



Developer Guide for SDK Version 3

AWS SDK for JavaScript



AWS SDK for JavaScript: Developer Guide for SDK Version 3

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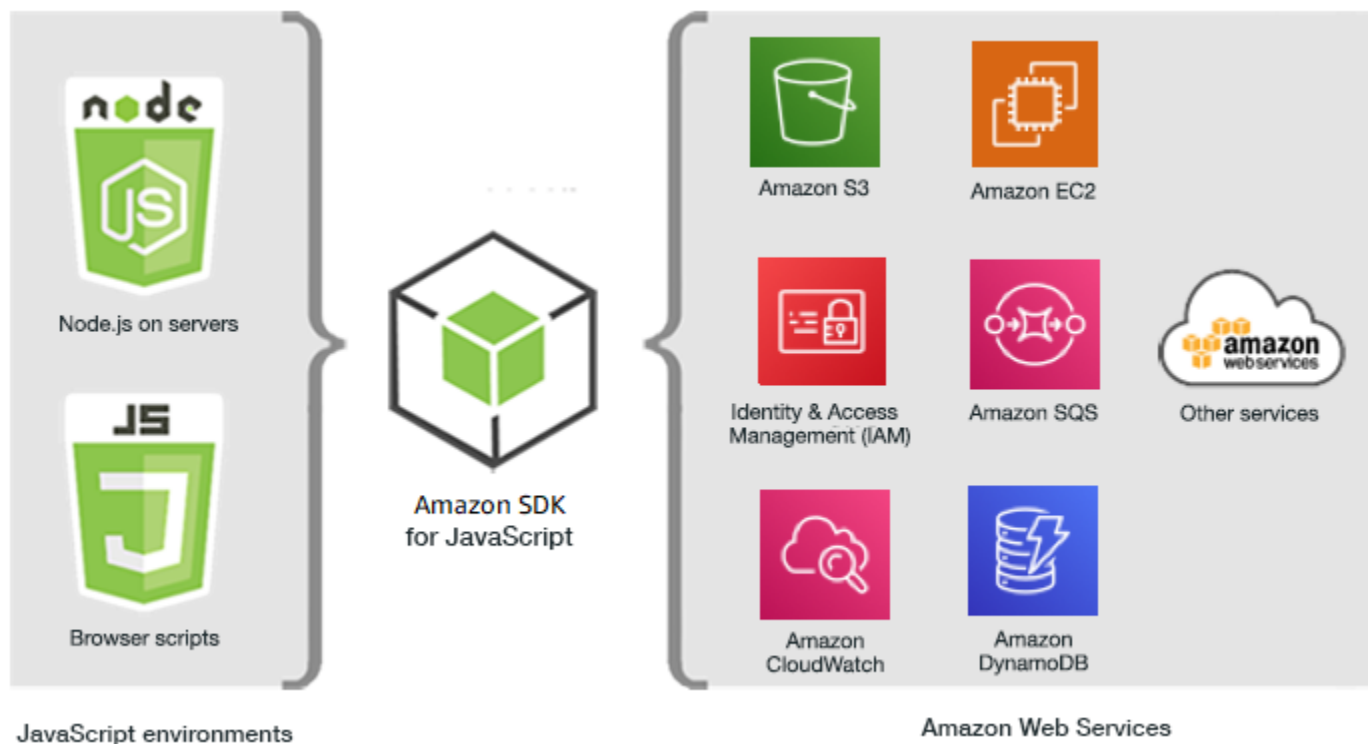
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The [AWS SDK for JavaScript V3 API Reference Guide](#) describes in detail all the API operations for the AWS SDK for JavaScript version 3 (V3).

What's the AWS SDK for JavaScript?

Welcome to the AWS SDK for JavaScript Developer Guide. This guide provides general information about setting up and configuring the AWS SDK for JavaScript. It also walks you through examples and tutorial of running various AWS services using the AWS SDK for JavaScript.

The [AWS SDK for JavaScript v3 API Reference Guide](#) provides a JavaScript API for AWS services. You can use the JavaScript API to build libraries or applications for [Node.js](#) or the browser.



Get started with the SDK

If you're ready to get hands-on with the SDK, follow the examples at [Get started](#).

To set up your development environment, see [Set up the SDK for JavaScript](#).

If you're currently using version 2.x of SDK for JavaScript, see [Migrate to v3](#) for specific guidance.

If you're looking for code examples for AWS services, see [SDK for JavaScript \(v3\) code examples](#).

Maintenance and support for SDK major versions

For information about maintenance and support for SDK major versions and their underlying dependencies, see the following in the [AWS SDKs and Tools Reference Guide](#):

- [AWS SDKs and tools maintenance policy](#)
- [AWS SDKs and tools version support matrix](#)

Using the SDK with Node.js

Node.js is a cross-platform runtime for running server-side JavaScript applications. You can set up Node.js on an Amazon Elastic Compute Cloud (Amazon EC2) instance to run on a server. You can also use Node.js to write on-demand AWS Lambda functions.

Using the SDK for Node.js differs from the way in which you use it for JavaScript in a web browser. The difference comes from the way in which you load the SDK and in how you obtain the credentials needed to access specific web services. When use of particular APIs differs between Node.js and the browser, we call out those differences.

Using the SDK with AWS Amplify

For browser-based web, mobile, and hybrid apps, you can also use the [AWS Amplify library on GitHub](#). It extends the SDK for JavaScript, providing a declarative interface.

Note

Frameworks such as Amplify might not offer the same browser support as the SDK for JavaScript. See the framework's documentation for details.

Using the SDK with web browsers

All major web browsers support execution of JavaScript. JavaScript code that is running in a web browser is often called *client-side JavaScript*.

For a list of browsers that are supported by the AWS SDK for JavaScript, see [Supported web browsers](#).

Using the SDK for JavaScript in a web browser differs from the way in which you use it for Node.js. The difference comes from the way in which you load the SDK and in how you obtain the credentials needed to access specific web services. When use of particular APIs differs between Node.js and the browser, we call out those differences.

Using browsers in V3

V3 enables you to bundle and include in the browser only the SDK for JavaScript files you require, reducing overhead.

To use V3 of the SDK for JavaScript in your HTML pages, you must bundle the required client modules and all required JavaScript functions into a single JavaScript file using Webpack, and add it in a script tag in the <head> of your HTML pages. For example:

```
<script src="./main.js"></script>
```

Note

For more information about Webpack, see [Bundle applications with webpack](#).

To use V2 of the SDK for JavaScript, you add a script tag that points to the latest version of the V2 SDK instead. For more information, see the [sample](#) in the AWS SDK for JavaScript Developer Guide v2.

Common use cases

Using the SDK for JavaScript in browser scripts makes it possible to realize a number of compelling use cases. Here are several ideas for things you can build in a browser application by using the SDK for JavaScript to access various web services.

- Build a custom console to AWS services in which you access and combine features across Regions and services to best meet your organizational or project needs.
- Use Amazon Cognito Identity to enable authenticated user access to your browser applications and websites, including use of third-party authentication from Facebook and others.
- Use Amazon Kinesis to process click streams or other marketing data in real time.
- Use Amazon DynamoDB for serverless data persistence, such as individual user preferences for website visitors or application users.

- Use AWS Lambda to encapsulate proprietary logic that you can invoke from browser scripts without downloading and revealing your intellectual property to users.

About the examples

You can browse the SDK for JavaScript examples in the [AWS Code Example Repository](#).

Resources

In addition to this guide, the following online resources are available for SDK for JavaScript developers:

- [AWS SDK for JavaScript V3 API Reference Guide](#)
- [AWS SDKs and Tools Reference Guide](#): Contains settings, features, and other foundational concepts common among AWS SDKs.
- [JavaScript Developer Blog](#)
- [AWS JavaScript Forum](#)
- [JavaScript examples in the AWS Code Library](#)
- [AWS Code Example Repository](#)
- [Gitter channel](#)
- [Stack Overflow](#)
- [Stack Overflow questions tagged AWS -sdk-js](#)
- GitHub
 - [SDK Source](#)
 - [Documentation Source](#)

Get started with the AWS SDK for JavaScript

The AWS SDK for JavaScript provides access to web services in either a browser or Node.js environment. This section has getting started exercises that show you how to work with the SDK for JavaScript in each of these JavaScript environments.

Topics

- [SDK authentication with AWS](#)
- [Get started with Node.js](#)
- [Get started in the browser](#)
- [Getting started in React Native](#)

SDK authentication with AWS

You must establish how your code authenticates with AWS when developing with AWS services. You can configure programmatic access to AWS resources in different ways depending on the environment and the AWS access available to you.

To choose your method of authentication and configure it for the SDK, see [Authentication and access](#) in the *AWS SDKs and Tools Reference Guide*.

We recommend that new users who are developing locally and are not given a method of authentication by their employer to set up AWS IAM Identity Center. This method includes installing the AWS CLI for ease of configuration and for regularly signing in to the AWS access portal. If you choose this method, your environment should contain the following elements after you complete the procedure for [IAM Identity Center authentication](#) in the *AWS SDKs and Tools Reference Guide*:

- The AWS CLI, which you use to start an AWS access portal session before you run your application.
- A [shared AWSconfig file](#) having a [default] profile with a set of configuration values that can be referenced from the SDK. To find the location of this file, see [Location of the shared files](#) in the *AWS SDKs and Tools Reference Guide*.
- The shared config file sets the [region](#) setting. This sets the default AWS Region that the SDK uses for AWS requests. This Region is used for SDK service requests that aren't specified with a Region to use.

- The SDK uses the profile's [SSO token provider configuration](#) to acquire credentials before sending requests to AWS. The `sso_role_name` value, which is an IAM role connected to an IAM Identity Center permission set, allows access to the AWS services used in your application.

The following sample config file shows a default profile set up with SSO token provider configuration. The profile's `sso_session` setting refers to the named [sso-session section](#). The `sso-session` section contains settings to initiate an AWS access portal session.

```
[default]
sso_session = my-sso
sso_account_id = 111122223333
sso_role_name = SampleRole
region = us-east-1
output = json

[sso-session my-sso]
sso_region = us-east-1
sso_start_url = https://provided-domain.awsapps.com/start
sso_registration_scopes = sso:account:access
```

The AWS SDK for JavaScript v3 does not need additional packages (such as SSO and SSO0IDC) to be added to your application to use IAM Identity Center authentication.

For details on using this credential provider explicitly, see [fromSSO\(\)](#) on the npm (Node.js package manager) website.

Start an AWS access portal session

Before running an application that accesses AWS services, you need an active AWS access portal session for the SDK to use IAM Identity Center authentication to resolve credentials. Depending on your configured session lengths, your access will eventually expire and the SDK will encounter an authentication error. To sign in to the AWS access portal, run the following command in the AWS CLI.

```
aws sso login
```

If you followed the guidance and have a default profile setup, you do not need to call the command with a `--profile` option. If your SSO token provider configuration is using a named profile, the command is `aws sso login --profile named-profile`.

To optionally test if you already have an active session, run the following AWS CLI command.

```
aws sts get-caller-identity
```

If your session is active, the response to this command reports the IAM Identity Center account and permission set configured in the shared config file.

Note

If you already have an active AWS access portal session and run `aws sso login`, you will not be required to provide credentials.

The sign-in process might prompt you to allow the AWS CLI access to your data. Because the AWS CLI is built on top of the SDK for Python, permission messages might contain variations of the `botocore` name.

More authentication information

Human users, also known as *human identities*, are the people, administrators, developers, operators, and consumers of your applications. They must have an identity to access your AWS environments and applications. Human users that are members of your organization - that means you, the developer - are known as *workforce identities*.

Use temporary credentials when accessing AWS. You can use an identity provider for your human users to provide federated access to AWS accounts by assuming roles, which provide temporary credentials. For centralized access management, we recommend that you use AWS IAM Identity Center (IAM Identity Center) to manage access to your accounts and permissions within those accounts. For more alternatives, see the following:

- To learn more about best practices, see [Security best practices in IAM](#) in the *IAM User Guide*.
- To create short-term AWS credentials, see [Temporary Security Credentials](#) in the *IAM User Guide*.
- To learn about other AWS SDK for JavaScript V3 credential providers, see [Standardized credential providers](#) in the *AWS SDKs and Tools Reference Guide*.

Get started with Node.js

This guide shows you how to initialize an NPM package, add a service client to your package, and use the JavaScript SDK to call a service action.

The scenario

Create a new NPM package with one main file that does the following:

- Creates an Amazon Simple Storage Service bucket
- Puts an object in the Amazon S3 bucket
- Reads the object in the Amazon S3 bucket
- Confirms if the user wants to delete resources

Prerequisites

Before you can run the example, you must do the following:

- Configure your SDK authentication. For more information, see [SDK authentication with AWS](#).
- Install [Node.js](#). AWS recommends using the Active LTS version of Node.js for development.

Step 1: Set up the package structure and installing client packages

To set up the package structure and install the client packages:

1. Create a new folder `nodegetstarted` to contain the package.
2. From the command line, navigate to the new folder.
3. Run the following command to create a default `package.json` file:

```
npm init -y
```

4. Run the following command to install the Amazon S3 client package:

```
npm i @aws-sdk/client-s3
```

5. Add `"type": "module"` to the `package.json` file. This tells Node.js to use modern ESM syntax. The final `package.json` should look similar to the following:

```
{
  "name": "example-javascriptv3-get-started-node",
  "version": "1.0.0",
  "description": "This guide shows you how to initialize an NPM package, add a
service client to your package, and use the JavaScript SDK to call a service
action.",
  "main": "index.js",
  "scripts": {
    "test": "vitest run **/*.unit.test.js"
  },
  "author": "Your Name",
  "license": "Apache-2.0",
  "dependencies": {
    "@aws-sdk/client-s3": "^3.420.0"
  },
  "type": "module"
}
```

Step 2: Add necessary imports and SDK code

Add the following code to a file named `index.js` in the `nodegetstarted` folder.

```
// This is used for getting user input.
import { createInterface } from "node:readline/promises";

import {
  S3Client,
  PutObjectCommand,
  CreateBucketCommand,
  DeleteObjectCommand,
  DeleteBucketCommand,
  paginateListObjectsV2,
  GetObjectCommand,
} from "@aws-sdk/client-s3";

export async function main() {
  // A region and credentials can be declared explicitly. For example
  // `new S3Client({ region: 'us-east-1', credentials: {...} })` would
  // initialize the client with those settings. However, the SDK will
```

```
// use your local configuration and credentials if those properties
// are not defined here.
const s3Client = new S3Client({});

// Create an Amazon S3 bucket. The epoch timestamp is appended
// to the name to make it unique.
const bucketName = `test-bucket-${Date.now()}`;
await s3Client.send(
  new CreateBucketCommand({
    Bucket: bucketName,
  }),
);

// Put an object into an Amazon S3 bucket.
await s3Client.send(
  new PutObjectCommand({
    Bucket: bucketName,
    Key: "my-first-object.txt",
    Body: "Hello JavaScript SDK!",
  }),
);

// Read the object.
const { Body } = await s3Client.send(
  new GetObjectCommand({
    Bucket: bucketName,
    Key: "my-first-object.txt",
  }),
);

console.log(await Body.transformToString());

// Confirm resource deletion.
const prompt = createInterface({
  input: process.stdin,
  output: process.stdout,
});

const result = await prompt.question("Empty and delete bucket? (y/n) ");
prompt.close();

if (result === "y") {
  // Create an async iterator over lists of objects in a bucket.
  const paginator = paginateListObjectsV2(
```

```
    { client: s3Client },
    { Bucket: bucketName },
  );
  for await (const page of paginator) {
    const objects = page.Contents;
    if (objects) {
      // For every object in each page, delete it.
      for (const object of objects) {
        await s3Client.send(
          new DeleteObjectCommand({ Bucket: bucketName, Key: object.Key }),
        );
      }
    }
  }

  // Once all the objects are gone, the bucket can be deleted.
  await s3Client.send(new DeleteBucketCommand({ Bucket: bucketName }));
}

// Call a function if this file was run directly. This allows the file
// to be runnable without running on import.
import { fileURLToPath } from "node:url";
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  main();
}
```

The example code can be found [here on GitHub](#).

Step 3: Run the example

Note

Remember to sign in! If you are using IAM Identity Center to authenticate, remember to sign in using the AWS CLI `aws sso login` command.

1. Run `node index.js`.
2. Choose whether to empty and delete the bucket.
3. If you don't delete the bucket, be sure to manually empty and delete it later.

Get started in the browser

This section walks you through an example that demonstrates how to run version 3 (V3) of the SDK for JavaScript in the browser.

Note

Running V3 in the browser is slightly different from version 2 (V2). For more information, see [Using browsers in V3](#).

For other examples of using (V3) of the SDK for JavaScript, see [SDK for JavaScript \(v3\) code examples](#).

This web application example shows you:

- How to access AWS services using Amazon Cognito for authentication.
- How to read a listing of objects in a Amazon Simple Storage Service (Amazon S3) bucket using a AWS Identity and Access Management (IAM) role.

Note

This example does not use AWS IAM Identity Center for authentication.

The Scenario

Amazon S3 is an object storage service that offers industry-leading scalability, data availability, security, and performance. You can use Amazon S3 to store data as objects within containers called buckets. For more information about Amazon S3, see the [Amazon S3 User Guide](#).

This example shows you how to set up and run a web app that assumes a IAM role to read from a Amazon S3 bucket. The example uses React front-end library and Vite front-end tooling to provide a JavaScript development environment. The web app uses an Amazon Cognito identity pool to provide credentials needed to access AWS services. The included code example demonstrates the basic patterns for loading and using the SDK for JavaScript in web apps.

Step 1: Create an Amazon Cognito identity pool and IAM role

In this exercise, you create and use an Amazon Cognito identity pool to provide unauthenticated access to your web app for the Amazon S3 service. Creating an identity pool also creates a AWS Identity and Access Management (IAM) role to support unauthenticated guest users. For this example, we will only work with the unauthenticated user role to keep the task focused. You can integrate support for an identity provider and authenticated users later. For more information about adding a Amazon Cognito identity pool, see [Tutorial: Creating an identity pool](#) in the *Amazon Cognito Developer Guide*.

To create an Amazon Cognito identity pool and associated IAM role

1. Sign in to the AWS Management Console and open the Amazon Cognito console at <https://console.aws.amazon.com/cognito/>.
2. In the left navigation pane, choose **Identity pools**.
3. Choose **Create identity pool**.
4. In **Configure identity pool trust**, choose **Guest access** for user authentication.
5. In **Configure permissions**, choose **Create a new IAM role** and enter a name (for example, *getStartedRole*) in the **IAM role name**.
6. In **Configure properties**, enter a name (for example, *getStartedPool*) in **Identity pool name**.
7. In **Review and create**, confirm the selections that you made for your new identity pool. Select **Edit** to return to the wizard and change any settings. When you're done, select **Create identity pool**.
8. Note the **Identity pool ID** and the **Region** of the newly created Amazon Cognito identity pool. You need these values to replace *IDENTITY_POOL_ID* and *REGION* in [Step 4: Set up the browser code](#).

After you create your Amazon Cognito identity pool, you're ready to add permissions for Amazon S3 that are needed by your web app.

Step 2: Add a policy to the created IAM role

To enable access to a Amazon S3 bucket in your web app, use the unauthenticated IAM role (for example, *getStartedRole*) created for your Amazon Cognito identity pool (for example, *getStartedPool*). This requires you to attach an IAM policy to the role. For more information about modifying IAM roles, see [Modifying a role permissions policy](#) in the *IAM User Guide*.

To add an Amazon S3 policy to the IAM role associated with unauthenticated users

1. Sign in to the AWS Management Console and open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the left navigation pane, choose **Roles**.
3. Choose the name of the role that you want to modify (for example, *getStartedRole*), and then choose the **Permissions** tab.
4. Choose **Add permissions** and then choose **Attach policies**.
5. In the **Add permissions** page for this role, find and then select the check box for **AmazonS3ReadOnlyAccess**.

Note

You can use this process to enable access to any AWS service.

6. Choose **Add permissions**.

After you create your Amazon Cognito identity pool and add permissions for Amazon S3 to your IAM role for unauthenticated users, you are ready to add and configure a Amazon S3 bucket.

Step 3: Add a Amazon S3 bucket and object

In this step, you will add a Amazon S3 bucket and object for the example. You will also enable cross-origin resource sharing (CORS) for the bucket. For more information about creating Amazon S3 buckets and objects, see [Getting started with Amazon S3](#) in the *Amazon S3 User Guide*.

To add an Amazon S3 bucket and object with CORS

1. Sign in to the AWS Management Console and open the Amazon S3 console at <https://console.aws.amazon.com/s3/>.
2. In the left navigation pane, choose **Buckets** and choose **Create bucket**.
3. Enter a bucket name that conforms to [bucket naming rules](#) (for example, *getstartedbucket*) and choose **Create bucket**.
4. Choose the bucket you created, and then choose the **Objects** tab. Then choose **Upload**.
5. Under **Files and folders**, choose **Add files**.

6. Choose a file to upload, and then choose **Open**. Then choose **Upload** to complete uploading the object to your bucket.
7. Next, choose the **Permissions** tab of your bucket, and then choose **Edit** in the **Cross-origin resource sharing (CORS)** section. Enter the following JSON:

```
[
  {
    "AllowedHeaders": [
      "*"
    ],
    "AllowedMethods": [
      "GET"
    ],
    "AllowedOrigins": [
      "*"
    ],
    "ExposeHeaders": []
  }
]
```

8. Choose **Save changes**.

After you have added a Amazon S3 bucket and added an object, you're ready to set up the browser code.

Step 4: Set up the browser code

The example application consists of a single-page React application. The files for this example can be found [here on GitHub](#).

To set up the example application

1. Install [Node.js](#).
2. From the command line, clone the [AWS Code Examples Repository](#):

```
git clone --depth 1 https://github.com/awsdocs/aws-doc-sdk-examples.git
```

3. Navigate to the example application:

```
cd aws-doc-sdk-examples/javascriptv3/example_code/web/s3/list-objects/
```

4. Run the following command to install the required packages:

```
npm install
```

5. Next, open `src/App.tsx` in a text editor and complete the following:
 - Replace `YOUR_IDENTITY_POOL_ID` with the Amazon Cognito identity pool ID you noted in [Step 1: Create an Amazon Cognito identity pool and IAM role](#).
 - Replace the value for region to the region assigned for your Amazon S3 bucket and Amazon Cognito identity pool. Note that the regions for both service must be the same (for example, `us-east-2`).
 - Replace `bucket-name` with bucket name you created in [Step 3: Add a Amazon S3 bucket and object](#).

After you have replaced the text, save the `App.tsx` file. You're now ready to run the web app.

Step 5: Run the Example

To run the example application

1. From the command line, navigate to the example application:

```
cd aws-doc-sdk-examples/javascriptv3/example_code/web/s3/list-objects/
```

2. From the command line, run the following command:

```
npm run dev
```

The Vite development environment will run with the following message:

```
VITE v4.3.9  ready in 280 ms

# Local:   http://localhost:5173/
# Network: use --host to expose
# press h to show help
```

3. In your web browser, navigate to the URL shown above (for example, `http://localhost:5173`). The example app will show you a list of object filenames in your Amazon S3 bucket.

Cleanup

To clean up the resources you created during this tutorial, do the following:

- In [the Amazon S3 console](#), delete any objects and any buckets created (for example, *getstartedbucket*).
- In [the IAM console](#), delete the role name (for example, *getStartedRole*).
- In [the Amazon Cognito console](#), delete the identity pool name (for example, *getStartedPool*).

Getting started in React Native

This tutorial shows you how you can create a React Native app using [React Native CLI](#).



This tutorial shows you:

- How to install and include the AWS SDK for JavaScript version 3 (V3) modules that your project uses.
- How to write code that connects to Amazon Simple Storage Service (Amazon S3) to create and delete an Amazon S3 bucket.

The Scenario

Amazon S3 is a cloud service that enables you to store and retrieve any amount of data at any time, from anywhere on the web. React Native is a development framework that enables you to create mobile applications. This tutorial shows you how you can create a React Native app that connects to Amazon S3 to create and delete an Amazon S3 bucket.

The app uses the following SDK for JavaScript APIs:

- [CognitoIdentityClient](#) constructor
- [S3](#) constructor

Prerequisite tasks

Note

If you've already completed any of the following steps through other tutorials or existing configuration, skip those steps.

This section provides the minimal setup needed to complete this tutorial. You shouldn't consider this to be a full setup. For that, see [Set up the SDK for JavaScript](#).

- Install the following tools:
 - [npm](#)
 - [Node.js](#)
 - [Xcode](#) if you're testing on iOS
 - [Android Studio](#) if you're testing on Android
- Set up your [React Native development environment](#)
- Set up the project environment to run these Node TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).
- You must establish how your code authenticates with AWS when developing with AWS services. For more information, see [SDK authentication with AWS](#).

Note

The IAM role for this example should be set to use **AmazonS3FullAccess** permissions.

Step 1: Create an Amazon Cognito Identity Pool

In this exercise, you create and use an Amazon Cognito Identity pool to provide unauthenticated access to your app for the Amazon S3 service. Creating an identity pool also creates two AWS Identity and Access Management (IAM) roles, one to support users authenticated by an identity provider and the other to support unauthenticated guest users.

In this exercise, we will only work with the unauthenticated user role to keep the task focused. You can integrate support for an identity provider and authenticated users later.

To create an Amazon Cognito Identity pool

1. Sign in to the AWS Management Console and open the Amazon Cognito console at [Amazon Web Services Console](#).
2. Choose **Identity Pools** on the console opening page.
3. On the next page, choose **Create new identity pool**.

Note

If there are no other identity pools, the Amazon Cognito console will skip this page and open the next page instead.

4. In **Configure identity pool trust**, choose **Guest access** for user authentication.
5. In **Configure permissions**, choose **Create a new IAM role** and enter a name (for example, *getStartedReactRole*) in the **IAM role name**.
6. In **Configure properties**, enter a name (for example, *getStartedReactPool*) in **Identity pool name**.
7. In **Review and create**, confirm the selections that you made for your new identity pool. Select **Edit** to return to the wizard and change any settings. When you're done, select **Create identity pool**.
8. Note the identity pool ID and the Region for this newly created identity pool. You need these values to replace *region* and *identityPoolId* in your browser script.

After you create your Amazon Cognito identity pool, you're ready to add permissions for Amazon S3 that are needed by your React Native app.

Step 2: Add a Policy to the Created IAM Role

To enable browser script access to Amazon S3 to create and delete an Amazon S3 bucket, use the unauthenticated IAM role created for your Amazon Cognito identity pool. This requires you to add an IAM policy to the role. For more information about IAM roles, see [Creating a Role to Delegate Permissions to an AWS Service](#) in the *IAM User Guide*.

To add an Amazon S3 policy to the IAM role associated with unauthenticated users

1. Sign in to the AWS Management Console and open the IAM console at <https://console.aws.amazon.com/iam/>.

2. In the left navigation pane, choose **Roles**.
3. Choose the name of the role that you want to modify (for example, *getStartedRole*), and then choose the **Permissions** tab.
4. Choose **Add permissions** and then choose **Attach policies**.
5. In the **Add permissions** page for this role, find and then select the check box for **AmazonS3ReadOnlyAccess**.

 Note

You can use this process to enable access to any AWS service.

6. Choose **Add permissions**.

After you create your Amazon Cognito identity pool and add permissions for Amazon S3 to your IAM role for unauthenticated users, you are ready to build the app.

Step 3: Create app using create-react-native-app

Create a React Native App by running the following command.

```
npx react-native init ReactNativeApp --npm
```

Step 4: Install the Amazon S3 package and other dependencies

Inside the directory of the project, run the following commands to install the Amazon S3 package.

```
npm install @aws-sdk/client-s3
```

This command installs the Amazon S3 package in your project, and updates `package.json` to list Amazon S3 as a project dependency. You can find information about this package by searching for "`@aws-sdk`" on the <https://www.npmjs.com/npm> website.

These packages and their associated code are installed in the `node_modules` subdirectory of your project.

For more information about installing Node.js packages, see [Downloading and installing packages locally](#) and [Creating Node.js modules](#) on the [npm \(Node.js package manager\) website](#). For

information about downloading and installing the AWS SDK for JavaScript, see [Install the SDK for JavaScript](#).

Install other dependencies required for authentication.

```
npm install @aws-sdk/client-cognito-identity @aws-sdk/credential-provider-cognito-identity
```

Step 5: Write the React Native code

Add the following code to the `App.tsx`. Replace *identityPoolId* and *region* with the identity pool ID and Region where your Amazon S3 bucket will be created.

```
import React, { useCallback, useState } from "react";
import { Button, StyleSheet, Text, TextInput, View } from "react-native";
import "react-native-get-random-values";
import "react-native-url-polyfill/auto";

import {
  S3Client,
  CreateBucketCommand,
  DeleteBucketCommand,
} from "@aws-sdk/client-s3";
import { fromCognitoIdentityPool } from "@aws-sdk/credential-providers";

const client = new S3Client({
  // The AWS Region where the Amazon Simple Storage Service (Amazon S3) bucket will be
  // created. Replace this with your Region.
  region: "us-east-1",
  credentials: fromCognitoIdentityPool({
    // Replace the value of 'identityPoolId' with the ID of an Amazon Cognito identity
    // pool in your Amazon Cognito Region.
    identityPoolId: "us-east-1:edbe2c04-7f5d-469b-85e5-98096bd75492",
    // Replace the value of 'region' with your Amazon Cognito Region.
    clientConfig: { region: "us-east-1" },
  }),
});

enum MessageType {
  SUCCESS = 0,
  FAILURE = 1,
  EMPTY = 2,
}
```

```

const App = () => {
  const [bucketName, setBucketName] = useState("");
  const [msg, setMsg] = useState<{ message: string; type: MessageType }>({
    message: "",
    type: MessageType.EMPTY,
  });

  const createBucket = useCallback(async () => {
    setMsg({ message: "", type: MessageType.EMPTY });

    try {
      await client.send(new CreateBucketCommand({ Bucket: bucketName }));
      setMsg({
        message: `Bucket "${bucketName}" created.`,
        type: MessageType.SUCCESS,
      });
    } catch (e) {
      console.error(e);
      setMsg({
        message: e instanceof Error ? e.message : "Unknown error",
        type: MessageType.FAILURE,
      });
    }
  }, [bucketName]);

  const deleteBucket = useCallback(async () => {
    setMsg({ message: "", type: MessageType.EMPTY });

    try {
      await client.send(new DeleteBucketCommand({ Bucket: bucketName }));
      setMsg({
        message: `Bucket "${bucketName}" deleted.`,
        type: MessageType.SUCCESS,
      });
    } catch (e) {
      setMsg({
        message: e instanceof Error ? e.message : "Unknown error",
        type: MessageType.FAILURE,
      });
    }
  }, [bucketName]);

  return (

```

```

<View style={styles.container}>
  {msg.type !== MessageType.EMPTY && (
    <Text
      style={
        msg.type === MessageType.SUCCESS
          ? styles.successText
          : styles.failureText
      }
    >
      {msg.message}
    </Text>
  )}
  <View>
    <TextInput
      onChangeText={({text}) => setBucketName(text)}
      autoCapitalize={"none"}
      value={bucketName}
      placeholder={"Enter Bucket Name"}
    />
    <Button color="#68a0cf" title="Create Bucket" onPress={createBucket} />
    <Button color="#68a0cf" title="Delete Bucket" onPress={deleteBucket} />
  </View>
</View>
);
};

const styles = StyleSheet.create({
  container: {
    flex: 1,
    alignItems: "center",
    justifyContent: "center",
  },
  successText: {
    color: "green",
  },
  failureText: {
    color: "red",
  },
});

export default App;

```

The code first imports required React, React Native, and AWS SDK dependencies.

Inside the function App:

- The S3Client object is created, specifying the credentials using Amazon Cognito Identity Pool created earlier.
- The methods createBucket and deleteBucket create and delete the specified bucket, respectively.
- The React Native View displays a text input field for the user to specify an Amazon S3 bucket name, and buttons to create and delete the specified Amazon S3 bucket.

The full JavaScript page is available [here on GitHub](#).

Step 6: Run the Example

Note

Remember to sign in! If you are using IAM Identity Center to authenticate, remember to sign in using the AWS CLI `aws sso login` command.

To run the example, run `web`, `ios`, or `android` command using `npm`.

Here is an example output of running `ios` command on macOS.

```
$ npm run ios

> ReactNativeApp@0.0.1 ios /Users/trivikr/workspace/ReactNativeApp
> react-native run-ios

info Found Xcode workspace "ReactNativeApp.xcworkspace"
info Launching iPhone 11 (iOS 14.2)
info Building (using "xcodebuild -workspace ReactNativeApp.xcworkspace -configuration
  Debug -scheme ReactNativeApp -destination id=706C1A97-FA38-407D-AD77-CB4FCA9134E9")
success Successfully built the app
info Installing "/Users/trivikr/Library/Developer/Xcode/DerivedData/ReactNativeApp-
cfhmsyhptwflqqejyspdqgjestra/Build/Products/Debug-iphonesimulator/ReactNativeApp.app"
info Launching "org.reactjs.native.example.ReactNativeApp"

success Successfully launched the app on the simulator
```

Here is an example output of running `android` command on macOS.

```
$ npm run android

> ReactNativeApp@0.0.1 android
> react-native run-android

info Running jetifier to migrate libraries to AndroidX. You can disable it using "--no-jetifier" flag.
Jetifier found 970 file(s) to forward-jetify. Using 12 workers...
info Starting JS server...
info Launching emulator...
info Successfully launched emulator.
info Installing the app...

> Task :app:stripDebugDebugSymbols UP-TO-DATE
Compatible side by side NDK version was not found.

> Task :app:installDebug
02:18:38 V/ddms: execute: running am get-config
02:18:38 V/ddms: execute 'am get-config' on 'emulator-5554' : EOF hit. Read: -1
02:18:38 V/ddms: execute: returning
Installing APK 'app-debug.apk' on 'Pixel_3a_API_30_x86(AVD) - 11' for app:debug
02:18:38 D/app-debug.apk: Uploading app-debug.apk onto device 'emulator-5554'
02:18:38 D/Device: Uploading file onto device 'emulator-5554'
02:18:38 D/ddms: Reading file permission of /Users/trivikr/workspace/ReactNativeApp/android/app/build/outputs/apk/debug/app-debug.apk as: rw-r--r--
02:18:40 V/ddms: execute: running pm install -r -t "/data/local/tmp/app-debug.apk"
02:18:41 V/ddms: execute 'pm install -r -t "/data/local/tmp/app-debug.apk"' on 'emulator-5554' : EOF hit. Read: -1
02:18:41 V/ddms: execute: returning
02:18:41 V/ddms: execute: running rm "/data/local/tmp/app-debug.apk"
02:18:41 V/ddms: execute 'rm "/data/local/tmp/app-debug.apk"' on 'emulator-5554' : EOF hit. Read: -1
02:18:41 V/ddms: execute: returning
Installed on 1 device.

Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
Use '--warning-mode all' to show the individual deprecation warnings.
See https://docs.gradle.org/6.2/userguide/command_line_interface.html#sec:command_line_warnings

BUILD SUCCESSFUL in 6s
27 actionable tasks: 2 executed, 25 up-to-date
```

```
info Connecting to the development server...
8081
info Starting the app on "emulator-5554"...
Starting: Intent { cmp=com.reactnativeapp/.MainActivity }
```

Enter the bucket name you want to create or delete and click on either **Create Bucket** or **Delete Bucket**. The respective command will be sent to Amazon S3, and success or error message will be displayed.

Success: Bucket "test-bucket-name-123" created.

test-bucket-name-123

Create Bucket

Delete Bucket

Possible Enhancements

Here are variations on this application you can use to further explore using the SDK for JavaScript in a React Native app.

- Add a button to list Amazon S3 buckets, and provide a delete button next to each bucket listed.
- Add a button to put text object into a bucket.
- Integrate an external identity provider like Facebook or Amazon to use with the authenticated IAM role.

Set up the SDK for JavaScript

The topics in this section explain how to install and load the SDK for JavaScript so you can access the web services supported by the SDK.

Topics

- [Prerequisites](#)
- [Install the SDK for JavaScript](#)
- [Load the SDK for JavaScript](#)

Prerequisites

[Install Node.js](#). AWS recommends using the Active LTS version of Node.js for development.

Topics

- [Set up an AWS Node.js environment](#)
- [Supported web browsers](#)

Set up an AWS Node.js environment

To set up an AWS Node.js environment in which you can run your application, use any of the following methods:

- Choose an Amazon Machine Image (AMI) with Node.js preinstalled. Then create an Amazon EC2 instance using that AMI. When creating your Amazon EC2 instance, choose your AMI from the AWS Marketplace. Search the AWS Marketplace for Node.js and choose an AMI option that includes a preinstalled version of Node.js (32-bit or 64-bit).
- Create an Amazon EC2 instance and install Node.js on it. For more information about how to install Node.js on an Amazon Linux instance, see [Setting up Node.js on an Amazon EC2 instance](#).
- Create a serverless environment using AWS Lambda to run Node.js as a Lambda function. For more information about using Node.js within a Lambda function, see [Programming model \(Node.js\)](#) in the *AWS Lambda Developer Guide*.
- Deploy your Node.js application to AWS Elastic Beanstalk. For more information about using Node.js with Elastic Beanstalk, see [Deploying Node.js applications to AWS Elastic Beanstalk](#) in the *AWS Elastic Beanstalk Developer Guide*.

- Create a Node.js application server using AWS OpsWorks. For more information about using Node.js with AWS OpsWorks, see [Creating your first Node.js stack](#) in the *AWS OpsWorks User Guide*.

Supported web browsers

The AWS SDK for JavaScript supports all modern web browsers.

In version 3.567.0 or later, the SDK for JavaScript emits ES2021 artifacts, which supports the following minimum versions.

Browser	Version
Google Chrome	85.0+
Mozilla Firefox	80.0+
Opera	71.0+
Microsoft Edge	85.0+
Apple Safari	14.1+
Samsung Internet	14.0+

In version 3.183.0 through 3.566.0, the SDK for JavaScript uses ES2020 artifacts, which supports the following minimum versions.

Browser	Version
Google Chrome	80.0+
Mozilla Firefox	80.0+
Opera	63.0+
Microsoft Edge	80.0+
Apple Safari	14.1+

Browser	Version
Samsung Internet	12.0+

In version 3.182.0 or earlier, the SDK for JavaScript uses ES5 artifacts, which supports the following minimum versions.

Browser	Version
Google Chrome	49.0+
Mozilla Firefox	45.0+
Opera	36.0+
Microsoft Edge	12.0+
Windows Internet Explorer	N/A
Apple Safari	9.0+
Android Browser	76.0+
UC Browser	12.12+
Samsung Internet	5.0+

 Note

Frameworks such as AWS Amplify might not offer the same browser support as the SDK for JavaScript. See the [AWS Amplify Documentation](#) for details.

Install the SDK for JavaScript

Not all services are immediately available in the SDK or in all AWS Regions.

To install a service from the AWS SDK for JavaScript using [npm, the Node.js package manager](#), enter the following command at the command prompt, where *SERVICE* is the name of a service, such as s3.

```
npm install @aws-sdk/client-SERVICE
```

For a full list of the AWS SDK for JavaScript service client packages, see the [AWS SDK for JavaScript API Reference guide](#).

Load the SDK for JavaScript

After you install the SDK, you can load a client package in your node application using `import`. For example, to load the Amazon S3 client and the Amazon S3 [ListBuckets](#) command, use the following.

```
import { S3Client, ListBucketsCommand } from "@aws-sdk/client-s3";
```

Configure the SDK for JavaScript

Before you use the SDK for JavaScript to invoke web services using the API, you must configure the SDK. At a minimum, you must configure:

- The AWS Region in which you will request services
- How your code authenticates with AWS

In addition to these settings, you might also have to configure permissions for your AWS resources. For example, you can limit access to an Amazon S3 bucket or restrict an Amazon DynamoDB table for read-only access.

The [AWS SDKs and Tools Reference Guide](#) also contains settings, features, and other foundational concepts common among many of the AWS SDKs.

The topics in this section describe the ways to configure the SDK for JavaScript for Node.js and JavaScript running in a web browser.

Topics

- [Configuration per service](#)
- [Set the AWS Region](#)
- [Set credentials](#)
- [Node.js considerations](#)
- [Browser Script Considerations](#)

Configuration per service

You can configure the SDK by passing configuration information to a service object.

Service-level configuration provides significant control over individual services, enabling you to update the configuration of individual service objects when your needs vary from the default configuration.

Note

In version 2.x of the AWS SDK for JavaScript service configuration could be passed to individual client constructors. However, these configurations would first be merged automatically into a copy of the global SDK configuration `AWS.config`. Also, calling `AWS.config.update({/* params */})` only updated configuration for service clients instantiated after the update call was made, not any existing clients. This behavior was a frequent source of confusion, and made it difficult to add configuration to the global object that only affects a subset of service clients in a forward-compatible way. In version 3, there is no longer a global configuration managed by the SDK. Configuration must be passed to each service client that is instantiated. It is still possible to share the same configuration across multiple clients but that configuration will not be automatically merged with a global state.

Set configuration per service

Each service that you use in the SDK for JavaScript is accessed through a service object that is part of the API for that service. For example, to access the Amazon S3 service, you create the Amazon S3 service object. You can specify configuration settings that are specific to a service as part of the constructor for that service object.

For example, if you need to access Amazon EC2 objects in multiple AWS Regions, create an Amazon EC2 service object for each Region and then set the Region configuration of each service object accordingly.

```
var ec2_regionA = new EC2({region: 'ap-southeast-2', maxAttempts: 15});
var ec2_regionB = new EC2({region: 'us-west-2', maxAttempts: 15});
```

Set the AWS Region

An AWS Region is a named set of AWS resources in the same geographical area. An example of a Region is `us-east-1`, which is the US East (N. Virginia) Region. You specify a Region when creating a service client in the SDK for JavaScript so that the SDK accesses the service in that Region. Some services are available only in specific Regions.

The SDK for JavaScript doesn't select a Region by default. However, you can set the AWS Region using an environment variable, or a shared configuration `config` file.

In a client class constructor

When you instantiate a service object, you can specify the AWS Region for that resource as part of the client class constructor, as shown here.

```
const s3Client = new S3.S3Client({region: 'us-west-2'});
```

Use an environment variable

You can set the Region using the `AWS_REGION` environment variable. If you define this variable, the SDK for JavaScript reads it and uses it.

Use a shared config file

Much like the shared credentials file lets you store credentials for use by the SDK, you can keep your AWS Region and other configuration settings in a shared file named `config` for the SDK to use. If the `AWS_SDK_LOAD_CONFIG` environment variable is set to a truthy value, the SDK for JavaScript automatically searches for a config file when it loads. Where you save the config file depends on your operating system:

- Linux, macOS, or Unix users - `~/.aws/config`
- Windows users - `C:\Users\USER_NAME\.aws\config`

If you don't already have a shared config file, you can create one in the designated directory. In the following example, the config file sets both the Region and the output format.

```
[default]
region=us-west-2
output=json
```

For more information about using shared config and credentials files, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.

Order of precedence for setting the Region

The following is the order of precedence for Region setting:

1. If a Region is passed to a client class constructor, that Region is used.

2. If a Region is set in the environment variable, that Region is used.
3. Otherwise, the Region defined in the shared config file is used.

Set credentials

AWS uses credentials to identify who is calling services and whether access to the requested resources is allowed.

Whether running in a web browser or in a Node.js server, your JavaScript code must obtain valid credentials before it can access services through the API. Credentials can be set per service, by passing credentials directly to a service object.

There are several ways to set credentials that differ between Node.js and JavaScript in web browsers. The topics in this section describe how to set credentials in Node.js or web browsers. In each case, the options are presented in recommended order.

Best practices for credentials

Properly setting credentials ensures that your application or browser script can access the services and resources needed while minimizing exposure to security issues that may impact mission critical applications or compromise sensitive data.

An important principle to apply when setting credentials is to always grant the least privilege required for your task. It's more secure to provide minimal permissions on your resources and add further permissions as needed, rather than provide permissions that exceed the least privilege and, as a result, be required to fix security issues you might discover later. For example, unless you have a need to read and write individual resources, such as objects in an Amazon S3 bucket or a DynamoDB table, set those permissions to read only.

For more information about granting the least privilege, see the [Grant least privilege](#) section of the Best Practices topic in the *IAM User Guide*.

Topics

- [Set credentials in Node.js](#)
- [Set credentials in a web browser](#)

Set credentials in Node.js

We recommend that new users who are developing locally and are not given a method of authentication by their employer to set up AWS IAM Identity Center. For more information, see [SDK authentication with AWS](#).

There are several ways in Node.js to supply your credentials to the SDK. Some of these are more secure and others afford greater convenience while developing an application. When obtaining credentials in Node.js, be careful about relying on more than one source, such as an environment variable and a JSON file you load. You can change the permissions under which your code runs without realizing the change has happened.

AWS SDK for JavaScript V3 provides a default credential provider chain in Node.js, so you are not required to supply a credential provider explicitly. The default [credential provider chain](#) attempts to resolve the credentials from a variety of different sources in a given precedence, until a credential is returned from the one of the sources. You can find the credential provider chain for SDK for JavaScript V3 [here](#).

Credential provider chain

All SDKs have a series of places (or sources) that they check in order to get valid credentials to use to make a request to an AWS service. After valid credentials are found, the search is stopped. This systematic search is called the default credential provider chain.

For each step in the chain, there are different ways to set the values. Setting values directly in code always takes precedence, followed by setting as environment variables, and then in the shared AWS config file. For more information, see [Precedence of settings](#) in the *AWS SDKs and Tools Reference Guide*.

The *AWS SDKs and Tools Reference Guide* has information on SDK configuration settings used by all AWS SDKs and the AWS CLI. To learn more about how to configure the SDK through the shared AWS config file, see [Shared config and credentials files](#). To learn more about how to configure the SDK through setting environment variables, see [Environment variables support](#).

To authenticate with AWS, the AWS SDK for JavaScript checks the credential providers in the order listed in the following table.

<i>AWS SDK for JavaScript API Reference</i> credential provider method by precedence	Credential provider(s) available	<i>AWS SDKs and Tools Reference Guide</i>
<code>fromEnv()</code>	AWS access keys from environment variables	AWS access keys
<code>fromSSO()</code>	AWS IAM Identity Center. In this guide, see SDK authentic ation with AWS .	IAM Identity Center credentia l provider
<code>fromIni()</code>	AWS access keys from shared config and credentials files	AWS access keys
	Trusted entity provider (such as <code>AWS_ROLE_ARN</code>)	Assume an IAM role
	Web identity token from AWS Security Token Service (AWS STS)	Federate with web identity or OpenID Connect
	Amazon Elastic Container Service (Amazon ECS) credentials	Container credential provider
	Amazon Elastic Compute Cloud (Amazon EC2) instance profile credentials (IMDS credential provider)	IMDS credential provider
	Process credential provider	Process credential provider
	AWS IAM Identity Center credentials	IAM Identity Center credentia l provider
<code>fromProcess()</code>	Process credential provider	Process credential provider

<i>AWS SDK for JavaScript API Reference</i> credential provider method by precedence	Credential provider(s) available	<i>AWS SDKs and Tools Reference Guide</i>
<u>fromTokenFile()</u>	Web identity token from AWS Security Token Service (AWS STS)	<u>Federate with web identity or OpenID Connect</u>
<u>fromContainerMetad ata()</u>	Amazon Elastic Container Service (Amazon ECS) credentials	<u>Container credential provider</u>
<u>fromInstanceMetada ta()</u>	Amazon Elastic Compute Cloud (Amazon EC2) instance profile credentials (IMDS credential provider)	<u>IMDS credential provider</u>

If you followed the recommended approach for new users to get started, you set up AWS IAM Identity Center authentication during [SDK authentication with AWS](#) of the Getting started topic. Other authentication methods are useful for different situations. To avoid security risks, we recommend always using short-term credentials. For other authentication method procedures, see [Authentication and access](#) in the *AWS SDKs and Tools Reference Guide*.

The topics in this section describe how to load credentials into Node.js.

Topics

- [Load credentials in Node.js from IAM roles for Amazon EC2](#)
- [Load credentials for a Node.js Lambda function](#)

Load credentials in Node.js from IAM roles for Amazon EC2

If you run your Node.js application on an Amazon EC2 instance, you can leverage IAM roles for Amazon EC2 to automatically provide credentials to the instance. If you configure your instance to use IAM roles, the SDK automatically selects the IAM credentials for your application, eliminating the need to manually provide credentials.

For more information about adding IAM roles to an Amazon EC2 instance, see [IAM roles for Amazon EC2](#).

Load credentials for a Node.js Lambda function

When you create an AWS Lambda function, you must create a special IAM role that has permission to execute the function. This role is called the *execution role*. When you set up a Lambda function, you must specify the IAM role you created as the corresponding execution role.

The execution role provides the Lambda function with the credentials it needs to run and to invoke other web services. As a result, you don't need to provide credentials to the Node.js code you write within a Lambda function.

For more information about creating a Lambda execution role, see [Manage permissions: Using an IAM role \(execution role\)](#) in the *AWS Lambda Developer Guide*.

Set credentials in a web browser

There are several ways to supply your credentials to the SDK from browser scripts. Some of these are more secure and others afford greater convenience while developing a script.

Here are the ways you can supply your credentials, in order of recommendation:

1. Using Amazon Cognito Identity to authenticate users and supply credentials
2. Using web federated identity

Warning

We do not recommend hard coding your AWS credentials in your scripts. Hard coding credentials poses a risk of exposing your access key ID and secret access key.

Topics

- [Use Amazon Cognito Identity to authenticate users](#)

Use Amazon Cognito Identity to authenticate users

The recommended way to obtain AWS credentials for your browser scripts is to use the Amazon Cognito Identity credentials client `CognitoIdentityClient`. Amazon Cognito enables authentication of users through third-party identity providers.

To use Amazon Cognito Identity, you must first create an identity pool in the Amazon Cognito console. An identity pool represents the group of identities that your application provides to your users. The identities given to users uniquely identify each user account. Amazon Cognito identities are not credentials. They are exchanged for credentials using web identity federation support in AWS Security Token Service (AWS STS).

Amazon Cognito helps you manage the abstraction of identities across multiple identity providers. The identity that is loaded is then exchanged for credentials in AWS STS.

Configure the Amazon Cognito Identity credentials object

If you have not yet created one, create an identity pool to use with your browser scripts in the [Amazon Cognito console](#) before you configure your Amazon Cognito client. Create and associate both authenticated and unauthenticated IAM roles for your identity pool. For more information, see [Tutorial: Creating an identity pool](#) in the *Amazon Cognito Developer Guide*.

Unauthenticated users don't have their identity verified, making this role appropriate for guest users of your app or in cases when it doesn't matter if users have their identities verified. Authenticated users log in to your application through a third-party identity provider that verifies their identities. Make sure you scope the permissions of resources appropriately so you don't grant access to them from unauthenticated users.

After you configure an identity pool, use the `fromCognitoIdentityPool` method from the `@aws-sdk/credential-providers` to retrieve the credentials from the identity pool. In the following example of creating an Amazon S3 client, replace ***AWS_REGION*** with the region and ***IDENTITY_POOL_ID*** with the identity pool ID.

```
// Import required AWS SDK clients and command for Node.js
import {S3Client} from "@aws-sdk/client-s3";
import {fromCognitoIdentityPool} from "@aws-sdk/credential-providers";

const REGION = AWS_REGION;
```

```
const s3Client = new S3Client({
  region: REGION,
  credentials: fromCognitoIdentityPool({
    clientConfig: { region: REGION }, // Configure the underlying
    CognitoIdentityClient.
    identityPoolId: 'IDENTITY_POOL_ID',
    logins: {
      // Optional tokens, used for authenticated login.
    },
  })
});
```

The optional `logins` property is a map of identity provider names to the identity tokens for those providers. How you get the token from your identity provider depends on the provider you use. For example, if you are using an Amazon Cognito user pool as your authentication provider, you could use a method similar to the one below.

```
// Get the Amazon Cognito ID token for the user. 'getToken()' below.
let idToken = getToken();
let COGNITO_ID = "COGNITO_ID"; // 'COGNITO_ID' has the format 'cognito-
idp.REGION.amazonaws.com/COGNITO_USER_POOL_ID'
let loginData = {
  [COGNITO_ID]: idToken,
};
const s3Client = new S3Client({
  region: REGION,
  credentials: fromCognitoIdentityPool({
    clientConfig: { region: REGION }, // Configure the underlying
    CognitoIdentityClient.
    identityPoolId: 'IDENTITY_POOL_ID',
    logins: loginData
  })
});

// Strips the token ID from the URL after authentication.
window.getToken = function () {
  var idtoken = window.location.href;
  var idtoken1 = idtoken.split("=")[1];
  var idtoken2 = idtoken1.split("&")[0];
  var idtoken3 = idtoken2.split("&")[0];
  return idtoken3;
};
```

Switch Unauthenticated Users to Authenticated Users

Amazon Cognito supports both authenticated and unauthenticated users. Unauthenticated users receive access to your resources even if they aren't logged in with any of your identity providers. This degree of access is useful to display content to users prior to logging in. Each unauthenticated user has a unique identity in Amazon Cognito even though they have not been individually logged in and authenticated.

Initially Unauthenticated User

Users typically start with the unauthenticated role, for which you set the `credentials` property of your configuration object without a `logins` property. In this case, your default credentials might look like the following:

```
// Import the required AWS SDK for JavaScript v3 modules.
import {fromCognitoIdentityPool} from "@aws-sdk/credential-providers";
// Set the default credentials.
const creds = fromCognitoIdentityPool({
  identityPoolId: 'IDENTITY_POOL_ID',
  clientConfig: { region: 'REGION' } // Configure the underlying CognitoIdentityClient.
});
```

Switch to Authenticated User

When an unauthenticated user logs in to an identity provider and you have a token, you can switch the user from unauthenticated to authenticated by calling a custom function that updates the `credentials` object and adds the `logins` token.

```
// Called when an identity provider has a token for a logged in user
function userLoggedIn(providerName, token) {
  creds.params.Logins = creds.params.logins || {};
  creds.params.Logins[providerName] = token;

  // Expire credentials to refresh them on the next request
  creds.expired = true;
}
```

Node.js considerations

Although Node.js code is JavaScript, using the AWS SDK for JavaScript in Node.js can differ from using the SDK in browser scripts. Some API methods work in Node.js but not in browser scripts, as well as the other way around. And successfully using some APIs depends on your familiarity with common Node.js coding patterns, such as importing and using other Node.js modules like the File System (`fs`) module.

Note

AWS recommends using the Active LTS version of Node.js for development.

Use built-in Node.js modules

Node.js provides a collection of built-in modules you can use without installing them. To use these modules, create an object with the `require` method to specify the module name. For example, to include the built-in HTTP module, use the following.

```
import http from 'http';
```

Invoke methods of the module as if they are methods of that object. For example, here is code that reads an HTML file.

```
// include File System module
import fs from "fs";
// Invoke readFile method
fs.readFile('index.html', function(err, data) {
  if (err) {
    throw err;
  } else {
    // Successful file read
  }
});
```

For a complete list of all built-in modules that Node.js provides, see [Node.js documentation](#) on the Node.js website.

Use npm packages

In addition to the built-in modules, you can also include and incorporate third-party code from npm, the Node.js package manager. This is a repository of open source Node.js packages and a command-line interface for installing those packages. For more information about npm and a list of currently available packages, see <https://www.npmjs.com>. You can also learn about additional Node.js packages you can use [here on GitHub](#).

Configure maxSockets in Node.js

In Node.js, you can set the maximum number of connections per origin. If `maxSockets` is set, the low-level HTTP client queues requests and assigns them to sockets as they become available.

This lets you set an upper bound on the number of concurrent requests to a given origin at a time. Lowering this value can reduce the number of throttling or timeout errors received. However, it can also increase memory usage because requests are queued until a socket becomes available.

The following example shows how to set `maxSockets` for a DynamoDB client.

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import { NodeHttpHandler } from "@smithy/node-http-handler";
import https from "https";
let agent = new https.Agent({
  maxSockets: 25
});

let dynamodbClient = new DynamoDBClient({
  requestHandler: new NodeHttpHandler({
    requestTimeout: 3_000,
    httpsAgent: agent
  });
});
```

The SDK for JavaScript uses a `maxSockets` value of 50 if you do not supply a value or an `Agent` object. If you supply an `Agent` object, its `maxSockets` value will be used. For more information about setting `maxSockets` in Node.js, see the [Node.js documentation](#).

As of v3.521.0 of the AWS SDK for JavaScript, you can use the following [shorthand syntax](#) to configure `requestHandler`.

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
```

```
const client = new DynamoDBClient({
  requestHandler: {
    requestTimeout: 3_000,
    httpsAgent: { maxSockets: 25 },
  },
});
```

Reuse connections with keep-alive in Node.js

The default Node.js HTTP/HTTPS agent creates a new TCP connection for every new request. To avoid the cost of establishing a new connection, the AWS SDK for JavaScript reuses TCP connections *by default*.

For short-lived operations, such as Amazon DynamoDB queries, the latency overhead of setting up a TCP connection might be greater than the operation itself. Additionally, since DynamoDB [encryption at rest](#) is integrated with [AWS KMS](#), you may experience latencies from the database having to re-establish new AWS KMS cache entries for each operation.

If you do not want to reuse TCP connections, you can disable reusing these connections alive with `keepAlive` on a per-service client basis as shown in the following example for a DynamoDB client.

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import { NodeHttpHandler } from "@smithy/node-http-handler";
import { Agent } from "https";

const dynamodbClient = new DynamoDBClient({
  requestHandler: new NodeHttpHandler({
    httpsAgent: new Agent({ keepAlive: false })
  })
});
```

If `keepAlive` is enabled, you can also set the initial delay for TCP Keep-Alive packets with `keepAliveMsecs`, which by default is 1000 ms. See the [Node.js documentation](#) for details.

Configure proxies for Node.js

If you can't directly connect to the internet, the SDK for JavaScript supports use of HTTP or HTTPS proxies through a third-party HTTP agent.

To find a third-party HTTP agent, search for "HTTP proxy" at [npm](#).

To install a third-party HTTP agent proxy, enter the following at the command prompt, where **PROXY** is the name of the npm package.

```
npm install PROXY --save
```

To use a proxy in your application, use the `httpAgent` and `httpsAgent` property, as shown in the following example for a DynamoDB client.

```
import { DynamoDBClient } from '@aws-sdk/client-dynamodb';
import { NodeHttpHandler } from '@smithy/node-http-handler';
import { HttpsProxyAgent } from "hpagent";
const agent = new HttpsProxyAgent({ proxy: "http://internal.proxy.com" });
const dynamodbClient = new DynamoDBClient({
  requestHandler: new NodeHttpHandler({
    httpAgent: agent,
    httpsAgent: agent
  }),
});
```

Note

`httpAgent` is not the same as `httpsAgent`, and since most calls from the client will be to `https`, both should be set.

Register certificate bundles in Node.js

The default trust stores for Node.js include the certificates needed to access AWS services. In some cases, it might be preferable to include only a specific set of certificates.

In this example, a specific certificate on disk is used to create an `https.Agent` that rejects connections unless the designated certificate is provided. The newly created `https.Agent` is then used by the DynamoDB client.

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import { NodeHttpHandler } from "@smithy/node-http-handler";
import { Agent } from "https";
import { readFileSync } from "fs";
const certs = [readFileSync("/path/to/cert.pem")];
```

```
const agent = new Agent({
  rejectUnauthorized: true,
  ca: certs
});
const dynamodbClient = new DynamoDBClient({
  requestHandler: new NodeHttpHandler({
    httpAgent: agent,
    httpsAgent: agent
  })
});
```

Browser Script Considerations

The following topics describe special considerations for using the AWS SDK for JavaScript in browser scripts.

Topics

- [Build the SDK for Browsers](#)
- [Cross-origin resource sharing \(CORS\)](#)
- [Bundle applications with webpack](#)

Build the SDK for Browsers

Unlike SDK for JavaScript version 2 (V2), V3 is not provided as a JavaScript file with support included for a default set of services. Instead V3 enables you to bundle and include in the browser only the SDK for JavaScript files you require, reducing overhead. We recommend using Webpack to bundle the required SDK for JavaScript files, and any additional third-party packages you require, into a single Javascript file, and load it into browser scripts using a `<script>` tag. For more information about Webpack, see [Bundle applications with webpack](#).

If you work with the SDK outside of an environment that enforces CORS in your browser and if you want access to all services provided by the SDK for JavaScript, you can build a custom copy of the SDK locally by cloning the repository and running the same build tools that build the default hosted version of the SDK. The following sections describe the steps to build the SDK with extra services and API versions.

Use the SDK Builder to build the SDK for JavaScript

Note

Amazon Web Services version 3 (V3) no longer supports Browser Builder. To minimize bandwidth usage of browser applications, we recommend you import named modules, and bundle them to reduce size. For more information about bundling, see [Bundle applications with webpack](#).

Cross-origin resource sharing (CORS)

Cross-origin resource sharing, or CORS, is a security feature of modern web browsers. It enables web browsers to negotiate which domains can make requests of external websites or services.

CORS is an important consideration when developing browser applications with the AWS SDK for JavaScript because most requests to resources are sent to an external domain, such as the endpoint for a web service. If your JavaScript environment enforces CORS security, you must configure CORS with the service.

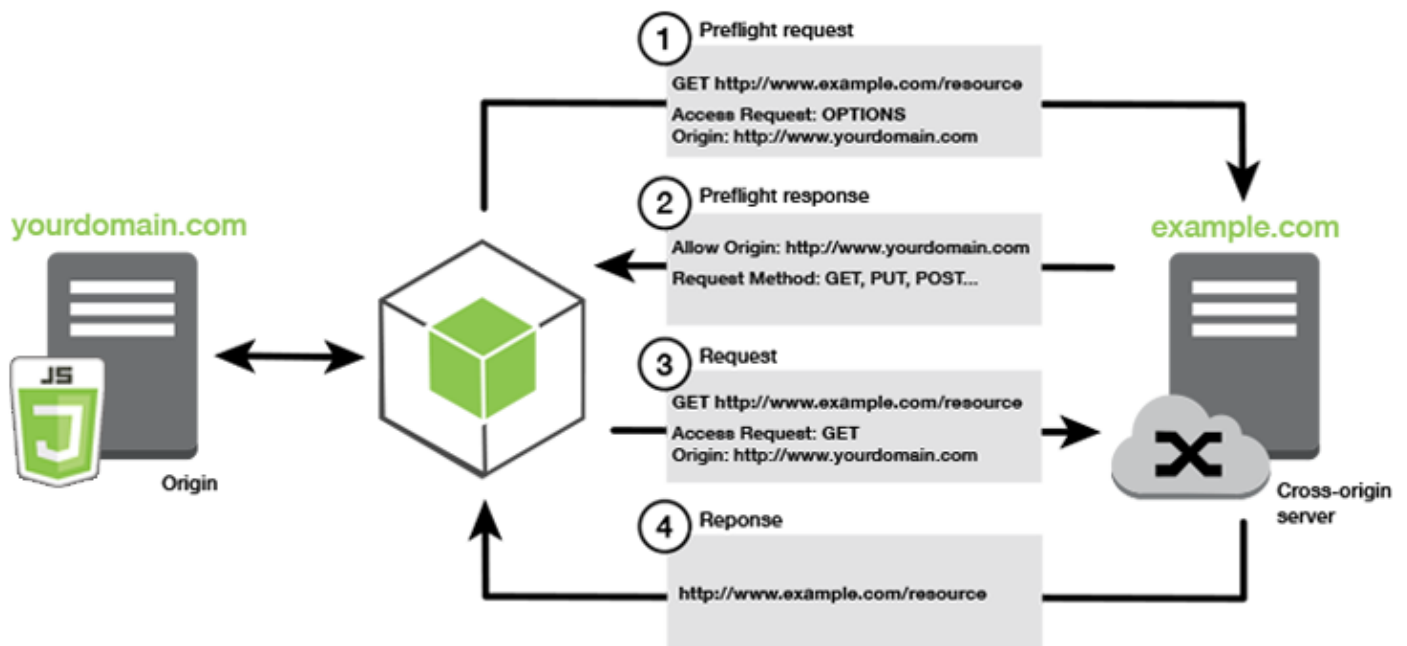
CORS determines whether to allow sharing of resources in a cross-origin request based on the following:

- The specific domain that makes the request
- The type of HTTP request being made (GET, PUT, POST, DELETE and so on)

How CORS works

In the simplest case, your browser script makes a GET request for a resource from a server in another domain. Depending on the CORS configuration of that server, if the request is from a domain that's authorized to submit GET requests, the cross-origin server responds by returning the requested resource.

If either the requesting domain or the type of HTTP request is not authorized, the request is denied. However, CORS makes it possible to preflight the request before actually submitting it. In this case, a preflight request is made in which the OPTIONS access request operation is sent. If the cross-origin server's CORS configuration grants access to the requesting domain, the server sends back a preflight response that lists all the HTTP request types that the requesting domain can make on the requested resource.



Is CORS configuration required?

Amazon S3 buckets require CORS configuration before you can perform operations on them. In some JavaScript environments CORS might not be enforced and therefore configuring CORS is unnecessary. For example, if you host your application from an Amazon S3 bucket and access resources from `*.s3.amazonaws.com` or some other specific endpoint, your requests won't access an external domain. Therefore, this configuration doesn't require CORS. In this case, CORS is still used for services other than Amazon S3.

Configure CORS for an Amazon S3 bucket

You can configure an Amazon S3 bucket to use CORS in the Amazon S3 console.

If you are configuring CORS in the AWS Web Services Management Console, you must use JSON to create a CORS configuration. The new AWS Web Services Management Console only supports JSON CORS configurations.

⚠ Important

In the new AWS Web Services Management Console, the CORS configuration must be JSON.

1. In the AWS Web Services Management Console, open the Amazon S3 console, find the bucket you want to configure and select its check box.
2. In the pane that opens, choose **Permissions**.
3. On the **Permission** tab, choose **CORS Configuration**.
4. Enter your CORS configuration in the **CORS Configuration Editor**, and then choose **Save**.

A CORS configuration is an XML file that contains a series of rules within a `<CORSRule>`. A configuration can have up to 100 rules. A rule is defined by one of the following tags:

- `<AllowedOrigin>` – Specifies domain origins that you allow to make cross-domain requests.
- `<AllowedMethod>` – Specifies a type of request you allow (GET, PUT, POST, DELETE, HEAD) in cross-domain requests.
- `<AllowedHeader>` – Specifies the headers allowed in a preflight request.

For example configurations, see [How do I configure CORS on my bucket?](#) in the *Amazon Simple Storage Service User Guide*.

CORS configuration example

The following CORS configuration example allows a user to view, add, remove, or update objects inside of a bucket from the domain `example.org`. However, we recommend that you scope the `<AllowedOrigin>` to the domain of your website. You can specify `"*"` to allow any origin.

Important

In the new S3 console, the CORS configuration must be JSON.

XML

```
<?xml version="1.0" encoding="UTF-8"?>
<CORSConfiguration xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
  <CORSRule>
    <AllowedOrigin>https://example.org</AllowedOrigin>
    <AllowedMethod>HEAD</AllowedMethod>
    <AllowedMethod>GET</AllowedMethod>
    <AllowedMethod>PUT</AllowedMethod>
```

```
<AllowedMethod>POST</AllowedMethod>
<AllowedMethod>DELETE</AllowedMethod>
<AllowedHeader>*</AllowedHeader>
<ExposeHeader>ETag</ExposeHeader>
<ExposeHeader>x-amz-meta-custom-header</ExposeHeader>
</CORSRule>
</CORSConfiguration>
```

JSON

```
[
  {
    "AllowedHeaders": [
      "*"
    ],
    "AllowedMethods": [
      "HEAD",
      "GET",
      "PUT",
      "POST",
      "DELETE"
    ],
    "AllowedOrigins": [
      "https://www.example.org"
    ],
    "ExposeHeaders": [
      "ETag",
      "x-amz-meta-custom-header"
    ]
  }
]
```

This configuration does not authorize the user to perform actions on the bucket. It enables the browser's security model to allow a request to Amazon S3. Permissions must be configured through bucket permissions or IAM role permissions.

You can use `ExposeHeader` to let the SDK read response headers returned from Amazon S3. For example, read the `ETag` header from a `PUT` or multipart upload, you need to include the `ExposeHeader` tag in your configuration, as shown in the previous example. The SDK can only access headers that are exposed through CORS configuration. If you set metadata on the object, values are returned as headers with the prefix `x-amz-meta-`, such as `x-amz-meta-my-custom-header`, and must also be exposed in the same way.

Bundle applications with webpack

The use of code modules by web applications in browser scripts or Node.js creates dependencies. These code modules can have dependencies of their own, resulting in a collection of interconnected modules that your application requires to function. To manage dependencies, you can use a module bundler like webpack.

The webpack module bundler parses your application code, searching for `import` or `require` statements, to create bundles that contain all the assets your application needs. This is so that the assets can be easily served through a webpage. The SDK for JavaScript can be included in webpack as one of the dependencies to include in the output bundle.

For more information about webpack, see the [webpack module bundler](#) on GitHub.

Install webpack

To install the webpack module bundler, you must first have npm, the Node.js package manager, installed. Type the following command to install the webpack CLI and JavaScript module.

```
npm install --save-dev webpack
```

To use the path module for working with file and directory paths, which is installed automatically with webpack, you might need to install the Node.js path-browserify package.

```
npm install --save-dev path-browserify
```

Configure webpack

By default, Webpack searches for a JavaScript file named `webpack.config.js` in your project's root directory. This file specifies your configuration options. The following is an example of a `webpack.config.js` configuration file for WebPack version 5.0.0 and later.

Note

Webpack configuration requirements vary depending on the version of Webpack you install. For more information, see the [Webpack documentation](#).

```
// Import path for resolving file paths
```

```
var path = require("path");
module.exports = {
  // Specify the entry point for our app.
  entry: [path.join(__dirname, "browser.js")],
  // Specify the output file containing our bundled code.
  output: {
    path: __dirname,
    filename: 'bundle.js'
  },
  // Enable WebPack to use the 'path' package.
  resolve:{
  fallback: { path: require.resolve("path-browserify")}
  }
  /**
   * In Webpack version v2.0.0 and earlier, you must tell
   * webpack how to use "json-loader" to load 'json' files.
   * To do this Enter 'npm --save-dev install json-loader' at the
   * command line to install the "json-loader" package, and include the
   * following entry in your webpack.config.js.
   * module: {
   *   rules: [{test: /\.json$/, use: use: "json-loader"}]
   * }
   */
};
```

In this example, `browser.js` is specified as the *entry point*. The *entry point* is the file webpack uses to begin searching for imported modules. The file name of the output is specified as `bundle.js`. This output file will contain all the JavaScript the application needs to run. If the code specified in the entry point imports or requires other modules, such as the SDK for JavaScript, that code is bundled without needing to specify it in the configuration.

Run webpack

To build an application to use webpack, add the following to the `scripts` object in your `package.json` file.

```
"build": "webpack"
```

The following is an example `package.json` file that demonstrates adding webpack.

```
{
```

```
"name": "aws-webpack",
"version": "1.0.0",
"description": "",
"main": "index.js",
"scripts": {
  "test": "echo \"Error: no test specified\" && exit 1",
  "build": "webpack"
},
"author": "",
"license": "ISC",
"dependencies": {
  "@aws-sdk/client-iam": "^3.32.0",
  "@aws-sdk/client-s3": "^3.32.0"
},
"devDependencies": {
  "webpack": "^5.0.0"
}
}
```

To build your application, enter the following command.

```
npm run build
```

The webpack module bundler then generates the JavaScript file you specified in your project's root directory.

Use the webpack bundle

To use the bundle in a browser script, you can incorporate the bundle using a `<script>` tag, as shown in the following example.

```
<!DOCTYPE html>
<html>
  <head>
    <title>Amazon SDK with webpack</title>
  </head>
  <body>
    <div id="list"></div>
    <script src="bundle.js"></script>
  </body>
</html>
```

Bundle for Node.js

You can use webpack to generate bundles that run in Node.js by specifying node as a target in the configuration.

```
target: "node"
```

This is useful when running a Node.js application in an environment where disk space is limited. Here is an example `webpack.config.js` configuration with Node.js specified as the output target.

```
// Import path for resolving file paths
var path = require("path");
module.exports = {
  // Specify the entry point for our app.
  entry: [path.join(__dirname, "browser.js")],
  // Specify the output file containing our bundled code.
  output: {
    path: __dirname,
    filename: 'bundle.js'
  },
  // Let webpack know to generate a Node.js bundle.
  target: "node",
  // Enable WebPack to use the 'path' package.
  resolve:{
  fallback: { path: require.resolve("path-browserify")}
  },
  /**
   * In Webpack version v2.0.0 and earlier, you must tell
   * webpack how to use "json-loader" to load 'json' files.
   * To do this Enter 'npm --save-dev install json-loader' at the
   * command line to install the "json-loader" package, and include the
   * following entry in your webpack.config.js.
   */
  module: {
    rules: [{test: /\.json$/, use: use: "json-loader"}]
  }
};
```

Work with AWS services in the SDK for JavaScript

The AWS SDK for JavaScript v3 provides access to services that it supports through a collection of client classes. From these client classes, you create service interface objects, commonly called *service objects*. Each supported AWS service has one or more client classes that offer low-level APIs for using service features and resources. For example, Amazon DynamoDB APIs are available through the DynamoDB class.

The services exposed through the SDK for JavaScript follow the request-response pattern to exchange messages with calling applications. In this pattern, the code invoking a service submits an HTTP/HTTPS request to an endpoint for the service. The request contains parameters needed to successfully invoke the specific feature being called. The service that is invoked generates a response that is sent back to the requestor. The response contains data if the operation was successful or error information if the operation was unsuccessful.

Invoking an AWS service includes the full request and response lifecycle of an operation on a service object, including any retries that are attempted. A request contains zero or more properties as JSON parameters. The response is encapsulated in an object related to the operation, and is returned to the requestor through one of several techniques, such as a callback function or a JavaScript promise.

Topics

- [Create and call service objects](#)
- [Call services asynchronously](#)
- [Create service client requests](#)
- [Handle service client responses](#)
- [Work with JSON](#)
- [Logging AWS SDK for JavaScript Calls](#)
- [Use AWS account-based endpoints with DynamoDB](#)
- [Data integrity protection with Amazon S3 checksums](#)
- [SDK for JavaScript code examples](#)

Create and call service objects

The JavaScript API supports most available AWS services. Each service in the JavaScript API provides a client class with a `send` method that you use to invoke every API the service supports. For more information about service classes, operations, and parameters in the JavaScript API, see the [API Reference](#).

When using the SDK in Node.js, you add the SDK package for each service you need to your application using `import`, which provides support for all current services. The following example creates an Amazon S3 service object in the `us-west-1` Region.

```
// Import the Amazon S3 service client
import { S3Client } from "@aws-sdk/client-s3";
// Create an S3 client in the us-west-1 Region
const s3Client = new S3Client({
  region: "us-west-1"
});
```

Specify service object parameters

When calling a method of a service object, pass parameters in JSON as required by the API. For example, in Amazon S3, to get an object for a specified bucket and key, pass the following parameters to the `GetObjectCommand` method from the `S3Client`. For more information about passing JSON parameters, see [Work with JSON](#).

```
s3Client.send(new GetObjectCommand({Bucket: 'bucketName', Key: 'keyName'}));
```

For more information about Amazon S3 parameters, see [@aws-sdk/client-s3](#) in the API Reference.

Use @smithy/types for generated clients in TypeScript

If you're using TypeScript, the `@smithy/types` package allow you to manipulate a client's input and output shapes.

Scenario: remove undefined from input and output structures

Generated shapes' members are unioned with `undefined` for input shapes and are `?` (optional) for output shapes. For inputs, this defers the validation to the service. For outputs, this strongly suggests that you should runtime-check the output data.

If you would like to skip these steps, use the `AssertiveClient` or `UncheckedClient` type helpers. The following example uses the type helpers with Amazon S3 service.

```
import { S3 } from "@aws-sdk/client-s3";
import type { AssertiveClient, UncheckedClient } from "@smithy/types";

const s3a = new S3({}) as AssertiveClient<S3>;
const s3b = new S3({}) as UncheckedClient<S3>;

// AssertiveClient enforces required inputs are not undefined
// and required outputs are not undefined.
const get = await s3a.getObject({
  Bucket: "",
  // @ts-expect-error (undefined not assignable to string)
  Key: undefined,
});

// UncheckedClient makes output fields non-nullable.
// You should still perform type checks as you deem
// necessary, but the SDK will no longer prompt you
// with nullability errors.
const body = await (
  await s3b.getObject({
    Bucket: "",
    Key: "",
  })
).Body.transformToString();
```

When using the transform on non-aggregated client with the Command syntax, the input cannot be validated because it goes through another class as shown in the example below.

```
import { S3Client, ListBucketsCommand, GetObjectCommand, GetObjectCommandInput } from
"@aws-sdk/client-s3";
import type { AssertiveClient, UncheckedClient, NoUndefined } from "@smithy/types";

const s3 = new S3Client({}) as UncheckedClient<S3Client>;

const list = await s3.send(
  new ListBucketsCommand({
    // command inputs are not validated by the type transform.
    // because this is a separate class.
  })
);
```

```
/**
 * Although less ergonomic, you can use the NoUndefined<T>
 * transform on the input type.
 */
const getObjectInput: NoUndefined<GetObjectCommandInput> = {
  Bucket: "undefined",
  // @ts-expect-error (undefined not assignable to string)
  Key: undefined,
  // optional params can still be undefined.
  SSECustomerAlgorithm: undefined,
};

const get = s3.send(new GetObjectCommand(getObjectInput));

// outputs are still transformed.
await get.Body.TransformToString();
```

Scenario: narrowing a Smithy-TypeScript generated client's output payload blob types

This scenario is mostly relevant to operations with streaming bodies such as within the `S3Client` in the AWS SDK for JavaScript v3.

Since blob payload types are platform dependent, you may wish to indicate in your application that a client is running in a specific environment. This narrows the blob payload types as shown in the following example.

```
import { GetObjectCommand, S3Client } from "@aws-sdk/client-s3";
import type { NodeJsClient, SdkStream, StreamingBlobPayloadOutputTypes } from "@smithy/types";
import type { IncomingMessage } from "node:http";

// default client init.
const s3Default = new S3Client({});

// client init with type narrowing.
const s3NarrowType = new S3Client({}) as NodeJsClient<S3Client>;

// The default type of blob payloads is a wide union type including multiple possible
// request handlers.
```

```
const body1: StreamingBlobPayloadOutputTypes = (await s3Default.send(new
  GetObjectCommand({ Key: "", Bucket: "" })))
  .Body!;

// This is of the narrower type SdkStream<IncomingMessage> representing
// blob payload responses using specifically the node:http request handler.
const body2: SdkStream<IncomingMessage> = (await s3NarrowType.send(new
  GetObjectCommand({ Key: "", Bucket: "" })))
  .Body!;
```

Call services asynchronously

All requests made through the SDK are asynchronous. This is important to keep in mind when writing browser scripts. JavaScript running in a web browser typically has just a single execution thread. After making an asynchronous call to an AWS service, the browser script continues running and in the process can try to execute code that depends on that asynchronous result before it returns.

Making asynchronous calls to an AWS service includes managing those calls so your code doesn't try to use data before the data is available. The topics in this section explain the need to manage asynchronous calls and detail different techniques you can use to manage them.

Although you can use any of these techniques to manage asynchronous calls, we recommend that you use `async/await` for all new code.

`async/await`

We recommend that you use this technique as it is the default behavior in V3.

`promise`

Use this technique in browsers that do not support `async/await`.

`callback`

Avoid using callbacks except in very simple cases. However, you might find it useful for migration scenarios.

Topics

- [Manage asynchronous calls](#)

- [Use `async/await`](#)
- [Use JavaScript promises](#)
- [Use an anonymous callback function](#)

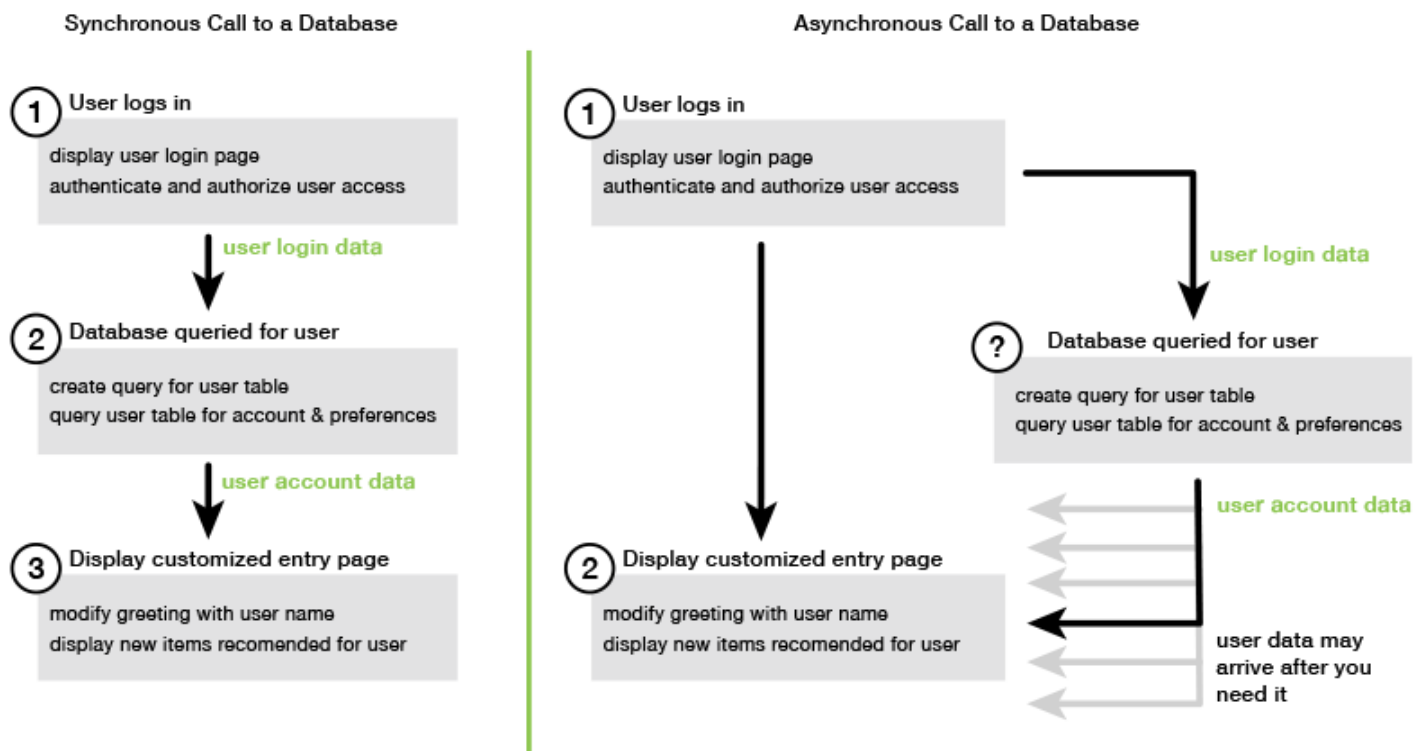
Manage asynchronous calls

For example, the home page of an e-commerce website lets returning customers sign in. Part of the benefit for customers who sign in is that, after signing in, the site then customizes itself to their particular preferences. To make this happen:

1. The customer must log in and be validated with their sign-in credentials.
2. The customer's preferences are requested from a customer database.
3. The database provides the customer's preferences that are used to customize the site before the page loads.

If these tasks execute synchronously, then each must finish before the next can start. The webpage would be unable to finish loading until the customer preferences return from the database. However, after the database query is sent to the server, receipt of the customer data can be delayed or even fail due to network bottlenecks, exceptionally high database traffic, or a poor mobile device connection.

To keep the website from freezing under those conditions, call the database asynchronously. After the database call executes, sending your asynchronous request, your code continues to execute as expected. If you don't properly manage the response of an asynchronous call, your code can attempt to use information it expects back from the database when that data isn't available yet.



Use async/await

Rather than using promises, you should consider using `async/await`. Async functions are simpler and take less boilerplate than using promises. Await can only be used in an async function to asynchronously wait for a value.

The following example uses `async/await` to list all of your Amazon DynamoDB tables in `us-west-2`.

Note

For this example to run:

- Install the AWS SDK for JavaScript DynamoDB client by entering `npm install @aws-sdk/client-dynamodb` in the command line of your project.
- Ensure you have configured your AWS credentials correctly. For more information, see [Set credentials](#).

```
import {
```

```
DynamoDBClient,
ListTablesCommand
} from "@aws-sdk/client-dynamodb";
(async function () {
  const dbClient = new DynamoDBClient({ region: "us-west-2" });
  const command = new ListTablesCommand({});

  try {
    const results = await dbClient.send(command);
    console.log(results.TableNames.join('\n'));
  } catch (err) {
    console.error(err)
  }
})();
```

Note

Not all browsers support `async/await`. See [Async functions](#) for a list of browsers with `async/await` support.

Use JavaScript promises

Use the service client's AWS SDK for JavaScript v3 method (`ListTablesCommand`) to make the service call and manage asynchronous flow instead of using callbacks. The following example shows how to get the names of your Amazon DynamoDB tables in `us-west-2`.

```
import {
  DynamoDBClient,
  ListTablesCommand
} from "@aws-sdk/client-dynamodb";
const dbClient = new DynamoDBClient({ region: 'us-west-2' });

dbClient.listTables(new ListTablesCommand({}))
  .then(response => {
    console.log(response.TableNames.join('\n'));
  })
  .catch((error) => {
    console.error(error);
  });
```

Coordinate multiple promises

In some situations, your code must make multiple asynchronous calls that require action only when they have all returned successfully. If you manage those individual asynchronous method calls with promises, you can create an additional promise that uses the `all` method.

This method fulfills this umbrella promise if and when the array of promises that you pass into the method are fulfilled. The callback function is passed an array of the values of the promises passed to the `all` method.

In the following example, an AWS Lambda function must make three asynchronous calls to Amazon DynamoDB but can only complete after the promises for each call are fulfilled.

```
const values = await Promise.all([firstPromise, secondPromise, thirdPromise]);

console.log("Value 0 is " + values[0].toString);
console.log("Value 1 is " + values[1].toString);
console.log("Value 2 is " + values[2].toString);

return values;
```

Browser and Node.js support for promises

Support for native JavaScript promises (ECMAScript 2015) depends on the JavaScript engine and version in which your code executes. To help determine the support for JavaScript promises in each environment where your code needs to run, see the [ECMAScript compatibility table](#) on GitHub.

Use an anonymous callback function

Each service object method can accept an anonymous callback function as the last parameter. The signature of this callback function is as follows.

```
function(error, data) {
    // callback handling code
};
```

This callback function executes when either a successful response or error data returns. If the method call succeeds, the contents of the response are available to the callback function in the `data` parameter. If the call doesn't succeed, the details about the failure are provided in the `error` parameter.

Typically the code inside the callback function tests for an error, which it processes if one is returned. If an error is not returned, the code then retrieves the data in the response from the `data` parameter. The basic form of the callback function looks like this example.

```
function(error, data) {
  if (error) {
    // error handling code
    console.log(error);
  } else {
    // data handling code
    console.log(data);
  }
};
```

In the previous example, the details of either the error or the returned data are logged to the console. Here is an example that shows a callback function passed as part of calling a method on a service object.

```
ec2.describeInstances(function(error, data) {
  if (error) {
    console.log(error); // an error occurred
  } else {
    console.log(data); // request succeeded
  }
});
```

Create service client requests

Making requests to AWS service clients is straightforward. Version 3 (V3) of the SDK for JavaScript enables you to send requests.

Note

You can also perform operations using version 2 (V2) commands when using the V3 of the SDK for JavaScript. For more information, see [Using v2 commands](#).

To send a request:

1. Initialize a client object with the desired configuration, such as a specific AWS Region.

2. (Optional) Create a request JSON object with the values for the request, such as the name of a specific Amazon S3 bucket. You can examine the parameters for the request by looking at the API Reference topic for the interface with the name associated with the client method. For example, if you use the *AbcCommand* client method, the request interface is *AbcInput*.
3. Initialize a service command, optionally, with the request object as input.
4. Call `send` on the client with the command object as input.

For example, to list your Amazon DynamoDB tables in `us-west-2`, you can do it with `async/await`.

```
import {
  DynamoDBClient,
  ListTablesCommand
} from "@aws-sdk/client-dynamodb";

(async function () {
  const dbClient = new DynamoDBClient({ region: 'us-west-2' });
  const command = new ListTablesCommand({});

  try {
    const results = await dbClient.send(command);
    console.log(results.TableNames.join('\n'));
  } catch (err) {
    console.error(err);
  }
})();
```

Handle service client responses

After a service client method has been called, it returns a response object instance of an interface with the name associated with the client method. For example, if you use the *AbcCommand* client method, the response object is of *AbcResponse* (interface) type.

Access data returned in the response

The response object contains the data, as properties, returned by the service request.

In [Create service client requests](#), the `ListTablesCommand` command returned the table names in the `TableNames` property of the response.

Access error information

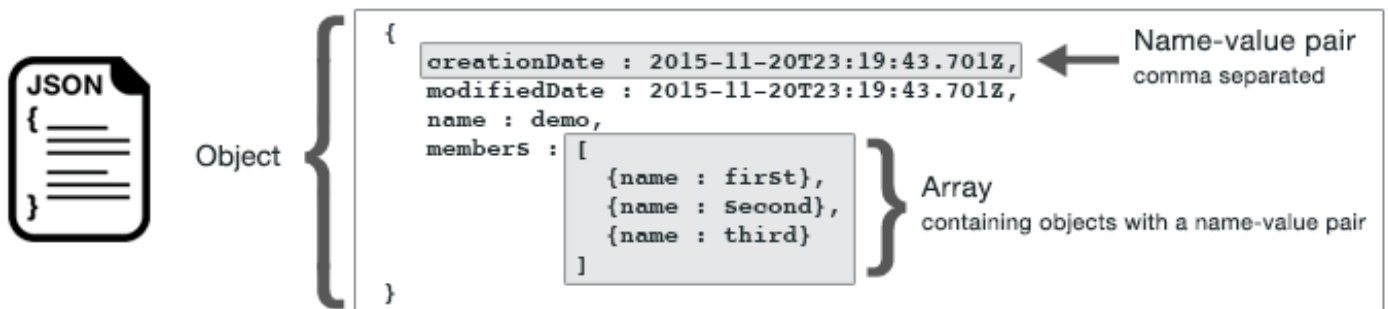
If a command fails, it throws an exception. The following code snippet shows a way of handling a service exception.

```
try {
  await client.send(someCommand);
} catch (e) {
  if (e.name === "InvalidSignatureException") {
    // Handle InvalidSignatureException
  } else if (e.name === "ResourceNotFoundException") {
    // Handle ResourceNotFoundException
  } else if (e.name === "FooServiceException") {
    // Handle all other server-side exceptions from Foo service
  } else {
    // Handle errors from SDK
  }
}
```

Work with JSON

JSON is a format for data exchange that is both human-readable and machine-readable. Although the name JSON is an acronym for *JavaScript Object Notation*, the format of JSON is independent of any programming language.

The AWS SDK for JavaScript uses JSON to send data to service objects when making requests and receives data from service objects as JSON. For more information about JSON, see [json.org](https://www.json.org).



JSON represents data in two ways:

- As an *object*, which is an unordered collection of name-value pairs. An object is defined within left ({) and right (}) braces. Each name-value pair begins with the name, followed by a colon, followed by the value. Name-value pairs are comma separated.
- As an *array*, which is an ordered collection of values. An array is defined within left ([]) and right (]) brackets. Items in the array are comma separated.

Here is an example of a JSON object that contains an array of objects in which the objects represent cards in a card game. Each card is defined by two name-value pairs, one that specifies a unique value to identify that card and another that specifies a URL that points to the corresponding card image.

```
var cards = [  
  {"CardID":"defaultname", "Image":"defaulturl"},  
  {"CardID":"defaultname", "Image":"defaulturl"},  
  {"CardID":"defaultname", "Image":"defaulturl"},  
  {"CardID":"defaultname", "Image":"defaulturl"},  
  {"CardID":"defaultname", "Image":"defaulturl"}  
];
```

JSON as service object parameters

Here is an example of simple JSON used to define the parameters of a call to an AWS Lambda service object.

```
const params = {  
  FunctionName : funcName,  
  Payload : JSON.stringify(payload),  
  LogType : LogType.Tail,  
};
```

The `params` object is defined by three name-value pairs, separated by commas within the left and right braces. When providing parameters to a service object method call, the names are determined by the parameter names for the service object method you plan to call. When invoking a Lambda function, `FunctionName`, `Payload`, and `LogType` are the parameters used to call the `invoke` method on a Lambda service object.

When passing parameters to a service object method call, provide the JSON object to the method call, as shown in the following example of invoking a Lambda function.

```
const invoke = async (funcName, payload) => {
  const client = new LambdaClient({});
  const command = new InvokeCommand({
    FunctionName: funcName,
    Payload: JSON.stringify(payload),
    LogType: LogType.Tail,
  });

  const { Payload, LogResult } = await client.send(command);
  const result = Buffer.from(Payload).toString();
  const logs = Buffer.from(LogResult, "base64").toString();
  return { logs, result };
};
```

Logging AWS SDK for JavaScript Calls

The AWS SDK for JavaScript is instrumented with a built-in logger so you can log API calls you make with the SDK for JavaScript.

To turn on the logger and print log entries in the console, configure the service client using the optional `logger` parameter. The example below enables client logging while ignoring trace and debug outputs.

```
new S3Client({
  logger: {
    ...console,
    debug(...args) {},
    trace(...args) {},
  },
});
```

Using middleware to log requests

The AWS SDK for JavaScript uses a middleware stack to control the lifecycle of an operation call. Each middleware in the stack calls the next middleware after making any changes to the request object. This also makes debugging issues in the stack much easier since you can see exactly which middleware have been called leading up to an error. Here is an example of logging requests using middleware:

```
const client = new DynamoDB({ region: "us-west-2" });
```

```
client.middlewareStack.add(
  (next, context) => async (args) => {
    console.log("AWS SDK context", context.clientName, context.commandName);
    console.log("AWS SDK request input", args.input);
    const result = await next(args);
    console.log("AWS SDK request output:", result.output);
    return result;
  },
  {
    name: "MyMiddleware",
    step: "build",
    override: true,
  }
);

await client.listTables({});
```

In the example above, a middleware is added to the DynamoDB client's middleware stack. The first argument is a function that accepts `next`, the next middleware in the stack to call, and `context`, an object that contains some information about the operation being called. It returns a function that accepts `args`, an object that contains the parameters passed to the operation and the request, and it returns the result from calling the next middleware with `args`.

Use AWS account-based endpoints with DynamoDB

DynamoDB offers [AWS account-based endpoints](#) that can improve performance by using your AWS account ID to streamline request routing.

To take advantage of this feature, you need to use version 3.656.0 or greater of AWS SDK for JavaScript version 3. This account-based endpoints feature is enabled by default in this new version.

If you want to opt out of the account-based routing, you have the following options:

- Configure a DynamoDB service client with the `accountIdEndpointMode` parameter set to `disabled`.
- Set the environment variable `AWS_ACCOUNT_ID_ENDPOINT_MODE` to `disabled`.
- Update the shared AWS config file setting `account_id_endpoint_mode` to `disabled`.

The following snippet is an example of how to disable account-based routing by configuring a DynamoDB service client:

```
const ddbClient = new DynamoDBClient({
  region: "us-west-2",
  accountIdEndpointMode: "disabled" // Disable account ID in the endpoint
});
```

The AWS SDKs and Tools Reference Guide provides more information on the [other configuration options](#).

Data integrity protection with Amazon S3 checksums

Amazon Simple Storage Service (Amazon S3) provides the ability to specify a checksum when you upload an object. When you specify a checksum, it is stored with the object and can be validated when the object is downloaded.

Checksums provide an additional layer of data integrity when you transfer files. With checksums, you can verify data consistency by confirming that the received file matches the original file. For more information about checksums with Amazon S3, see the [Amazon Simple Storage Service User Guide](#), including the [supported algorithms](#).

You have the flexibility to choose the algorithm that best fits your needs and let the SDK calculate the checksum. Alternatively, you can provide a pre-computed checksum value by using one of the supported algorithms.

Note

Beginning with version 3.729.0 of the AWS SDK for JavaScript, the SDK provides default integrity protections by automatically calculating a CRC32 checksum for uploads. The SDK calculates this checksum if you don't provide a precalculated checksum value or if you don't specify an algorithm that the SDK should use to calculate a checksum.

The SDK also provides global settings for data integrity protections that you can set externally, which you can read about in the [AWS SDKs and Tools Reference Guide](#).

Upload an object

You upload objects to Amazon S3 by using the [PutObject](#) command of the `S3Client`. Use the `ChecksumAlgorithm` parameter of the builder for the `PutObjectRequest` to enable checksum computation and specify the algorithm. See [supported checksum algorithms](#) for valid values.

The following code snippet shows a request to upload an object with a CRC-32 checksum. When the SDK sends the request, it calculates the CRC-32 checksum and uploads the object. Amazon S3 stores the checksum with the object.

```
import { ChecksumAlgorithm, S3 } from "@aws-sdk/client-s3";

const client = new S3();
const response = await client.putObject({
  Bucket: "my-bucket",
  Key: "my-key",
  Body: "Hello, world!",
  ChecksumAlgorithm: ChecksumAlgorithm.CRC32,
});
```

If you don't provide a checksum algorithm with the request, the checksum behavior varies depending on the version of the SDK that you use as shown in the following table.

Checksum behavior when no checksum algorithm is provided

SDK for JavaScript version	Checksum behavior
Earlier than 3.729.0	The SDK doesn't automatically calculate a CRC-based checksum and provide it in the request.
3.729.0 or later	The SDK uses the CRC32 algorithm to calculate the checksum and provides it in the request. Amazon S3 validates the integrity of the transfer by computing its own CRC32 checksum and compares it to the checksum provided by the SDK. If the checksums match, the checksum is saved with the object.

If the checksum that the SDK calculates doesn't match the checksum that Amazon S3 calculates when it receives the request, an error is returned.

Use a pre-calculated checksum value

A pre-calculated checksum value provided with the request disables automatic computation by the SDK and uses the provided value instead.

The following example shows a request with a pre-calculated SHA-256 checksum.

```
import { S3 } from "@aws-sdk/client-s3";
import { createHash } from "node:crypto";

const client = new S3();

const Body = "Hello, world!";
const ChecksumSHA256 = await createHash("sha256").update(Body).digest("base64");

const response = await client.putObject({
  Bucket: "my-bucket",
  Key: "my-key",
  Body,
  ChecksumSHA256,
});
```

If Amazon S3 determines the checksum value is incorrect for the specified algorithm, the service returns an error response.

Multipart uploads

You can also use checksums with multipart uploads. The AWS SDK for JavaScript can use the Upload library options to from `@aws-sdk/lib-storage` to use checksums with multipart uploads.

```
import { ChecksumAlgorithm, S3 } from "@aws-sdk/client-s3";
import { Upload } from "@aws-sdk/lib-storage";
import { createReadStream } from "node:fs";

const client = new S3();
const filePath = "/path/to/file";
const Body = createReadStream(filePath);
```

```
const upload = new Upload({
  client,
  params: {
    Bucket: "my-bucket",
    Key: "my-key",
    Body,
    ChecksumAlgorithm: ChecksumAlgorithm.CRC32,
  },
});
await upload.done();
```

SDK for JavaScript code examples

The topics in this section contain examples of how to use the AWS SDK for JavaScript with the APIs of various services to carry out common tasks.

Find the source code for these examples and others in the [AWS Code Examples Repository on GitHub](#). To propose a new code example for the AWS documentation team to consider producing, create a request. The team is looking to produce code examples that cover broader scenarios and use cases, versus simple code snippets that cover only individual API calls. For instructions, see the *Authoring code* section in the [contributing guidelines on GitHub](#).

Important

These examples use ECMAScript6 import/export syntax.

- This requires Node.js version 14.17 or higher. To download and install the latest version of Node.js, see [Node.js downloads](#).
- If you prefer to use CommonJS syntax, see [JavaScript ES6/CommonJS syntax](#) for conversion guidelines.

Topics

- [JavaScript ES6/CommonJS syntax](#)
- [AWS Elemental MediaConvert examples](#)
- [AWS Lambda examples](#)
- [Amazon Lex examples](#)

- [Amazon Polly examples](#)
- [Amazon Redshift examples](#)
- [Amazon Simple Email Service examples](#)
- [Amazon Simple Notification Service Examples](#)
- [Amazon Transcribe examples](#)
- [Setting up Node.js on an Amazon EC2 instance](#)
- [Invoking Lambda with API Gateway](#)
- [Creating scheduled events to execute AWS Lambda functions](#)
- [Building an Amazon Lex chatbot](#)

JavaScript ES6/CommonJS syntax

The AWS SDK for JavaScript code examples are written in ECMAScript 6 (ES6). ES6 brings new syntax and new features to make your code more modern and readable, and do more.

ES6 requires you use Node.js version 13.x or higher. To download and install the latest version of Node.js, see [Node.js downloads](#). However, if you prefer, you can convert any of our examples to CommonJS syntax using the following guidelines:

- Remove "type" : "module" from the package.json in your project environment.
- Convert all ES6 import statements to CommonJS require statements. For example, convert:

```
import { CreateBucketCommand } from "@aws-sdk/client-s3";
import { s3 } from "../libs/s3Client.js";
```

To its CommonJS equivalent:

```
const { CreateBucketCommand } = require("@aws-sdk/client-s3");
const { s3 } = require("../libs/s3Client.js");
```

- Convert all ES6 export statements to CommonJS module.exports statements. For example, convert:

```
export {s3}
```

To its CommonJS equivalent:

```
module.exports = {s3}
```

The following example demonstrates the code example for creating an Amazon S3 bucket in both ES6 and CommonJS.

ES6

libs/s3Client.js

```
// Create service client module using ES6 syntax.
import { S3Client } from "@aws-sdk/client-s3";
// Set the AWS region
const REGION = "eu-west-1"; //e.g. "us-east-1"
// Create Amazon S3 service object.
const s3 = new S3Client({ region: REGION });
// Export 's3' constant.
export {s3};
```

s3_createbucket.js

```
// Get service clients module and commands using ES6 syntax.
import { CreateBucketCommand } from "@aws-sdk/client-s3";
import { s3 } from "../libs/s3Client.js";

// Get service clients module and commands using CommonJS syntax.
// const { CreateBucketCommand } = require("@aws-sdk/client-s3");
// const { s3 } = require("../libs/s3Client.js");

// Set the bucket parameters
const bucketParams = { Bucket: "BUCKET_NAME" };

// Create the Amazon S3 bucket.
const run = async () => {
  try {
    const data = await s3.send(new CreateBucketCommand(bucketParams));
    console.log("Success", data.Location);
    return data;
  } catch (err) {
```

```
    console.log("Error", err);
  }
};
run();
```

CommonJS

libs/s3Client.js

```
// Create service client module using CommonJS syntax.
const { S3Client } = require("@aws-sdk/client-s3");
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create Amazon S3 service object.
const s3 = new S3Client({ region: REGION });
// Export 's3' constant.
module.exports = {s3};
```

s3_createbucket.js

```
// Get service clients module and commands using CommonJS syntax.
const { CreateBucketCommand } = require("@aws-sdk/client-s3");
const { s3 } = require("../libs/s3Client.js");

// Set the bucket parameters
const bucketParams = { Bucket: "BUCKET_NAME" };

// Create the Amazon S3 bucket.
const run = async () => {
  try {
    const data = await s3.send(new CreateBucketCommand(bucketParams));
    console.log("Success", data.Location);
    return data;
  } catch (err) {
    console.log("Error", err);
  }
};
```

```
run();
```

AWS Elemental MediaConvert examples

AWS Elemental MediaConvert is a file-based video transcoding service with broadcast-grade features. You can use it to create assets for broadcast and for video-on-demand (VOD) delivery across the internet. For more information, see the [AWS Elemental MediaConvert User Guide](#).

The JavaScript API for MediaConvert is exposed through the MediaConvert client class. For more information, see [Class: MediaConvert](#) in the API Reference.

Topics

- [Creating and managing transcoding jobs in MediaConvert](#)
- [Using job templates in MediaConvert](#)

Creating and managing transcoding jobs in MediaConvert



This Node.js code example shows:

- How to specify the region-specific endpoint to use with MediaConvert.
- How to create transcoding jobs in MediaConvert.
- How to cancel a transcoding job.
- How to retrieve the JSON for a completed transcoding job.
- How to retrieve a JSON array for up to 20 of the most recently created jobs.

The scenario

In this example, you use a Node.js module to call MediaConvert to create and manage transcoding jobs. The code uses the SDK for JavaScript to do this by using these methods of the MediaConvert client class:

- [CreateJobCommand](#)
- [CancelJobCommand](#)
- [GetJobCommand](#)
- [ListJobsCommand](#)

Prerequisite tasks

To set up and run this example, first complete these tasks:

- Set up the project environment to run these Node TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.
- Create and configure Amazon S3 buckets that provide storage for job input files and output files. For details, see [Create storage for files](#) in the *AWS Elemental MediaConvert User Guide*.
- Upload the input video to the Amazon S3 bucket you provisioned for input storage. For a list of supported input video codecs and containers, see [Supported input codecs and containers](#) in the *AWS Elemental MediaConvert User Guide*.
- Create an IAM role that gives MediaConvert access to your input files and the Amazon S3 buckets where your output files are stored. For details, see [Set up IAM permissions](#) in the *AWS Elemental MediaConvert User Guide*.

Important

This example uses ECMAScript6 (ES6). This requires Node.js version 13.x or higher. To download and install the latest version of Node.js, see [Node.js downloads](#).

However, if you prefer to use CommonJS syntax, please refer to [JavaScript ES6/CommonJS syntax](#).

Configuring the SDK

Configure the SDK as previously shown, including downloading the required clients and packages. Because MediaConvert uses custom endpoints for each account, you must also configure the

MediaConvert client class to use your region-specific endpoint. To do this, set the endpoint parameter on `mediaconvert(endpoint)`.

```
// Import required AWS-SDK clients and commands for Node.js
import { CreateJobCommand } from "@aws-sdk/client-mediaconvert";
import { emcClient } from "../libs/emcClient.js";
```

Defining a simple transcoding job

Create a `libs` directory, and create a Node.js module with the file name `emcClient.js`. Copy and paste the code below into it, which creates the MediaConvert client object. Replace **REGION** with your AWS Region. Replace **ENDPOINT** with your MediaConvert account endpoint, which you can on the **Account** page in the MediaConvert console.

```
import { MediaConvertClient } from "@aws-sdk/client-mediaconvert";
// Set the account end point.
const ENDPOINT = {
  endpoint: "https://ENDPOINT_UNIQUE_STRING.mediaconvert.REGION.amazonaws.com",
};
// Set the MediaConvert Service Object
const emcClient = new MediaConvertClient(ENDPOINT);
export { emcClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `emc_createjob.js`. Be sure to configure the SDK as previously shown, including installing the required clients and packages. Create the JSON that defines the transcode job parameters.

These parameters are quite detailed. You can use the [AWS Elemental MediaConvert console](#) to generate the JSON job parameters by choosing your job settings in the console, and then choosing **Show job JSON** at the bottom of the **Job** section. This example shows the JSON for a simple job.

Note

Replace **JOB_QUEUE_ARN** with the MediaConvert job queue, **IAM_ROLE_ARN** with the Amazon Resource Name (ARN) of the IAM role, **OUTPUT_BUCKET_NAME** with the destination bucket name - for example, `"s3://OUTPUT_BUCKET_NAME/"`, and

INPUT_BUCKET_AND_FILENAME with the input bucket and filename - for example, "s3://INPUT_BUCKET/FILE_NAME".

```
const params = {
  Queue: "JOB_QUEUE_ARN", //JOB_QUEUE_ARN
  UserMetadata: {
    Customer: "Amazon",
  },
  Role: "IAM_ROLE_ARN", //IAM_ROLE_ARN
  Settings: {
    OutputGroups: [
      {
        Name: "File Group",
        OutputGroupSettings: {
          Type: "FILE_GROUP_SETTINGS",
          FileGroupSettings: {
            Destination: "OUTPUT_BUCKET_NAME", //OUTPUT_BUCKET_NAME, e.g., "s3://
BUCKET_NAME/"
          },
        },
      },
    ],
    Outputs: [
      {
        VideoDescription: {
          ScalingBehavior: "DEFAULT",
          TimecodeInsertion: "DISABLED",
          AntiAlias: "ENABLED",
          Sharpness: 50,
          CodecSettings: {
            Codec: "H_264",
            H264Settings: {
              InterlaceMode: "PROGRESSIVE",
              NumberReferenceFrames: 3,
              Syntax: "DEFAULT",
              Softness: 0,
              GopClosedCadence: 1,
              GopSize: 90,
              Slices: 1,
              GopBReference: "DISABLED",
              SlowPal: "DISABLED",
              SpatialAdaptiveQuantization: "ENABLED",
              TemporalAdaptiveQuantization: "ENABLED",
              FlickerAdaptiveQuantization: "DISABLED",
            },
          },
        },
      },
    ],
  },
}
```

```

        EntropyEncoding: "CABAC",
        Bitrate: 5000000,
        FramerateControl: "SPECIFIED",
        RateControlMode: "CBR",
        CodecProfile: "MAIN",
        Telecine: "NONE",
        MinIInterval: 0,
        AdaptiveQuantization: "HIGH",
        CodecLevel: "AUTO",
        FieldEncoding: "PAFF",
        SceneChangeDetect: "ENABLED",
        QualityTuningLevel: "SINGLE_PASS",
        FramerateConversionAlgorithm: "DUPLICATE_DROP",
        UnregisteredSeiTimecode: "DISABLED",
        GopSizeUnits: "FRAMES",
        ParControl: "SPECIFIED",
        NumberBFramesBetweenReferenceFrames: 2,
        RepeatPps: "DISABLED",
        FramerateNumerator: 30,
        FramerateDenominator: 1,
        ParNumerator: 1,
        ParDenominator: 1,
    },
},
AfdSignaling: "NONE",
DropFrameTimecode: "ENABLED",
RespondToAfd: "NONE",
ColorMetadata: "INSERT",
},
AudioDescriptions: [
    {
        AudioTypeControl: "FOLLOW_INPUT",
        CodecSettings: {
            Codec: "AAC",
            AacSettings: {
                AudioDescriptionBroadcasterMix: "NORMAL",
                RateControlMode: "CBR",
                CodecProfile: "LC",
                CodingMode: "CODING_MODE_2_0",
                RawFormat: "NONE",
                SampleRate: 48000,
                Specification: "MPEG4",
                Bitrate: 64000,
            },
        },
    },

```

```

        },
        LanguageCodeControl: "FOLLOW_INPUT",
        AudioSourceName: "Audio Selector 1",
    },
],
ContainerSettings: {
    Container: "MP4",
    Mp4Settings: {
        CslgAtom: "INCLUDE",
        FreeSpaceBox: "EXCLUDE",
        MoovPlacement: "PROGRESSIVE_DOWNLOAD",
    },
},
NameModifier: "_1",
},
],
},
],
AdAvailOffset: 0,
Inputs: [
    {
        AudioSelectors: {
            "Audio Selector 1": {
                Offset: 0,
                DefaultSelection: "NOT_DEFAULT",
                ProgramSelection: 1,
                SelectorType: "TRACK",
                Tracks: [1],
            },
        },
        VideoSelector: {
            ColorSpace: "FOLLOW",
        },
        FilterEnable: "AUTO",
        PsiControl: "USE_PSI",
        FilterStrength: 0,
        DeblockFilter: "DISABLED",
        DenoiseFilter: "DISABLED",
        TimecodeSource: "EMBEDDED",
        FileInput: "INPUT_BUCKET_AND_FILENAME", //INPUT_BUCKET_AND_FILENAME, e.g.,
"s3://BUCKET_NAME/FILE_NAME"
    },
],
TimecodeConfig: {

```

```
    Source: "EMBEDDED",
  },
},
};
```

Creating a transcoding job

After creating the job parameters JSON, call the asynchronous `run` method to invoke a `MediaConvert` client service object, passing the parameters. The ID of the job created is returned in the response data.

```
const run = async () => {
  try {
    const data = await emcClient.send(new CreateJobCommand(params));
    console.log("Job created!", data);
    return data;
  } catch (err) {
    console.log("Error", err);
  }
};
run();
```

To run the example, enter the following at the command prompt.

```
node emc_createjob.js
```

This full example code can be found [here on GitHub](#).

Canceling a transcoding job

Create a `libs` directory, and create a Node.js module with the file name `emcClient.js`. Copy and paste the code below into it, which creates the `MediaConvert` client object. Replace **REGION** with your AWS Region. Replace **ENDPOINT** with your `MediaConvert` account endpoint, which you can on the **Account** page in the `MediaConvert` console.

```
import { MediaConvertClient } from "@aws-sdk/client-mediaconvert";
// Set the account end point.
const ENDPOINT = {
  endpoint: "https://ENDPOINT_UNIQUE_STRING.mediaconvert.REGION.amazonaws.com",
};
```

```
// Set the MediaConvert Service Object
const emcClient = new MediaConvertClient(ENDPOINT);
export { emcClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `emc_canceljob.js`. Be sure to configure the SDK as previously shown, including downloading the required clients and packages. Create the JSON that includes the ID of the job to cancel. Then call the `CancelJobCommand` method by creating a promise for invoking an `MediaConvert` client service object, passing the parameters. Handle the response in the promise callback.

 Note

Replace ***JOB_ID*** with the ID of the job to cancel.

```
// Import required AWS-SDK clients and commands for Node.js
import { CancelJobCommand } from "@aws-sdk/client-mediaconvert";
import { emcClient } from "../libs/emcClient.js";

// Set the parameters
const params = { Id: "JOB_ID" }; //JOB_ID

const run = async () => {
  try {
    const data = await emcClient.send(new CancelJobCommand(params));
    console.log(`Job ${params.Id} is canceled`);
    return data;
  } catch (err) {
    console.log("Error", err);
  }
};
run();
```

To run the example, enter the following at the command prompt.

```
node ec2_canceljob.js
```

This example code can be found [here on GitHub](#).

Listing recent transcoding jobs

Create a `libs` directory, and create a Node.js module with the file name `emcClient.js`. Copy and paste the code below into it, which creates the `MediaConvert` client object. Replace **REGION** with your AWS Region. Replace **ENDPOINT** with your MediaConvert account endpoint, which you can on the **Account** page in the MediaConvert console.

```
import { MediaConvertClient } from "@aws-sdk/client-mediaconvert";
// Set the account end point.
const ENDPOINT = {
  endpoint: "https://ENDPOINT_UNIQUE_STRING.mediaconvert.REGION.amazonaws.com",
};
// Set the MediaConvert Service Object
const emcClient = new MediaConvertClient(ENDPOINT);
export { emcClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `emc_listjobs.js`. Be sure to configure the SDK as previously shown, including installing the required clients and packages.

Create the parameters JSON, including values to specify whether to sort the list in `ASCENDING`, or `DESCENDING` order, the Amazon Resource Name (ARN) of the job queue to check, and the status of jobs to include. Then call the `ListJobsCommand` method by creating a promise for invoking an `MediaConvert` client service object, passing the parameters.

Note

Replace **QUEUE_ARN** with the Amazon Resource Name (ARN) of the job queue to check, and **STATUS** with the status of the queue.

```
// Import required AWS-SDK clients and commands for Node.js
import { ListJobsCommand } from "@aws-sdk/client-mediaconvert";
import { emcClient } from "../libs/emcClient.js";

// Set the parameters
const params = {
  MaxResults: 10,
```

```
Order: "ASCENDING",
Queue: "QUEUE_ARN",
Status: "SUBMITTED", // e.g., "SUBMITTED"
};

const run = async () => {
  try {
    const data = await emcClient.send(new ListJobsCommand(params));
    console.log("Success. Jobs: ", data.Jobs);
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

To run the example, enter the following at the command prompt.

```
node emc_listjobs.js
```

This example code can be found [here on GitHub](#).

Using job templates in MediaConvert



This Node.js code example shows:

- How to create AWS Elemental MediaConvert job templates.
- How to use a job template to create a transcoding job.
- How to list all your job templates.
- How to delete job templates.

The scenario

The JSON required to create a transcoding job in MediaConvert is detailed, containing a large number of settings. You can greatly simplify job creation by saving known-good settings in a job template that you can use to create subsequent jobs. In this example, you use a Node.js module to

call MediaConvert to create, use, and manage job templates. The code uses the SDK for JavaScript to do this by using these methods of the MediaConvert client class:

- [CreateJobTemplateCommand](#)
- [CreateJobCommand](#)
- [DeleteJobTemplateCommand](#)
- [ListJobTemplatesCommand](#)

Prerequisite tasks

To set up and run this example, first complete these tasks:

- Set up the project environment to run these Node TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.
- Create an IAM role that gives MediaConvert access to your input files and the Amazon S3 buckets where your output files are stored. For details, see [Set up IAM permissions](#) in the *AWS Elemental MediaConvert User Guide*.

Important

These examples use ECMAScript6 (ES6). This requires Node.js version 13.x or higher. To download and install the latest version of Node.js, see [Node.js downloads](#).

However, if you prefer to use CommonJS syntax, please refer to [JavaScript ES6/CommonJS syntax](#).

Creating a job template

Create a `libs` directory, and create a Node.js module with the file name `emcClient.js`. Copy and paste the code below into it, which creates the MediaConvert client object. Replace **REGION** with your AWS Region. Replace **ENDPOINT** with your MediaConvert account endpoint, which you can on the **Account** page in the MediaConvert console.

```
import { MediaConvertClient } from "@aws-sdk/client-mediaconvert";
```

```
// Set the account end point.
const ENDPOINT = {
  endpoint: "https://ENDPOINT_UNIQUE_STRING.mediaconvert.REGION.amazonaws.com",
};
// Set the MediaConvert Service Object
const emcClient = new MediaConvertClient(ENDPOINT);
export { emcClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `emc_create_jobtemplate.js`. Be sure to configure the SDK as previously shown, including installing the required clients and packages.

Specify the parameters JSON for template creation. You can use most of the JSON parameters from a previous successful job to specify the Settings values in the template. This example uses the job settings from [Creating and managing transcoding jobs in MediaConvert](#).

Call the `CreateJobTemplateCommand` method by creating a promise for invoking an `MediaConvert` client service object, passing the parameters.

Note

Replace `JOB_QUEUE_ARN` with the Amazon Resource Name (ARN) of the job queue to check, and `BUCKET_NAME` with the name of the destination Amazon S3 bucket - for example, `s3://BUCKET_NAME/`.

```
// Import required AWS-SDK clients and commands for Node.js
import { CreateJobTemplateCommand } from "@aws-sdk/client-mediaconvert";
import { emcClient } from "../libs/emcClient.js";

const params = {
  Category: "YouTube Jobs",
  Description: "Final production transcode",
  Name: "DemoTemplate",
  Queue: "JOB_QUEUE_ARN", //JOB_QUEUE_ARN
  Settings: {
    OutputGroups: [
      {
        Name: "File Group",
        OutputGroupSettings: {
          Type: "FILE_GROUP_SETTINGS",
```

```
FileGroupSettings: {
  Destination: "BUCKET_NAME", // BUCKET_NAME e.g., "s3://BUCKET_NAME/"
},
},
Outputs: [
{
  VideoDescription: {
    ScalingBehavior: "DEFAULT",
    TimecodeInsertion: "DISABLED",
    AntiAlias: "ENABLED",
    Sharpness: 50,
    CodecSettings: {
      Codec: "H_264",
      H264Settings: {
        InterlaceMode: "PROGRESSIVE",
        NumberReferenceFrames: 3,
        Syntax: "DEFAULT",
        Softness: 0,
        GopClosedCadence: 1,
        GopSize: 90,
        Slices: 1,
        GopBReference: "DISABLED",
        SlowPal: "DISABLED",
        SpatialAdaptiveQuantization: "ENABLED",
        TemporalAdaptiveQuantization: "ENABLED",
        FlickerAdaptiveQuantization: "DISABLED",
        EntropyEncoding: "CABAC",
        Bitrate: 5000000,
        FramerateControl: "SPECIFIED",
        RateControlMode: "CBR",
        CodecProfile: "MAIN",
        Telecine: "NONE",
        MinIInterval: 0,
        AdaptiveQuantization: "HIGH",
        CodecLevel: "AUTO",
        FieldEncoding: "PAFF",
        SceneChangeDetect: "ENABLED",
        QualityTuningLevel: "SINGLE_PASS",
        FramerateConversionAlgorithm: "DUPLICATE_DROP",
        UnregisteredSeiTimecode: "DISABLED",
        GopSizeUnits: "FRAMES",
        ParControl: "SPECIFIED",
        NumberBFramesBetweenReferenceFrames: 2,
        RepeatPps: "DISABLED",
```

```

        FramerateNumerator: 30,
        FramerateDenominator: 1,
        ParNumerator: 1,
        ParDenominator: 1,
    },
},
AfdSignaling: "NONE",
DropFrameTimecode: "ENABLED",
RespondToAfd: "NONE",
ColorMetadata: "INSERT",
},
AudioDescriptions: [
{
    AudioTypeControl: "FOLLOW_INPUT",
    CodecSettings: {
        Codec: "AAC",
        AacSettings: {
            AudioDescriptionBroadcasterMix: "NORMAL",
            RateControlMode: "CBR",
            CodecProfile: "LC",
            CodingMode: "CODING_MODE_2_0",
            RawFormat: "NONE",
            SampleRate: 48000,
            Specification: "MPEG4",
            Bitrate: 64000,
        },
    },
},
    LanguageCodeControl: "FOLLOW_INPUT",
    AudioSourceName: "Audio Selector 1",
},
],
ContainerSettings: {
    Container: "MP4",
    Mp4Settings: {
        CslgAtom: "INCLUDE",
        FreeSpaceBox: "EXCLUDE",
        MoovPlacement: "PROGRESSIVE_DOWNLOAD",
    },
},
    NameModifier: "_1",
},
],
},
],

```

```

    AdAvailOffset: 0,
    Inputs: [
      {
        AudioSelectors: {
          "Audio Selector 1": {
            Offset: 0,
            DefaultSelection: "NOT_DEFAULT",
            ProgramSelection: 1,
            SelectorType: "TRACK",
            Tracks: [1],
          },
        },
        VideoSelector: {
          ColorSpace: "FOLLOW",
        },
        FilterEnable: "AUTO",
        PsiControl: "USE_PSI",
        FilterStrength: 0,
        DeblockFilter: "DISABLED",
        DenoiseFilter: "DISABLED",
        TimecodeSource: "EMBEDDED",
      },
    ],
    TimecodeConfig: {
      Source: "EMBEDDED",
    },
  },
};

const run = async () => {
  try {
    // Create a promise on a MediaConvert object
    const data = await emcClient.send(new CreateJobTemplateCommand(params));
    console.log("Success!", data);
    return data;
  } catch (err) {
    console.log("Error", err);
  }
};

run();

```

To run the example, enter the following at the command prompt.

```
node emc_create_jobtemplate.js
```

This example code can be found [here on GitHub](#).

Creating a transcoding job from a job template

Create a `libs` directory, and create a Node.js module with the file name `emcClient.js`. Copy and paste the code below into it, which creates the MediaConvert client object. Replace **REGION** with your AWS Region. Replace **ENDPOINT** with your MediaConvert account endpoint, which you can on the **Account** page in the MediaConvert console.

```
import { MediaConvertClient } from "@aws-sdk/client-mediaconvert";
// Set the account end point.
const ENDPOINT = {
  endpoint: "https://ENDPOINT_UNIQUE_STRING.mediaconvert.REGION.amazonaws.com",
};
// Set the MediaConvert Service Object
const emcClient = new MediaConvertClient(ENDPOINT);
export { emcClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `emc_template_createjob.js`. Be sure to configure the SDK as previously shown, including installing the required clients and packages.

Create the job creation parameters JSON, including the name of the job template to use, and the Settings to use that are specific to the job you're creating. Then call the `CreateJobsCommand` method by creating a promise for invoking an MediaConvert client service object, passing the parameters.

Note

Replace **JOB_QUEUE_ARN** with the Amazon Resource Name (ARN) of the job queue to check, **KEY_PAIR_NAME** with, **TEMPLATE_NAME** with, **ROLE_ARN** with the Amazon Resource Name (ARN) of the role, and **INPUT_BUCKET_AND_FILENAME** with the input bucket and filename - for example, `"s3://BUCKET_NAME/FILE_NAME"`.

```
// Import required AWS-SDK clients and commands for Node.js
import { CreateJobCommand } from "@aws-sdk/client-mediaconvert";
```

```

import { emcClient } from "../libs/emcClient.js";

const params = {
  Queue: "QUEUE_ARN", //QUEUE_ARN
  JobTemplate: "TEMPLATE_NAME", //TEMPLATE_NAME
  Role: "ROLE_ARN", //ROLE_ARN
  Settings: {
    Inputs: [
      {
        AudioSelectors: {
          "Audio Selector 1": {
            Offset: 0,
            DefaultSelection: "NOT_DEFAULT",
            ProgramSelection: 1,
            SelectorType: "TRACK",
            Tracks: [1],
          },
        },
        VideoSelector: {
          ColorSpace: "FOLLOW",
        },
        FilterEnable: "AUTO",
        PsiControl: "USE_PSI",
        FilterStrength: 0,
        DeblockFilter: "DISABLED",
        DenoiseFilter: "DISABLED",
        TimecodeSource: "EMBEDDED",
        FileInput: "INPUT_BUCKET_AND_FILENAME", //INPUT_BUCKET_AND_FILENAME, e.g.,
        "s3://BUCKET_NAME/FILE_NAME"
      },
    ],
  },
};

const run = async () => {
  try {
    const data = await emcClient.send(new CreateJobCommand(params));
    console.log("Success! ", data);
    return data;
  } catch (err) {
    console.log("Error", err);
  }
};

```

```
run();
```

To run the example, enter the following at the command prompt.

```
node emc_template_createjob.js
```

This example code can be found [here on GitHub](#).

Listing your job templates

Create a `libs` directory, and create a Node.js module with the file name `emcClient.js`. Copy and paste the code below into it, which creates the `MediaConvert` client object. Replace **REGION** with your AWS Region. Replace **ENDPOINT** with your MediaConvert account endpoint, which you can on the **Account** page in the MediaConvert console.

```
import { MediaConvertClient } from "@aws-sdk/client-mediaconvert";
// Set the account end point.
const ENDPOINT = {
  endpoint: "https://ENDPOINT_UNIQUE_STRING.mediaconvert.REGION.amazonaws.com",
};
// Set the MediaConvert Service Object
const emcClient = new MediaConvertClient(ENDPOINT);
export { emcClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `emc_listtemplates.js`. Be sure to configure the SDK as previously shown, including installing the required clients and packages.

Create an object to pass the request parameters for the `listTemplates` method of the `MediaConvert` client class. Include values to determine what templates to list (`NAME`, `CREATION DATE`, `SYSTEM`), how many to list, and their sort order. To call the `ListTemplatesCommand` method, create a promise for invoking an `MediaConvert` client service object, passing the parameters.

```
// Import required AWS-SDK clients and commands for Node.js
import { ListJobTemplatesCommand } from "@aws-sdk/client-mediaconvert";
import { emcClient } from "../libs/emcClient.js";
```

```
const params = {
  ListBy: "NAME",
  MaxResults: 10,
  Order: "ASCENDING",
};

const run = async () => {
  try {
    const data = await emcClient.send(new ListJobTemplatesCommand(params));
    console.log("Success ", data.JobTemplates);
    return data;
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

To run the example, enter the following at the command prompt.

```
node emc_listtemplates.js
```

This example code can be found [here on GitHub](#).

Deleting a job template

Create a `libs` directory, and create a Node.js module with the file name `emcClient.js`. Copy and paste the code below into it, which creates the MediaConvert client object. Replace **REGION** with your AWS Region. Replace **ENDPOINT** with your MediaConvert account endpoint, which you can on the **Account** page in the MediaConvert console.

```
import { MediaConvertClient } from "@aws-sdk/client-mediaconvert";
// Set the account end point.
const ENDPOINT = {
  endpoint: "https://ENDPOINT_UNIQUE_STRING.mediaconvert.REGION.amazonaws.com",
};
// Set the MediaConvert Service Object
const emcClient = new MediaConvertClient(ENDPOINT);
export { emcClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `emc_deletetemplate.js`. Be sure to configure the SDK as previously shown, including installing the required clients and packages.

Create an object to pass the name of the job template you want to delete as parameters for the `DeleteJobTemplateCommand` method of the `MediaConvert` client class. To call the `DeleteJobTemplateCommand` method, create a promise for invoking an `MediaConvert` client service object, passing the parameters.

```
// Import required AWS-SDK clients and commands for Node.js
import { DeleteJobTemplateCommand } from "@aws-sdk/client-mediaconvert";
import { emcClient } from "../libs/emcClient.js";

// Set the parameters
const params = { Name: "test" }; //TEMPLATE_NAME

const run = async () => {
  try {
    const data = await emcClient.send(new DeleteJobTemplateCommand(params));
    console.log(
      "Success, template deleted! Request ID:",
      data.$metadata.requestId,
    );
    return data;
  } catch (err) {
    console.log("Error", err);
  }
};
run();
```

To run the example, enter the following at the command prompt.

```
node emc_deletetemplate.js
```

This example code can be found [here on GitHub](#).

AWS Lambda examples

AWS Lambda is a serverless compute service that lets you run code without provisioning or managing servers, creating workload-aware cluster scaling logic, maintaining event integrations, or managing runtimes.

The JavaScript API for AWS Lambda is exposed through the [LambdaService](#) client class.

Here are a list of examples that demonstrate how to create and use Lambda functions with the AWS SDK for JavaScript v3:

- [Invoking Lambda with API Gateway](#)
- [Creating scheduled events to execute AWS Lambda functions](#)

Amazon Lex examples

Amazon Lex is an AWS service for building conversational interfaces into applications using voice and text.

The JavaScript API for Amazon Lex is exposed through the [Lex Runtime Service](#) client class.

- [Building an Amazon Lex chatbot](#)

Amazon Polly examples



This Node.js code example shows:

- Upload audio recorded using Amazon Polly to Amazon S3

The scenario

In this example, a series of Node.js modules are used to automatically upload audio recorded using Amazon Polly to Amazon S3 using these methods of the Amazon S3 client class:

- [StartSpeechSynthesisTaskCommand](#)

Prerequisite tasks

To set up and run this example, you must first complete these tasks:

- Set up a project environment to run Node JavaScript examples by following the instructions on [GitHub](#).

- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.
- Create an AWS Identity and Access Management (IAM) Unauthenticated Amazon Cognito user role `polly:SynthesizeSpeech` permissions, and an Amazon Cognito identity pool with the IAM role attached to it. The [Create the AWS resources using the AWS CloudFormation](#) section below describes how to create these resources.

Note

This example uses Amazon Cognito, but if you are not using Amazon Cognito then your AWS user must have following IAM permissions policy

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "mobileanalytics:PutEvents",
        "cognito-sync:*"
      ],
      "Resource": "*",
      "Effect": "Allow"
    },
    {
      "Action": "polly:SynthesizeSpeech",
      "Resource": "*",
      "Effect": "Allow"
    }
  ]
}
```

Create the AWS resources using the AWS CloudFormation

AWS CloudFormation enables you to create and provision AWS infrastructure deployments predictably and repeatedly. For more information about AWS CloudFormation, see the [AWS CloudFormation User Guide](#).

To create the AWS CloudFormation stack:

1. Install and configure the AWS CLI following the instructions in the [AWS CLI User Guide](#).
2. Create a file named `setup.yaml` in the root directory of your project folder, and copy the content [here on GitHub](#) into it.

 Note

The AWS CloudFormation template was generated using the AWS CDK available [here on GitHub](#). For more information about the AWS CDK, see the [AWS Cloud Development Kit \(AWS CDK\) Developer Guide](#).

3. Run the following command from the command line, replacing `STACK_NAME` with a unique name for the stack.

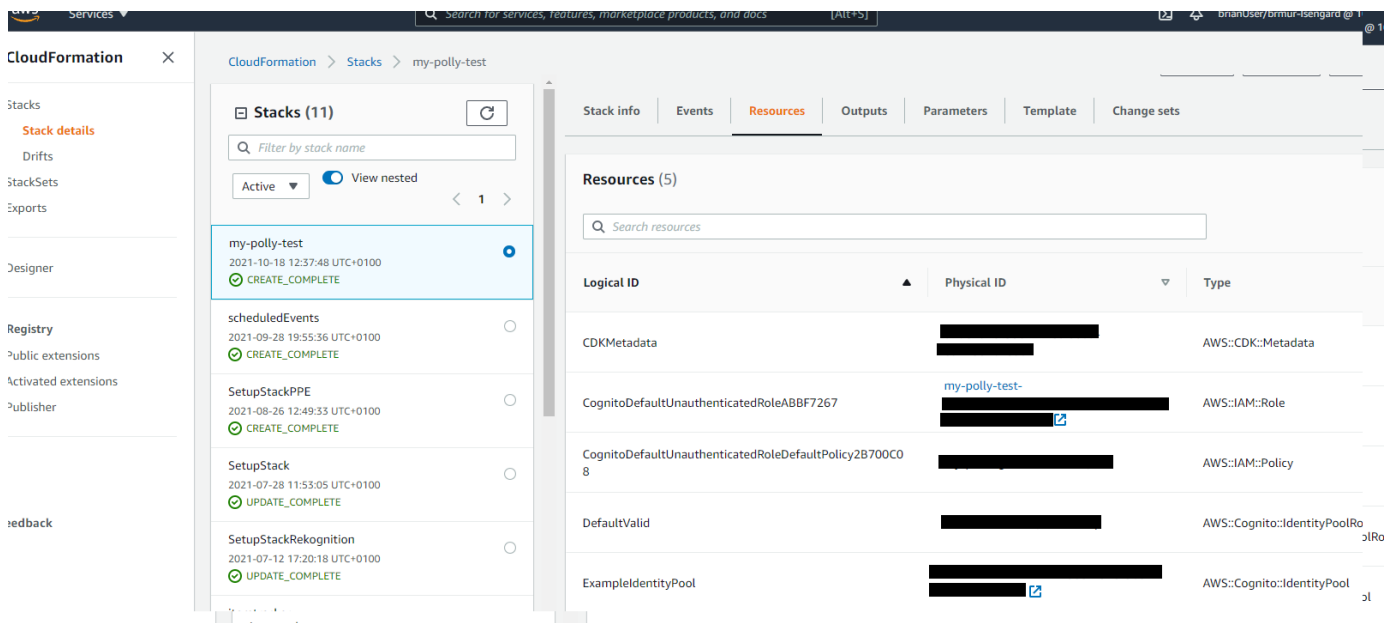
 Important

The stack name must be unique within an AWS Region and AWS account. You can specify up to 128 characters, and numbers and hyphens are allowed.

```
aws cloudformation create-stack --stack-name STACK_NAME --template-body file://  
setup.yaml --capabilities CAPABILITY_IAM
```

For more information on the `create-stack` command parameters, see the [AWS CLI Command Reference guide](#), and the [AWS CloudFormation User Guide](#).

4. Navigate to the AWS CloudFormation management console, choose **Stacks**, choose the stack name, and choose the **Resources** tab to view a list of the created resources.



Upload audio recorded using Amazon Polly to Amazon S3

Create a Node.js module with the file name `polly_synthesize_to_s3.js`. Make sure to configure the SDK as previously shown, including installing the required clients and packages. In the code, enter the **REGION**, and the **BUCKET_NAME**. To access Amazon Polly, create an Polly client service object. Replace **"IDENTITY_POOL_ID"** with the IdentityPoolId from the **Sample page** of the Amazon Cognito identity pool you created for this example. This is also passed to each client object.

Call the `StartSpeechSynthesisCommand` method of the Amazon Polly client service object to synthesize the voice message and upload it to the Amazon S3 bucket.

```
import { StartSpeechSynthesisTaskCommand } from "@aws-sdk/client-polly";
import { pollyClient } from "../libs/pollyClient.js";

// Create the parameters
const params = {
  OutputFormat: "mp3",
  OutputS3BucketName: "videoanalyzerbucket",
  Text: "Hello David, How are you?",
  TextType: "text",
  VoiceId: "Joanna",
  SampleRate: "22050",
};
```

```
const run = async () => {
  try {
    await pollyClient.send(new StartSpeechSynthesisTaskCommand(params));
    console.log(`Success, audio file added to ${params.OutputS3BucketName}`);
  } catch (err) {
    console.log("Error putting object", err);
  }
};
run();
```

This sample code can be found [here on GitHub](#).

Amazon Redshift examples

Amazon Redshift is a fully managed, petabyte-scale data warehouse service in the cloud. An Amazon Redshift data warehouse is a collection of computing resources called *nodes*, which are organized into a group called a *cluster*. Each cluster runs an Amazon Redshift engine and contains one or more databases.



The JavaScript API for Amazon Redshift is exposed through the [Amazon Redshift](#) client class.

Topics

- [Amazon Redshift examples](#)

Amazon Redshift examples

In this example, a series of Node.js modules are used to create, modify, describe the parameters of, and then delete Amazon Redshift clusters using the following methods of the Redshift client class:

- [CreateClusterCommand](#)
- [ModifyClusterCommand](#)
- [DescribeClustersCommand](#)
- [DeleteClusterCommand](#)

For more information about Amazon Redshift users, see the [Amazon Redshift getting started guide](#).

Prerequisite tasks

To set up and run this example, you must first complete these tasks:

- Set up the project environment to run these Node TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.

Important

These examples demonstrate how to import/export client service objects and command using ECMAScript6 (ES6).

- This requires Node.js version 13.x or higher. To download and install the latest version of Node.js, see [Node.js downloads](#).
- If you prefer to use CommonJS syntax, see [JavaScript ES6/CommonJS syntax](#)

Creating an Amazon Redshift cluster

This example demonstrates how to create an Amazon Redshift cluster using the AWS SDK for JavaScript. For more information, see [CreateCluster](#).

⚠ Important

The cluster that you are about to create is live (and not running in a sandbox). You incur the standard Amazon Redshift usage fees for the cluster until you delete it. If you delete the cluster in the same sitting as when you create it, the total charges are minimal.

Create a `libs` directory, and create a Node.js module with the file name `redshiftClient.js`. Copy and paste the code below into it, which creates the Amazon Redshift client object. Replace **REGION** with your AWS Region.

```
import { RedshiftClient } from "@aws-sdk/client-redshift";
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create Redshift service object.
const redshiftClient = new RedshiftClient({ region: REGION });
export { redshiftClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `redshift-create-cluster.js`. Make sure to configure the SDK as previously shown, including installing the required clients and packages. Create a `parameters` object, specifying the node type to be provisioned, and the master sign-in credentials for the database instance automatically created in the cluster, and finally the cluster type.

📘 Note

Replace **CLUSTER_NAME** with the name of the cluster. For **NODE_TYPE** specify the node type to be provisioned, such as 'dc2.large', for example. **MASTER_USERNAME** and **MASTER_USER_PASSWORD** are the sign-in credentials of the master user of your DB instance in the cluster. For **CLUSTER_TYPE**, enter the type of cluster. If you specify single-node, you do not require the `NumberOfNodes` parameter. The remaining parameters are optional.

```
// Import required AWS SDK clients and commands for Node.js
import { CreateClusterCommand } from "@aws-sdk/client-redshift";
```

```
import { redshiftClient } from "../libs/redshiftClient.js";

const params = {
  ClusterIdentifier: "CLUSTER_NAME", // Required
  NodeType: "NODE_TYPE", //Required
  MasterUsername: "MASTER_USER_NAME", // Required - must be lowercase
  MasterUserPassword: "MASTER_USER_PASSWORD", // Required - must contain at least one
  uppercase letter, and one number
  ClusterType: "CLUSTER_TYPE", // Required
  IAMRoleARN: "IAM_ROLE_ARN", // Optional - the ARN of an IAM role with permissions
  your cluster needs to access other AWS services on your behalf, such as Amazon S3.
  ClusterSubnetGroupName: "CLUSTER_SUBNET_GROUPNAME", //Optional - the name of a
  cluster subnet group to be associated with this cluster. Defaults to 'default' if not
  specified.
  DBName: "DATABASE_NAME", // Optional - defaults to 'dev' if not specified
  Port: "PORT_NUMBER", // Optional - defaults to '5439' if not specified
};

const run = async () => {
  try {
    const data = await redshiftClient.send(new CreateClusterCommand(params));
    console.log(
      `Cluster ${data.Cluster.ClusterIdentifier} successfully created`,
    );
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

To run the example, enter the following at the command prompt.

```
node redshift-create-cluster.js
```

This sample code can be found [here on GitHub](#).

Modifying a Amazon Redshift cluster

This example shows how to modify the master user password of an Amazon Redshift cluster using the AWS SDK for JavaScript. For more information about what other setting you can modify, see [ModifyCluster](#).

Create a `libs` directory, and create a Node.js module with the file name `redshiftClient.js`. Copy and paste the code below into it, which creates the Amazon Redshift client object. Replace **REGION** with your AWS Region.

```
import { RedshiftClient } from "@aws-sdk/client-redshift";
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create Redshift service object.
const redshiftClient = new RedshiftClient({ region: REGION });
export { redshiftClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `redshift-modify-cluster.js`. Make sure to configure the SDK as previously shown, including installing the required clients and packages. Specify the AWS Region, the name of the cluster you want to modify, and new master user password.

Note

Replace **CLUSTER_NAME** with the name of the cluster, and **MASTER_USER_PASSWORD** with the new master user password.

```
// Import required AWS SDK clients and commands for Node.js
import { ModifyClusterCommand } from "@aws-sdk/client-redshift";
import { redshiftClient } from "../libs/redshiftClient.js";

// Set the parameters
const params = {
  ClusterIdentifier: "CLUSTER_NAME",
  MasterUserPassword: "NEW_MASTER_USER_PASSWORD",
};

const run = async () => {
  try {
    const data = await redshiftClient.send(new ModifyClusterCommand(params));
    console.log("Success was modified.", data);
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
}
```

```
}  
};  
run();
```

To run the example, enter the following at the command prompt.

```
node redshift-modify-cluster.js
```

This sample code can be found [here on GitHub](#).

Viewing details of a Amazon Redshift cluster

This example shows how to view the details of an Amazon Redshift cluster using the AWS SDK for JavaScript. For more information about optional, see [DescribeClusters](#).

Create a `libs` directory, and create a Node.js module with the file name `redshiftClient.js`. Copy and paste the code below into it, which creates the Amazon Redshift client object. Replace **REGION** with your AWS Region.

```
import { RedshiftClient } from "@aws-sdk/client-redshift";  
// Set the AWS Region.  
const REGION = "REGION"; //e.g. "us-east-1"  
// Create Redshift service object.  
const redshiftClient = new RedshiftClient({ region: REGION });  
export { redshiftClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `redshift-describe-clusters.js`. Make sure to configure the SDK as previously shown, including installing the required clients and packages. Specify the AWS Region, the name of the cluster you want to modify, and new master user password.

Note

Replace **CLUSTER_NAME** with the name of the cluster.

```
// Import required AWS SDK clients and commands for Node.js
```

```
import { DescribeClustersCommand } from "@aws-sdk/client-redshift";
import { redshiftClient } from "../libs/redshiftClient.js";

const params = {
  ClusterIdentifier: "CLUSTER_NAME",
};

const run = async () => {
  try {
    const data = await redshiftClient.send(new DescribeClustersCommand(params));
    console.log("Success", data);
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

To run the example, enter the following at the command prompt.

```
node redshift-describe-clusters.js
```

This sample code can be found [here on GitHub](#).

Delete an Amazon Redshift cluster

This example shows how to view the details of an Amazon Redshift cluster using the AWS SDK for JavaScript. For more information about what other setting you can modify, see [DeleteCluster](#).

Create a `libs` directory, and create a Node.js module with the file name `redshiftClient.js`. Copy and paste the code below into it, which creates the Amazon Redshift client object. Replace **REGION** with your AWS Region.

```
import { RedshiftClient } from "@aws-sdk/client-redshift";
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create Redshift service object.
const redshiftClient = new RedshiftClient({ region: REGION });
export { redshiftClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file named `redshift-delete-clusters.js`. Make sure to configure the SDK as previously shown, including installing the required clients and packages. Specify the AWS Region, the name of the cluster you want to modify, and new master user password. The specify if you want to save a final snapshot of the cluster before deleting, and if so the ID of the snapshot.

 Note

Replace *CLUSTER_NAME* with the name of the cluster. For the *SkipFinalClusterSnapshot*, specify whether to create a final snapshot of the cluster before deleting it. If you specify 'false', specify the id of the final cluster snapshot in *CLUSTER_SNAPSHOT_ID*. You can get this ID by clicking the link in the **Snapshots** column for the cluster on the **Clusters** dashboard, and scrolling down to the **Snapshots** pane. Note that the stem `rs:` is not part of the snapshot ID.

```
// Import required AWS SDK clients and commands for Node.js
import { DeleteClusterCommand } from "@aws-sdk/client-redshift";
import { redshiftClient } from "../libs/redshiftClient.js";

const params = {
  ClusterIdentifier: "CLUSTER_NAME",
  SkipFinalClusterSnapshot: false,
  FinalClusterSnapshotIdentifier: "CLUSTER_SNAPSHOT_ID",
};

const run = async () => {
  try {
    const data = await redshiftClient.send(new DeleteClusterCommand(params));
    console.log("Success, cluster deleted. ", data);
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

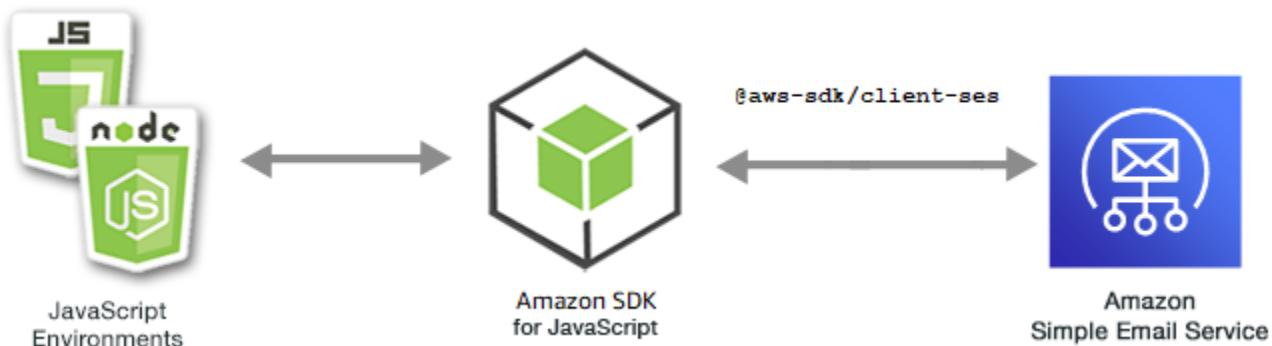
To run the example, enter the following at the command prompt.

```
node redshift-delete-cluster.js
```

This sample code can be found [here on GitHub](#).

Amazon Simple Email Service examples

Amazon Simple Email Service (Amazon SES) is a cloud-based email sending service designed to help digital marketers and application developers send marketing, notification, and transactional emails. It is a reliable, cost-effective service for businesses of all sizes that use email to keep in contact with their customers.



The JavaScript API for Amazon SES is exposed through the SES client class. For more information about using the Amazon SES client class, see [Class: SES](#) in the API Reference.

Topics

- [Managing Amazon SES identities](#)
- [Working with email templates in Amazon SES](#)
- [Sending email using Amazon SES](#)

Managing Amazon SES identities



This Node.js code example shows:

- How to verify email addresses and domains used with Amazon SES.
- How to assign an AWS Identity and Access Management (IAM) policy to your Amazon SES identities.

- How to list all Amazon SES identities for your AWS account.
- How to delete identities used with Amazon SES.

An Amazon SES *identity* is an email address or domain that Amazon SES uses to send email. Amazon SES requires you to verify your email identities, confirming that you own them and preventing others from using them.

For details on how to verify email addresses and domains in Amazon SES, see [Verifying email addresses and domains in Amazon SES](#) in the Amazon Simple Email Service Developer Guide. For information about sending authorization in Amazon SES, see [Overview of Amazon SES sending authorization](#).

The scenario

In this example, you use a series of Node.js modules to verify and manage Amazon SES identities. The Node.js modules use the SDK for JavaScript to verify email addresses and domains, using these methods of the SES client class:

- [ListIdentitiesCommand](#)
- [DeleteIdentityCommand](#)
- [VerifyEmailIdentityCommand](#)
- [VerifyDomainIdentityCommand](#)

Prerequisite tasks

To set up and run this example, you must first complete these tasks:

- Set up the project environment to run these Node TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.

Important

These examples demonstrate how to import/export client service objects and command using ECMAScript6 (ES6).

- This requires Node.js version 13.x or higher. To download and install the latest version of Node.js, see [Node.js downloads](#).
- If you prefer to use CommonJS syntax, see [JavaScript ES6/CommonJS syntax](#).

Listing your identities

In this example, use a Node.js module to list email addresses and domains to use with Amazon SES.

Create a `libs` directory, and create a Node.js module with the file name `sesClient.js`. Copy and paste the code below into it, which creates the Amazon SES client object. Replace *REGION* with your AWS Region.

```
import { SESClient } from "@aws-sdk/client-ses";
// Set the AWS Region.
const REGION = "us-east-1";
// Create SES service object.
const sesClient = new SESClient({ region: REGION });
export { sesClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `ses_listidentities.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Create an object to pass the `IdentityType` and other parameters for the `ListIdentitiesCommand` method of the SES client class. To call the `ListIdentitiesCommand` method, invoke an Amazon SES service object, passing the parameters object.

The data returned contains an array of domain identities as specified by the `IdentityType` parameter.

Note

Replace *IdentityType* with the identity type, which can be "EmailAddress" or "Domain".

```
import { ListIdentitiesCommand } from "@aws-sdk/client-ses";
```

```
import { sesClient } from "../libs/sesClient.js";

const createListIdentitiesCommand = () =>
  new ListIdentitiesCommand({ IdentityType: "EmailAddress", MaxItems: 10 });

const run = async () => {
  const listIdentitiesCommand = createListIdentitiesCommand();

  try {
    return await sesClient.send(listIdentitiesCommand);
  } catch (err) {
    console.log("Failed to list identities.", err);
    return err;
  }
};
```

To run the example, enter the following at the command prompt.

```
node ses_listidentities.js
```

This example code can be found [here on GitHub](#).

Verifying an email address identity

In this example, use a Node.js module to verify email senders to use with Amazon SES.

Create a `libs` directory, and create a Node.js module with the file name `sesClient.js`. Copy and paste the code below into it, which creates the Amazon SES client object. Replace **REGION** with your AWS Region.

```
import { SESClient } from "@aws-sdk/client-ses";
// Set the AWS Region.
const REGION = "us-east-1";
// Create SES service object.
const sesClient = new SESClient({ region: REGION });
export { sesClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `ses_verifyemailidentity.js`. Configure the SDK as previously shown, including downloading the required clients and packages.

Create an object to pass the `EmailAddress` parameter for the `VerifyEmailIdentityCommand` method of the SES client class. To call the `VerifyEmailIdentityCommand` method, invoke an Amazon SES client service object, passing the parameters.

 Note

Replace *EMAIL_ADDRESS* with the email address, such as `name@example.com`.

```
// Import required AWS SDK clients and commands for Node.js
import { VerifyEmailIdentityCommand } from "@aws-sdk/client-ses";
import { sesClient } from "../libs/sesClient.js";

const EMAIL_ADDRESS = "name@example.com";

const createVerifyEmailIdentityCommand = (emailAddress) => {
  return new VerifyEmailIdentityCommand({ EmailAddress: emailAddress });
};

const run = async () => {
  const verifyEmailIdentityCommand =
    createVerifyEmailIdentityCommand(EMAIL_ADDRESS);
  try {
    return await sesClient.send(verifyEmailIdentityCommand);
  } catch (err) {
    console.log("Failed to verify email identity.", err);
    return err;
  }
};
```

To run the example, enter the following at the command prompt. The domain is added to Amazon SES to be verified.

```
node ses_verifyemailidentity.js
```

This example code can be found [here on GitHub](#).

Verifying a Domain identity

In this example, use a Node.js module to verify email domains to use with Amazon SES.

Create a `libs` directory, and create a Node.js module with the file name `sesClient.js`. Copy and paste the code below into it, which creates the Amazon SES client object. Replace **REGION** with your AWS Region.

```
import { SESClient } from "@aws-sdk/client-ses";
// Set the AWS Region.
const REGION = "us-east-1";
// Create SES service object.
const sesClient = new SESClient({ region: REGION });
export { sesClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `ses_verifydomainidentity.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Create an object to pass the `Domain` parameter for the `VerifyDomainIdentityCommand` method of the SES client class. To call the `VerifyDomainIdentityCommand` method, invoke an Amazon SES client service object, passing the parameters object.

Note

This example imports and uses the required AWS Service V3 package clients, V3 commands, and uses the `send` method in an `async/await` pattern. You can create this example using V2 commands instead by making some minor changes. For details, see [Using v3 commands](#).

Note

Replace **DOMAIN_NAME** with the domain name.

```
import { VerifyDomainIdentityCommand } from "@aws-sdk/client-ses";
import {
  getUniqueName,
  postfix,
} from "@aws-doc-sdk-examples/lib/utils/util-string.js";
import { sesClient } from "../libs/sesClient.js";
```

```
/**
 * You must have access to the domain's DNS settings to complete the
 * domain verification process.
 */
const DOMAIN_NAME = postfix(getUniqueName("Domain"), ".example.com");

const createVerifyDomainIdentityCommand = () => {
  return new VerifyDomainIdentityCommand({ Domain: DOMAIN_NAME });
};

const run = async () => {
  const VerifyDomainIdentityCommand = createVerifyDomainIdentityCommand();

  try {
    return await sesClient.send(VerifyDomainIdentityCommand);
  } catch (err) {
    console.log("Failed to verify domain.", err);
    return err;
  }
};
```

To run the example, enter the following at the command prompt. The domain is added to Amazon SES to be verified.

```
node ses_verifydomainidentity.js
```

This example code can be found [here on GitHub](#).

Deleting identities

In this example, use a Node.js module to delete email addresses or domains used with Amazon SES.

Create a `libs` directory, and create a Node.js module with the file name `sesClient.js`. Copy and paste the code below into it, which creates the Amazon SES client object. Replace **REGION** with your AWS Region.

```
import { SESClient } from "@aws-sdk/client-ses";
// Set the AWS Region.
const REGION = "us-east-1";
// Create SES service object.
const sesClient = new SESClient({ region: REGION });
```

```
export { sesClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `ses_deleteidentity.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Create an object to pass the `Identity` parameter for the `DeleteIdentityCommand` method of the SES client class. To call the `DeleteIdentityCommand` method, create a request for invoking an Amazon SES client service object, passing the parameters.

Note

This example imports and uses the required AWS Service V3 package clients, V3 commands, and uses the `send` method in an `async/await` pattern. You can create this example using V2 commands instead by making some minor changes. For details, see [Using v3 commands](#).

Note

Replace *IDENTITY_EMAIL* with the email of the identity to be deleted.

```
import { DeleteIdentityCommand } from "@aws-sdk/client-ses";
import { sesClient } from "../libs/sesClient.js";

const IDENTITY_EMAIL = "fake@example.com";

const createDeleteIdentityCommand = (identityName) => {
  return new DeleteIdentityCommand({
    Identity: identityName,
  });
};

const run = async () => {
  const deleteIdentityCommand = createDeleteIdentityCommand(IDENTITY_EMAIL);

  try {
    return await sesClient.send(deleteIdentityCommand);
  }
}
```

```
    } catch (err) {  
        console.log("Failed to delete identity.", err);  
        return err;  
    }  
};
```

To run the example, enter the following at the command prompt.

```
node ses_deleteidentity.js
```

This example code can be found [here on GitHub](#).

Working with email templates in Amazon SES



This Node.js code example shows:

- How to get a list of all of your email templates.
- How to retrieve and update email templates.
- How to create and delete email templates.

Amazon SES enables you to send personalized email messages using email templates. For details on how to create and use email templates in Amazon SES, see [Sending personalized email using the Amazon SES API](#) in the Amazon Simple Email Service Developer Guide.

The scenario

In this example, you use a series of Node.js modules to work with email templates. The Node.js modules use the SDK for JavaScript to create and use email templates using these methods of the SES client class:

- [ListTemplatesCommand](#)
- [CreateTemplateCommand](#)
- [GetTemplateCommand](#)

- [DeleteTemplateCommand](#)
- [UpdateTemplateCommand](#)

Prerequisite tasks

To set up and run this example, you must first complete these tasks:

- Set up the project environment to run these Node TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.

Important

These examples demonstrate how to import/export client service objects and command using ECMAScript6 (ES6).

- This requires Node.js version 13.x or higher. To download and install the latest version of Node.js, see [Node.js downloads](#).
- If you prefer to use CommonJS syntax, see [JavaScript ES6/CommonJS syntax](#).

Listing your email templates

In this example, use a Node.js module to create an email template to use with Amazon SES.

Create a `libs` directory, and create a Node.js module with the file name `sesClient.js`. Copy and paste the code below into it, which creates the Amazon SES client object. Replace **REGION** with your AWS Region.

```
import { SESClient } from "@aws-sdk/client-ses";
// Set the AWS Region.
const REGION = "us-east-1";
// Create SES service object.
const sesClient = new SESClient({ region: REGION });
export { sesClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `ses_listtemplates.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Create an object to pass the parameters for the `ListTemplatesCommand` method of the SES client class. To call the `ListTemplatesCommand` method, invoke an Amazon SES client service object, passing the parameters.

Note

This example imports and uses the required AWS Service V3 package clients, V3 commands, and uses the `send` method in an `async/await` pattern. You can create this example using V2 commands instead by making some minor changes. For details, see [Using v3 commands](#).

```
import { ListTemplatesCommand } from "@aws-sdk/client-ses";
import { sesClient } from "../libs/sesClient.js";

const createListTemplatesCommand = (maxItems) =>
  new ListTemplatesCommand({ MaxItems: maxItems });

const run = async () => {
  const listTemplatesCommand = createListTemplatesCommand(10);

  try {
    return await sesClient.send(listTemplatesCommand);
  } catch (err) {
    console.log("Failed to list templates.", err);
    return err;
  }
};
```

To run the example, enter the following at the command prompt. Amazon SES returns the list of templates.

```
node ses_listtemplates.js
```

This example code can be found [here on GitHub](#).

Getting an email template

In this example, use a Node.js module to get an email template to use with Amazon SES.

Create a `libs` directory, and create a Node.js module with the file name `sesClient.js`. Copy and paste the code below into it, which creates the Amazon SES client object. Replace **REGION** with your AWS Region.

```
import { SESClient } from "@aws-sdk/client-ses";
// Set the AWS Region.
const REGION = "us-east-1";
// Create SES service object.
const sesClient = new SESClient({ region: REGION });
export { sesClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `ses_gettemplate.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Create an object to pass the `TemplateName` parameter for the `GetTemplateCommand` method of the SES client class. To call the `GetTemplateCommand` method, invoke an Amazon SES client service object, passing the parameters.

Note

This example imports and uses the required AWS Service V3 package clients, V3 commands, and uses the `send` method in an `async/await` pattern. You can create this example using V2 commands instead by making some minor changes. For details, see [Using v3 commands](#).

Note

Replace **TEMPLATE_NAME** with the name of the template to return.

```
import { GetTemplateCommand } from "@aws-sdk/client-ses";
import { getUniqueName } from "@aws-doc-sdk-examples/lib/utils/util-string.js";
```

```
import { sesClient } from "../libs/sesClient.js";

const TEMPLATE_NAME = getUniqueName("TemplateName");

const createGetTemplateCommand = (templateName) =>
  new GetTemplateCommand({ TemplateName: templateName });

const run = async () => {
  const getTemplateCommand = createGetTemplateCommand(TEMPLATE_NAME);

  try {
    return await sesClient.send(getTemplateCommand);
  } catch (caught) {
    if (caught instanceof Error && caught.name === "MessageRejected") {
      /** @type { import('@aws-sdk/client-ses').MessageRejected } */
      const messageRejectedError = caught;
      return messageRejectedError;
    }
    throw caught;
  }
};
```

To run the example, enter the following at the command prompt. Amazon SES returns the template details.

```
node ses_gettemplate.js
```

This example code can be found [here on GitHub](#).

Creating an email template

In this example, use a Node.js module to create an email template to use with Amazon SES.

Create a `libs` directory, and create a Node.js module with the file name `sesClient.js`. Copy and paste the code below into it, which creates the Amazon SES client object. Replace **REGION** with your AWS Region.

```
import { SESClient } from "@aws-sdk/client-ses";
// Set the AWS Region.
const REGION = "us-east-1";
// Create SES service object.
const sesClient = new SESClient({ region: REGION });
```

```
export { sesClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `ses_createtemplate.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Create an object to pass the parameters for the `CreateTemplateCommand` method of the SES client class, including `TemplateName`, `HtmlPart`, `SubjectPart`, and `TextPart`. To call the `CreateTemplateCommand` method, invoke an Amazon SES client service object, passing the parameters.

Note

This example imports and uses the required AWS Service V3 package clients, V3 commands, and uses the `send` method in an `async/await` pattern. You can create this example using V2 commands instead by making some minor changes. For details, see [Using v3 commands](#).

Note

Replace *TEMPLATE_NAME* with a name for the new template, *HtmlPart* with the HTML tagged content of email, and *SubjectPart* with the subject of the email.

```
import { CreateTemplateCommand } from "@aws-sdk/client-ses";
import { sesClient } from "../libs/sesClient.js";
import { getUniqueName } from "@aws-doc-sdk-examples/lib/utils/util-string.js";

const TEMPLATE_NAME = getUniqueName("TestTemplateName");

const createCreateTemplateCommand = () => {
  return new CreateTemplateCommand({
    /**
     * The template feature in Amazon SES is based on the Handlebars template system.
     */
    Template: {
```

```
/**
 * The name of an existing template in Amazon SES.
 */
TemplateName: TEMPLATE_NAME,
HtmlPart: `
  <h1>Hello, {{contact.firstName}}!</h1>
  <p>
    Did you know Amazon has a mascot named Peccy?
  </p>
`,
SubjectPart: "Amazon Tip",
},
});
};

const run = async () => {
  const createTemplateCommand = createCreateTemplateCommand();

  try {
    return await sesClient.send(createTemplateCommand);
  } catch (err) {
    console.log("Failed to create template.", err);
    return err;
  }
};
```

To run the example, enter the following at the command prompt. The template is added to Amazon SES.

```
node ses_createtemplate.js
```

This example code can be found [here on GitHub](#).

Updating an email template

In this example, use a Node.js module to create an email template to use with Amazon SES.

Create a `libs` directory, and create a Node.js module with the file name `sesClient.js`. Copy and paste the code below into it, which creates the Amazon SES client object. Replace **REGION** with your AWS Region.

```
import { SESClient } from "@aws-sdk/client-ses";
```

```
// Set the AWS Region.
const REGION = "us-east-1";
// Create SES service object.
const sesClient = new SESClient({ region: REGION });
export { sesClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `ses_updatetemplate.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Create an object to pass the `Template` parameter values you want to update in the template, with the required `TemplateName` parameter passed to the `UpdateTemplateCommand` method of the SES client class. To call the `UpdateTemplateCommand` method, invoke an Amazon SES service object, passing the parameters.

Note

This example imports and uses the required AWS Service V3 package clients, V3 commands, and uses the `send` method in an `async/await` pattern. You can create this example using V2 commands instead by making some minor changes. For details, see [Using v3 commands](#).

Note

Replace **TEMPLATE_NAME** with a name of the template and **HTML_PART** with the HTML tagged content of email.

```
import { UpdateTemplateCommand } from "@aws-sdk/client-ses";
import { getUniqueName } from "@aws-doc-sdk-examples/lib/utils/util-string.js";
import { sesClient } from "../libs/sesClient.js";

const TEMPLATE_NAME = getUniqueName("TemplateName");
const HTML_PART = "<h1>Hello, World!</h1>";

const createUpdateTemplateCommand = () => {
  return new UpdateTemplateCommand({
```

```
Template: {
  TemplateName: TEMPLATE_NAME,
  HtmlPart: HTML_PART,
  SubjectPart: "Example",
  TextPart: "Updated template text.",
},
});
};

const run = async () => {
  const updateTemplateCommand = createUpdateTemplateCommand();

  try {
    return await sesClient.send(updateTemplateCommand);
  } catch (err) {
    console.log("Failed to update template.", err);
    return err;
  }
};
```

To run the example, enter the following at the command prompt. Amazon SES returns the template details.

```
node ses_updatetemplate.js
```

This example code can be found [here on GitHub](#).

Deleting an email template

In this example, use a Node.js module to create an email template to use with Amazon SES.

Create a `libs` directory, and create a Node.js module with the file name `sesClient.js`. Copy and paste the code below into it, which creates the Amazon SES client object. Replace **REGION** with your AWS Region.

```
import { SESClient } from "@aws-sdk/client-ses";
// Set the AWS Region.
const REGION = "us-east-1";
// Create SES service object.
const sesClient = new SESClient({ region: REGION });
export { sesClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `ses_deletetemplate.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Create an object to pass the `requiredTemplateName` parameter to the `DeleteTemplateCommand` method of the SES client class. To call the `DeleteTemplateCommand` method, invoke an Amazon SES service object, passing the parameters.

Note

This example imports and uses the required AWS Service V3 package clients, V3 commands, and uses the `send` method in an `async/await` pattern. You can create this example using V2 commands instead by making some minor changes. For details, see [Using v3 commands](#).

Note

Replace `TEMPLATE_NAME` with the name of the template to be deleted.

```
import { DeleteTemplateCommand } from "@aws-sdk/client-ses";
import { getUniqueName } from "@aws-doc-sdk-examples/lib/utils/util-string.js";
import { sesClient } from "../libs/sesClient.js";

const TEMPLATE_NAME = getUniqueName("TemplateName");

const createDeleteTemplateCommand = (templateName) =>
  new DeleteTemplateCommand({ TemplateName: templateName });

const run = async () => {
  const deleteTemplateCommand = createDeleteTemplateCommand(TEMPLATE_NAME);

  try {
    return await sesClient.send(deleteTemplateCommand);
  } catch (err) {
    console.log("Failed to delete template.", err);
    return err;
  }
}
```

```
};
```

To run the example, enter the following at the command prompt. Amazon SES returns the template details.

```
node ses_deletetemplate.js
```

This example code can be found [here on GitHub](#).

Sending email using Amazon SES



This Node.js code example shows:

- Send a text or HTML email.
- Send emails based on an email template.
- Send bulk emails based on an email template.

The Amazon SES API provides two different ways for you to send an email, depending on how much control you want over the composition of the email message: formatted and raw. For details, see [Sending formatted email using the Amazon SES API](#) and [Sending raw email using the Amazon SES API](#).

The scenario

In this example, you use a series of Node.js modules to send email in a variety of ways. The Node.js modules use the SDK for JavaScript to create and use email templates using these methods of the SES client class:

- [SendEmailCommand](#)
- [SendTemplatedEmailCommand](#)
- [SendBulkTemplatedEmailCommand](#)

Prerequisite tasks

To set up and run this example, you must first complete these tasks:

- Set up the project environment to run these Node TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.

Important

These examples demonstrate how to import/export client service objects and command using ECMAScript6 (ES6).

- This requires Node.js version 13.x or higher. To download and install the latest version of Node.js, see [Node.js downloads](#).
- If you prefer to use CommonJS syntax, see [JavaScript ES6/CommonJS syntax](#).

Email message sending requirements

Amazon SES composes an email message and immediately queues it for sending. To send email using the `SendEmailCommand` method, your message must meet the following requirements:

- You must send the message from a verified email address or domain. If you attempt to send email using a non-verified address or domain, the operation results in an "Email address not verified" error.
- If your account is still in the Amazon SES sandbox, you can only send to verified addresses or domains, or to email addresses associated with the Amazon SES Mailbox Simulator. For more information, see [Verifying email addresses and domains](#) in the Amazon Simple Email Service Developer Guide.
- The total size of the message, including attachments, must be smaller than 10 MB.
- The message must include at least one recipient email address. The recipient address can be a To: address, a CC: address, or a BCC: address. If a recipient email address is not valid (that is, it is

not in the format `UserName@[SubDomain.]Domain.TopLevelDomain`), the entire message is rejected, even if the message contains other recipients that are valid.

- The message cannot include more than 50 recipients across the To:, CC: and BCC: fields. If you need to send an email message to a larger audience, you can divide your recipient list into groups of 50 or fewer, and then call the `sendEmail` method several times to send the message to each group.

Sending an email

In this example, use a Node.js module to send email with Amazon SES.

Create a `libs` directory, and create a Node.js module with the file name `sesClient.js`. Copy and paste the code below into it, which creates the Amazon SES client object. Replace **REGION** with your AWS Region.

```
import { SESClient } from "@aws-sdk/client-ses";
// Set the AWS Region.
const REGION = "us-east-1";
// Create SES service object.
const sesClient = new SESClient({ region: REGION });
export { sesClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `ses_sendemail.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Create an object to pass the parameter values that define the email to be sent, including sender and receiver addresses, subject, and email body in plain text and HTML formats, to the `SendEmailCommand` method of the SES client class. To call the `SendEmailCommand` method, invoke an Amazon SES service object, passing the parameters.

Note

This example imports and uses the required AWS Service V3 package clients, V3 commands, and uses the `send` method in an `async/await` pattern. You can create this example using V2 commands instead by making some minor changes. For details, see [Using v3 commands](#).

Note

Replace *toAddress* with the address to send the email to, and *fromAddress* with the email address to send the email from.

```
import { SendEmailCommand } from "@aws-sdk/client-ses";
import { sesClient } from "../libs/sesClient.js";

const createSendEmailCommand = (toAddress, fromAddress) => {
  return new SendEmailCommand({
    Destination: {
      /* required */
      CcAddresses: [
        /* more items */
      ],
      ToAddresses: [
        toAddress,
        /* more To-email addresses */
      ],
    },
    Message: {
      /* required */
      Body: {
        /* required */
        Html: {
          Charset: "UTF-8",
          Data: "HTML_FORMAT_BODY",
        },
        Text: {
          Charset: "UTF-8",
          Data: "TEXT_FORMAT_BODY",
        },
      },
      Subject: {
        Charset: "UTF-8",
        Data: "EMAIL_SUBJECT",
      },
    },
    Source: fromAddress,
    ReplyToAddresses: [
      /* more items */
    ]
  });
}
```

```
    ],
  });
};

const run = async () => {
  const sendEmailCommand = createSendEmailCommand(
    "recipient@example.com",
    "sender@example.com",
  );

  try {
    return await sesClient.send(sendEmailCommand);
  } catch (caught) {
    if (caught instanceof Error && caught.name === "MessageRejected") {
      /** @type { import('@aws-sdk/client-ses').MessageRejected } */
      const messageRejectedError = caught;
      return messageRejectedError;
    }
    throw caught;
  }
};
```

To run the example, enter the following at the command prompt. The email is queued for sending by Amazon SES.

```
node ses_sendemail.js
```

This example code can be found [found here on GitHub](#).

Sending an email using a template

In this example, use a Node.js module to send email with Amazon SES. Create a Node.js module with the file name `ses_sendtemplatedemail.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Create an object to pass the parameter values that define the email to be sent, including sender and receiver addresses, subject, email body in plain text and HTML formats, to the `SendTemplatedEmailCommand` method of the SES client class. To call the `SendTemplatedEmailCommand` method, invoke an Amazon SES client service object, passing the parameters.

Note

This example imports and uses the required AWS Service V3 package clients, V3 commands, and uses the send method in an async/await pattern. You can create this example using V2 commands instead by making some minor changes. For details, see [Using v3 commands](#).

Note

Replace *REGION* with your AWS Region, *USER* with the name and email address to send the email to, *VERIFIED_EMAIL* with the email address to send the email from, and *TEMPLATE_NAME* with the name of the template.

```
import { SendTemplatedEmailCommand } from "@aws-sdk/client-ses";
import {
  getUniqueName,
  postfix,
} from "@aws-doc-sdk-examples/lib/utils/util-string.js";
import { sesClient } from "../libs/sesClient.js";

/**
 * Replace this with the name of an existing template.
 */
const TEMPLATE_NAME = getUniqueName("ReminderTemplate");

/**
 * Replace these with existing verified emails.
 */
const VERIFIED_EMAIL = postfix(getUniqueName("Bilbo"), "@example.com");

const USER = { firstName: "Bilbo", emailAddress: VERIFIED_EMAIL };

/**
 *
 * @param { { emailAddress: string, firstName: string } } user
 * @param { string } templateName - The name of an existing template in Amazon SES.
 * @returns { SendTemplatedEmailCommand }
 */
const createReminderEmailCommand = (user, templateName) => {
```

```

return new SendTemplatedEmailCommand({
  /**
   * Here's an example of how a template would be replaced with user data:
   * Template: <h1>Hello {{contact.firstName}},</h1><p>Don't forget about the party
  gifts!</p>
   * Destination: <h1>Hello Bilbo,</h1><p>Don't forget about the party gifts!</p>
   */
  Destination: { ToAddresses: [user.emailAddress] },
  TemplateData: JSON.stringify({ contact: { firstName: user.firstName } }),
  Source: VERIFIED_EMAIL,
  Template: templateName,
});
};

const run = async () => {
  const sendReminderEmailCommand = createReminderEmailCommand(
    USER,
    TEMPLATE_NAME,
  );
  try {
    return await sesClient.send(sendReminderEmailCommand);
  } catch (caught) {
    if (caught instanceof Error && caught.name === "MessageRejected") {
      /** @type { import('@aws-sdk/client-ses').MessageRejected } */
      const messageRejectedError = caught;
      return messageRejectedError;
    }
    throw caught;
  }
};

```

To run the example, enter the following at the command prompt. The email is queued for sending by Amazon SES.

```
node ses_sendtemplatedemail.js
```

This example code can be found [here on GitHub](#).

Sending bulk email using a template

In this example, use a Node.js module to send email with Amazon SES.

Create a `libs` directory, and create a Node.js module with the file name `sesClient.js`. Copy and paste the code below into it, which creates the Amazon SES client object. Replace **REGION** with your AWS Region.

```
import { SESClient } from "@aws-sdk/client-ses";
// Set the AWS Region.
const REGION = "us-east-1";
// Create SES service object.
const sesClient = new SESClient({ region: REGION });
export { sesClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `ses_sendbulktemplatedemail.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Create an object to pass the parameter values that define the email to be sent, including sender and receiver addresses, subject, and email body in plain text and HTML formats, to the `SendBulkTemplatedEmailCommand` method of the SES client class. To call the `SendBulkTemplatedEmailCommand` method, invoke an Amazon SES service object, passing the parameters.

Note

This example imports and uses the required AWS Service V3 package clients, V3 commands, and uses the `send` method in an `async/await` pattern. You can create this example using V2 commands instead by making some minor changes. For details, see [Using v3 commands](#).

Note

Replace **USERS** with the names and email addresses to send the email to, **VERIFIED_EMAIL_1** with the email address to send the email from, and **TEMPLATE_NAME** with the name of the template.

```
import { SendBulkTemplatedEmailCommand } from "@aws-sdk/client-ses";
import {
```

```

    getUniqueName,
    postfix,
  } from "@aws-doc-sdk-examples/lib/utils/util-string.js";
import { sesClient } from "../libs/sesClient.js";

/**
 * Replace this with the name of an existing template.
 */
const TEMPLATE_NAME = getUniqueName("ReminderTemplate");

/**
 * Replace these with existing verified emails.
 */
const VERIFIED_EMAIL_1 = postfix(getUniqueName("Bilbo"), "@example.com");
const VERIFIED_EMAIL_2 = postfix(getUniqueName("Frodo"), "@example.com");

const USERS = [
  { firstName: "Bilbo", emailAddress: VERIFIED_EMAIL_1 },
  { firstName: "Frodo", emailAddress: VERIFIED_EMAIL_2 },
];

/**
 *
 * @param { { emailAddress: string, firstName: string }[] } users
 * @param { string } templateName the name of an existing template in SES
 * @returns { SendBulkTemplatedEmailCommand }
 */
const createBulkReminderEmailCommand = (users, templateName) => {
  return new SendBulkTemplatedEmailCommand({
    /**
     * Each 'Destination' uses a corresponding set of replacement data. We can map each
     user
     * to a 'Destination' and provide user specific replacement data to create
     personalized emails.
     *
     * Here's an example of how a template would be replaced with user data:
     * Template: <h1>Hello {{name}},</h1><p>Don't forget about the party gifts!</p>
     * Destination 1: <h1>Hello Bilbo,</h1><p>Don't forget about the party gifts!</p>
     * Destination 2: <h1>Hello Frodo,</h1><p>Don't forget about the party gifts!</p>
     */
    Destinations: users.map((user) => ({
      Destination: { ToAddresses: [user.emailAddress] },
      ReplacementTemplateData: JSON.stringify({ name: user.firstName }),
    })),
  )
};

```

```
    DefaultTemplateData: JSON.stringify({ name: "Shireling" }),
    Source: VERIFIED_EMAIL_1,
    Template: templateName,
  });
};

const run = async () => {
  const sendBulkTemplateEmailCommand = createBulkReminderEmailCommand(
    USERS,
    TEMPLATE_NAME,
  );
  try {
    return await sesClient.send(sendBulkTemplateEmailCommand);
  } catch (caught) {
    if (caught instanceof Error && caught.name === "MessageRejected") {
      /** @type { import('@aws-sdk/client-ses').MessageRejected } */
      const messageRejectedError = caught;
      return messageRejectedError;
    }
    throw caught;
  }
};
```

To run the example, enter the following at the command prompt. The email is queued for sending by Amazon SES.

```
node ses_sendbulktemplatedemail.js
```

This example code can be found [here on GitHub](#).

Amazon Simple Notification Service Examples

Amazon Simple Notification Service (Amazon SNS) is a web service that coordinates and manages the delivery or sending of messages to subscribing endpoints or clients.

In Amazon SNS, there are two types of clients—publishers and subscribers—also referred to as producers and consumers.



Publishers communicate asynchronously with subscribers by producing and sending a message to a topic, which is a logical access point and communication channel. Subscribers (web servers, email addresses, Amazon SQS queues, AWS Lambda functions) consume or receive the message or notification over one of the supported protocols (Amazon SQS, HTTP/S, email, SMS, AWS Lambda) when they are subscribed to the topic.

The JavaScript API for Amazon SNS is exposed through the [Class: SNS](#).

Topics

- [Managing Topics in Amazon SNS](#)
- [Publishing Messages in Amazon SNS](#)
- [Managing Subscriptions in Amazon SNS](#)
- [Sending SMS Messages with Amazon SNS](#)

Managing Topics in Amazon SNS



This Node.js code example shows:

- How to create topics in Amazon SNS to which you can publish notifications.
- How to delete topics created in Amazon SNS.
- How to get a list of available topics.
- How to get and set topic attributes.

The Scenario

In this example, you use a series of Node.js modules to create, list, and delete Amazon SNS topics, and to handle topic attributes. The Node.js modules use the SDK for JavaScript to manage topics using these methods of the SNS client class:

- [CreateTopicCommand](#)
- [ListTopicsCommand](#)
- [DeleteTopicCommand](#)
- [GetTopicAttributesCommand](#)
- [SetTopicAttributesCommand](#)

Prerequisite Tasks

To set up and run this example, you must first complete these tasks:

- Set up the project environment to run these Node TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.

Important

These examples demonstrate how to import/export client service objects and command using ECMAScript6 (ES6).

- This requires Node.js version 13.x or higher. To download and install the latest version of Node.js, see [Node.js downloads](#).
- If you prefer to use CommonJS syntax, see [JavaScript ES6/CommonJS syntax](#).

Creating a Topic

In this example, use a Node.js module to create an Amazon SNS topic.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `create-topic.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Create an object to pass the Name for the new topic to the `CreateTopicCommand` method of the SNS client class. To call the `CreateTopicCommand` method, create an asynchronous function invoking an Amazon SNS service object, passing the parameters object. The data returned contains the ARN of the topic.

Note

Replace **TOPIC_NAME** with the name of the topic.

```
import { CreateTopicCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} topicName - The name of the topic to create.
 */
export const createTopic = async (topicName = "TOPIC_NAME") => {
  const response = await snsClient.send(
    new CreateTopicCommand({ Name: topicName }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '087b8ad2-4593-50c4-a496-d7e90b82cf3e',
```

```
//    extendedRequestId: undefined,  
//    cfId: undefined,  
//    attempts: 1,  
//    totalRetryDelay: 0  
//  },  
//  TopicArn: 'arn:aws:sns:us-east-1:xxxxxxxxxxxx:TOPIC_NAME'  
// }  
return response;  
};
```

To run the example, enter the following at the command prompt.

```
node create-topic.js
```

This example code can be found [here on GitHub](#).

Listing Your Topics

In this example, use a Node.js module to list all Amazon SNS topics.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";  
  
// The AWS Region can be provided here using the `region` property. If you leave it  
// blank  
// the SDK will default to the region set in your AWS config.  
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `list-topics.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Create an empty object to pass to the `ListTopicsCommand` method of the SNS client class. To call the `ListTopicsCommand` method, create an asynchronous function invoking an Amazon SNS service object, passing the parameters object. The data returned contains an array of your topic Amazon Resource Names (ARNs).

```
import { ListTopicsCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

export const listTopics = async () => {
  const response = await snsClient.send(new ListTopicsCommand({}));
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '936bc5ad-83ca-53c2-b0b7-9891167b909e',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   Topics: [ { TopicArn: 'arn:aws:sns:us-east-1:xxxxxxxxxxxx:mytopic' } ]
  // }
  return response;
};
```

To run the example, enter the following at the command prompt.

```
node list-topics.js
```

This sample code can be found [here on GitHub](#).

Deleting a Topic

In this example, use a Node.js module to delete an Amazon SNS topic.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `delete-topic.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Create an object containing the `TopicArn` of the topic to delete to pass to the `DeleteTopicCommand` method of the SNS client class. To call the `DeleteTopicCommand` method, create an asynchronous function invoking an Amazon SNS client service object, passing the parameters object.

 Note

Replace *TOPIC_ARN* with the Amazon Resource Name (ARN) of the topic you are deleting.

```
import { DeleteTopicCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} topicArn - The ARN of the topic to delete.
 */
export const deleteTopic = async (topicArn = "TOPIC_ARN") => {
  const response = await snsClient.send(
    new DeleteTopicCommand({ TopicArn: topicArn }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'a10e2886-5a8f-5114-af36-75bd39498332',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   }
  // }
};
```

To run the example, enter the following at the command prompt.

```
node delete-topic.js
```

This example code can be found [here on GitHub](#).

Getting Topic Attributes

In this example, use a Node.js module to retrieve attributes of an Amazon SNS topic.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `get-topic-attributes.js`. Configure the SDK as previously shown.

Create an object containing the `TopicArn` of a topic to delete to pass to the `GetTopicAttributesCommand` method of the SNS client class. To call the `GetTopicAttributesCommand` method, invoking an Amazon SNS client service object, passing the parameters object.

Note

Replace **TOPIC_ARN** with the ARN of the topic.

```
import { GetTopicAttributesCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} topicArn - The ARN of the topic to retrieve attributes for.
 */
export const getTopicAttributes = async (topicArn = "TOPIC_ARN") => {
  const response = await snsClient.send(
    new GetTopicAttributesCommand({
      TopicArn: topicArn,
    })
  );
}
```



```
// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `set-topic-attributes.js`. Configure the SDK as previously shown.

Create an object containing the parameters for the attribute update, including the `TopicArn` of the topic whose attributes you want to set, the name of the attribute to set, and the new value for that attribute. You can set only the `Policy`, `DisplayName`, and `DeliveryPolicy` attributes. Pass the parameters to the `SetTopicAttributesCommand` method of the SNS client class. To call the `SetTopicAttributesCommand` method, create an asynchronous function invoking an Amazon SNS client service object, passing the parameters object.

Note

Replace *ATTRIBUTE_NAME* with the name of the attribute you are setting, *TOPIC_ARN* with the Amazon Resource Name (ARN) of the topic whose attributes you want to set, and *NEW_ATTRIBUTE_VALUE* with the new value for that attribute.

```
import { SetTopicAttributesCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

export const setTopicAttributes = async (
  topicArn = "TOPIC_ARN",
  attributeName = "DisplayName",
  attributeValue = "Test Topic",
) => {
  const response = await snsClient.send(
    new SetTopicAttributesCommand({
      AttributeName: attributeName,
      AttributeValue: attributeValue,
      TopicArn: topicArn,
    }),
  );
  console.log(response);
}
```

```
// {  
//   '$metadata': {  
//     httpStatusCode: 200,  
//     requestId: 'd1b08d0e-e9a4-54c3-b8b1-d03238d2b935',  
//     extendedRequestId: undefined,  
//     cfId: undefined,  
//     attempts: 1,  
//     totalRetryDelay: 0  
//   }  
// }  
return response;  
};
```

To run the example, enter the following at the command prompt.

```
node set-topic-attributes.js
```

This example code can be found [here on GitHub](#).

Publishing Messages in Amazon SNS



This Node.js code example shows:

- How to publish messages to an Amazon SNS topic.

The Scenario

In this example, you use a series of Node.js modules to publish messages from Amazon SNS to topic endpoints, emails, or phone numbers. The Node.js modules use the SDK for JavaScript to send messages using this method of the SNS client class:

- [PublishCommand](#)

Prerequisite Tasks

To set up and run this example, you must first complete these tasks:

- Set up the project environment to run these Node TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.

Important

These examples demonstrate how to import/export client service objects and command using ECMAScript6 (ES6).

- This requires Node.js version 13.x or higher. To download and install the latest version of Node.js, see [Node.js downloads](#).
- If you prefer to use CommonJS syntax, see [JavaScript ES6/CommonJS syntax](#).

Publishing a Message to an SNS Topic

In this example, use a Node.js module to publish a message to an Amazon SNS topic.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `publish-topic.js`. Configure the SDK as previously shown.

Create an object containing the parameters for publishing a message, including the message text and the Amazon Resource Name (ARN) of the Amazon SNS topic. For details on available SMS attributes, see [SetSMSAttributes](#).

Pass the parameters to the `PublishCommand` method of the SNS client class. create an asynchronous function invoking an Amazon SNS client service object, passing the parameters object.

Note

Replace *MESSAGE_TEXT* with the message text, and *TOPIC_ARN* with the ARN of the SNS topic.

```
import { PublishCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string | Record<string, any>} message - The message to send. Can be a plain
 * string or an object
 *
 *                                     if you are using the `json`
 * `MessageStructure`.
 * @param {string} topicArn - The ARN of the topic to which you would like to publish.
 */
export const publish = async (
  message = "Hello from SNS!",
  topicArn = "TOPIC_ARN",
) => {
  const response = await snsClient.send(
    new PublishCommand({
      Message: message,
      TopicArn: topicArn,
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'e7f77526-e295-5325-9ee4-281a43ad1f05',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   MessageId: 'xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxxxx'
  // }
```

```
    return response;
};
```

To run the example, enter the following at the command prompt.

```
node publish-topic.js
```

This example code can be found [here on GitHub](#).

Managing Subscriptions in Amazon SNS



This Node.js code example shows:

- How to list all subscriptions to an Amazon SNS topic.
- How to subscribe an email address, an application endpoint, or an AWS Lambda function to an Amazon SNS topic.
- How to unsubscribe from Amazon SNS topics.

The Scenario

In this example, you use a series of Node.js modules to publish notification messages to Amazon SNS topics. The Node.js modules use the SDK for JavaScript to manage topics using these methods of the SNS client class:

- [ListSubscriptionsByTopicCommand](#)
- [SubscribeCommand](#)
- [ConfirmSubscriptionCommand](#)
- [UnsubscribeCommand](#)

Prerequisite Tasks

To set up and run this example, you must first complete these tasks:

- Set up the project environment to run these Node TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.

Important

These examples demonstrate how to import/export client service objects and command using ECMAScript6 (ES6).

- This requires Node.js version 13.x or higher. To download and install the latest version of Node.js, see [Node.js downloads](#).
- If you prefer to use CommonJS syntax, see [JavaScript ES6/CommonJS syntax](#).

Listing Subscriptions to a Topic

In this example, use a Node.js module to list all subscriptions to an Amazon SNS topic.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `list-subscriptions-by-topic.js`. Configure the SDK as previously shown.

Create an object containing the `TopicArn` parameter for the topic whose subscriptions you want to list. Pass the parameters to the `ListSubscriptionsByTopicCommand` method of the SNS

client class. To call the `ListSubscriptionsByTopicCommand` method, create an asynchronous function invoking an Amazon SNS client service object, and passing the parameters object.

 Note

Replace *TOPIC_ARN* with the Amazon Resource Name (ARN) for the topic whose subscriptions you want to list .

```
import { ListSubscriptionsByTopicCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} topicArn - The ARN of the topic for which you wish to list
 * subscriptions.
 */
export const listSubscriptionsByTopic = async (topicArn = "TOPIC_ARN") => {
  const response = await snsClient.send(
    new ListSubscriptionsByTopicCommand({ TopicArn: topicArn }),
  );

  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '0934fedf-0c4b-572e-9ed2-a3e38fadb0c8',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   Subscriptions: [
  //     {
  //       SubscriptionArn: 'PendingConfirmation',
  //       Owner: '901487484989',
  //       Protocol: 'email',
  //       Endpoint: 'corepyle@amazon.com',
  //       TopicArn: 'arn:aws:sns:us-east-1:901487484989:mytopic'
  //     }
  //   ]
  // }
  return response;
}
```

```
};
```

To run the example, enter the following at the command prompt.

```
node list-subscriptions-by-topic.js
```

This example code can be found [here on GitHub](#).

Subscribing an Email Address to a Topic

In this example, use a Node.js module to subscribe an email address so that it receives SMTP email messages from an Amazon SNS topic.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `subscribe-email.js`. Configure the SDK as previously shown.

Create an object containing the `Protocol` parameter to specify the email protocol, the `TopicArn` for the topic to subscribe to, and an email address as the message Endpoint. Pass the parameters to the `SubscribeCommand` method of the SNS client class. You can use the `subscribe` method to subscribe several different endpoints to an Amazon SNS topic, depending on the values used for parameters passed, as other examples in this topic will show.

To call the `SubscribeCommand` method, create an asynchronous function invoking an Amazon SNS client service object, and passing the parameters object.

Note

Replace *TOPIC_ARN* with the Amazon Resource Name (ARN) for the topic, and *EMAIL_ADDRESS* with the email address to subscribe to.

```
import { SubscribeCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} topicArn - The ARN of the topic for which you wish to confirm a
 * subscription.
 * @param {string} emailAddress - The email address that is subscribed to the topic.
 */
export const subscribeEmail = async (
  topicArn = "TOPIC_ARN",
  emailAddress = "usern@me.com",
) => {
  const response = await snsClient.send(
    new SubscribeCommand({
      Protocol: "email",
      TopicArn: topicArn,
      Endpoint: emailAddress,
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'c8e35bcd-b3c0-5940-9f66-06f6fcc108f0',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   SubscriptionArn: 'pending confirmation'
  // }
};
```

To run the example, enter the following at the command prompt.

```
node subscribe-email.js
```

This example code can be found [here on GitHub](#).

Confirming Subscriptions

In this example, use a Node.js module to verify an endpoint owner's intent to receive emails by validating the token sent to the endpoint by a previous subscribe action.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";

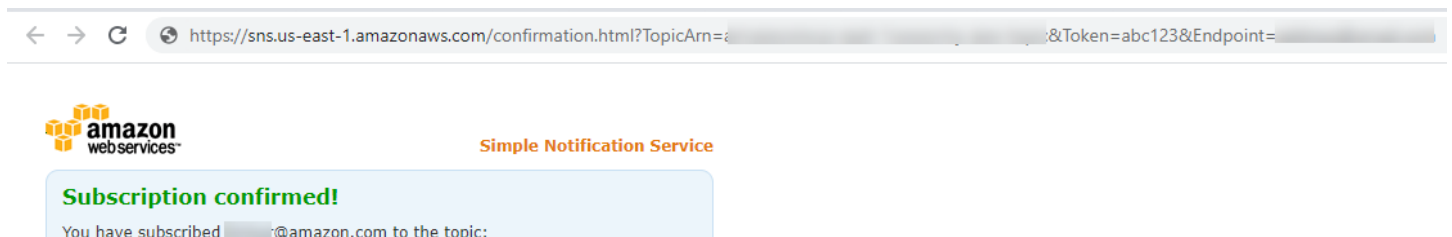
// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `confirm-subscription.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Define the parameters, including the `TOPIC_ARN` and `TOKEN`, and define a value of `TRUE` or `FALSE` for `AuthenticateOnUnsubscribe`.

The token is a short-lived token sent to the owner of an endpoint during a previous `SUBSCRIBE` action. For example, for an email endpoint the `TOKEN` is in the URL of the Confirm Subscription email sent to the email owner. For example, `abc123` is the token in the following URL.



To call the `ConfirmSubscriptionCommand` method, create an asynchronous function invoking an Amazon SNS client service object, passing the parameters object.

Note

Replace *TOPIC_ARN* with the Amazon Resource Name (ARN) for the topic, *TOKEN* with the token value from the URL sent to the endpoint owner in a previous Subscribe action, and define *AuthenticateOnUnsubscribe* with a value of TRUE or FALSE.

```
import { ConfirmSubscriptionCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} token - This token is sent the subscriber. Only subscribers
 *                        that are not AWS services (HTTP/S, email) need to be
 *                        confirmed.
 * @param {string} topicArn - The ARN of the topic for which you wish to confirm a
 *                            subscription.
 */
export const confirmSubscription = async (
  token = "TOKEN",
  topicArn = "TOPIC_ARN",
) => {
  const response = await snsClient.send(
    // A subscription only needs to be confirmed if the endpoint type is
    // HTTP/S, email, or in another AWS account.
    new ConfirmSubscriptionCommand({
      Token: token,
      TopicArn: topicArn,
      // If this is true, the subscriber cannot unsubscribe while unauthenticated.
      AuthenticateOnUnsubscribe: "false",
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '4bb5bce9-805a-5517-8333-e1d2cface90b',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  // }
```

```
// SubscriptionArn: 'arn:aws:sns:us-east-1:xxxxxxxxxxxx:TOPIC_NAME:xxxxxxxx-xxxx-
xxxx-xxxx-xxxxxxxxxxxxx'
// }
return response;
};
```

To run the example, enter the following at the command prompt.

```
node confirm-subscription.js
```

This example code can be found [here on GitHub](#).

Subscribing an Application Endpoint to a Topic

In this example, use a Node.js module to subscribe a mobile application endpoint so it receives notifications from an Amazon SNS topic.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `subscribe-app.js`. Configure the SDK as previously shown, including installing the required modules and packages.

Create an object containing the `Protocol` parameter to specify the application protocol, the `TopicArn` for the topic to subscribe to, and the Amazon Resource Name (ARN) of a mobile application endpoint for the `Endpoint` parameter. Pass the parameters to the `SubscribeCommand` method of the SNS client class.

To call the `SubscribeCommand` method, create an asynchronous function invoking an Amazon SNS service object, passing the parameters object.

Note

Replace *TOPIC_ARN* with the Amazon Resource Name (ARN) for the topic, and *MOBILE_ENDPOINT_ARN* with the endpoint you are subscribing to the topic.

```
import { SubscribeCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} topicArn - The ARN of the topic the subscriber is subscribing to.
 * @param {string} endpoint - The Endpoint ARN of an application. This endpoint is
 *                           created
 *                           when an application registers for notifications.
 */
export const subscribeApp = async (
  topicArn = "TOPIC_ARN",
  endpoint = "ENDPOINT",
) => {
  const response = await snsClient.send(
    new SubscribeCommand({
      Protocol: "application",
      TopicArn: topicArn,
      Endpoint: endpoint,
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'c8e35bcd-b3c0-5940-9f66-06f6fcc108f0',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   SubscriptionArn: 'pending confirmation'
  // }
  return response;
};
```

To run the example, enter the following at the command prompt.

```
node subscribe-app.js
```

This example code can be found [here on GitHub](#).

Subscribing a Lambda Function to a Topic

In this example, use a Node.js module to subscribe an AWS Lambda function so it receives notifications from an Amazon SNS topic.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `subscribe-lambda.js`. Configure the SDK as previously shown.

Create an object containing the `Protocol` parameter, specifying the `lambda` protocol, the `TopicArn` for the topic to subscribe to, and the Amazon Resource Name (ARN) of an AWS Lambda function as the `Endpoint` parameter. Pass the parameters to the `SubscribeCommand` method of the SNS client class.

To call the `SubscribeCommand` method, create an asynchronous function invoking an Amazon SNS client service object, passing the parameters object.

Note

Replace **TOPIC_ARN** with the Amazon Resource Name (ARN) for the topic, and **LAMBDA_FUNCTION_ARN** with the Amazon Resource Name (ARN) of the Lambda function.

```
import { SubscribeCommand } from "@aws-sdk/client-sns";
```

```
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} topicArn - The ARN of the topic the subscriber is subscribing to.
 * @param {string} endpoint - The Endpoint ARN of and AWS Lambda function.
 */
export const subscribeLambda = async (
  topicArn = "TOPIC_ARN",
  endpoint = "ENDPOINT",
) => {
  const response = await snsClient.send(
    new SubscribeCommand({
      Protocol: "lambda",
      TopicArn: topicArn,
      Endpoint: endpoint,
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'c8e35bcd-b3c0-5940-9f66-06f6fcc108f0',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   SubscriptionArn: 'pending confirmation'
  // }
  return response;
};
```

To run the example, enter the following at the command prompt.

```
node subscribe-lambda.js
```

This example code can be found [here on GitHub](#).

Unsubscribing from a Topic

In this example, use a Node.js module to unsubscribe an Amazon SNS topic subscription.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `unsubscribe.js`. Configure the SDK as previously shown, including installing the required clients and packages.

Create an object containing the `SubscriptionArn` parameter, specifying the Amazon Resource Name (ARN) of the subscription to unsubscribe. Pass the parameters to the `UnsubscribeCommand` method of the SNS client class.

To call the `UnsubscribeCommand` method, create an asynchronous function invoking an Amazon SNS client service object, passing the parameters object.

Note

Replace **TOPIC_SUBSCRIPTION_ARN** with the Amazon Resource Name (ARN) of the subscription to unsubscribe.

```
import { UnsubscribeCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} subscriptionArn - The ARN of the subscription to cancel.
 */
const unsubscribe = async (
  subscriptionArn = "arn:aws:sns:us-east-1:xxxxxxxxxxxx:mytopic:xxxxxxxx-xxxx-xxxx-
  xxxx-xxxxxxxxxxxx",
) => {
  const response = await snsClient.send(
    new UnsubscribeCommand({
```

```
        SubscriptionArn: subscriptionArn,
    }},
);
console.log(response);
// {
//   '$metadata': {
//     httpStatusCode: 200,
//     requestId: '0178259a-9204-507c-b620-78a7570a44c6',
//     extendedRequestId: undefined,
//     cfId: undefined,
//     attempts: 1,
//     totalRetryDelay: 0
//   }
// }
return response;
};
```

To run the example, enter the following at the command prompt.

```
node unsubscribe.js
```

This example code can be found [here on GitHub](#).

Sending SMS Messages with Amazon SNS



This Node.js code example shows:

- How to get and set SMS messaging preferences for Amazon SNS.
- How to check a phone number to see if it has opted out of receiving SMS messages.
- How to get a list of phone numbers that have opted out of receiving SMS messages.
- How to send an SMS message.

The Scenario

You can use Amazon SNS to send text messages, or SMS messages, to SMS-enabled devices. You can send a message directly to a phone number, or you can send a message to multiple phone

numbers at once by subscribing those phone numbers to a topic and sending your message to the topic.

In this example, you use a series of Node.js modules to publish SMS text messages from Amazon SNS to SMS-enabled devices. The Node.js modules use the SDK for JavaScript to publish SMS messages using these methods of the SNS client class:

- [GetSMSAttributesCommand](#)
- [SetSMSAttributesCommand](#)
- [CheckIfPhoneNumberIsOptedOutCommand](#)
- [ListPhoneNumbersOptedOutCommand](#)
- [PublishCommand](#)

Prerequisite Tasks

To set up and run this example, you must first complete these tasks:

- Set up the project environment to run these Node TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.

Important

These examples demonstrate how to import/export client service objects and command using ECMAScript6 (ES6).

- This requires Node.js version 13.x or higher. To download and install the latest version of Node.js, see [Node.js downloads](#).
- If you prefer to use CommonJS syntax, see [JavaScript ES6/CommonJS syntax](#).

Getting SMS Attributes

Use Amazon SNS to specify preferences for SMS messaging, such as how your deliveries are optimized (for cost or for reliable delivery), your monthly spending limit, how message deliveries

are logged, and whether to subscribe to daily SMS usage reports. These preferences are retrieved and set as SMS attributes for Amazon SNS.

In this example, use a Node.js module to get the current SMS attributes in Amazon SNS.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `get-sms-attributes.js`.

Configure the SDK as previously shown, including downloading the required clients and packages. Create an object containing the parameters for getting SMS attributes, including the names of the individual attributes to get. For details on available SMS attributes, see [SetSMSAttributes](#) in the Amazon Simple Notification Service API Reference.

This example gets the `DefaultSMSType` attribute, which controls whether SMS messages are sent as `Promotional`, which optimizes message delivery to incur the lowest cost, or as `Transactional`, which optimizes message delivery to achieve the highest reliability. Pass the parameters to the `SetTopicAttributesCommand` method of the SNS client class. To call the `SetSMSAttributesCommand` method, create an asynchronous function invoking an Amazon SNS client service object, passing the parameters object.

Note

Replace **ATTRIBUTE_NAME** with the name of the attribute.

```
import { GetSMSAttributesCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";
```

```
export const getSmsAttributes = async () => {
  const response = await snsClient.send(
    // If you have not modified the account-level mobile settings of SNS,
    // the DefaultSMSType is undefined. For this example, it was set to
    // Transactional.
    new GetSMSAttributesCommand({ attributes: ["DefaultSMSType"] }),
  );

  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '67ad8386-4169-58f1-bdb9-debd281d48d5',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   attributes: { DefaultSMSType: 'Transactional' }
  // }
  return response;
};
```

To run the example, enter the following at the command prompt.

```
node get-sms-attributes.js
```

This example code can be found [here on GitHub](#).

Setting SMS Attributes

In this example, use a Node.js module to get the current SMS attributes in Amazon SNS.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
```

```
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `set-sms-attribute-type.js`. Configure the SDK as previously shown, including installing the required clients and packages. Create an object containing the parameters for setting SMS attributes, including the names of the individual attributes to set and the values to set for each. For details on available SMS attributes, see [SetSMSAttributes](#) in the Amazon Simple Notification Service API Reference.

This example sets the `DefaultSMSType` attribute to `Transactional`, which optimizes message delivery to achieve the highest reliability. Pass the parameters to the `SetTopicAttributesCommand` method of the SNS client class. To call the `SetSMSAttributesCommand` method, create an asynchronous function invoking an Amazon SNS client service object, passing the parameters object.

```
import { SetSMSAttributesCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {"Transactional" | "Promotional"} defaultSmsType
 */
export const setSmsType = async (defaultSmsType = "Transactional") => {
  const response = await snsClient.send(
    new SetSMSAttributesCommand({
      attributes: {
        // Promotional - (Default) Noncritical messages, such as marketing messages.
        // Transactional - Critical messages that support customer transactions,
        // such as one-time passcodes for multi-factor authentication.
        DefaultSMSType: defaultSmsType,
      },
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '1885b977-2d7e-535e-8214-e44be727e265',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   }
  // }
```

```
// }  
// }  
return response;  
};
```

To run the example, enter the following at the command prompt.

```
node set-sms-attribute-type.js
```

This example code can be found [here on GitHub](#).

Checking If a Phone Number Has Opted Out

In this example, use a Node.js module to check a phone number to see if it has opted out from receiving SMS messages.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";  
  
// The AWS Region can be provided here using the `region` property. If you leave it  
// blank  
// the SDK will default to the region set in your AWS config.  
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `check-if-phone-number-is-opted-out.js`. Configure the SDK as previously shown. Create an object containing the phone number to check as a parameter.

This example sets the `PhoneNumber` parameter to specify the phone number to check. Pass the object to the `CheckIfPhoneNumberIsOptedOutCommand` method of the SNS client class. To call the `CheckIfPhoneNumberIsOptedOutCommand` method, create an asynchronous function invoking an Amazon SNS client service object, passing the parameters object.

Note

- 1.

Replace *PHONE_NUMBER* with the phone number.

```
import { CheckIfPhoneNumberIsOptedOutCommand } from "@aws-sdk/client-sns";

import { snsClient } from "../libs/snsClient.js";

export const checkIfPhoneNumberIsOptedOut = async (
  phoneNumber = "5555555555",
) => {
  const command = new CheckIfPhoneNumberIsOptedOutCommand({
    phoneNumber,
  });

  const response = await snsClient.send(command);
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '3341c28a-cdc8-5b39-a3ee-9fb0ee125732',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   isOptedOut: false
  // }
  return response;
};
```

To run the example, enter the following at the command prompt.

```
node check-if-phone-number-is-opted-out.js
```

This example code can be found [here on GitHub](#).

Listing Opted-Out Phone Numbers

In this example, use a Node.js module to get a list of phone numbers that have opted out from receiving SMS messages.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `list-phone-numbers-opted-out.js`. Configure the SDK as previously shown. Create an empty object as a parameter.

Pass the object to the `ListPhoneNumbersOptedOutCommand` method of the SNS client class. To call the `ListPhoneNumbersOptedOutCommand` method, create an asynchronous function invoking an Amazon SNS client service object, passing the parameters object.

```
import { ListPhoneNumbersOptedOutCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

export const listPhoneNumbersOptedOut = async () => {
  const response = await snsClient.send(
    new ListPhoneNumbersOptedOutCommand({}),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '44ff72fd-1037-5042-ad96-2fc16601df42',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   phoneNumbers: ['+15555550100']
  // }
  return response;
};
```

To run the example, enter the following at the command prompt.

```
node list-phone-numbers-opted-out.js
```

This example code can be found [here on GitHub](#).

Publishing an SMS Message

In this example, use a Node.js module to send an SMS message to a phone number.

Create a `libs` directory, and create a Node.js module with the file name `snsClient.js`. Copy and paste the code below into it, which creates the Amazon SNS client object. Replace **REGION** with your AWS Region.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `publish-sms.js`. Configure the SDK as previously shown, including installing the required clients and packages. Create an object containing the `Message` and `PhoneNumber` parameters.

When you send an SMS message, specify the phone number using the E.164 format. E.164 is a standard for the phone number structure used for international telecommunication. Phone numbers that follow this format can have a maximum of 15 digits, and they are prefixed with the plus character (+) and the country code. For example, a US phone number in E.164 format would appear as +1001XXX5550100.

This example sets the `PhoneNumber` parameter to specify the phone number to send the message. Pass the object to the `PublishCommand` method of the SNS client class. To call the `PublishCommand` method, create an asynchronous function invoking an Amazon SNS service object, passing the parameters object.

Note

Replace **TEXT_MESSAGE** with the text message, and **PHONE_NUMBER** with the phone number.

```
import { PublishCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string | Record<string, any>} message - The message to send. Can be a plain
 * string or an object
 *
 * if you are using the `json`
 * `MessageStructure`.
 * @param {*} phoneNumber - The phone number to send the message to.
 */
export const publish = async (
  message = "Hello from SNS!",
  phoneNumber = "+15555555555",
) => {
  const response = await snsClient.send(
    new PublishCommand({
      Message: message,
      // One of PhoneNumber, TopicArn, or TargetArn must be specified.
      PhoneNumber: phoneNumber,
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '7410094f-efc7-5f52-af03-54737569ab77',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   MessageId: 'xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxxxx'
  // }
  return response;
};
```

To run the example, enter the following at the command prompt.

```
node publish-sms.js
```

This example code can be found [here on GitHub](#).

Amazon Transcribe examples

Amazon Transcribe makes it easy for developers to add speech to text capabilities to their applications.



The JavaScript API for Amazon Transcribe is exposed through the [TranscribeService](#) client class.

Topics

- [Amazon Transcribe examples](#)
- [Amazon Transcribe medical examples](#)

Amazon Transcribe examples

In this example, a series of Node.js modules are used to create, list, and delete transcription jobs using the following methods of the TranscribeService client class:

- [StartTranscriptionJobCommand](#)
- [ListTranscriptionJobsCommand](#)
- [DeleteTranscriptionJobCommand](#)

For more information about Amazon Transcribe users, see the [Amazon Transcribe developer guide](#).

Prerequisite tasks

To set up and run this example, you must first complete these tasks:

- Set up the project environment to run these Node TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.

Important

These examples demonstrate how to import/export client service objects and command using ECMAScript6 (ES6).

- This requires Node.js version 13.x or higher. To download and install the latest version of Node.js, see [Node.js downloads](#).
- If you prefer to use CommonJS syntax, see [JavaScript ES6/CommonJS syntax](#)

Starting an Amazon Transcribe job

This example demonstrates how to start a Amazon Transcribe transcription job using the AWS SDK for JavaScript. For more information, see [StartTranscriptionJobCommand](#).

Create a `libs` directory, and create a Node.js module with the file name `transcribeClient.js`. Copy and paste the code below into it, which creates the Amazon Transcribe client object. Replace **REGION** with your AWS Region.

```
import { TranscribeClient } from "@aws-sdk/client-transcribe";
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create an Amazon Transcribe service client object.
const transcribeClient = new TranscribeClient({ region: REGION });
export { transcribeClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `transcribe-create-job.js`. Make sure to configure the SDK as previously shown, including installing the required clients and packages. Create a `parameters` object, specifying the required parameters. Start the job using the `StartMedicalTranscriptionJobCommand` command.

Note

Replace *MEDICAL_JOB_NAME* with a name for the transcription job. For *OUTPUT_BUCKET_NAME* specify the Amazon S3 bucket where the output is saved. For *JOB_TYPE* specify types of job. For *SOURCE_LOCATION* specify the location of the source file. For *SOURCE_FILE_LOCATION* specify the location of the input media file.

```
// Import the required AWS SDK clients and commands for Node.js
import { StartTranscriptionJobCommand } from "@aws-sdk/client-transcribe";
import { transcribeClient } from "../libs/transcribeClient.js";

// Set the parameters
export const params = {
  TranscriptionJobName: "JOB_NAME",
  LanguageCode: "LANGUAGE_CODE", // For example, 'en-US'
  MediaFormat: "SOURCE_FILE_FORMAT", // For example, 'wav'
  Media: {
    MediaFileUri: "SOURCE_LOCATION",
    // For example, "https://transcribe-demo.s3-REGION.amazonaws.com/hello_world.wav"
  },
  OutputBucketName: "OUTPUT_BUCKET_NAME",
};

export const run = async () => {
  try {
    const data = await transcribeClient.send(
      new StartTranscriptionJobCommand(params),
    );
    console.log("Success - put", data);
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

To run the example, enter the following at the command prompt.

```
node transcribe-create-job.js
```

This sample code can be found [here on GitHub](#).

List Amazon Transcribe jobs

This example shows how list the Amazon Transcribe transcription jobs using the AWS SDK for JavaScript. For more information about what other setting you can modify, see [ListTranscriptionJobCommand](#).

Create a `libs` directory, and create a Node.js module with the file name `transcribeClient.js`. Copy and paste the code below into it, which creates the Amazon Transcribe client object. Replace **REGION** with your AWS Region.

```
import { TranscribeClient } from "@aws-sdk/client-transcribe";
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create an Amazon Transcribe service client object.
const transcribeClient = new TranscribeClient({ region: REGION });
export { transcribeClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `transcribe-list-jobs.js`. Make sure to configure the SDK as previously shown, including installing the required clients and packages. Create a parameters object with the required parameters.

Note

Replace **KEY_WORD** with a keyword that the returned jobs name must contain.

```
// Import the required AWS SDK clients and commands for Node.js

import { ListTranscriptionJobsCommand } from "@aws-sdk/client-transcribe";
```

```
import { transcribeClient } from "../libs/transcribeClient.js";

// Set the parameters
export const params = {
  JobNameContains: "KEYWORD", // Not required. Returns only transcription
  // job names containing this string
};

export const run = async () => {
  try {
    const data = await transcribeClient.send(
      new ListTranscriptionJobsCommand(params),
    );
    console.log("Success", data.TranscriptionJobSummaries);
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

To run the example, enter the following at the command prompt.

```
node transcribe-list-jobs.js
```

This sample code can be found [here on GitHub](#).

Deleting a Amazon Transcribe job

This example shows how to delete an Amazon Transcribe transcription job using the AWS SDK for JavaScript. For more information about optional, see [DeleteTranscriptionJobCommand](#).

Create a `libs` directory, and create a Node.js module with the file name `transcribeClient.js`. Copy and paste the code below into it, which creates the Amazon Transcribe client object. Replace **REGION** with your AWS Region.

```
import { TranscribeClient } from "@aws-sdk/client-transcribe";
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create Transcribe service object.
const transcribeClient = new TranscribeClient({ region: REGION });
export { transcribeClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `transcribe-delete-job.js`. Make sure to configure the SDK as previously shown, including installing the required clients and packages. Specify the AWS Region, and the name of the job you want to delete.

 Note

Replace ***JOB_NAME*** with the name of the job to delete.

```
// Import the required AWS SDK clients and commands for Node.js
import { DeleteTranscriptionJobCommand } from "@aws-sdk/client-transcribe";
import { transcribeClient } from "../libs/transcribeClient.js";

// Set the parameters
export const params = {
  TranscriptionJobName: "JOB_NAME", // Required. For example, 'transcription_demo'
};

export const run = async () => {
  try {
    const data = await transcribeClient.send(
      new DeleteTranscriptionJobCommand(params),
    );
    console.log("Success - deleted");
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};
run();
```

To run the example, enter the following at the command prompt.

```
node transcribe-delete-job.js
```

This sample code can be found [here on GitHub](#).

Amazon Transcribe medical examples

In this example, a series of Node.js modules are used to create, list, and delete medical transcription jobs using the following methods of the `TranscribeService` client class:

- [StartMedicalTranscriptionJobCommand](#)
- [ListMedicalTranscriptionJobsCommand](#)
- [DeleteMedicalTranscriptionJobCommand](#)

For more information about Amazon Transcribe users, see the [Amazon Transcribe developer guide](#).

Prerequisite tasks

To set up and run this example, you must first complete these tasks:

- Set up the project environment to run these Node TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.

Important

These examples demonstrate how to import/export client service objects and command using ECMAScript6 (ES6).

- This requires Node.js version 13.x or higher. To download and install the latest version of Node.js, see [Node.js downloads](#).
- If you prefer to use CommonJS syntax, see [JavaScript ES6/CommonJS syntax](#)

Starting an Amazon Transcribe medical transcription job

This example demonstrates how to start a Amazon Transcribe medical transcription job using the AWS SDK for JavaScript. For more information, see [startMedicalTranscriptionJob](#).

Create a `libs` directory, and create a Node.js module with the file name `transcribeClient.js`. Copy and paste the code below into it, which creates the Amazon Transcribe client object. Replace **REGION** with your AWS Region.

```
import { TranscribeClient } from "@aws-sdk/client-transcribe";
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create Transcribe service object.
const transcribeClient = new TranscribeClient({ region: REGION });
export { transcribeClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `transcribe-create-medical-job.js`. Make sure to configure the SDK as previously shown, including installing the required clients and packages. Create a parameters object, specifying the required parameters. Start the medical job using the `StartMedicalTranscriptionJobCommand` command.

Note

Replace **MEDICAL_JOB_NAME** with a name for the medical transcription job. For **OUTPUT_BUCKET_NAME** specify the Amazon S3 bucket where the output is saved. For **JOB_TYPE** specify types of job. For **SOURCE_LOCATION** specify the location of the source file. For **SOURCE_FILE_LOCATION** specify the location of the input media file.

```
// Import the required AWS SDK clients and commands for Node.js
import { StartMedicalTranscriptionJobCommand } from "@aws-sdk/client-transcribe";
import { transcribeClient } from "../libs/transcribeClient.js";

// Set the parameters
export const params = {
  MedicalTranscriptionJobName: "MEDICAL_JOB_NAME", // Required
  OutputBucketName: "OUTPUT_BUCKET_NAME", // Required
  Specialty: "PRIMARYCARE", // Required. Possible values are 'PRIMARYCARE'
  Type: "JOB_TYPE", // Required. Possible values are 'CONVERSATION' and 'DICTATION'
  LanguageCode: "LANGUAGE_CODE", // For example, 'en-US'
  MediaFormat: "SOURCE_FILE_FORMAT", // For example, 'wav'
  Media: {
    MediaFileUri: "SOURCE_FILE_LOCATION",
```

```
// The S3 object location of the input media file. The URI must be in the same
region
// as the API endpoint that you are calling. For example,
// "https://transcribe-demo.s3-REGION.amazonaws.com/hello_world.wav"
},
};

export const run = async () => {
  try {
    const data = await transcribeClient.send(
      new StartMedicalTranscriptionJobCommand(params),
    );
    console.log("Success - put", data);
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

To run the example, enter the following at the command prompt.

```
node transcribe-create-medical-job.js
```

This sample code can be found [here on GitHub](#).

Listing Amazon Transcribe medical jobs

This example shows how to list the Amazon Transcribe transcription jobs using the AWS SDK for JavaScript. For more information, see [ListTranscriptionMedicalJobsCommand](#).

Create a `libs` directory, and create a Node.js module with the file name `transcribeClient.js`. Copy and paste the code below into it, which creates the Amazon Transcribe client object. Replace **REGION** with your AWS Region.

```
import { TranscribeClient } from "@aws-sdk/client-transcribe";
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create an Amazon Transcribe service client object.
const transcribeClient = new TranscribeClient({ region: REGION });
export { transcribeClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `transcribe-list-medical-jobs.js`. Make sure to configure the SDK as previously shown, including installing the required clients and packages. Create a parameters object with the required parameters, and list the medical jobs using the `ListMedicalTranscriptionJobsCommand` command.

 Note

Replace **KEYWORD** with a keyword that the returned jobs name must contain.

```
// Import the required AWS SDK clients and commands for Node.js

import { ListMedicalTranscriptionJobsCommand } from "@aws-sdk/client-transcribe";
import { transcribeClient } from "../libs/transcribeClient.js";

// Set the parameters
export const params = {
  JobNameContains: "KEYWORD", // Returns only transcription job names containing this
  string
};

export const run = async () => {
  try {
    const data = await transcribeClient.send(
      new ListMedicalTranscriptionJobsCommand(params),
    );
    console.log("Success", data.MedicalTranscriptionJobName);
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

To run the example, enter the following at the command prompt.

```
node transcribe-list-medical-jobs.js
```

This sample code can be found [here on GitHub](#).

Deleting an Amazon Transcribe medical job

This example shows how to delete an Amazon Transcribe transcription job using the AWS SDK for JavaScript. For more information about optional, see [DeleteTranscriptionMedicalJobCommand](#).

Create a `libs` directory, and create a Node.js module with the file name `transcribeClient.js`. Copy and paste the code below into it, which creates the Amazon Transcribe client object. Replace **REGION** with your AWS Region.

```
import { TranscribeClient } from "@aws-sdk/client-transcribe";
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create Transcribe service object.
const transcribeClient = new TranscribeClient({ region: REGION });
export { transcribeClient };
```

This example code can be found [here on GitHub](#).

Create a Node.js module with the file name `transcribe-delete-job.js`. Make sure to configure the SDK as previously shown, including installing the required clients and packages. Create a parameters object with the required parameters, and delete the medical job using the `DeleteMedicalJobCommand` command.

Note

Replace **JOB_NAME** with the name of the job to delete.

```
// Import the required AWS SDK clients and commands for Node.js
import { DeleteMedicalTranscriptionJobCommand } from "@aws-sdk/client-transcribe";
import { transcribeClient } from "../libs/transcribeClient.js";

// Set the parameters
export const params = {
  MedicalTranscriptionJobName: "MEDICAL_JOB_NAME", // For example,
  'medical_transcription_demo'
};

export const run = async () => {
  try {
```

```
const data = await transcribeClient.send(  
    new DeleteMedicalTranscriptionJobCommand(params),  
);  
console.log("Success - deleted");  
return data; // For unit tests.  
} catch (err) {  
    console.log("Error", err);  
}  
};  
run();
```

To run the example, enter the following at the command prompt.

```
node transcribe-delete-medical-job.js
```

This sample code can be found [here on GitHub](#).

Setting up Node.js on an Amazon EC2 instance

A common scenario for using Node.js with the SDK for JavaScript is to set up and run a Node.js web application on an Amazon Elastic Compute Cloud (Amazon EC2) instance. In this tutorial, you will create a Linux instance, connect to it using SSH, and then install Node.js to run on that instance.

Prerequisites

This tutorial assumes that you have already launched a Linux instance with a public DNS name that is reachable from the internet and to which you are able to connect using SSH. For more information, see [Step 1: Launch an instance](#) in the *Amazon EC2 User Guide*.

Important

Use the **Amazon Linux 2023** Amazon Machine Image (AMI) when launching a new Amazon EC2 instance.

You must also have configured your security group to allow SSH (port 22), HTTP (port 80), and HTTPS (port 443) connections. For more information about these prerequisites, see [Setting up with Amazon EC2](#) in the *Amazon EC2 User Guide*.

Procedure

The following procedure helps you install Node.js on an Amazon Linux instance. You can use this server to host a Node.js web application.

To set up Node.js on your Linux instance

1. Connect to your Linux instance as `ec2-user` using SSH.
2. Install node version manager (nvm) by typing the following at the command line.

Warning

AWS does not control the following code. Before you run it, be sure to verify its authenticity and integrity. More information about this code can be found in the [nvm](#) GitHub repository.

```
curl -o- https://raw.githubusercontent.com/nvm-sh/nvm/v0.39.7/install.sh | bash
```

We will use nvm to install Node.js because nvm can install multiple versions of Node.js and allow you to switch between them.

3. Load nvm by typing the following at the command line.

```
source ~/.bashrc
```

4. Use nvm to install the latest LTS version of Node.js by typing the following at the command line.

```
nvm install --lts
```

Installing Node.js also installs the Node Package Manager (npm) so you can install additional modules as needed.

5. Test that Node.js is installed and running correctly by typing the following at the command line.

```
node -e "console.log('Running Node.js ' + process.version)"
```

This displays the following message that shows the version of Node.js that is running.

Running Node.js *VERSION*

Note

The node installation only applies to the current Amazon EC2 session. If you restart your CLI session you need to use `nvm` again to enable the installed node version. If the instance is terminated, you need to install node again. The alternative is to make an Amazon Machine Image (AMI) of the Amazon EC2 instance once you have the configuration that you want to keep, as described in the following topic.

Creating an Amazon Machine Image (AMI)

After you install Node.js on an Amazon EC2 instance, you can create an Amazon Machine Image (AMI) from that instance. Creating an AMI makes it easy to provision multiple Amazon EC2 instances with the same Node.js installation. For more information about creating an AMI from an existing instance, see [Creating an amazon EBS-backed Linux AMI](#) in the *Amazon EC2 User Guide*.

Related resources

For more information about the commands and software used in this topic, see the following webpages:

- Node version manager (nvm) –See [nvm repo on GitHub](#).
- Node Package Manager (npm) –See [npm website](#).

Invoking Lambda with API Gateway

You can invoke a Lambda function by using Amazon API Gateway, which is an AWS service for creating, publishing, maintaining, monitoring, and securing REST, HTTP, and WebSocket APIs at scale. API developers can create APIs that access AWS or other web services, as well as data stored in the AWS Cloud. As an API Gateway developer, you can create APIs for use in your own client applications. For more information, see [What is Amazon API Gateway](#).

AWS Lambda is a compute service that enables you to run code without provisioning or managing servers. You can create Lambda functions in various programming languages. For more information about AWS Lambda, see [What is AWS Lambda](#).

In this example, you create a Lambda function by using the Lambda JavaScript runtime API. This example invokes different AWS services to perform a specific use case. For example, assume that an organization sends a mobile text message to its employees that congratulates them at the one year anniversary date, as shown in this illustration.



The example should take about 20 minutes to complete.

This example shows you how to use JavaScript logic to create a solution that performs this use case. For example, you'll learn how to read a database to determine which employees have reached the one year anniversary date, how to process the data, and send out a text message all by using a Lambda function. Then you'll learn how to use API Gateway to invoke this AWS Lambda function by using a Rest endpoint. For example, you can invoke the Lambda function by using this curl command:

```
curl -XGET "https://xxxxqjko1o3.execute-api.us-east-1.amazonaws.com/cronstage/employee"
```

This AWS tutorial uses an Amazon DynamoDB table named Employee that contains these fields.

- **id** - the primary key for the table.
- **firstName** - employee's first name.
- **phone** - employee's phone number.
- **startDate** - employee's start date.

Scan

[Table] Employee: Id

+ Add filter

Start search

☐	Id ⓘ	first	phone	startDate
☐	1	Scott	15555555654	2019-12-20
☐	2	Malcolm	15555555654	2019-12-17
☐	55	Lam	15555555654	2019-12-19

Important

Cost to complete: The AWS services included in this document are included in the AWS Free Tier. However, be sure to terminate all of the resources after you have completed this example to ensure that you are not charged.

To build the app:

1. [Complete prerequisites](#)
2. [Create the AWS resources](#)
3. [Prepare the browser script](#)
4. [Create and upload Lambda function](#)
5. [Deploy the Lambda function](#)
6. [Run the app](#)
7. [Delete the resources](#)

Prerequisite tasks

To set up and run this example, you must first complete these tasks:

- Set up the project environment to run these Node TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).

- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.

Create the AWS resources

This tutorial requires the following resources:

- An Amazon DynamoDB table named `Employee` with a key named `Id` and the fields shown in the previous illustration. Make sure you enter the correct data, including a valid mobile phone that you want to test this use case with. For more information, see [Create a Table](#).
- An IAM role with attached permissions to execute Lambda functions.
- An Amazon S3 bucket to host Lambda function.

You can create these resources manually, but we recommend provisioning these resources using the AWS CloudFormation as described in this tutorial.

Create the AWS resources using AWS CloudFormation

AWS CloudFormation enables you to create and provision AWS infrastructure deployments predictably and repeatedly. For more information about AWS CloudFormation, see the [AWS CloudFormation User Guide](#).

To create the AWS CloudFormation stack using the AWS CLI:

1. Install and configure the AWS CLI following the instructions in the [AWS CLI User Guide](#).
2. Create a file named `setup.yaml` in the root directory of your project folder, and copy the content [here on GitHub](#) into it.

Note

The AWS CloudFormation template was generated using the AWS CDK available [here on GitHub](#). For more information about the AWS CDK, see the [AWS Cloud Development Kit \(AWS CDK\) Developer Guide](#).

3. Run the following command from the command line, replacing `STACK_NAME` with a unique name for the stack.

⚠ Important

The stack name must be unique within an AWS Region and AWS account. You can specify up to 128 characters, and numbers and hyphens are allowed.

```
aws cloudformation create-stack --stack-name STACK_NAME --template-body file://
setup.yaml --capabilities CAPABILITY_IAM
```

For more information on the `create-stack` command parameters, see the [AWS CLI Command Reference guide](#), and the [AWS CloudFormation User Guide](#).

4. Next, populate the table by following the procedure [Populating the table](#).

Populating the table

To populate the table, first create a directory named `libs`, and in it create a file named `dynamoClient.js`, and paste the content below into it.

```
const { DynamoDBClient } = require ( "@aws-sdk/client-dynamodb" );
// Set the AWS Region.
const REGION = "REGION"; // e.g. "us-east-1"
// Create an Amazon Lambda service client object.
const dynamoClient = new DynamoDBClient({region:REGION});
module.exports = { dynamoClient };
```

This code is available [here on GitHub](#).

Next, create a file named `populate-table.js` in the root directory of your project folder, and copy the content [here on GitHub](#) into it. For one of the items, replace the value for the `phone` property with a valid mobile phone number in the E.164 format, and the value for the `startDate` with today's date.

Run the following command from the command line.

```
node populate-table.js
```

```
const { BatchWriteItemCommand } = require ( "aws-sdk/client-dynamodb" );
const {dynamoClient} = require ( "../libs/dynamoClient" );

// Set the parameters.
export const params = {
  RequestItems: {
    Employees: [
      {
        PutRequest: {
          Item: {
            id: { N: "1" },
            firstName: { S: "Bob" },
            phone: { N: "1555555555555654" },
            startDate: { S: "2019-12-20" },
          },
        },
      },
      {
        PutRequest: {
          Item: {
            id: { N: "2" },
            firstName: { S: "Xing" },
            phone: { N: "1555555555555653" },
            startDate: { S: "2019-12-17" },
          },
        },
      },
      {
        PutRequest: {
          Item: {
            id: { N: "55" },
            firstName: { S: "Harriette" },
            phone: { N: "1555555555555652" },
            startDate: { S: "2019-12-19" },
          },
        },
      },
    ],
  },
};

export const run = async () => {
  try {
    const data = await dbclient.send(new BatchWriteItemCommand(params));
```

```
    console.log("Success", data);
  } catch (err) {
    console.log("Error", err);
  }
};
run();
```

This code is available [here on GitHub](#).

Creating the AWS Lambda function

Configuring the SDK

In the `libs` directory, create files named `snsClient.js` and `lambdaClient.js`, and paste the content below into these files, respectively.

```
const { SNSClient } = require("@aws-sdk/client-sns");
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create an Amazon SNS service client object.
const snsClient = new SNSClient({ region: REGION });
module.exports = { snsClient };
```

Replace **REGION** with the AWS Region. This code is available [here on GitHub](#).

```
const { LambdaClient } = require("@aws-sdk/client-lambda");
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create an Amazon Lambda service client object.
const lambdaClient = new LambdaClient({ region: REGION });
module.exports = { lambdaClient };
```

Replace **REGION** with the AWS Region. This code is available [here on GitHub](#).

First, import the required AWS SDK for JavaScript (v3) modules and commands. Then calculate today's date and assign it to a parameter. Third, create the parameters for the `ScanCommand`. Replace **TABLE_NAME** with the name of the table you created in the [Create the AWS resources](#) section of this example.

The following code snippet shows this step. (See [Bundling the Lambda function](#) for the full example.)

```
const { ScanCommand } = require("@aws-sdk/client-dynamodb");
const { PublishCommand } = require("@aws-sdk/client-sns");
const { snsClient } = require("../libs/snsClient");
const { dynamoClient } = require("../libs/dynamoClient");

// Get today's date.
const today = new Date();
const dd = String(today.getDate()).padStart(2, "0");
const mm = String(today.getMonth() + 1).padStart(2, "0"); //January is 0!
const yyyy = today.getFullYear();
const date = `${yyyy}-${mm}-${dd}`;

// Set the parameters for the ScanCommand method.
const params = {
  // Specify which items in the results are returned.
  FilterExpression: "startDate = :topic",
  // Define the expression attribute value, which are substitutes for the values you
  want to compare.
  ExpressionAttributeValues: {
    ":topic": { S: date },
  },
  // Set the projection expression, which are the attributes that you want.
  ProjectionExpression: "firstName, phone",
  TableName: "Employees",
};
```

Scanning the DynamoDB table

First, create an `async/await` function called `sendText` to publish a text message using the Amazon SNS `PublishCommand`. Then, add a `try` block pattern that scans the DynamoDB table for employees with their work anniversary today, and then calls the `sendText` function to send these employees a text message. If an error occurs the `catch` block is called.

The following code snippet shows this step. (See [Bundling the Lambda function](#) for the full example.)

```
// Helper function to send message using Amazon SNS.
exports.handler = async () => {
  // Helper function to send message using Amazon SNS.
```

```
async function sendText(textParams) {
  try {
    await snsClient.send(new PublishCommand(textParams));
    console.log("Message sent");
  } catch (err) {
    console.log("Error, message not sent ", err);
  }
}

try {
  // Scan the table to identify employees with work anniversary today.
  const data = await dynamoClient.send(new ScanCommand(params));
  for (const element of data.Items) {
    const textParams = {
      PhoneNumber: element.phone.N,
      Message: `Hi ${element.firstName.S}; congratulations on your work anniversary!`,
    };
    // Send message using Amazon SNS.
    sendText(textParams);
  }
} catch (err) {
  console.log("Error, could not scan table ", err);
}
};
```

Bundling the Lambda function

This topic describes how to bundle the `mylambdafunction.ts` and the required AWS SDK for JavaScript modules for this example into a bundled file called `index.js`.

1. If you haven't already, follow the [Prerequisite tasks](#) for this example to install webpack.

Note

For information about *webpack*, see [Bundle applications with webpack](#).

2. Run the following in the command line to bundle the JavaScript for this example into a file called `<index.js>`:

```
webpack mylambdafunction.ts --mode development --target node --devtool false --
output-library-target umd -o index.js
```

⚠ Important

Notice the output is named `index.js`. This is because Lambda functions must have an `index.js` handler to work.

3. Compress the bundled output file, `index.js`, into a ZIP file named `mylambdafunction.zip`.
4. Upload `mylambdafunction.zip` to the Amazon S3 bucket you created in the [Create the AWS resources](#) topic of this tutorial.

Deploy the Lambda function

In the root of your project, create a `lambda-function-setup.ts` file, and paste the content below into it.

Replace `BUCKET_NAME` with the name of the Amazon S3 bucket you uploaded the ZIP version of your Lambda function to. Replace `ZIP_FILE_NAME` with the name of the ZIP version of your Lambda function. Replace `ROLE` with the Amazon Resource Number (ARN) of the IAM role you created in the [Create the AWS resources](#) topic of this tutorial. Replace `LAMBDA_FUNCTION_NAME` with a name for the Lambda function.

```
// Load the required Lambda client and commands.
const {
  CreateFunctionCommand
} = require ( "@aws-sdk/client-lambda" );
const { lambdaClient } = require ( "../libs/lambdaClient.js" );

// Set the parameters.
const params = {
  Code: {
    S3Bucket: "BUCKET_NAME", // BUCKET_NAME
    S3Key: "ZIP_FILE_NAME", // ZIP_FILE_NAME
  },
  FunctionName: "LAMBDA_FUNCTION_NAME",
  Handler: "index.handler",
  Role: "IAM_ROLE_ARN", // IAM_ROLE_ARN; e.g., arn:aws:iam::650138640062:role/v3-
  lambda-tutorial-lambda-role
  Runtime: "nodejs12.x",
  Description:
```

```
"Scans a DynamoDB table of employee details and using Amazon Simple Notification
Services (Amazon SNS) to " +
  "send employees an email on each anniversary of their start-date.",
};

const run = async () => {
  try {
    const data = await lambdaClient.send(new CreateFunctionCommand(params));
    console.log("Success", data); // successful response
  } catch (err) {
    console.log("Error", err); // an error occurred
  }
};
run();
```

Enter the following at the command line to deploy the Lambda function.

```
node lambda-function-setup.ts
```

This code example is available [here on GitHub](#).

Configure API Gateway to invoke the Lambda function

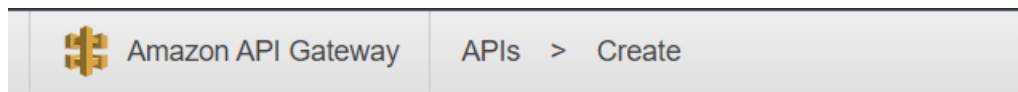
To build the app:

1. [Create the rest API](#)
2. [Test the API Gateway method](#)
3. [Deploy the API Gateway method](#)

Create the rest API

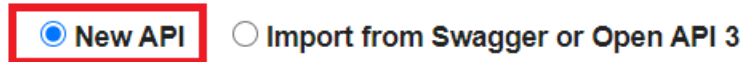
You can use the API Gateway console to create a rest endpoint for the Lambda function. Once done, you are able to invoke the Lambda function using a restful call.

1. Sign in to the [Amazon API Gateway console](#).
2. Under Rest API, choose **Build**.
3. Select **New API**.



Create new API

In Amazon API Gateway, a REST API refers to a collection of resources and methods.



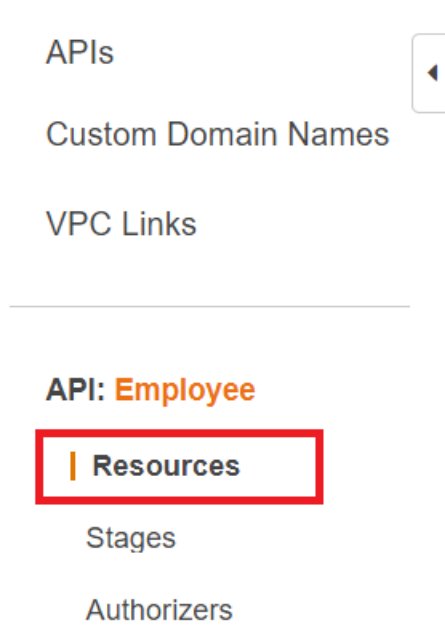
- Specify **Employee** as the API name and provide a description.

Settings

Choose a friendly name and description for your API.

API name*	Employee
Description	This invokes a Lambda function
Endpoint Type	Regional ⓘ

- Choose **Create API**.
- Choose **Resources** under the **Employee** section.



- In the name field, specify **employees**.

8. Choose **Create Resources**.

9. From the **Actions** dropdown, choose **Create Resources**.

Use this page to create a new child resource for your resource. 

Configure as [proxy resource](#)

☐ 

Resource Name* employees

Resource Path* / employees

You can add path parameters using brackets. For example, the resource path `{username}` represents a path parameter called 'username'. Configuring `/proxy+` as a proxy resource catches all requests to its sub-resources. For example, it works for a GET request to `/foo`. To handle requests to `/`, add a new ANY method on the `/` resource.

Enable API Gateway CORS

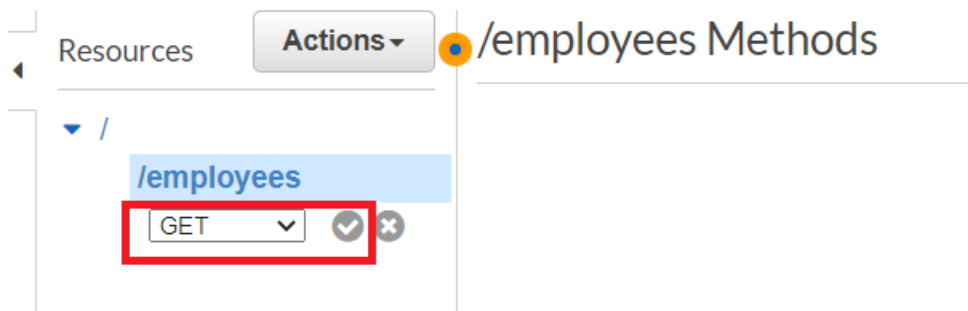
☐ 

* Required

Cancel

Create Resource

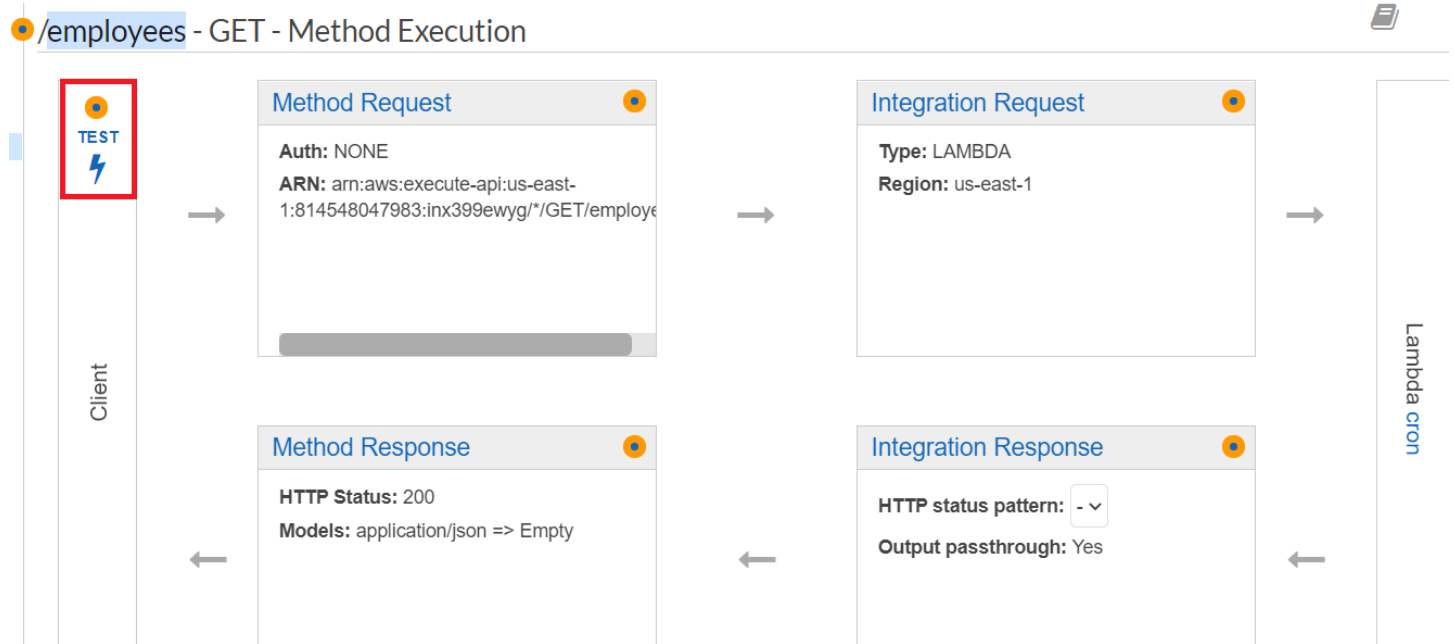
10. Choose **/employees**, select **Create Method** from the **Actions**, then select **GET** from the drop-down menu below **/employees**. Choose the checkmark icon.



11. Choose **Lambda function** and enter **mylambdafunction** as the Lambda function name. Choose **Save**.

Test the API Gateway method

At this point in the tutorial, you can test the API Gateway method that invokes the **mylambdafunction** Lambda function. To test the method, choose **Test**, as shown in the following illustration.

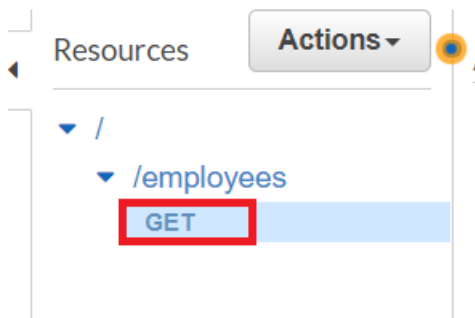


Once the Lambda function is invoked, you can view the log file to see a successful message.

Deploy the API Gateway method

After the test is successful, you can deploy the method from the [Amazon API Gateway console](#).

1. Choose **Get**.



2. From the **Actions** dropdown, select **Deploy API**.

Deploy API 

Choose a stage where your API will be deployed. For example, a test version of your API could be deployed to a stage named beta.

Deployment stage	[New Stage]
Stage name*	lambdastage
Stage description	
Deployment description	

Cancel

Deploy

- Fill in the **Deploy API** form and choose **Deploy**.

Deploy API 

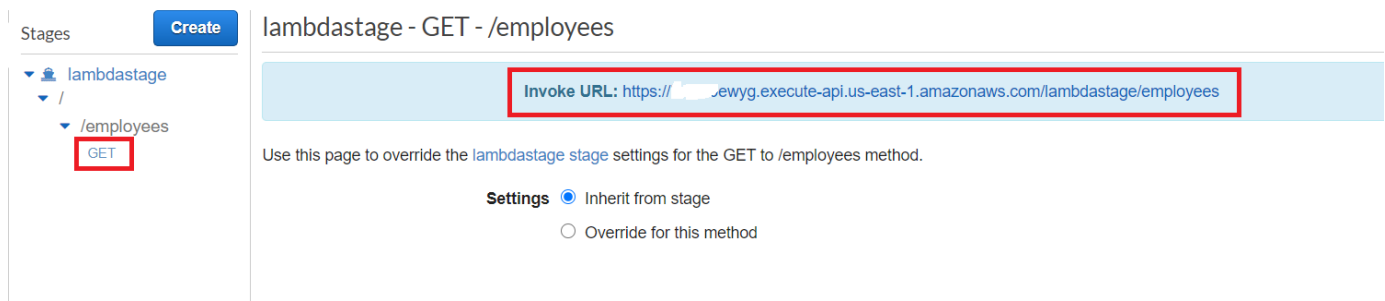
Choose a stage where your API will be deployed. For example, a test version of your API could be deployed to a stage named beta.

Deployment stage	[New Stage]
Stage name*	lambdastage
Stage description	
Deployment description	

Cancel

Deploy

- Choose **Save Changes**.
- Choose **Get** again and notice that the URL changes. This is the invocation URL that you can use to invoke the Lambda function.



Delete the resources

Congratulations! You have invoked a Lambda function through Amazon API Gateway using the AWS SDK for JavaScript. As stated at the beginning of this tutorial, be sure to terminate all of the resources you create while going through this tutorial to ensure that you're not charged. You can do this by deleting the AWS CloudFormation stack you created in the [Create the AWS resources](#) topic of this tutorial, as follows:

1. Open the [AWS CloudFormation in the AWS management console](#).
2. Open the **Stacks** page, and select the stack.
3. Choose **Delete**.

Creating scheduled events to execute AWS Lambda functions

You can create a scheduled event that invokes an AWS Lambda function by using an Amazon CloudWatch Event. You can configure a CloudWatch Event to use a cron expression to schedule when a Lambda function is invoked. For example, you can schedule a CloudWatch Event to invoke an Lambda function every weekday.

AWS Lambda is a compute service that enables you to run code without provisioning or managing servers. You can create Lambda functions in various programming languages. For more information about AWS Lambda, see [What is AWS Lambda](#).

In this tutorial, you create a Lambda function by using the Lambda JavaScript runtime API. This example invokes different AWS services to perform a specific use case. For example, assume that an organization sends a mobile text message to its employees that congratulates them at the one year anniversary date, as shown in this illustration.



The tutorial should take about 20 minutes to complete.

This tutorial shows you how to use JavaScript logic to create a solution that performs this use case. For example, you'll learn how to read a database to determine which employees have reached the one year anniversary date, how to process the data, and send out a text message all by using a Lambda function. Then you'll learn how to use a cron expression to invoke the Lambda function every weekday.

This AWS tutorial uses an Amazon DynamoDB table named Employee that contains these fields.

- **id** - the primary key for the table.
- **firstName** - employee's first name.
- **phone** - employee's phone number.
- **startDate** - employee's start date.

Scan [Table] Employee: Id					
+ Add filter					
Start search					
	Id ⓘ	first	phone	startDate	
☐	1	Scott	15555555654	2019-12-20	
☐	2	Malcolm	15555555654	2019-12-17	
☐	55	Lam	15555555654	2019-12-19	

Important

Cost to complete: The AWS services included in this document are included in the AWS Free Tier. However, be sure to terminate all of the resources after you have completed this tutorial to ensure that you are not charged.

To build the app:

1. [Complete prerequisites](#)
2. [Create the AWS resources](#)
3. [Prepare the browser script](#)
4. [Create and upload Lambda function](#)
5. [Deploy the Lambda function](#)
6. [Run the app](#)
7. [Delete the resources](#)

Prerequisite tasks

To set up and run this example, you must first complete these tasks:

- Set up the project environment to run these Node.js TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.

Create the AWS resources

This tutorial requires the following resources.

- An Amazon DynamoDB table named **Employee** with a key named **Id** and the fields shown in the previous illustration. Make sure you enter the correct data, including a valid mobile phone that you want to test this use case with. For more information, see [Create a Table](#).
- An IAM role with attached permissions to execute Lambda functions.
- An Amazon S3 bucket to host Lambda function.

You can create these resources manually, but we recommend provisioning these resources using the AWS CloudFormation as described in this tutorial.

Create the AWS resources using AWS CloudFormation

AWS CloudFormation enables you to create and provision AWS infrastructure deployments predictably and repeatedly. For more information about AWS CloudFormation, see the [AWS CloudFormation User Guide](#).

To create the AWS CloudFormation stack using the AWS CLI:

1. Install and configure the AWS CLI following the instructions in the [AWS CLI User Guide](#).
2. Create a file named `setup.yaml` in the root directory of your project folder, and copy the content [here on GitHub](#) into it.

Note

The AWS CloudFormation template was generated using the AWS CDK available [here on GitHub](#). For more information about the AWS CDK, see the [AWS Cloud Development Kit \(AWS CDK\) Developer Guide](#).

3. Run the following command from the command line, replacing `STACK_NAME` with a unique name for the stack.

Important

The stack name must be unique within an AWS Region and AWS account. You can specify up to 128 characters, and numbers and hyphens are allowed.

```
aws cloudformation create-stack --stack-name STACK_NAME --template-body file://  
setup.yaml --capabilities CAPABILITY_IAM
```

For more information on the `create-stack` command parameters, see the [AWS CLI Command Reference guide](#), and the [AWS CloudFormation User Guide](#).

View a list of the resources in the console by opening the stack on the AWS CloudFormation dashboard, and choosing the **Resources** tab. You require these for the tutorial.

4. When the stack is created, use the AWS SDK for JavaScript to populate the DynamoDB table, as described in [Populate the DynamoDB table](#).

Populate the DynamoDB table

To populate the table, first create a directory named `libs`, and in it create a file named `dynamoClient.js`, and paste the content below into it.

```
const { DynamoDBClient } = require( "@aws-sdk/client-dynamodb" );
// Set the AWS Region.
const REGION = "REGION"; // e.g. "us-east-1"
// Create an Amazon DynamoDB service client object.
const dynamoClient = new DynamoDBClient({region:REGION});
module.exports = { dynamoClient };
```

This code is available [here on GitHub](#).

Next, create a file named `populate-table.js` in the root directory of your project folder, and copy the content [here on GitHub](#) into it. For one of the items, replace the value for the phone property with a valid mobile phone number in the E.164 format, and the value for the `startDate` with today's date.

Run the following command from the command line.

```
node populate-table.js
```

```
const {
BatchWriteItemCommand } = require( "aws-sdk/client-dynamodb" );
const {dynamoClient} = require(  "../libs/dynamoClient" );
// Set the parameters.
const params = {
  RequestItems: {
    Employees: [
      {
        PutRequest: {
          Item: {
            id: { N: "1" },
            firstName: { S: "Bob" },
            phone: { N: "155555555555654" },
```

```

        startDate: { S: "2019-12-20" },
      },
    },
  ],
  {
    PutRequest: {
      Item: {
        id: { N: "2" },
        firstName: { S: "Xing" },
        phone: { N: "155555555555653" },
        startDate: { S: "2019-12-17" },
      },
    },
  },
  {
    PutRequest: {
      Item: {
        id: { N: "55" },
        firstName: { S: "Harriette" },
        phone: { N: "155555555555652" },
        startDate: { S: "2019-12-19" },
      },
    },
  },
],
},
};

export const run = async () => {
  try {
    const data = await dbclient.send(new BatchWriteItemCommand(params));
    console.log("Success", data);
  } catch (err) {
    console.log("Error", err);
  }
};
run();

```

This code is available [here on GitHub](#).

Creating the AWS Lambda function

Configuring the SDK

First import the required AWS SDK for JavaScript (v3) modules and commands: `DynamoDBClient` and the `DynamoDB ScanCommand`, and `SNSClient` and the `Amazon SNS PublishCommand` command. Replace **REGION** with the AWS Region. Then calculate today's date and assign it to a parameter. Then create the parameters for the `ScanCommand`. Replace **TABLE_NAME** with the name of the table you created in the [Create the AWS resources](#) section of this example.

The following code snippet shows this step. (See [Bundling the Lambda function](#) for the full example.)

```
"use strict";
// Load the required clients and commands.
const { DynamoDBClient, ScanCommand } = require("@aws-sdk/client-dynamodb");
const { SNSClient, PublishCommand } = require("@aws-sdk/client-sns");

//Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"

// Get today's date.
const today = new Date();
const dd = String(today.getDate()).padStart(2, "0");
const mm = String(today.getMonth() + 1).padStart(2, "0"); //January is 0!
const yyyy = today.getFullYear();
const date = yyyy + "-" + mm + "-" + dd;

// Set the parameters for the ScanCommand method.
const params = {
  // Specify which items in the results are returned.
  FilterExpression: "startDate = :topic",
  // Define the expression attribute value, which are substitutes for the values you
  want to compare.
  ExpressionAttributeValues: {
    ":topic": { S: date },
  },
  // Set the projection expression, which the the attributes that you want.
  ProjectionExpression: "firstName, phone",
  TableName: "TABLE_NAME",
};
```

Scanning the DynamoDB table

First create an `async/await` function called `sendText` to publish a text message using the Amazon SNS `PublishCommand`. Then, add a `try` block pattern that scans the DynamoDB table for employees with their work anniversary today, and then calls the `sendText` function to send these employees a text message. If an error occurs the `catch` block is called.

The following code snippet shows this step. (See [Bundling the Lambda function](#) for the full example.)

```
exports.handler = async (event, context, callback) => {
  // Helper function to send message using Amazon SNS.
  async function sendText(textParams) {
    try {
      const data = await snsclient.send(new PublishCommand(textParams));
      console.log("Message sent");
    } catch (err) {
      console.log("Error, message not sent ", err);
    }
  }
  try {
    // Scan the table to check identify employees with work anniversary today.
    const data = await dbclient.send(new ScanCommand(params));
    data.Items.forEach(function (element, index, array) {
      const textParams = {
        PhoneNumber: element.phone.N,
        Message:
          "Hi " +
          element.firstName.S +
          "; congratulations on your work anniversary!",
      };
      // Send message using Amazon SNS.
      sendText(textParams);
    });
  } catch (err) {
    console.log("Error, could not scan table ", err);
  }
};
```

Bundling the Lambda function

This topic describes how to bundle the `mylambdafunction.js` and the required AWS SDK for JavaScript modules for this example into a bundled file called `index.js`.

1. If you haven't already, follow the [Prerequisite tasks](#) for this example to install webpack.

 Note

For information about *webpack*, see [Bundle applications with webpack](#).

2. Run the the following in the command line to bundle the JavaScript for this example into a file called `<index.js>`:

```
webpack mylambdafunction.js --mode development --target node --devtool false --
output-library-target umd -o index.js
```

 Important

Notice the output is named `index.js`. This is because Lambda functions must have an `index.js` handler to work.

3. Compress the bundled output file, `index.js`, into a ZIP file named `my-lambda-function.zip`.
4. Upload `mylambdafunction.zip` to the Amazon S3 bucket you created in the [Create the AWS resources](#) topic of this tutorial.

Here is the complete browser script code for `mylambdafunction.js`.

```
"use strict";
// Load the required clients and commands.
const { DynamoDBClient, ScanCommand } = require("@aws-sdk/client-dynamodb");
const { SNSClient, PublishCommand } = require("@aws-sdk/client-sns");

//Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"

// Get today's date.
const today = new Date();
const dd = String(today.getDate()).padStart(2, "0");
const mm = String(today.getMonth() + 1).padStart(2, "0"); //January is 0!
const yyyy = today.getFullYear();
const date = yyyy + "-" + mm + "-" + dd;
```

```
// Set the parameters for the ScanCommand method.
const params = {
  // Specify which items in the results are returned.
  FilterExpression: "startDate = :topic",
  // Define the expression attribute value, which are substitutes for the values you
  want to compare.
  ExpressionAttributeValues: {
    ":topic": { S: date },
  },
  // Set the projection expression, which the the attributes that you want.
  ProjectionExpression: "firstName, phone",
  TableName: "TABLE_NAME",
};

// Create the client service objects.
const dbclient = new DynamoDBClient({ region: REGION });
const snsclient = new SNSClient({ region: REGION });

exports.handler = async (event, context, callback) => {
  // Helper function to send message using Amazon SNS.
  async function sendText(textParams) {
    try {
      const data = await snsclient.send(new PublishCommand(textParams));
      console.log("Message sent");
    } catch (err) {
      console.log("Error, message not sent ", err);
    }
  }
  try {
    // Scan the table to check identify employees with work anniversary today.
    const data = await dbclient.send(new ScanCommand(params));
    data.Items.forEach(function (element, index, array) {
      const textParams = {
        PhoneNumber: element.phone.N,
        Message:
          "Hi " +
          element.firstName.S +
          "; congratulations on your work anniversary!",
      };
      // Send message using Amazon SNS.
      sendText(textParams);
    });
  } catch (err) {
    console.log("Error, could not scan table ", err);
  }
}
```

```
}  
};
```

Deploy the Lambda function

In the root of your project, create a `lambda-function-setup.js` file, and paste the content below into it.

Replace *BUCKET_NAME* with the name of the Amazon S3 bucket you uploaded the ZIP version of your Lambda function to. Replace *ZIP_FILE_NAME* with the name of the ZIP version of your Lambda function. Replace *IAM_ROLE_ARN* with the Amazon Resource Number (ARN) of the IAM role you created in the [Create the AWS resources](#) topic of this tutorial. Replace *LAMBDA_FUNCTION_NAME* with a name for the Lambda function.

```
// Load the required Lambda client and commands.  
const {  
  CreateFunctionCommand,  
} = require("@aws-sdk/client-lambda");  
const {  
  lambdaClient  
} = require("../libs/lambdaClient.js");  
  
// Instantiate an Lambda client service object.  
const lambda = new LambdaClient({ region: REGION });  
  
// Set the parameters.  
const params = {  
  Code: {  
    S3Bucket: "BUCKET_NAME", // BUCKET_NAME  
    S3Key: "ZIP_FILE_NAME", // ZIP_FILE_NAME  
  },  
  FunctionName: "LAMBDA_FUNCTION_NAME",  
  Handler: "index.handler",  
  Role: "IAM_ROLE_ARN", // IAM_ROLE_ARN; e.g., arn:aws:iam::650138640062:role/v3-lambda-tutorial-lambda-role  
  Runtime: "nodejs12.x",  
  Description:  
    "Scans a DynamoDB table of employee details and using Amazon Simple Notification  
    Services (Amazon SNS) to " +  
    "send employees an email the each anniversary of their start-date.",  
};
```

```
const run = async () => {
  try {
    const data = await lambda.send(new CreateFunctionCommand(params));
    console.log("Success", data); // successful response
  } catch (err) {
    console.log("Error", err); // an error occurred
  }
};
run();
```

Enter the following at the command line to deploy the Lambda function.

```
node lambda-function-setup.js
```

This code example is available [here on GitHub](#).

Configure CloudWatch to invoke the Lambda functions

To configure CloudWatch to invoke the Lambda functions:

1. Open the **Functions** page on the Lambda console.
2. Choose the Lambda function.
3. Under **Designer**, choose **Add trigger**.
4. Set the trigger type to **CloudWatch Events/EventBridge**.
5. For Rule, choose **Create a new rule**.
6. Fill in the Rule name and Rule description.
7. For rule type, select **Schedule expression**.
8. In the **Schedule expression** field, enter a cron expression. For example, **cron(0 12 ? * MON-FRI *)**.
9. Choose **Add**.

Note

For more information, see [Using Lambda with CloudWatch Events](#).

Delete the resources

Congratulations! You have invoked a Lambda function through Amazon CloudWatch scheduled events using the AWS SDK for JavaScript. As stated at the beginning of this tutorial, be sure to terminate all of the resources you create while going through this tutorial to ensure that you're not charged. You can do this by deleting the AWS CloudFormation stack you created in the [Create the AWS resources](#) topic of this tutorial, as follows:

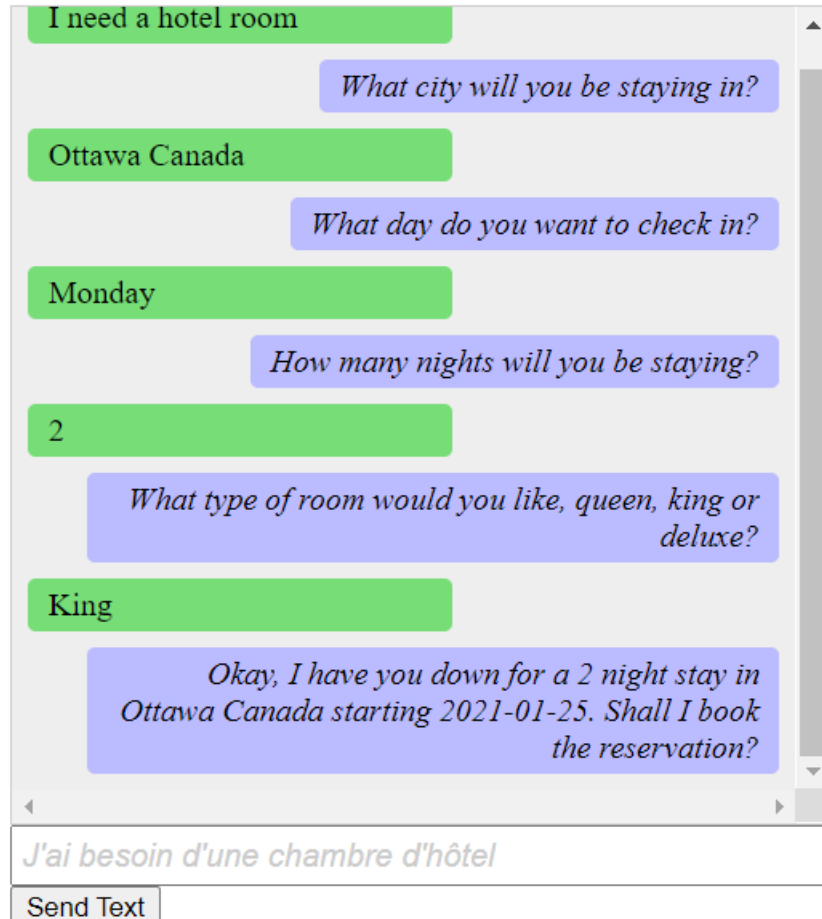
1. Open the [AWS CloudFormation console](#).
2. On the **Stacks** page, select the stack.
3. Choose **Delete**.

Building an Amazon Lex chatbot

You can create an Amazon Lex chatbot within a web application to engage your web site visitors. An Amazon Lex chatbot is functionality that performs on-line chat conversation with users without providing direct contact with a person. For example, the following illustration shows an Amazon Lex chatbot that engages a user about booking a hotel room.

Amazon Lex - BookTrip

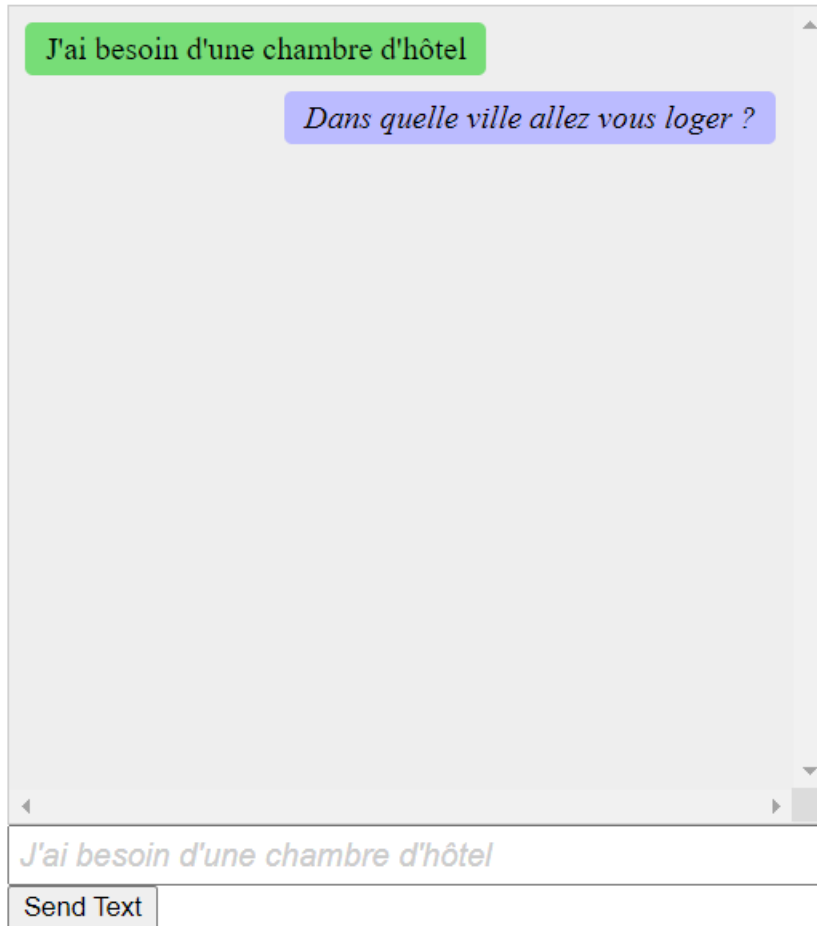
This multiple language chatbot shows you how easy it is to incorporate [Amazon Lex](#) into your web apps. Try it out.



The Amazon Lex chatbot created in this AWS tutorial is able to handle multiple languages. For example, a user who speaks French can enter French text and get back a response in French.

Amazon Lex - BookTrip

This little chatbot shows how easy it is to incorporate [Amazon Lex](#) into your web pages. Try it out.



Likewise, a user can communicate with the Amazon Lex chatbot in Italian.

Amazon Lex - BookTrip

This little chatbot shows how easy it is to incorporate [Amazon Lex](#) into your web pages. Try it out.



This AWS tutorial guides you through creating an Amazon Lex chatbot and integrating it into a Node.js web application. The AWS SDK for JavaScript (v3) is used to invoke these AWS services:

- Amazon Lex
- Amazon Comprehend
- Amazon Translate

Cost to complete: The AWS services included in this document are included in the [AWS Free Tier](#).

Note: Be sure to terminate all of the resources you create while going through this tutorial to ensure that you're not charged.

To build the app:

1. [Prerequisites](#)
2. [Provision resources](#)
3. [Create Amazon Lex chatbot](#)
4. [Create the HTML](#)

5. [Create the browser script](#)
6. [Next steps](#)

Prerequisites

To set up and run this example, you must first complete these tasks:

- Set up the project environment to run these Node TypeScript examples, and install the required AWS SDK for JavaScript and third-party modules. Follow the instructions on [GitHub](#).
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see [Shared config and credentials files](#) in the *AWS SDKs and Tools Reference Guide*.

Important

This example uses ECMAScript6 (ES6). This requires Node.js version 13.x or higher. To download and install the latest version of Node.js, see [Node.js downloads](#).

However, if you prefer to use CommonJS syntax, please refer to [JavaScript ES6/CommonJS syntax](#).

Create the AWS resources

This tutorial requires the following resources.

- An unauthenticated IAM role with attached permissions to:
 - Amazon Comprehend
 - Amazon Translate
 - Amazon Lex

You can create this resources manually, but we recommend provisioning these resources using AWS CloudFormation as described in this tutorial.

Create the AWS resources using AWS CloudFormation

AWS CloudFormation enables you to create and provision AWS infrastructure deployments predictably and repeatedly. For more information about AWS CloudFormation, see the [AWS CloudFormation User Guide](#).

To create the AWS CloudFormation stack using the AWS CLI:

1. Install and configure the AWS CLI following the instructions in the [AWS CLI User Guide](#).
2. Create a file named `setup.yaml` in the root directory of your project folder, and copy the content [here on GitHub](#) into it.

Note

The AWS CloudFormation template was generated using the AWS CDK available [here on GitHub](#). For more information about the AWS CDK, see the [AWS Cloud Development Kit \(AWS CDK\) Developer Guide](#).

3. Run the following command from the command line, replacing `STACK_NAME` with a unique name for the stack.

Important

The stack name must be unique within an AWS Region and AWS account. You can specify up to 128 characters, and numbers and hyphens are allowed.

```
aws cloudformation create-stack --stack-name STACK_NAME --template-body file://  
setup.yaml --capabilities CAPABILITY_IAM
```

For more information on the `create-stack` command parameters, see the [AWS CLI Command Reference guide](#), and the [AWS CloudFormation User Guide](#).

To view the resources created, open the Amazon Lex console, choose the stack, and select the **Resources** tab.

Create an Amazon Lex bot

⚠ Important

Use V1 of the the Amazon Lex console to create the bot. This exmaple does not work with bots created using V2.

The first step is to create an Amazon Lex chatbot by using the Amazon Web Services Management Console. In this example, the Amazon Lex **BookTrip** example is used. For more information, see [Book Trip](#).

- Sign in to the Amazon Web Services Management Console and open the Amazon Lex console at [Amazon Web Services Console](#).
- On the Bots page, choose **Create**.
- Choose **BookTrip** blueprint (leave the default bot name **BookTrip**).

Create your bot

Amazon Lex enables any developer to build conversational chatbots quickly and easily. With Amazon Lex, no deep learning expertise is necessary—you just specify the basic conversational flow directly from the console, and then Amazon Lex manages the dialogue and dynamically adjusts the response. To get started, you can choose one of the sample bots provided below or build a new custom bot from scratch.

The screenshot shows the 'Create your bot' interface in the Amazon Lex console. Under the 'CREATE YOUR OWN' tab, the 'BookTrip' blueprint is highlighted with a red box. Below this, the 'Bot name' field is also set to 'BookTrip' and highlighted with a red box. To the right, under the 'TRY A SAMPLE' tab, are buttons for 'OrderFlowers' and 'ScheduleAppointment'. Below the form, a diagram illustrates the conversational flow of the BookTrip bot. It shows a sequence of messages between a user and the bot. The user says 'I'd like to book a hotel.', the bot asks 'Sure, which city?', the user provides 'New York City.', the bot asks 'What date do you check in?', and the user provides a date. The bot then says 'Thank you. Your reservation went through successfully'. The diagram also includes a legend for 'Intents', 'Utterances', 'Slots', 'Prompts', and 'Fulfillment'.

- Fill in the default settings and choose **Create** (the console shows the **BookTrip** bot). On the Editor tab, review the details of the preconfigured intents.
- Test the bot in the test window. Start the test by typing *I want to book a hotel room*.

> Test bot (Latest)

✔ Ready. Build complete

I want to book a hotel room

What city will you be staying in?

Clear chat history



Chat with your bot...

Inspect response

Dialog State: ElicitSlot

Hide



Summary



Detail

Intent: BookHotel

- Choose **Publish** and specify an alias name (you will need this value when using the AWS SDK for JavaScript).

Note

You need to reference the **bot name** and the **bot alias** in your JavaScript code.

Create the HTML

Create a file named `index.html`. Copy and paste the code below in to `index.html`. This HTML references `main.js`. This is a bundled version of `index.js`, which includes the required AWS SDK for JavaScript modules. You'll create this file in [Create the HTML](#). `index.html` also references `style.css`, which adds the styles.

```
<!doctype html>
<head>
  <title>Amazon Lex - Sample Application (BookTrip)</title>
```

```
<link type="text/css" rel="stylesheet" href="style.css" />
</head>

<body>
  <h1 id="title">Amazon Lex - BookTrip</h1>
  <p id="intro">
    This multiple language chatbot shows you how easy it is to incorporate
    <a
      href="https://aws.amazon.com/lex/"
      title="Amazon Lex (product)"
      target="_new"
    >Amazon Lex</a>
    >
    into your web apps. Try it out.
  </p>
  <div id="conversation"></div>
  <input
    type="text"
    id="wisdom"
    size="80"
    value=""
    placeholder="J'ai besoin d'une chambre d'hôtel"
  />
  <br />
  <button onclick="createResponse()">Send Text</button>
  <script type="text/javascript" src="./main.js"></script>
</body>
```

This code is also available [here on GitHub](#).

Create the browser script

Create a file named `index.js`. Copy and paste the code below into `index.js`. Import the required AWS SDK for JavaScript modules and commands. Create clients for Amazon Lex, Amazon Comprehend, and Amazon Translate. Replace *REGION* with AWS Region, and *IDENTITY_POOL_ID* with the ID of the identity pool you created in the [Create the AWS resources](#). To retrieve this identity pool ID, open the identity pool in the Amazon Cognito console, choose **Edit identity pool**, and choose **Sample code** in the side menu. The identity pool ID is shown in red text in the console.

First, create a `libs` directory create the required service client objects by creating three files, `comprehendClient.js`, `lexClient.js`, and `translateClient.js`. Paste the appropriate code below into each, and replace *REGION* and *IDENTITY_POOL_ID* in each file.

Note

Use the ID of the Amazon Cognito identity pool you created in [Create the AWS resources using AWS CloudFormation](#).

```
import { CognitoIdentityClient } from "@aws-sdk/client-cognito-identity";
import { fromCognitoIdentityPool } from "@aws-sdk/credential-provider-cognito-identity";
import { ComprehendClient } from "@aws-sdk/client-comprehend";

const REGION = "REGION";
const IDENTITY_POOL_ID = "IDENTITY_POOL_ID"; // An Amazon Cognito Identity Pool ID.

// Create an Amazon Comprehend service client object.
const comprehendClient = new ComprehendClient({
  region: REGION,
  credentials: fromCognitoIdentityPool({
    client: new CognitoIdentityClient({ region: REGION }),
    identityPoolId: IDENTITY_POOL_ID,
  }),
});

export { comprehendClient };
```

```
import { CognitoIdentityClient } from "@aws-sdk/client-cognito-identity";
import { fromCognitoIdentityPool } from "@aws-sdk/credential-provider-cognito-identity";
import { LexRuntimeServiceClient } from "@aws-sdk/client-lex-runtime-service";

const REGION = "REGION";
const IDENTITY_POOL_ID = "IDENTITY_POOL_ID"; // An Amazon Cognito Identity Pool ID.

// Create an Amazon Lex service client object.
const lexClient = new LexRuntimeServiceClient({
  region: REGION,
  credentials: fromCognitoIdentityPool({
    client: new CognitoIdentityClient({ region: REGION }),
    identityPoolId: IDENTITY_POOL_ID,
  }),
});
```

```
export { lexClient };
```

```
import { CognitoIdentityClient } from "@aws-sdk/client-cognito-identity";
import { fromCognitoIdentityPool } from "@aws-sdk/credential-provider-cognito-identity";
import { TranslateClient } from "@aws-sdk/client-translate";

const REGION = "REGION";
const IDENTITY_POOL_ID = "IDENTITY_POOL_ID"; // An Amazon Cognito Identity Pool ID.

// Create an Amazon Translate service client object.
const translateClient = new TranslateClient({
  region: REGION,
  credentials: fromCognitoIdentityPool({
    client: new CognitoIdentityClient({ region: REGION }),
    identityPoolId: IDENTITY_POOL_ID,
  }),
});

export { translateClient };
```

This code is available [here on GitHub](#).

Next, create an `index.js` file, and paste the code below into it.

Replace `BOT_ALIAS` and `BOT_NAME` with the alias and name of your Amazon Lex bot respectively, and `USER_ID` with a user id. The `createResponse` asynchronous function does the following:

- Takes the text inputted by the user into the browser and uses Amazon Comprehend to determine its language code.
- Takes the language code and uses Amazon Translate to translate the text into English.
- Takes the translated text and uses Amazon Lex to generate a response.
- Posts the response to the browser page.

```
import { DetectDominantLanguageCommand } from "@aws-sdk/client-comprehend";
import { TranslateTextCommand } from "@aws-sdk/client-translate";
import { PostTextCommand } from "@aws-sdk/client-lex-runtime-service";
import { lexClient } from "../libs/lexClient.js";
import { translateClient } from "../libs/translateClient.js";
import { comprehendClient } from "../libs/comprehendClient.js";
```

```
let g_text = "";
// Set the focus to the input box.
document.getElementById("wisdom").focus();

function showRequest() {
  const conversationDiv = document.getElementById("conversation");
  const requestPara = document.createElement("P");
  requestPara.className = "userRequest";
  requestPara.appendChild(document.createTextNode(g_text));
  conversationDiv.appendChild(requestPara);
  conversationDiv.scrollTop = conversationDiv.scrollHeight;
}

function showResponse(lexResponse) {
  const conversationDiv = document.getElementById("conversation");
  const responsePara = document.createElement("P");
  responsePara.className = "lexResponse";

  const lexTextResponse = lexResponse;

  responsePara.appendChild(document.createTextNode(lexTextResponse));
  responsePara.appendChild(document.createElement("br"));
  conversationDiv.appendChild(responsePara);
  conversationDiv.scrollTop = conversationDiv.scrollHeight;
}

function handletext(text) {
  g_text = text;
  const xhr = new XMLHttpRequest();
  xhr.addEventListener("load", loadNewItems, false);
  xhr.open("POST", "../text", true); // A Spring MVC controller
  xhr.setRequestHeader("Content-type", "application/x-www-form-urlencoded"); //
  necessary
  xhr.send(`text=${text}`);
}

function loadNewItems() {
  showRequest();

  // Re-enable input.
  const wisdomText = document.getElementById("wisdom");
  wisdomText.value = "";
  wisdomText.locked = false;
}
```

```
}

// Respond to user's input.
const createResponse = async () => {
  // Confirm there is text to submit.
  const wisdomText = document.getElementById("wisdom");
  if (wisdomText?.value && wisdomText.value.trim().length > 0) {
    // Disable input to show it is being sent.
    const wisdom = wisdomText.value.trim();
    wisdomText.value = "...";
    wisdomText.locked = true;
    handletext(wisdom);

    const comprehendParams = {
      Text: wisdom,
    };
    try {
      const data = await comprehendClient.send(
        new DetectDominantLanguageCommand(comprehendParams),
      );
      console.log(
        "Success. The language code is: ",
        data.Languages[0].LanguageCode,
      );
      const translateParams = {
        SourceLanguageCode: data.Languages[0].LanguageCode,
        TargetLanguageCode: "en", // For example, "en" for English.
        Text: wisdom,
      };
      try {
        const data = await translateClient.send(
          new TranslateTextCommand(translateParams),
        );
        console.log("Success. Translated text: ", data.TranslatedText);
        const lexParams = {
          botName: "BookTrip",
          botAlias: "mynewalias",
          inputText: data.TranslatedText,
          userId: "chatbot", // For example, 'chatbot-demo'.
        };
        try {
          const data = await lexClient.send(new PostTextCommand(lexParams));
          console.log("Success. Response is: ", data.message);
          const msg = data.message;
```

```
        showResponse(msg);
    } catch (err) {
        console.log("Error responding to message. ", err);
    }
    } catch (err) {
        console.log("Error translating text. ", err);
    }
    } catch (err) {
        console.log("Error identifying language. ", err);
    }
    }
};
// Make the function available to the browser.
window.createResponse = createResponse;
```

This code is available [here on GitHub](#)..

Now use webpack to bundle the `index.js` and AWS SDK for JavaScript modules into a single file, `main.js`.

1. If you haven't already, follow the [Prerequisites](#) for this example to install webpack.

Note

For information about *webpack*, see [Bundle applications with webpack](#).

2. Run the the following in the command line to bundle the JavaScript for this example into a file called `main.js`:

```
webpack index.js --mode development --target web --devtool false -o main.js
```

Next steps

Congratulations! You have created a Node.js application that uses Amazon Lex to create an interactive user experience. As stated at the beginning of this tutorial, be sure to terminate all of the resources you create while going through this tutorial to ensure that you're not charged. You can do this by deleting the AWS CloudFormation stack you created in the [Create the AWS resources](#) topic of this tutorial, as follows:

1. Open the [AWS CloudFormation console](#).

2. On the **Stacks** page, select the stack.
3. Choose **Delete**.

For more AWS cross-service examples, see [AWS SDK for JavaScript cross-service examples](#).

SDK for JavaScript (v3) code examples

The code examples in this topic show you how to use the AWS SDK for JavaScript (v3) with AWS.

Basics are code examples that show you how to perform the essential operations within a service.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Some services contain additional example categories that show how to leverage libraries or functions specific to the service.

Services

- [API Gateway examples using SDK for JavaScript \(v3\)](#)
- [Aurora examples using SDK for JavaScript \(v3\)](#)
- [Auto Scaling examples using SDK for JavaScript \(v3\)](#)
- [Amazon Bedrock examples using SDK for JavaScript \(v3\)](#)
- [Amazon Bedrock Runtime examples using SDK for JavaScript \(v3\)](#)
- [Amazon Bedrock Agents examples using SDK for JavaScript \(v3\)](#)
- [Amazon Bedrock Agents Runtime examples using SDK for JavaScript \(v3\)](#)
- [CloudWatch examples using SDK for JavaScript \(v3\)](#)
- [CloudWatch Events examples using SDK for JavaScript \(v3\)](#)
- [CloudWatch Logs examples using SDK for JavaScript \(v3\)](#)
- [CodeBuild examples using SDK for JavaScript \(v3\)](#)
- [Amazon Cognito Identity examples using SDK for JavaScript \(v3\)](#)
- [Amazon Cognito Identity Provider examples using SDK for JavaScript \(v3\)](#)
- [Amazon Comprehend examples using SDK for JavaScript \(v3\)](#)
- [Amazon DocumentDB examples using SDK for JavaScript \(v3\)](#)
- [DynamoDB examples using SDK for JavaScript \(v3\)](#)
- [Amazon EC2 examples using SDK for JavaScript \(v3\)](#)
- [Elastic Load Balancing - Version 2 examples using SDK for JavaScript \(v3\)](#)

- [AWS Entity Resolution examples using SDK for JavaScript \(v3\)](#)
- [EventBridge examples using SDK for JavaScript \(v3\)](#)
- [AWS Glue examples using SDK for JavaScript \(v3\)](#)
- [HealthImaging examples using SDK for JavaScript \(v3\)](#)
- [IAM examples using SDK for JavaScript \(v3\)](#)
- [AWS IoT SiteWise examples using SDK for JavaScript \(v3\)](#)
- [Kinesis examples using SDK for JavaScript \(v3\)](#)
- [Lambda examples using SDK for JavaScript \(v3\)](#)
- [Amazon Lex examples using SDK for JavaScript \(v3\)](#)
- [Amazon Location examples using SDK for JavaScript \(v3\)](#)
- [Amazon MSK examples using SDK for JavaScript \(v3\)](#)
- [Amazon Personalize examples using SDK for JavaScript \(v3\)](#)
- [Amazon Personalize Events examples using SDK for JavaScript \(v3\)](#)
- [Amazon Personalize Runtime examples using SDK for JavaScript \(v3\)](#)
- [Amazon Pinpoint examples using SDK for JavaScript \(v3\)](#)
- [Amazon Polly examples using SDK for JavaScript \(v3\)](#)
- [Amazon RDS examples using SDK for JavaScript \(v3\)](#)
- [Amazon RDS Data Service examples using SDK for JavaScript \(v3\)](#)
- [Amazon Redshift examples using SDK for JavaScript \(v3\)](#)
- [Amazon Rekognition examples using SDK for JavaScript \(v3\)](#)
- [Amazon S3 examples using SDK for JavaScript \(v3\)](#)
- [S3 Glacier examples using SDK for JavaScript \(v3\)](#)
- [SageMaker AI examples using SDK for JavaScript \(v3\)](#)
- [Secrets Manager examples using SDK for JavaScript \(v3\)](#)
- [Amazon SES examples using SDK for JavaScript \(v3\)](#)
- [Amazon SNS examples using SDK for JavaScript \(v3\)](#)
- [Amazon SQS examples using SDK for JavaScript \(v3\)](#)
- [Step Functions examples using SDK for JavaScript \(v3\)](#)
- [AWS STS examples using SDK for JavaScript \(v3\)](#)
- [Support examples using SDK for JavaScript \(v3\)](#)

- [Systems Manager examples using SDK for JavaScript \(v3\)](#)
- [Amazon Textract examples using SDK for JavaScript \(v3\)](#)
- [Amazon Transcribe examples using SDK for JavaScript \(v3\)](#)
- [Amazon Translate examples using SDK for JavaScript \(v3\)](#)

API Gateway examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with API Gateway.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Scenarios](#)

Scenarios

Create a serverless application to manage photos

The following code example shows how to create a serverless application that lets users manage photos using labels.

SDK for JavaScript (v3)

Shows how to develop a photo asset management application that detects labels in images using Amazon Rekognition and stores them for later retrieval.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

For a deep dive into the origin of this example see the post on [AWS Community](#).

Services used in this example

- API Gateway

- DynamoDB
- Lambda
- Amazon Rekognition
- Amazon S3
- Amazon SNS

Use API Gateway to invoke a Lambda function

The following code example shows how to create an AWS Lambda function invoked by Amazon API Gateway.

SDK for JavaScript (v3)

Shows how to create an AWS Lambda function by using the Lambda JavaScript runtime API. This example invokes different AWS services to perform a specific use case. This example demonstrates how to create a Lambda function invoked by Amazon API Gateway that scans an Amazon DynamoDB table for work anniversaries and uses Amazon Simple Notification Service (Amazon SNS) to send a text message to your employees that congratulates them at their one year anniversary date.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

This example is also available in the [AWS SDK for JavaScript v3 developer guide](#).

Services used in this example

- API Gateway
- DynamoDB
- Lambda
- Amazon SNS

Aurora examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Aurora.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Scenarios](#)

Scenarios

Create an Aurora Serverless work item tracker

The following code example shows how to create a web application that tracks work items in an Amazon Aurora Serverless database and uses Amazon Simple Email Service (Amazon SES) to send reports.

SDK for JavaScript (v3)

Shows how to use the AWS SDK for JavaScript (v3) to create a web application that tracks work items in an Amazon Aurora database and emails reports by using Amazon Simple Email Service (Amazon SES). This example uses a front end built with React.js to interact with an Express Node.js backend.

- Integrate a React.js web application with AWS services.
- List, add, and update items in an Aurora table.
- Send an email report of filtered work items by using Amazon SES.
- Deploy and manage example resources with the included AWS CloudFormation script.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Aurora
- Amazon RDS
- Amazon RDS Data Service
- Amazon SES

Auto Scaling examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Auto Scaling.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)
- [Scenarios](#)

Actions

AttachLoadBalancerTargetGroups

The following code example shows how to use `AttachLoadBalancerTargetGroups`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const client = new AutoScalingClient({});
await client.send(
  new AttachLoadBalancerTargetGroupsCommand({
    AutoScalingGroupName: NAMES.autoScalingGroupName,
    TargetGroupARNs: [state.targetGroupArn],
  }),
);
```

- For API details, see [AttachLoadBalancerTargetGroups](#) in *AWS SDK for JavaScript API Reference*.

Scenarios

Build and manage a resilient service

The following code example shows how to create a load-balanced web service that returns book, movie, and song recommendations. The example shows how the service responds to failures, and how to restructure the service for more resilience when failures occur.

- Use an Amazon EC2 Auto Scaling group to create Amazon Elastic Compute Cloud (Amazon EC2) instances based on a launch template and to keep the number of instances in a specified range.
- Handle and distribute HTTP requests with Elastic Load Balancing.
- Monitor the health of instances in an Auto Scaling group and forward requests only to healthy instances.
- Run a Python web server on each EC2 instance to handle HTTP requests. The web server responds with recommendations and health checks.
- Simulate a recommendation service with an Amazon DynamoDB table.
- Control web server response to requests and health checks by updating AWS Systems Manager parameters.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Run the interactive scenario at a command prompt.

```
#!/usr/bin/env node
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0

import {
```

```

    Scenario,
    parseScenarioArgs,
  } from "@aws-doc-sdk-examples/lib/scenario/index.js";

/**
 * The workflow steps are split into three stages:
 *   - deploy
 *   - demo
 *   - destroy
 *
 * Each of these stages has a corresponding file prefixed with steps-*.
 */
import { deploySteps } from "./steps-deploy.js";
import { demoSteps } from "./steps-demo.js";
import { destroySteps } from "./steps-destroy.js";

/**
 * The context is passed to every scenario. Scenario steps
 * will modify the context.
 */
const context = {};

/**
 * Three Scenarios are created for the workflow. A Scenario is an orchestration
class
 * that simplifies running a series of steps.
 */
export const scenarios = {
  // Deploys all resources necessary for the workflow.
  deploy: new Scenario("Resilient Workflow - Deploy", deploySteps, context),
  // Demonstrates how a fragile web service can be made more resilient.
  demo: new Scenario("Resilient Workflow - Demo", demoSteps, context),
  // Destroys the resources created for the workflow.
  destroy: new Scenario("Resilient Workflow - Destroy", destroySteps, context),
};

// Call function if run directly
import { fileURLToPath } from "node:url";

if (process.argv[1] === fileURLToPath(import.meta.url)) {
  parseScenarioArgs(scenarios, {
    name: "Resilient Workflow",
    synopsis:

```

```

    "node index.js --scenario <deploy | demo | destroy> [-h|--help] [-y|--yes] [-v|--verbose]",
    description: "Deploy and interact with scalable EC2 instances.",
  });
}

```

Create steps to deploy all of the resources.

```

import { join } from "node:path";
import { readFileSync, writeFileSync } from "node:fs";
import axios from "axios";

import {
  BatchWriteItemCommand,
  CreateTableCommand,
  DynamoDBClient,
  waitUntilTableExists,
} from "@aws-sdk/client-dynamodb";
import {
  EC2Client,
  CreateKeyPairCommand,
  CreateLaunchTemplateCommand,
  DescribeAvailabilityZonesCommand,
  DescribeVpcsCommand,
  DescribeSubnetsCommand,
  DescribeSecurityGroupsCommand,
  AuthorizeSecurityGroupIngressCommand,
} from "@aws-sdk/client-ec2";
import {
  IAMClient,
  CreatePolicyCommand,
  CreateRoleCommand,
  CreateInstanceProfileCommand,
  AddRoleToInstanceProfileCommand,
  AttachRolePolicyCommand,
  waitUntilInstanceProfileExists,
} from "@aws-sdk/client-iam";
import { SSMClient, GetParameterCommand } from "@aws-sdk/client-ssm";
import {
  CreateAutoScalingGroupCommand,
  AutoScalingClient,
  AttachLoadBalancerTargetGroupsCommand,

```

```

} from "@aws-sdk/client-auto-scaling";
import {
    CreateListenerCommand,
    CreateLoadBalancerCommand,
    CreateTargetGroupCommand,
    ElasticLoadBalancingV2Client,
    waitUntilLoadBalancerAvailable,
} from "@aws-sdk/client-elastic-load-balancing-v2";

import {
    ScenarioOutput,
    ScenarioInput,
    ScenarioAction,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";
import { saveState } from "@aws-doc-sdk-examples/lib/scenario/steps-common.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

import { MESSAGES, NAMES, RESOURCES_PATH, ROOT } from "../constants.js";
import { initParamsSteps } from "../steps-reset-params.js";

/**
 * @type {import('@aws-doc-sdk-examples/lib/scenario.js').Step[]}
 */
export const deploySteps = [
    new ScenarioOutput("introduction", MESSAGES.introduction, { header: true }),
    new ScenarioInput("confirmDeployment", MESSAGES.confirmDeployment, {
        type: "confirm",
    }),
    new ScenarioAction(
        "handleConfirmDeployment",
        (c) => c.confirmDeployment === false && process.exit(),
    ),
    new ScenarioOutput(
        "creatingTable",
        MESSAGES.creatingTable.replace("${TABLE_NAME}", NAMES.tableName),
    ),
    new ScenarioAction("createTable", async () => {
        const client = new DynamoDBClient({});
        await client.send(
            new CreateTableCommand({
                TableName: NAMES.tableName,
                ProvisionedThroughput: {
                    ReadCapacityUnits: 5,
                    WriteCapacityUnits: 5,
                },
            })
        );
    })
];

```

```

    },
    AttributeDefinitions: [
      {
        AttributeName: "MediaType",
        AttributeType: "S",
      },
      {
        AttributeName: "ItemId",
        AttributeType: "N",
      },
    ],
    KeySchema: [
      {
        AttributeName: "MediaType",
        KeyType: "HASH",
      },
      {
        AttributeName: "ItemId",
        KeyType: "RANGE",
      },
    ],
  )),
);
await waitUntilTableExists({ client }, { TableName: NAMES.tableName });
}),
new ScenarioOutput(
  "createdTable",
  MESSAGES.createdTable.replace("${TABLE_NAME}", NAMES.tableName),
),
new ScenarioOutput(
  "populatingTable",
  MESSAGES.populatingTable.replace("${TABLE_NAME}", NAMES.tableName),
),
new ScenarioAction("populateTable", () => {
  const client = new DynamoDBClient({});
  /**
   * @type {{ default: import("@aws-sdk/client-dynamodb").PutRequest['Item'][] }}
   */
  const recommendations = JSON.parse(
    readFileSync(join(RESOURCES_PATH, "recommendations.json")),
  );

  return client.send(
    new BatchWriteItemCommand({

```

```

        RequestItems: {
          [NAMES.tableName]: recommendations.map((item) => ({
            PutRequest: { Item: item },
          })),
        },
      },
    ),
  ),
  new ScenarioOutput(
    "populatedTable",
    MESSAGES.populatedTable.replace("${TABLE_NAME}", NAMES.tableName),
  ),
  new ScenarioOutput(
    "creatingKeyPair",
    MESSAGES.creatingKeyPair.replace("${KEY_PAIR_NAME}", NAMES.keyPairName),
  ),
  new ScenarioAction("createKeyPair", async () => {
    const client = new EC2Client({});
    const { KeyMaterial } = await client.send(
      new CreateKeyPairCommand({
        KeyName: NAMES.keyPairName,
      }),
    );

    writeFileSync(`${NAMES.keyPairName}.pem`, KeyMaterial, { mode: 0o600 });
  }),
  new ScenarioOutput(
    "createdKeyPair",
    MESSAGES.createdKeyPair.replace("${KEY_PAIR_NAME}", NAMES.keyPairName),
  ),
  new ScenarioOutput(
    "creatingInstancePolicy",
    MESSAGES.creatingInstancePolicy.replace(
      "${INSTANCE_POLICY_NAME}",
      NAMES.instancePolicyName,
    ),
  ),
  new ScenarioAction("createInstancePolicy", async (state) => {
    const client = new IAMClient({});
    const {
      Policy: { Arn },
    } = await client.send(
      new CreatePolicyCommand({
        PolicyName: NAMES.instancePolicyName,

```

```

        PolicyDocument: readFileSync(
            join(RESOURCES_PATH, "instance_policy.json"),
        ),
    )),
);
state.instancePolicyArn = Arn;
}),
new ScenarioOutput("createdInstancePolicy", (state) =>
    MESSAGES.createdInstancePolicy
        .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
        .replace("${INSTANCE_POLICY_ARN}", state.instancePolicyArn),
),
new ScenarioOutput(
    "creatingInstanceRole",
    MESSAGES.creatingInstanceRole.replace(
        "${INSTANCE_ROLE_NAME}",
        NAMES.instanceRoleName,
    ),
),
new ScenarioAction("createInstanceRole", () => {
    const client = new IAMClient({});
    return client.send(
        new CreateRoleCommand({
            RoleName: NAMES.instanceRoleName,
            AssumeRolePolicyDocument: readFileSync(
                join(ROOT, "assume-role-policy.json"),
            ),
        }),
    ),
});
}),
new ScenarioOutput(
    "createdInstanceRole",
    MESSAGES.createdInstanceRole.replace(
        "${INSTANCE_ROLE_NAME}",
        NAMES.instanceRoleName,
    ),
),
new ScenarioOutput(
    "attachingPolicyToRole",
    MESSAGES.attachingPolicyToRole
        .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName)
        .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName),
),
new ScenarioAction("attachPolicyToRole", async (state) => {

```

```

    const client = new IAMClient({});
    await client.send(
      new AttachRolePolicyCommand({
        RoleName: NAMES.instanceRoleName,
        PolicyArn: state.instancePolicyArn,
      }),
    );
  })),
  new ScenarioOutput(
    "attachedPolicyToRole",
    MESSAGES.attachedPolicyToRole
      .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName),
  ),
  new ScenarioOutput(
    "creatingInstanceProfile",
    MESSAGES.creatingInstanceProfile.replace(
      "${INSTANCE_PROFILE_NAME}",
      NAMES.instanceProfileName,
    ),
  ),
  new ScenarioAction("createInstanceProfile", async (state) => {
    const client = new IAMClient({});
    const {
      InstanceProfile: { Arn },
    } = await client.send(
      new CreateInstanceProfileCommand({
        InstanceProfileName: NAMES.instanceProfileName,
      }),
    );
    state.instanceProfileArn = Arn;

    await waitUntilInstanceProfileExists(
      { client },
      { InstanceProfileName: NAMES.instanceProfileName },
    );
  })),
  new ScenarioOutput("createdInstanceProfile", (state) =>
    MESSAGES.createdInstanceProfile
      .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
      .replace("${INSTANCE_PROFILE_ARN}", state.instanceProfileArn),
  ),
  new ScenarioOutput(
    "addingRoleToInstanceProfile",

```

```

    MESSAGES.addingRoleToInstanceProfile
      .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName),
  ),
  new ScenarioAction("addRoleToInstanceProfile", () => {
    const client = new IAMClient({});
    return client.send(
      new AddRoleToInstanceProfileCommand({
        RoleName: NAMES.instanceRoleName,
        InstanceProfileName: NAMES.instanceProfileName,
      }),
    );
  }),
  new ScenarioOutput(
    "addedRoleToInstanceProfile",
    MESSAGES.addedRoleToInstanceProfile
      .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName),
  ),
  ...initParamsSteps,
  new ScenarioOutput("creatingLaunchTemplate", MESSAGES.creatingLaunchTemplate),
  new ScenarioAction("createLaunchTemplate", async () => {
    const ssmClient = new SSMClient({});
    const { Parameter } = await ssmClient.send(
      new GetParameterCommand({
        Name: "/aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2",
      }),
    );
    const ec2Client = new EC2Client({});
    await ec2Client.send(
      new CreateLaunchTemplateCommand({
        LaunchTemplateName: NAMES.launchTemplateName,
        LaunchTemplateData: {
          InstanceType: "t3.micro",
          ImageId: Parameter.Value,
          IamInstanceProfile: { Name: NAMES.instanceProfileName },
          UserData: readFileSync(
            join(RESOURCES_PATH, "server_startup_script.sh"),
          ).toString("base64"),
          KeyName: NAMES.keyPairName,
        },
      }),
    );
  }),
),

```

```

new ScenarioOutput(
  "createdLaunchTemplate",
  MESSAGES.createdLaunchTemplate.replace(
    "${LAUNCH_TEMPLATE_NAME}",
    NAMES.launchTemplateName,
  ),
),
new ScenarioOutput(
  "creatingAutoScalingGroup",
  MESSAGES.creatingAutoScalingGroup.replace(
    "${AUTO_SCALING_GROUP_NAME}",
    NAMES.autoScalingGroupName,
  ),
),
new ScenarioAction("createAutoScalingGroup", async (state) => {
  const ec2Client = new EC2Client({});
  const { AvailabilityZones } = await ec2Client.send(
    new DescribeAvailabilityZonesCommand({}),
  );
  state.availabilityZoneNames = AvailabilityZones.map((az) => az.ZoneName);
  const autoScalingClient = new AutoScalingClient({});
  await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
    autoScalingClient.send(
      new CreateAutoScalingGroupCommand({
        AvailabilityZones: state.availabilityZoneNames,
        AutoScalingGroupName: NAMES.autoScalingGroupName,
        LaunchTemplate: {
          LaunchTemplateName: NAMES.launchTemplateName,
          Version: "$Default",
        },
        MinSize: 3,
        MaxSize: 3,
      }),
    ),
  );
}),
new ScenarioOutput(
  "createdAutoScalingGroup",
  /**
   * @param {{ availabilityZoneNames: string[] }} state
   */
  (state) =>
    MESSAGES.createdAutoScalingGroup
      .replace("${AUTO_SCALING_GROUP_NAME}", NAMES.autoScalingGroupName)

```

```

        .replace(
            "${AVAILABILITY_ZONE_NAMES}",
            state.availabilityZoneNames.join(", "),
        ),
    ),
    new ScenarioInput("confirmContinue", MESSAGES.confirmContinue, {
        type: "confirm",
    }),
    new ScenarioOutput("loadBalancer", MESSAGES.loadBalancer),
    new ScenarioOutput("gettingVpc", MESSAGES.gettingVpc),
    new ScenarioAction("getVpc", async (state) => {
        const client = new EC2Client({});
        const { Vpcs } = await client.send(
            new DescribeVpcsCommand({
                Filters: [{ Name: "is-default", Values: ["true"] }],
            }),
        );
        state.defaultVpc = Vpcs[0].VpcId;
    }),
    new ScenarioOutput("gotVpc", (state) =>
        MESSAGES.gotVpc.replace("${VPC_ID}", state.defaultVpc),
    ),
    new ScenarioOutput("gettingSubnets", MESSAGES.gettingSubnets),
    new ScenarioAction("getSubnets", async (state) => {
        const client = new EC2Client({});
        const { Subnets } = await client.send(
            new DescribeSubnetsCommand({
                Filters: [
                    { Name: "vpc-id", Values: [state.defaultVpc] },
                    { Name: "availability-zone", Values: state.availabilityZoneNames },
                    { Name: "default-for-az", Values: ["true"] },
                ],
            }),
        );
        state.subnets = Subnets.map((subnet) => subnet.SubnetId);
    }),
    new ScenarioOutput(
        "gotSubnets",
        /**
         * @param {{ subnets: string[] }} state
         */
        (state) =>
            MESSAGES.gotSubnets.replace("${SUBNETS}", state.subnets.join(", ")),
    ),

```

```

new ScenarioOutput(
  "creatingLoadBalancerTargetGroup",
  MESSAGES.creatingLoadBalancerTargetGroup.replace(
    "${TARGET_GROUP_NAME}",
    NAMES.loadBalancerTargetGroupName,
  ),
),
new ScenarioAction("createLoadBalancerTargetGroup", async (state) => {
  const client = new ElasticLoadBalancingV2Client({});
  const { TargetGroups } = await client.send(
    new CreateTargetGroupCommand({
      Name: NAMES.loadBalancerTargetGroupName,
      Protocol: "HTTP",
      Port: 80,
      HealthCheckPath: "/healthcheck",
      HealthCheckIntervalSeconds: 10,
      HealthCheckTimeoutSeconds: 5,
      HealthyThresholdCount: 2,
      UnhealthyThresholdCount: 2,
      VpcId: state.defaultVpc,
    }),
  );
  const targetGroup = TargetGroups[0];
  state.targetGroupArn = targetGroup.TargetGroupArn;
  state.targetGroupProtocol = targetGroup.Protocol;
  state.targetGroupPort = targetGroup.Port;
}),
new ScenarioOutput(
  "createdLoadBalancerTargetGroup",
  MESSAGES.createdLoadBalancerTargetGroup.replace(
    "${TARGET_GROUP_NAME}",
    NAMES.loadBalancerTargetGroupName,
  ),
),
new ScenarioOutput(
  "creatingLoadBalancer",
  MESSAGES.creatingLoadBalancer.replace("${LB_NAME}", NAMES.loadBalancerName),
),
new ScenarioAction("createLoadBalancer", async (state) => {
  const client = new ElasticLoadBalancingV2Client({});
  const { LoadBalancers } = await client.send(
    new CreateLoadBalancerCommand({
      Name: NAMES.loadBalancerName,
      Subnets: state.subnets,
    })
  );
});

```

```

    })),
  );
  state.loadBalancerDns = LoadBalancers[0].DNSName;
  state.loadBalancerArn = LoadBalancers[0].LoadBalancerArn;
  await waitUntilLoadBalancerAvailable(
    { client },
    { Names: [NAMES.loadBalancerName] },
  );
})),
new ScenarioOutput("createdLoadBalancer", (state) =>
  MESSAGES.createdLoadBalancer
    .replace("${LB_NAME}", NAMES.loadBalancerName)
    .replace("${DNS_NAME}", state.loadBalancerDns),
),
new ScenarioOutput(
  "creatingListener",
  MESSAGES.creatingLoadBalancerListener
    .replace("${LB_NAME}", NAMES.loadBalancerName)
    .replace("${TARGET_GROUP_NAME}", NAMES.loadBalancerTargetGroupName),
),
new ScenarioAction("createListener", async (state) => {
  const client = new ElasticLoadBalancingV2Client({});
  const { Listeners } = await client.send(
    new CreateListenerCommand({
      LoadBalancerArn: state.loadBalancerArn,
      Protocol: state.targetGroupProtocol,
      Port: state.targetGroupPort,
      DefaultActions: [
        { Type: "forward", TargetGroupArn: state.targetGroupArn },
      ],
    }),
  );
  const listener = Listeners[0];
  state.loadBalancerListenerArn = listener.ListenerArn;
})),
new ScenarioOutput("createdListener", (state) =>
  MESSAGES.createdLoadBalancerListener.replace(
    "${LB_LISTENER_ARN}",
    state.loadBalancerListenerArn,
  ),
),
new ScenarioOutput(
  "attachingLoadBalancerTargetGroup",
  MESSAGES.attachingLoadBalancerTargetGroup

```

```

        .replace("${TARGET_GROUP_NAME}", NAMES.loadBalancerTargetGroupName)
        .replace("${AUTO_SCALING_GROUP_NAME}", NAMES.autoScalingGroupName),
    ),
    new ScenarioAction("attachLoadBalancerTargetGroup", async (state) => {
        const client = new AutoScalingClient({});
        await client.send(
            new AttachLoadBalancerTargetGroupsCommand({
                AutoScalingGroupName: NAMES.autoScalingGroupName,
                TargetGroupARNs: [state.targetGroupArn],
            }),
        );
    }),
    new ScenarioOutput(
        "attachedLoadBalancerTargetGroup",
        MESSAGES.attachedLoadBalancerTargetGroup,
    ),
    new ScenarioOutput("verifyingInboundPort", MESSAGES.verifyingInboundPort),
    new ScenarioAction(
        "verifyInboundPort",
        /**
         *
         * @param {{ defaultSecurityGroup: import('@aws-sdk/client-ec2').SecurityGroup}}
state
         */
        async (state) => {
            const client = new EC2Client({});
            const { SecurityGroups } = await client.send(
                new DescribeSecurityGroupsCommand({
                    Filters: [{ Name: "group-name", Values: ["default"] }],
                }),
            );
            if (!SecurityGroups) {
                state.verifyInboundPortError = new Error(MESSAGES.noSecurityGroups);
            }
            state.defaultSecurityGroup = SecurityGroups[0];

            /**
             * @type {string}
             */
            const ipResponse = (await axios.get("http://checkip.amazonaws.com")).data;
            state.myIp = ipResponse.trim();
            const myIpRules = state.defaultSecurityGroup.IpPermissions.filter(
                ({ IpRanges }) =>
                    IpRanges.some(

```

```

        ({ CidrIp }) =>
            CidrIp.startsWith(state.myIp) || CidrIp === "0.0.0.0/0",
    ),
)
    .filter(({ IpProtocol }) => IpProtocol === "tcp")
    .filter(({ FromPort }) => FromPort === 80);

    state.myIpRules = myIpRules;
},
),
new ScenarioOutput(
    "verifiedInboundPort",
    /**
     * @param {{ myIpRules: any[] }} state
     */
    (state) => {
        if (state.myIpRules.length > 0) {
            return MESSAGES.foundIpRules.replace(
                "${IP_RULES}",
                JSON.stringify(state.myIpRules, null, 2),
            );
        }
        return MESSAGES.noIpRules;
    },
),
new ScenarioInput(
    "shouldAddInboundRule",
    /**
     * @param {{ myIpRules: any[] }} state
     */
    (state) => {
        if (state.myIpRules.length > 0) {
            return false;
        }
        return MESSAGES.noIpRules;
    },
    { type: "confirm" },
),
new ScenarioAction(
    "addInboundRule",
    /**
     * @param {{ defaultSecurityGroup: import('@aws-sdk/client-ec2').SecurityGroup }} state
     */

```

```

    async (state) => {
      if (!state.shouldAddInboundRule) {
        return;
      }

      const client = new EC2Client({});
      await client.send(
        new AuthorizeSecurityGroupIngressCommand({
          GroupId: state.defaultSecurityGroup.GroupId,
          CidrIp: `${state.myIp}/32`,
          FromPort: 80,
          ToPort: 80,
          IpProtocol: "tcp",
        }),
      );
    },
  ),
  new ScenarioOutput("addedInboundRule", (state) => {
    if (state.shouldAddInboundRule) {
      return MESSAGES.addedInboundRule.replace("${IP_ADDRESS}", state.myIp);
    }
    return false;
  }),
  new ScenarioOutput("verifyingEndpoint", (state) =>
    MESSAGES.verifyingEndpoint.replace("${DNS_NAME}", state.loadBalancerDns),
  ),
  new ScenarioAction("verifyEndpoint", async (state) => {
    try {
      const response = await retry({ intervalInMs: 2000, maxRetries: 30 }, () =>
        axios.get(`http://${state.loadBalancerDns}`),
      );
      state.endpointResponse = JSON.stringify(response.data, null, 2);
    } catch (e) {
      state.verifyEndpointError = e;
    }
  }),
  new ScenarioOutput("verifiedEndpoint", (state) => {
    if (state.verifyEndpointError) {
      console.error(state.verifyEndpointError);
    } else {
      return MESSAGES.verifiedEndpoint.replace(
        "${ENDPOINT_RESPONSE}",
        state.endpointResponse,
      );
    }
  });

```

```
    }  
  }},  
  saveState,  
];
```

Create steps to run the demo.

```
import { readFileSync } from "node:fs";  
import { join } from "node:path";  
  
import axios from "axios";  
  
import {  
  DescribeTargetGroupsCommand,  
  DescribeTargetHealthCommand,  
  ElasticLoadBalancingV2Client,  
} from "@aws-sdk/client-elastic-load-balancing-v2";  
import {  
  DescribeInstanceInformationCommand,  
  PutParameterCommand,  
  SSMClient,  
  SendCommandCommand,  
} from "@aws-sdk/client-ssm";  
import {  
  IAMClient,  
  CreatePolicyCommand,  
  CreateRoleCommand,  
  AttachRolePolicyCommand,  
  CreateInstanceProfileCommand,  
  AddRoleToInstanceProfileCommand,  
  waitUntilInstanceProfileExists,  
} from "@aws-sdk/client-iam";  
import {  
  AutoScalingClient,  
  DescribeAutoScalingGroupsCommand,  
  TerminateInstanceInAutoScalingGroupCommand,  
} from "@aws-sdk/client-auto-scaling";  
import {  
  DescribeIamInstanceProfileAssociationsCommand,  
  EC2Client,  
  RebootInstancesCommand,  
  ReplaceIamInstanceProfileAssociationCommand,
```

```

} from "@aws-sdk/client-ec2";

import {
  ScenarioAction,
  ScenarioInput,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/scenario.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

import { MESSAGES, NAMES, RESOURCES_PATH } from "./constants.js";
import { findLoadBalancer } from "./shared.js";

const getRecommendation = new ScenarioAction(
  "getRecommendation",
  async (state) => {
    const loadBalancer = await findLoadBalancer(NAMES.loadBalancerName);
    if (loadBalancer) {
      state.loadBalancerDnsName = loadBalancer.DNSName;
      try {
        state.recommendation = (
          await axios.get(`http://${state.loadBalancerDnsName}`)
        ).data;
      } catch (e) {
        state.recommendation = e instanceof Error ? e.message : e;
      }
    } else {
      throw new Error(MESSAGES.demoFindLoadBalancerError);
    }
  },
);

const getRecommendationResult = new ScenarioOutput(
  "getRecommendationResult",
  (state) =>
    `Recommendation:\n${JSON.stringify(state.recommendation, null, 2)}`,
  { preformatted: true },
);

const getHealthCheck = new ScenarioAction("getHealthCheck", async (state) => {
  const client = new ElasticLoadBalancingV2Client({});
  const { TargetGroups } = await client.send(
    new DescribeTargetGroupsCommand({
      Names: [NAMES.loadBalancerTargetGroupName],
    }),
  ),

```

```

    );

    const { TargetHealthDescriptions } = await client.send(
      new DescribeTargetHealthCommand({
        TargetGroupArn: TargetGroups[0].TargetGroupArn,
      }),
    );
    state.targetHealthDescriptions = TargetHealthDescriptions;
  });

  const getHealthCheckResult = new ScenarioOutput(
    "getHealthCheckResult",
    /**
     * @param {{ targetHealthDescriptions: import('@aws-sdk/client-elastic-load-
    balancing-v2').TargetHealthDescription[] }} state
     */
    (state) => {
      const status = state.targetHealthDescriptions
        .map((th) => `${th.Target.Id}: ${th.TargetHealth.State}`)
        .join("\n");
      return `Health check:\n${status}`;
    },
    { preformatted: true },
  );

  const loadBalancerLoop = new ScenarioAction(
    "loadBalancerLoop",
    getRecommendation.action,
    {
      whileConfig: {
        whileFn: ({ loadBalancerCheck }) => loadBalancerCheck,
        input: new ScenarioInput(
          "loadBalancerCheck",
          MESSAGES.demoLoadBalancerCheck,
          {
            type: "confirm",
          },
        ),
        output: getRecommendationResult,
      },
    },
  );

  const healthCheckLoop = new ScenarioAction(

```

```

    "healthCheckLoop",
    getHealthCheck.action,
    {
      whileConfig: {
        whileFn: ({ healthCheck }) => healthCheck,
        input: new ScenarioInput("healthCheck", MESSAGES.demoHealthCheck, {
          type: "confirm",
        }),
        output: getHealthCheckResult,
      },
    },
  );

const statusSteps = [
  getRecommendation,
  getRecommendationResult,
  getHealthCheck,
  getHealthCheckResult,
];

/**
 * @type {import('@aws-doc-sdk-examples/lib/scenario.js').Step[]}
 */
export const demoSteps = [
  new ScenarioOutput("header", MESSAGES.demoHeader, { header: true }),
  new ScenarioOutput("sanityCheck", MESSAGES.demoSanityCheck),
  ...statusSteps,
  new ScenarioInput(
    "brokenDependencyConfirmation",
    MESSAGES.demoBrokenDependencyConfirmation,
    { type: "confirm" },
  ),
  new ScenarioAction("brokenDependency", async (state) => {
    if (!state.brokenDependencyConfirmation) {
      process.exit();
    } else {
      const client = new SSMClient({});
      state.badTableName = `fake-table-${Date.now()}`;
      await client.send(
        new PutParameterCommand({
          Name: NAMES.ssmTableNameKey,
          Value: state.badTableName,
          Overwrite: true,
          Type: "String",

```

```

        }},
    );
}
}),
new ScenarioOutput("testBrokenDependency", (state) =>
    MESSAGES.demoTestBrokenDependency.replace(
        "${TABLE_NAME}",
        state.badTableName,
    ),
),
...statusSteps,
new ScenarioInput(
    "staticResponseConfirmation",
    MESSAGES.demoStaticResponseConfirmation,
    { type: "confirm" },
),
new ScenarioAction("staticResponse", async (state) => {
    if (!state.staticResponseConfirmation) {
        process.exit();
    } else {
        const client = new SSMClient({});
        await client.send(
            new PutParameterCommand({
                Name: NAMES.ssmFailureResponseKey,
                Value: "static",
                Overwrite: true,
                Type: "String",
            }),
        );
    }
}),
new ScenarioOutput("testStaticResponse", MESSAGES.demoTestStaticResponse),
...statusSteps,
new ScenarioInput(
    "badCredentialsConfirmation",
    MESSAGES.demoBadCredentialsConfirmation,
    { type: "confirm" },
),
new ScenarioAction("badCredentialsExit", (state) => {
    if (!state.badCredentialsConfirmation) {
        process.exit();
    }
}),
new ScenarioAction("fixDynamoDBName", async () => {

```

```

const client = new SSMClient({});
await client.send(
  new PutParameterCommand({
    Name: NAMES.ssmTableNameKey,
    Value: NAMES.tableName,
    Overwrite: true,
    Type: "String",
  }),
);
}),
new ScenarioAction(
  "badCredentials",
  /**
   * @param {{ targetInstance: import('@aws-sdk/client-auto-scaling').Instance }}
state
  */
  async (state) => {
    await createSsmOnlyInstanceProfile();
    const autoScalingClient = new AutoScalingClient({});
    const { AutoScalingGroups } = await autoScalingClient.send(
      new DescribeAutoScalingGroupsCommand({
        AutoScalingGroupNames: [NAMES.autoScalingGroupName],
      }),
    );
    state.targetInstance = AutoScalingGroups[0].Instances[0];
    const ec2Client = new EC2Client({});
    const { IamInstanceProfileAssociations } = await ec2Client.send(
      new DescribeIamInstanceProfileAssociationsCommand({
        Filters: [
          { Name: "instance-id", Values: [state.targetInstance.InstanceId] },
        ],
      }),
    );
    state.instanceProfileAssociationId =
      IamInstanceProfileAssociations[0].AssociationId;
    await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
      ec2Client.send(
        new ReplaceIamInstanceProfileAssociationCommand({
          AssociationId: state.instanceProfileAssociationId,
          IamInstanceProfile: { Name: NAMES.ssmOnlyInstanceProfileName },
        }),
      ),
    );
  }
);

```

```

    await ec2Client.send(
      new RebootInstancesCommand({
        InstanceIds: [state.targetInstance.InstanceId],
      }),
    );

    const ssmClient = new SSMClient({});
    await retry({ intervalInMs: 20000, maxRetries: 15 }, async () => {
      const { InstanceInformationList } = await ssmClient.send(
        new DescribeInstanceInformationCommand({}),
      );

      const instance = InstanceInformationList.find(
        (info) => info.InstanceId === state.targetInstance.InstanceId,
      );

      if (!instance) {
        throw new Error("Instance not found.");
      }
    });

    await ssmClient.send(
      new SendCommandCommand({
        InstanceIds: [state.targetInstance.InstanceId],
        DocumentName: "AWS-RunShellScript",
        Parameters: { commands: ["cd / && sudo python3 server.py 80"] },
      }),
    );
  },
),
new ScenarioOutput(
  "testBadCredentials",
  /**
   * @param {{ targetInstance: import('@aws-sdk/client-ssm').InstanceInformation}}
state
   */
  (state) =>
    MESSAGES.demoTestBadCredentials.replace(
      "${INSTANCE_ID}",
      state.targetInstance.InstanceId,
    ),
),
loadBalancerLoop,
new ScenarioInput(

```

```

    "deepHealthCheckConfirmation",
    MESSAGES.demoDeepHealthCheckConfirmation,
    { type: "confirm" },
  ),
  new ScenarioAction("deepHealthCheckExit", (state) => {
    if (!state.deepHealthCheckConfirmation) {
      process.exit();
    }
  }),
  new ScenarioAction("deepHealthCheck", async () => {
    const client = new SSMClient({});
    await client.send(
      new PutParameterCommand({
        Name: NAMES.ssmHealthCheckKey,
        Value: "deep",
        Overwrite: true,
        Type: "String",
      }),
    );
  }),
  new ScenarioOutput("testDeepHealthCheck", MESSAGES.demoTestDeepHealthCheck),
  healthCheckLoop,
  loadBalancerLoop,
  new ScenarioInput(
    "killInstanceConfirmation",
    /**
     * @param {{ targetInstance: import('@aws-sdk/client-
    ssm').InstanceInformation }} state
     */
    (state) =>
      MESSAGES.demoKillInstanceConfirmation.replace(
        "${INSTANCE_ID}",
        state.targetInstance.InstanceId,
      ),
    { type: "confirm" },
  ),
  new ScenarioAction("killInstanceExit", (state) => {
    if (!state.killInstanceConfirmation) {
      process.exit();
    }
  }),
  new ScenarioAction(
    "killInstance",
    /**

```

```

    * @param {{ targetInstance: import('@aws-sdk/client-
    ssm').InstanceInformation }} state
    */
    async (state) => {
      const client = new AutoScalingClient({});
      await client.send(
        new TerminateInstanceInAutoScalingGroupCommand({
          InstanceId: state.targetInstance.InstanceId,
          ShouldDecrementDesiredCapacity: false,
        }),
      );
    },
  ),
  new ScenarioOutput("testKillInstance", MESSAGES.demoTestKillInstance),
  healthCheckLoop,
  loadBalancerLoop,
  new ScenarioInput("failOpenConfirmation", MESSAGES.demoFailOpenConfirmation, {
    type: "confirm",
  }),
  new ScenarioAction("failOpenExit", (state) => {
    if (!state.failOpenConfirmation) {
      process.exit();
    }
  }),
  new ScenarioAction("failOpen", () => {
    const client = new SSMClient({});
    return client.send(
      new PutParameterCommand({
        Name: NAMES.ssmTableNameKey,
        Value: `fake-table-${Date.now()}`,
        Overwrite: true,
        Type: "String",
      }),
    );
  }),
  new ScenarioOutput("testFailOpen", MESSAGES.demoFailOpenTest),
  healthCheckLoop,
  loadBalancerLoop,
  new ScenarioInput(
    "resetTableConfirmation",
    MESSAGES.demoResetTableConfirmation,
    { type: "confirm" },
  ),
  new ScenarioAction("resetTableExit", (state) => {

```

```

    if (!state.resetTableConfirmation) {
      process.exit();
    }
  })),
  new ScenarioAction("resetTable", async () => {
    const client = new SSMClient({});
    await client.send(
      new PutParameterCommand({
        Name: NAMES.ssmTableNameKey,
        Value: NAMES.tableName,
        Overwrite: true,
        Type: "String",
      }),
    );
  }),
  new ScenarioOutput("testResetTable", MESSAGES.demoTestResetTable),
  healthCheckLoop,
  loadBalancerLoop,
];

async function createSsmOnlyInstanceProfile() {
  const iamClient = new IAMClient({});
  const { Policy } = await iamClient.send(
    new CreatePolicyCommand({
      PolicyName: NAMES.ssmOnlyPolicyName,
      PolicyDocument: readFileSync(
        join(RESOURCES_PATH, "ssm_only_policy.json"),
      ),
    }),
  );
  await iamClient.send(
    new CreateRoleCommand({
      RoleName: NAMES.ssmOnlyRoleName,
      AssumeRolePolicyDocument: JSON.stringify({
        Version: "2012-10-17",
        Statement: [
          {
            Effect: "Allow",
            Principal: { Service: "ec2.amazonaws.com" },
            Action: "sts:AssumeRole",
          },
        ],
      }),
    }),
  );
}

```

```

);
await iamClient.send(
  new AttachRolePolicyCommand({
    RoleName: NAMES.ssmOnlyRoleName,
    PolicyArn: Policy.Arn,
  }),
);
await iamClient.send(
  new AttachRolePolicyCommand({
    RoleName: NAMES.ssmOnlyRoleName,
    PolicyArn: "arn:aws:iam::aws:policy/AmazonSSMManagedInstanceCore",
  }),
);
const { InstanceProfile } = await iamClient.send(
  new CreateInstanceProfileCommand({
    InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
  }),
);
await waitUntilInstanceProfileExists(
  { client: iamClient },
  { InstanceProfileName: NAMES.ssmOnlyInstanceProfileName },
);
await iamClient.send(
  new AddRoleToInstanceProfileCommand({
    InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
    RoleName: NAMES.ssmOnlyRoleName,
  }),
);

return InstanceProfile;
}

```

Create steps to destroy all of the resources.

```

import { unlinkSync } from "node:fs";

import { DynamoDBClient, DeleteTableCommand } from "@aws-sdk/client-dynamodb";
import {
  EC2Client,
  DeleteKeyPairCommand,
  DeleteLaunchTemplateCommand,
  RevokeSecurityGroupIngressCommand,

```

```

} from "@aws-sdk/client-ec2";
import {
  IAMClient,
  DeleteInstanceProfileCommand,
  RemoveRoleFromInstanceProfileCommand,
  DeletePolicyCommand,
  DeleteRoleCommand,
  DetachRolePolicyCommand,
  paginateListPolicies,
} from "@aws-sdk/client-iam";
import {
  AutoScalingClient,
  DeleteAutoScalingGroupCommand,
  TerminateInstanceInAutoScalingGroupCommand,
  UpdateAutoScalingGroupCommand,
  paginateDescribeAutoScalingGroups,
} from "@aws-sdk/client-auto-scaling";
import {
  DeleteLoadBalancerCommand,
  DeleteTargetGroupCommand,
  DescribeTargetGroupsCommand,
  ElasticLoadBalancingV2Client,
} from "@aws-sdk/client-elastic-load-balancing-v2";

import {
  ScenarioOutput,
  ScenarioInput,
  ScenarioAction,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";
import { loadState } from "@aws-doc-sdk-examples/lib/scenario/steps-common.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

import { MESSAGES, NAMES } from "../constants.js";
import { findLoadBalancer } from "../shared.js";

/**
 * @type {import('@aws-doc-sdk-examples/lib/scenario.js').Step[]}
 */
export const destroySteps = [
  loadState,
  new ScenarioInput("destroy", MESSAGES.destroy, { type: "confirm" }),
  new ScenarioAction(
    "abort",
    (state) => state.destroy === false && process.exit(),
  ),
];

```

```

    ),
    new ScenarioAction("deleteTable", async (c) => {
      try {
        const client = new DynamoDBClient({});
        await client.send(new DeleteTableCommand({ TableName: NAMES.tableName }));
      } catch (e) {
        c.deleteTableError = e;
      }
    }),
    new ScenarioOutput("deleteTableResult", (state) => {
      if (state.deleteTableError) {
        console.error(state.deleteTableError);
        return MESSAGES.deleteTableError.replace(
          "${TABLE_NAME}",
          NAMES.tableName,
        );
      }
      return MESSAGES.deletedTable.replace("${TABLE_NAME}", NAMES.tableName);
    }),
    new ScenarioAction("deleteKeyPair", async (state) => {
      try {
        const client = new EC2Client({});
        await client.send(
          new DeleteKeyPairCommand({ KeyName: NAMES.keyPairName }),
        );
        unlinkSync(`${NAMES.keyPairName}.pem`);
      } catch (e) {
        state.deleteKeyPairError = e;
      }
    }),
    new ScenarioOutput("deleteKeyPairResult", (state) => {
      if (state.deleteKeyPairError) {
        console.error(state.deleteKeyPairError);
        return MESSAGES.deleteKeyPairError.replace(
          "${KEY_PAIR_NAME}",
          NAMES.keyPairName,
        );
      }
      return MESSAGES.deletedKeyPair.replace(
        "${KEY_PAIR_NAME}",
        NAMES.keyPairName,
      );
    }),
    new ScenarioAction("detachPolicyFromRole", async (state) => {

```

```

try {
  const client = new IAMClient({});
  const policy = await findPolicy(NAMES.instancePolicyName);

  if (!policy) {
    state.detachPolicyFromRoleError = new Error(
      `Policy ${NAMES.instancePolicyName} not found.`
    );
  } else {
    await client.send(
      new DetachRolePolicyCommand({
        RoleName: NAMES.instanceRoleName,
        PolicyArn: policy.Arn,
      })
    );
  }
} catch (e) {
  state.detachPolicyFromRoleError = e;
}
)),
new ScenarioOutput("detachedPolicyFromRole", (state) => {
  if (state.detachPolicyFromRoleError) {
    console.error(state.detachPolicyFromRoleError);
    return MESSAGES.detachPolicyFromRoleError
      .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
  }
  return MESSAGES.detachedPolicyFromRole
    .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
    .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
}),
new ScenarioAction("deleteInstancePolicy", async (state) => {
  const client = new IAMClient({});
  const policy = await findPolicy(NAMES.instancePolicyName);

  if (!policy) {
    state.deletePolicyError = new Error(
      `Policy ${NAMES.instancePolicyName} not found.`
    );
  } else {
    return client.send(
      new DeletePolicyCommand({
        PolicyArn: policy.Arn,
      })
    );
  }
}

```

```

    );
  }
}),
new ScenarioOutput("deletePolicyResult", (state) => {
  if (state.deletePolicyError) {
    console.error(state.deletePolicyError);
    return MESSAGES.deletePolicyError.replace(
      "${INSTANCE_POLICY_NAME}",
      NAMES.instancePolicyName,
    );
  }
  return MESSAGES.deletedPolicy.replace(
    "${INSTANCE_POLICY_NAME}",
    NAMES.instancePolicyName,
  );
}),
new ScenarioAction("removeRoleFromInstanceProfile", async (state) => {
  try {
    const client = new IAMClient({});
    await client.send(
      new RemoveRoleFromInstanceProfileCommand({
        RoleName: NAMES.instanceRoleName,
        InstanceProfileName: NAMES.instanceProfileName,
      }),
    );
  } catch (e) {
    state.removeRoleFromInstanceProfileError = e;
  }
}),
new ScenarioOutput("removeRoleFromInstanceProfileResult", (state) => {
  if (state.removeRoleFromInstanceProfileError) {
    console.error(state.removeRoleFromInstanceProfileError);
    return MESSAGES.removeRoleFromInstanceProfileError
      .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
  }
  return MESSAGES.removedRoleFromInstanceProfile
    .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
    .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
}),
new ScenarioAction("deleteInstanceRole", async (state) => {
  try {
    const client = new IAMClient({});
    await client.send(

```

```

        new DeleteRoleCommand({
            RoleName: NAMES.instanceRoleName,
        }),
    );
} catch (e) {
    state.deleteInstanceRoleError = e;
}
}),
new ScenarioOutput("deleteInstanceRoleResult", (state) => {
    if (state.deleteInstanceRoleError) {
        console.error(state.deleteInstanceRoleError);
        return MESSAGES.deleteInstanceRoleError.replace(
            "${INSTANCE_ROLE_NAME}",
            NAMES.instanceRoleName,
        );
    }
    return MESSAGES.deletedInstanceRole.replace(
        "${INSTANCE_ROLE_NAME}",
        NAMES.instanceRoleName,
    );
}),
new ScenarioAction("deleteInstanceProfile", async (state) => {
    try {
        const client = new IAMClient({});
        await client.send(
            new DeleteInstanceProfileCommand({
                InstanceProfileName: NAMES.instanceProfileName,
            }),
        );
    } catch (e) {
        state.deleteInstanceProfileError = e;
    }
}),
new ScenarioOutput("deleteInstanceProfileResult", (state) => {
    if (state.deleteInstanceProfileError) {
        console.error(state.deleteInstanceProfileError);
        return MESSAGES.deleteInstanceProfileError.replace(
            "${INSTANCE_PROFILE_NAME}",
            NAMES.instanceProfileName,
        );
    }
    return MESSAGES.deletedInstanceProfile.replace(
        "${INSTANCE_PROFILE_NAME}",
        NAMES.instanceProfileName,
    );
}),

```

```

    );
  }},
  new ScenarioAction("deleteAutoScalingGroup", async (state) => {
    try {
      await terminateGroupInstances(NAMES.autoScalingGroupName);
      await retry({ intervalInMs: 60000, maxRetries: 60 }, async () => {
        await deleteAutoScalingGroup(NAMES.autoScalingGroupName);
      });
    } catch (e) {
      state.deleteAutoScalingGroupError = e;
    }
  }},
  new ScenarioOutput("deleteAutoScalingGroupResult", (state) => {
    if (state.deleteAutoScalingGroupError) {
      console.error(state.deleteAutoScalingGroupError);
      return MESSAGES.deleteAutoScalingGroupError.replace(
        "${AUTO_SCALING_GROUP_NAME}",
        NAMES.autoScalingGroupName,
      );
    }
    return MESSAGES.deletedAutoScalingGroup.replace(
      "${AUTO_SCALING_GROUP_NAME}",
      NAMES.autoScalingGroupName,
    );
  }},
  new ScenarioAction("deleteLaunchTemplate", async (state) => {
    const client = new EC2Client({});
    try {
      await client.send(
        new DeleteLaunchTemplateCommand({
          LaunchTemplateName: NAMES.launchTemplateName,
        }),
      );
    } catch (e) {
      state.deleteLaunchTemplateError = e;
    }
  }},
  new ScenarioOutput("deleteLaunchTemplateResult", (state) => {
    if (state.deleteLaunchTemplateError) {
      console.error(state.deleteLaunchTemplateError);
      return MESSAGES.deleteLaunchTemplateError.replace(
        "${LAUNCH_TEMPLATE_NAME}",
        NAMES.launchTemplateName,
      );
    }
  }},

```

```

    }
    return MESSAGES.deletedLaunchTemplate.replace(
        "${LAUNCH_TEMPLATE_NAME}",
        NAMES.launchTemplateName,
    );
  }
},
new ScenarioAction("deleteLoadBalancer", async (state) => {
  try {
    const client = new ElasticLoadBalancingV2Client({});
    const loadBalancer = await findLoadBalancer(NAMES.loadBalancerName);
    await client.send(
      new DeleteLoadBalancerCommand({
        LoadBalancerArn: loadBalancer.LoadBalancerArn,
      }),
    );
    await retry({ intervalInMs: 1000, maxRetries: 60 }, async () => {
      const lb = await findLoadBalancer(NAMES.loadBalancerName);
      if (lb) {
        throw new Error("Load balancer still exists.");
      }
    });
  } catch (e) {
    state.deleteLoadBalancerError = e;
  }
}),
new ScenarioOutput("deleteLoadBalancerResult", (state) => {
  if (state.deleteLoadBalancerError) {
    console.error(state.deleteLoadBalancerError);
    return MESSAGES.deleteLoadBalancerError.replace(
      "${LB_NAME}",
      NAMES.loadBalancerName,
    );
  }
  return MESSAGES.deletedLoadBalancer.replace(
    "${LB_NAME}",
    NAMES.loadBalancerName,
  );
}),
new ScenarioAction("deleteLoadBalancerTargetGroup", async (state) => {
  const client = new ElasticLoadBalancingV2Client({});
  try {
    const { TargetGroups } = await client.send(
      new DescribeTargetGroupsCommand({
        Names: [NAMES.loadBalancerTargetGroupName],
      }),
    );
  }
});

```

```

    }},
  );

  await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
    client.send(
      new DeleteTargetGroupCommand({
        TargetGroupArn: TargetGroups[0].TargetGroupArn,
      }),
    ),
  );
} catch (e) {
  state.deleteLoadBalancerTargetGroupError = e;
}
}},
new ScenarioOutput("deleteLoadBalancerTargetGroupResult", (state) => {
  if (state.deleteLoadBalancerTargetGroupError) {
    console.error(state.deleteLoadBalancerTargetGroupError);
    return MESSAGES.deleteLoadBalancerTargetGroupError.replace(
      "${TARGET_GROUP_NAME}",
      NAMES.loadBalancerTargetGroupName,
    );
  }
  return MESSAGES.deletedLoadBalancerTargetGroup.replace(
    "${TARGET_GROUP_NAME}",
    NAMES.loadBalancerTargetGroupName,
  );
}),
new ScenarioAction("detachSsmOnlyRoleFromProfile", async (state) => {
  try {
    const client = new IAMClient({});
    await client.send(
      new RemoveRoleFromInstanceProfileCommand({
        InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
        RoleName: NAMES.ssmOnlyRoleName,
      }),
    );
  } catch (e) {
    state.detachSsmOnlyRoleFromProfileError = e;
  }
}),
new ScenarioOutput("detachSsmOnlyRoleFromProfileResult", (state) => {
  if (state.detachSsmOnlyRoleFromProfileError) {
    console.error(state.detachSsmOnlyRoleFromProfileError);
    return MESSAGES.detachSsmOnlyRoleFromProfileError

```

```

        .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
        .replace("${PROFILE_NAME}", NAMES.ssmOnlyInstanceProfileName);
    }
    return MESSAGES.detachedSsmOnlyRoleFromProfile
        .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
        .replace("${PROFILE_NAME}", NAMES.ssmOnlyInstanceProfileName);
  })),
  new ScenarioAction("detachSsmOnlyCustomRolePolicy", async (state) => {
    try {
      const iamClient = new IAMClient({});
      const ssmOnlyPolicy = await findPolicy(NAMES.ssmOnlyPolicyName);
      await iamClient.send(
        new DetachRolePolicyCommand({
          RoleName: NAMES.ssmOnlyRoleName,
          PolicyArn: ssmOnlyPolicy.Arn,
        }),
      );
    } catch (e) {
      state.detachSsmOnlyCustomRolePolicyError = e;
    }
  })),
  new ScenarioOutput("detachSsmOnlyCustomRolePolicyResult", (state) => {
    if (state.detachSsmOnlyCustomRolePolicyError) {
      console.error(state.detachSsmOnlyCustomRolePolicyError);
      return MESSAGES.detachSsmOnlyCustomRolePolicyError
        .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
        .replace("${POLICY_NAME}", NAMES.ssmOnlyPolicyName);
    }
    return MESSAGES.detachedSsmOnlyCustomRolePolicy
      .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
      .replace("${POLICY_NAME}", NAMES.ssmOnlyPolicyName);
  })),
  new ScenarioAction("detachSsmOnlyAWSRolePolicy", async (state) => {
    try {
      const iamClient = new IAMClient({});
      await iamClient.send(
        new DetachRolePolicyCommand({
          RoleName: NAMES.ssmOnlyRoleName,
          PolicyArn: "arn:aws:iam::aws:policy/AmazonSSMManagedInstanceCore",
        }),
      );
    } catch (e) {
      state.detachSsmOnlyAWSRolePolicyError = e;
    }
  })

```

```

    }},
    new ScenarioOutput("detachSsmOnlyAWSRolePolicyResult", (state) => {
      if (state.detachSsmOnlyAWSRolePolicyError) {
        console.error(state.detachSsmOnlyAWSRolePolicyError);
        return MESSAGES.detachSsmOnlyAWSRolePolicyError
          .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
          .replace("${POLICY_NAME}", "AmazonSSMManagedInstanceCore");
      }
      return MESSAGES.detachedSsmOnlyAWSRolePolicy
        .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
        .replace("${POLICY_NAME}", "AmazonSSMManagedInstanceCore");
    }},
    new ScenarioAction("deleteSsmOnlyInstanceProfile", async (state) => {
      try {
        const iamClient = new IAMClient({});
        await iamClient.send(
          new DeleteInstanceProfileCommand({
            InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
          }),
        );
      } catch (e) {
        state.deleteSsmOnlyInstanceProfileError = e;
      }
    }},
    new ScenarioOutput("deleteSsmOnlyInstanceProfileResult", (state) => {
      if (state.deleteSsmOnlyInstanceProfileError) {
        console.error(state.deleteSsmOnlyInstanceProfileError);
        return MESSAGES.deleteSsmOnlyInstanceProfileError.replace(
          "${INSTANCE_PROFILE_NAME}",
          NAMES.ssmOnlyInstanceProfileName,
        );
      }
      return MESSAGES.deletedSsmOnlyInstanceProfile.replace(
        "${INSTANCE_PROFILE_NAME}",
        NAMES.ssmOnlyInstanceProfileName,
      );
    }},
    new ScenarioAction("deleteSsmOnlyPolicy", async (state) => {
      try {
        const iamClient = new IAMClient({});
        const ssmOnlyPolicy = await findPolicy(NAMES.ssmOnlyPolicyName);
        await iamClient.send(
          new DeletePolicyCommand({
            PolicyArn: ssmOnlyPolicy.Arn,

```

```

    }},
    );
  } catch (e) {
    state.deleteSsmOnlyPolicyError = e;
  }
}),
new ScenarioOutput("deleteSsmOnlyPolicyResult", (state) => {
  if (state.deleteSsmOnlyPolicyError) {
    console.error(state.deleteSsmOnlyPolicyError);
    return MESSAGES.deleteSsmOnlyPolicyError.replace(
      "${POLICY_NAME}",
      NAMES.ssmOnlyPolicyName,
    );
  }
  return MESSAGES.deletedSsmOnlyPolicy.replace(
    "${POLICY_NAME}",
    NAMES.ssmOnlyPolicyName,
  );
}),
new ScenarioAction("deleteSsmOnlyRole", async (state) => {
  try {
    const iamClient = new IAMClient({});
    await iamClient.send(
      new DeleteRoleCommand({
        RoleName: NAMES.ssmOnlyRoleName,
      }),
    );
  } catch (e) {
    state.deleteSsmOnlyRoleError = e;
  }
}),
new ScenarioOutput("deleteSsmOnlyRoleResult", (state) => {
  if (state.deleteSsmOnlyRoleError) {
    console.error(state.deleteSsmOnlyRoleError);
    return MESSAGES.deleteSsmOnlyRoleError.replace(
      "${ROLE_NAME}",
      NAMES.ssmOnlyRoleName,
    );
  }
  return MESSAGES.deletedSsmOnlyRole.replace(
    "${ROLE_NAME}",
    NAMES.ssmOnlyRoleName,
  );
}),

```

```

new ScenarioAction(
  "revokeSecurityGroupIngress",
  async (
    /** @type {{ myIp: string, defaultSecurityGroup: { GroupId: string } }} */
state,
  ) => {
    const ec2Client = new EC2Client({});

    try {
      await ec2Client.send(
        new RevokeSecurityGroupIngressCommand({
          GroupId: state.defaultSecurityGroup.GroupId,
          CidrIp: `${state.myIp}/32`,
          FromPort: 80,
          ToPort: 80,
          IpProtocol: "tcp",
        }),
      );
    } catch (e) {
      state.revokeSecurityGroupIngressError = e;
    }
  },
),
new ScenarioOutput("revokeSecurityGroupIngressResult", (state) => {
  if (state.revokeSecurityGroupIngressError) {
    console.error(state.revokeSecurityGroupIngressError);
    return MESSAGES.revokeSecurityGroupIngressError.replace(
      "${IP}",
      state.myIp,
    );
  }
  return MESSAGES.revokedSecurityGroupIngress.replace("${IP}", state.myIp);
}),
];

/**
 * @param {string} policyName
 */
async function findPolicy(policyName) {
  const client = new IAMClient({});
  const paginatedPolicies = paginateListPolicies({ client }, {});
  for await (const page of paginatedPolicies) {
    const policy = page.Policies.find((p) => p.PolicyName === policyName);
    if (policy) {

```

```

        return policy;
    }
}

/**
 * @param {string} groupName
 */
async function deleteAutoScalingGroup(groupName) {
    const client = new AutoScalingClient({});
    try {
        await client.send(
            new DeleteAutoScalingGroupCommand({
                AutoScalingGroupName: groupName,
            }),
        );
    } catch (err) {
        if (!(err instanceof Error)) {
            throw err;
        }
        console.log(err.name);
        throw err;
    }
}

/**
 * @param {string} groupName
 */
async function terminateGroupInstances(groupName) {
    const autoScalingClient = new AutoScalingClient({});
    const group = await findAutoScalingGroup(groupName);
    await autoScalingClient.send(
        new UpdateAutoScalingGroupCommand({
            AutoScalingGroupName: group.AutoScalingGroupName,
            MinSize: 0,
        }),
    );
    for (const i of group.Instances) {
        await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
            autoScalingClient.send(
                new TerminateInstanceInAutoScalingGroupCommand({
                    InstanceId: i.InstanceId,
                    ShouldDecrementDesiredCapacity: true,
                }),
            )
    }
}

```

```
    },
  );
}
}

async function findAutoScalingGroup(groupName) {
  const client = new AutoScalingClient({});
  const paginatedGroups = paginateDescribeAutoScalingGroups({ client }, {});
  for await (const page of paginatedGroups) {
    const group = page.AutoScalingGroups.find(
      (g) => g.AutoScalingGroupName === groupName,
    );
    if (group) {
      return group;
    }
  }
  throw new Error(`Auto scaling group ${groupName} not found.`);
}
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.

- [AttachLoadBalancerTargetGroups](#)
- [CreateAutoScalingGroup](#)
- [CreateInstanceProfile](#)
- [CreateLaunchTemplate](#)
- [CreateListener](#)
- [CreateLoadBalancer](#)
- [CreateTargetGroup](#)
- [DeleteAutoScalingGroup](#)
- [DeleteInstanceProfile](#)
- [DeleteLaunchTemplate](#)
- [DeleteLoadBalancer](#)
- [DeleteTargetGroup](#)
- [DescribeAutoScalingGroups](#)
- [DescribeAvailabilityZones](#)
- [DescribeInstanceProfileAssociations](#)
- [DescribeInstances](#)

- [DescribeLoadBalancers](#)
- [DescribeSubnets](#)
- [DescribeTargetGroups](#)
- [DescribeTargetHealth](#)
- [DescribeVpcs](#)
- [RebootInstances](#)
- [ReplaceIamInstanceProfileAssociation](#)
- [TerminateInstanceInAutoScalingGroup](#)
- [UpdateAutoScalingGroup](#)

Amazon Bedrock examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Bedrock.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello Amazon Bedrock

The following code examples show how to get started using Amazon Bedrock.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { fileURLToPath } from "node:url";
```

```
import {
  BedrockClient,
  ListFoundationModelsCommand,
} from "@aws-sdk/client-bedrock";

const REGION = "us-east-1";
const client = new BedrockClient({ region: REGION });

export const main = async () => {
  const command = new ListFoundationModelsCommand({});

  const response = await client.send(command);
  const models = response.modelSummaries;

  console.log("Listing the available Bedrock foundation models:");

  for (const model of models) {
    console.log("=".repeat(42));
    console.log(` Model: ${model.modelId}`);
    console.log("-".repeat(42));
    console.log(` Name: ${model.modelName}`);
    console.log(` Provider: ${model.providerName}`);
    console.log(` Model ARN: ${model.modelArn}`);
    console.log(` Input modalities: ${model.inputModalities}`);
    console.log(` Output modalities: ${model.outputModalities}`);
    console.log(` Supported customizations: ${model.customizationsSupported}`);
    console.log(` Supported inference types: ${model.inferenceTypesSupported}`);
    console.log(` Lifecycle status: ${model.modelLifecycle.status}`);
    console.log(`${"=".repeat(42)}\n`);
  }

  const active = models.filter(
    (m) => m.modelLifecycle.status === "ACTIVE",
  ).length;
  const legacy = models.filter(
    (m) => m.modelLifecycle.status === "LEGACY",
  ).length;

  console.log(
    `There are ${active} active and ${legacy} legacy foundation models in  

    ${REGION}.`,
  );

  return response;
}
```

```
};

// Invoke main function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  await main();
}
```

- For API details, see [ListFoundationModels](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Actions](#)

Actions

GetFoundationModel

The following code example shows how to use `GetFoundationModel`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Get details about a foundation model.

```
import { fileURLToPath } from "node:url";

import {
  BedrockClient,
  GetFoundationModelCommand,
} from "@aws-sdk/client-bedrock";

/**
 * Get details about an Amazon Bedrock foundation model.
 */
```

```
* @return {FoundationModelDetails} - The list of available bedrock foundation
models.
*/
export const getFoundationModel = async () => {
  const client = new BedrockClient();

  const command = new GetFoundationModelCommand({
    modelIdentifier: "amazon.titan-embed-text-v1",
  });

  const response = await client.send(command);

  return response.modelDetails;
};

// Invoke main function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  const model = await getFoundationModel();
  console.log(model);
}
```

- For API details, see [GetFoundationModel](#) in *AWS SDK for JavaScript API Reference*.

ListFoundationModels

The following code example shows how to use `ListFoundationModels`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List the available foundation models.

```
import { fileURLToPath } from "node:url";

import {
```

```
BedrockClient,
ListFoundationModelsCommand,
} from "@aws-sdk/client-bedrock";

/**
 * List the available Amazon Bedrock foundation models.
 *
 * @return {FoundationModelSummary[]} - The list of available bedrock foundation
models.
 */
export const listFoundationModels = async () => {
  const client = new BedrockClient();

  const input = {
    // byProvider: 'STRING_VALUE',
    // byCustomizationType: 'FINE_TUNING' || 'CONTINUED_PRE_TRAINING',
    // byOutputModality: 'TEXT' || 'IMAGE' || 'EMBEDDING',
    // byInferenceType: 'ON_DEMAND' || 'PROVISIONED',
  };

  const command = new ListFoundationModelsCommand(input);

  const response = await client.send(command);

  return response.modelSummaries;
};

// Invoke main function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  const models = await listFoundationModels();
  console.log(models);
}
```

- For API details, see [ListFoundationModels](#) in *AWS SDK for JavaScript API Reference*.

Amazon Bedrock Runtime examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Bedrock Runtime.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello Amazon Bedrock

The following code examples show how to get started using Amazon Bedrock.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
/**
 * @typedef {Object} Content
 * @property {string} text
 *
 * @typedef {Object} Usage
 * @property {number} input_tokens
 * @property {number} output_tokens
 *
 * @typedef {Object} ResponseBody
 * @property {Content[]} content
 * @property {Usage} usage
 */

import { fileURLToPath } from "node:url";
import {
  BedrockRuntimeClient,
  InvokeModelCommand,
} from "@aws-sdk/client-bedrock-runtime";

const AWS_REGION = "us-east-1";

const MODEL_ID = "anthropic.claude-3-haiku-20240307-v1:0";
```

```
const PROMPT = "Hi. In a short paragraph, explain what you can do.";

const hello = async () => {
  console.log("=".repeat(35));
  console.log("Welcome to the Amazon Bedrock demo!");
  console.log("=".repeat(35));

  console.log("Model: Anthropic Claude 3 Haiku");
  console.log(`Prompt: ${PROMPT}\n`);
  console.log("Invoking model...\n");

  // Create a new Bedrock Runtime client instance.
  const client = new BedrockRuntimeClient({ region: AWS_REGION });

  // Prepare the payload for the model.
  const payload = {
    anthropic_version: "bedrock-2023-05-31",
    max_tokens: 1000,
    messages: [{ role: "user", content: [{ type: "text", text: PROMPT }] }],
  };

  // Invoke Claude with the payload and wait for the response.
  const apiResponse = await client.send(
    new InvokeModelCommand({
      contentType: "application/json",
      body: JSON.stringify(payload),
      modelId: MODEL_ID,
    }),
  );

  // Decode and return the response(s)
  const decodedResponseBody = new TextDecoder().decode(apiResponse.body);
  /** @type {ResponseBody} */
  const responseBody = JSON.parse(decodedResponseBody);
  const responses = responseBody.content;

  if (responses.length === 1) {
    console.log(`Response: ${responses[0].text}`);
  } else {
    console.log("Haiku returned multiple responses:");
    console.log(responses);
  }

  console.log(`\nNumber of input tokens:  ${responseBody.usage.input_tokens}`);
}
```

```
    console.log(`Number of output tokens: ${responseBody.usage.output_tokens}`);  
  };  
  
  if (process.argv[1] === fileURLToPath(import.meta.url)) {  
    await hello();  
  }  
}
```

- For API details, see [InvokeModel](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Scenarios](#)
- [Amazon Nova](#)
- [Amazon Nova Canvas](#)
- [Amazon Titan Text](#)
- [Anthropic Claude](#)
- [Cohere Command](#)
- [Meta Llama](#)
- [Mistral AI](#)

Scenarios

Invoke multiple foundation models on Amazon Bedrock

The following code example shows how to prepare and send a prompt to a variety of large-language models (LLMs) on Amazon Bedrock

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { fileURLToPath } from "node:url";
```

```

import {
  Scenario,
  ScenarioAction,
  ScenarioInput,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";
import { FoundationModels } from "../config/foundation_models.js";

/**
 * @typedef {Object} ModelConfig
 * @property {Function} module
 * @property {Function} invoker
 * @property {string} modelId
 * @property {string} modelName
 */

const greeting = new ScenarioOutput(
  "greeting",
  "Welcome to the Amazon Bedrock Runtime client demo!",
  { header: true },
);

const selectModel = new ScenarioInput("model", "First, select a model:", {
  type: "select",
  choices: Object.values(FoundationModels).map((model) => ({
    name: model.modelName,
    value: model,
  })),
});

const enterPrompt = new ScenarioInput("prompt", "Now, enter your prompt:", {
  type: "input",
});

const printDetails = new ScenarioOutput(
  "print details",
  /**
   * @param {{ model: ModelConfig, prompt: string }} c
   */
  (c) => console.log(`Invoking ${c.model.modelName} with '${c.prompt}'...`),
);

const invokeModel = new ScenarioAction(
  "invoke model",

```

```

/**
 * @param {{ model: ModelConfig, prompt: string, response: string }} c
 */
async (c) => {
  const modelModule = await c.model.module();
  const invoker = c.model.invoker(modelModule);
  c.response = await invoker(c.prompt, c.model.modelId);
},
);

const printResponse = new ScenarioOutput(
  "print response",
  /**
   * @param {{ response: string }} c
   */
  (c) => c.response,
);

const scenario = new Scenario("Amazon Bedrock Runtime Demo", [
  greeting,
  selectModel,
  enterPrompt,
  printDetails,
  invokeModel,
  printResponse,
]);

if (process.argv[1] === fileURLToPath(import.meta.url)) {
  scenario.run();
}

```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [InvokeModel](#)
 - [InvokeModelWithResponseStream](#)

Tool use with the Converse API

The following code example shows how to build a typical interaction between an application, a generative AI model, and connected tools or APIs to mediate interactions between the AI and the

outside world. It uses the example of connecting an external weather API to the AI model so it can provide real-time weather information based on user input.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

The primary execution of the scenario flow. This scenario orchestrates the conversation between the user, the Amazon Bedrock Converse API, and a weather tool.

```
/* Before running this JavaScript code example, set up your development environment,
   including your credentials.
   This demo illustrates a tool use scenario using Amazon Bedrock's Converse API and a
   weather tool.
   The script interacts with a foundation model on Amazon Bedrock to provide weather
   information based on user
   input. It uses the Open-Meteo API (https://open-meteo.com) to retrieve current
   weather data for a given location.*/
```

```
import {
  Scenario,
  ScenarioAction,
  ScenarioInput,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";
import {
  BedrockRuntimeClient,
  ConverseCommand,
} from "@aws-sdk/client-bedrock-runtime";

import { parseArgs } from "node:util";
import { fileURLToPath } from "node:url";
import { dirname } from "node:path";
const __filename = fileURLToPath(import.meta.url);
import data from "../questions.json" with { type: "json" };
import toolConfig from "../tool_config.json" with { type: "json" };
```

```

const systemPrompt = [
  {
    text:
      "You are a weather assistant that provides current weather data for user-  

specified locations using only\n" +
      "the Weather_Tool, which expects latitude and longitude. Infer the coordinates  

from the location yourself.\n" +
      "If the user provides coordinates, infer the approximate location and refer to  

it in your response.\n" +
      "To use the tool, you strictly apply the provided tool specification.\n" +
      "If the user specifies a state, country, or region, infer the locations of  

cities within that state.\n" +
      "\n" +
      "- Explain your step-by-step process, and give brief updates before each step.  

\n" +
      "- Only use the Weather_Tool for data. Never guess or make up information. \n"
    +
      "- Repeat the tool use for subsequent requests if necessary.\n" +
      "- If the tool errors, apologize, explain weather is unavailable, and suggest  

other options.\n" +
      "- Report temperatures in °C (°F) and wind in km/h (mph). Keep weather reports  

concise. Sparingly use\n" +
      "  emojis where appropriate.\n" +
      "- Only respond to weather queries. Remind off-topic users of your purpose.  

\n" +
      "- Never claim to search online, access external data, or use tools besides  

Weather_Tool.\n" +
      "- Complete the entire process until you have all required data before sending  

the complete response.",
  },
];
const tools_config = toolConfig;

/// Starts the conversation with the user and handles the interaction with Bedrock.
async function askQuestion(userMessage) {
  // The maximum number of recursive calls allowed in the tool use function.
  // This helps prevent infinite loops and potential performance issues.
  const max_recursions = 5;
  const messages = [
    {
      role: "user",
      content: [{ text: userMessage }],
    },
  ],
];

```

```

    try {
      const response = await SendConversationtoBedrock(messages);
      await ProcessModelResponseAsync(response, messages, max_recurSIONs);
    } catch (error) {
      console.log("error ", error);
    }
  }
}

// Sends the conversation, the system prompt, and the tool spec to Amazon Bedrock,
// and returns the response.
// param "messages" - The conversation history including the next message to send.
// return - The response from Amazon Bedrock.
async function SendConversationtoBedrock(messages) {
  const bedRockRuntimeClient = new BedrockRuntimeClient({
    region: "us-east-1",
  });
  try {
    const modelId = "amazon.nova-lite-v1:0";
    const response = await bedRockRuntimeClient.send(
      new ConverseCommand({
        modelId: modelId,
        messages: messages,
        system: systemPrompt,
        toolConfig: tools_config,
      }),
    );
    return response;
  } catch (caught) {
    if (caught.name === "ModelNotReady") {
      console.log(
        "`${caught.name}` - Model not ready, please wait and try again.",
      );
      throw caught;
    }
    if (caught.name === "BedrockRuntimeException") {
      console.log(
        "`${caught.name}` - "Error occurred while sending Converse request.",
      );
      throw caught;
    }
  }
}
}

```

```

// Processes the response received via Amazon Bedrock and performs the necessary
// actions based on the stop reason.
// param "response" - The model's response returned via Amazon Bedrock.
// param "messages" - The conversation history.
// param "max_recursions" - The maximum number of recursive calls allowed.
async function ProcessModelResponseAsync(response, messages, max_recursions) {
  if (max_recursions <= 0) {
    await HandleToolUseAsync(response, messages);
  }
  if (response.stopReason === "tool_use") {
    await HandleToolUseAsync(response, messages, max_recursions - 1);
  }
  if (response.stopReason === "end_turn") {
    const messageToPrint = response.output.message.content[0].text;
    console.log(messageToPrint.replace(/<[^>]+>/g, ""));
  }
}

// Handles the tool use case by invoking the specified tool and sending the tool's
// response back to Bedrock.
// The tool response is appended to the conversation, and the conversation is sent
// back to Amazon Bedrock for further processing.
// param "response" - the model's response containing the tool use request.
// param "messages" - the conversation history.
// param "max_recursions" - The maximum number of recursive calls allowed.
async function HandleToolUseAsync(response, messages, max_recursions) {
  const toolResultFinal = [];
  try {
    const output_message = response.output.message;
    messages.push(output_message);
    const toolRequests = output_message.content;
    const toolMessage = toolRequests[0].text;
    console.log(toolMessage.replace(/<[^>]+>/g, ""));
    for (const toolRequest of toolRequests) {
      if (Object.hasOwn(toolRequest, "toolUse")) {
        const toolUse = toolRequest.toolUse;
        const latitude = toolUse.input.latitude;
        const longitude = toolUse.input.longitude;
        const toolUseID = toolUse.toolUseId;
        console.log(
          `Requesting tool ${toolUse.name}, Tool use id ${toolUseID}`,
        );
        if (toolUse.name === "Weather_Tool") {
          try {
            const current_weather = await callWeatherTool(

```

```

        longitude,
        latitude,
    ).then((current_weather) => current_weather);
    const currentWeather = current_weather;
    const toolResult = {
        toolResult: {
            toolUseId: toolUseID,
            content: [{ json: currentWeather }],
        },
    };
    toolResultFinal.push(toolResult);
} catch (err) {
    console.log("An error occurred. ", err);
}
}
}

const toolResultMessage = {
    role: "user",
    content: toolResultFinal,
};
messages.push(toolResultMessage);
// Send the conversation to Amazon Bedrock
await ProcessModelResponseAsync(
    await SendConversationtoBedrock(messages),
    messages,
);
} catch (error) {
    console.log("An error occurred. ", error);
}
}
// Call the Weathertool.
// param = longitude of location
// param = latitude of location
async function callWeatherTool(longitude, latitude) {
    // Open-Meteo API endpoint
    const apiUrl = `https://api.open-meteo.com/v1/forecast?latitude=${latitude}&longitude=${longitude}&current_weather=true`;

    // Fetch the weather data.
    return fetch(apiUrl)
        .then((response) => {
            return response.json().then((current_weather) => {

```

```

        return current_weather;
    });
})
.catch((error) => {
    console.error("Error fetching weather data:", error);
});
}
/**
 * Used repeatedly to have the user press enter.
 * @type {ScenarioInput}
 */
const pressEnter = new ScenarioInput("continue", "Press Enter to continue", {
    type: "input",
});

const greet = new ScenarioOutput(
    "greet",
    "Welcome to the Amazon Bedrock Tool Use demo! \n" +
    "This assistant provides current weather information for user-specified locations. " +
    "You can ask for weather details by providing the location name or coordinates." +
    +
    "Weather information will be provided using a custom Tool and open-meteo API." +
    "For the purposes of this example, we'll use in order the questions in ./questions.json :\n" +
    "What's the weather like in Seattle? " +
    "What's the best kind of cat? " +
    "Where is the warmest city in Washington State right now? " +
    "What's the warmest city in California right now?\n" +
    "To exit the program, simply type 'x' and press Enter.\n" +
    "Have fun and experiment with the app by editing the questions in ./questions.json! " +
    "P.S.: You're not limited to single locations, or even to using English! ",

    { header: true },
);

const displayAskQuestion1 = new ScenarioOutput(
    "displayAskQuestion1",
    "Press enter to ask question number 1 (default is 'What's the weather like in Seattle?')",
);

const askQuestion1 = new ScenarioAction(
    "askQuestion1",

```

```
    async (** @type {State} */ state) => {
      const userMessage1 = data.questions["question-1"];
      await askQuestion(userMessage1);
    },
  );

const displayAskQuestion2 = new ScenarioOutput(
  "displayAskQuestion2",
  "Press enter to ask question number 2 (default is 'What's the best kind of cat?')",
);

const askQuestion2 = new ScenarioAction(
  "askQuestion2",
  async (** @type {State} */ state) => {
    const userMessage2 = data.questions["question-2"];
    await askQuestion(userMessage2);
  },
);

const displayAskQuestion3 = new ScenarioOutput(
  "displayAskQuestion3",
  "Press enter to ask question number 3 (default is 'Where is the warmest city in Washington State right now?')",
);

const askQuestion3 = new ScenarioAction(
  "askQuestion3",
  async (** @type {State} */ state) => {
    const userMessage3 = data.questions["question-3"];
    await askQuestion(userMessage3);
  },
);

const displayAskQuestion4 = new ScenarioOutput(
  "displayAskQuestion4",
  "Press enter to ask question number 4 (default is 'What's the warmest city in California right now?')",
);

const askQuestion4 = new ScenarioAction(
  "askQuestion4",
  async (** @type {State} */ state) => {
    const userMessage4 = data.questions["question-4"];
    await askQuestion(userMessage4);
  },
);
```

```

    },
  );

const goodbye = new ScenarioOutput(
  "goodbye",
  "Thank you for checking out the Amazon Bedrock Tool Use demo. We hope you\n" +
    "learned something new, or got some inspiration for your own apps today!\n" +
    "For more Bedrock examples in different programming languages, have a look at:\n" +
    "https://docs.aws.amazon.com/bedrock/latest/userguide/service_code_examples.html",
);

const myScenario = new Scenario("Converse Tool Scenario", [
  greet,
  pressEnter,
  displayAskQuestion1,
  askQuestion1,
  pressEnter,
  displayAskQuestion2,
  askQuestion2,
  pressEnter,
  displayAskQuestion3,
  askQuestion3,
  pressEnter,
  displayAskQuestion4,
  askQuestion4,
  pressEnter,
  goodbye,
]);

/** @type {{ stepHandlerOptions: StepHandlerOptions }} */
export const main = async (stepHandlerOptions) => {
  await myScenario.run(stepHandlerOptions);
};

// Invoke main function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  const { values } = parseArgs({
    options: {
      yes: {
        type: "boolean",
        short: "y",
      },
    },
  });
}

```

```
    },  
  });  
  main({ confirmAll: values.yes });  
}
```

- For API details, see [Converse](#) in *AWS SDK for JavaScript API Reference*.

Amazon Nova

Converse

The following code example shows how to send a text message to Amazon Nova, using Bedrock's Converse API.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Send a text message to Amazon Nova, using Bedrock's Converse API.

```
// This example demonstrates how to use the Amazon Nova foundation models to  
// generate text.  
// It shows how to:  
// - Set up the Amazon Bedrock runtime client  
// - Create a message  
// - Configure and send a request  
// - Process the response  
  
import {  
  BedrockRuntimeClient,  
  ConversationRole,  
  ConverseCommand,  
} from "@aws-sdk/client-bedrock-runtime";  
  
// Step 1: Create the Amazon Bedrock runtime client  
// Credentials will be automatically loaded from the environment.  
const client = new BedrockRuntimeClient({ region: "us-east-1" });
```

```
// Step 2: Specify which model to use:
// Available Amazon Nova models and their characteristics:
// - Amazon Nova Micro: Text-only model optimized for lowest latency and cost
// - Amazon Nova Lite: Fast, low-cost multimodal model for image, video, and text
// - Amazon Nova Pro: Advanced multimodal model balancing accuracy, speed, and
  cost
//
// For the most current model IDs, see:
// https://docs.aws.amazon.com/bedrock/latest/userguide/models-supported.html
const modelId = "amazon.nova-lite-v1:0";

// Step 3: Create the message
// The message includes the text prompt and specifies that it comes from the user
const inputText =
  "Describe the purpose of a 'hello world' program in one line.";
const message = {
  content: [{ text: inputText }],
  role: ConversationRole.USER,
};

// Step 4: Configure the request
// Optional parameters to control the model's response:
// - maxTokens: maximum number of tokens to generate
// - temperature: randomness (max: 1.0, default: 0.7)
// OR
// - topP: diversity of word choice (max: 1.0, default: 0.9)
// Note: Use either temperature OR topP, but not both
const request = {
  modelId,
  messages: [message],
  inferenceConfig: {
    maxTokens: 500, // The maximum response length
    temperature: 0.5, // Using temperature for randomness control
    //topP: 0.9,      // Alternative: use topP instead of temperature
  },
};

// Step 5: Send and process the request
// - Send the request to the model
// - Extract and return the generated text from the response
try {
  const response = await client.send(new ConverseCommand(request));
  console.log(response.output.message.content[0].text);
}
```

```
} catch (error) {  
  console.error(`ERROR: Can't invoke '${modelId}'. Reason: ${error.message}`);  
  throw error;  
}
```

Send a conversation of messages to Amazon Nova using Bedrock's Converse API with a tool configuration.

```
// This example demonstrates how to send a conversation of messages to Amazon Nova  
// using Bedrock's Converse API with a tool configuration.  
// It shows how to:  
// - 1. Set up the Amazon Bedrock runtime client  
// - 2. Define the parameters required enable Amazon Bedrock to use a tool when  
//   formulating its response (model ID, user input, system prompt, and the tool spec)  
// - 3. Send the request to Amazon Bedrock, and returns the response.  
// - 4. Add the tool response to the conversation, and send it back to Amazon  
//   Bedrock.  
// - 5. Publish the response.  
  
import {  
  BedrockRuntimeClient,  
  ConverseCommand,  
} from "@aws-sdk/client-bedrock-runtime";  
  
// Step 1: Create the Amazon Bedrock runtime client  
  
// Credentials will be automatically loaded from the environment  
const bedRockRuntimeClient = new BedrockRuntimeClient({  
  region: "us-east-1",  
});  
  
// Step 2. Define the parameters required enable Amazon Bedrock to use a tool when  
// formulating its response.  
  
// The Bedrock Model ID.  
const modelId = "amazon.nova-lite-v1:0";  
  
// The system prompt to help Amazon Bedrock craft it's response.  
const system_prompt = [  
  {  
    text:
```

```

    "You are a music expert that provides the most popular song played on a radio
    station, using only the\n" +
    "the top_song tool, which he call sign for the radio station for which you
    want the most popular song. " +
    "Example calls signs are WZPZ and WKRP. \n" +
    "- Only use the top_song tool. Never guess or make up information. \n" +
    "- If the tool errors, apologize, explain weather is unavailable, and suggest
    other options.\n" +
    "- Only respond to queries about the most popular song played on a radio
    station\n" +
    "Remind off-topic users of your purpose. \n" +
    "- Never claim to search online, access external data, or use tools besides
    the top_song tool.\n",
  },
];
// The user's question.
const message = [
  {
    role: "user",
    content: [{ text: "What is the most popular song on WZPZ?" }],
  },
];
// The tool specification. In this case, it uses an example schema for
// a tool that gets the most popular song played on a radio station.
const tool_config = {
  tools: [
    {
      toolSpec: {
        name: "top_song",
        description: "Get the most popular song played on a radio station.",
        inputSchema: {
          json: {
            type: "object",
            properties: {
              sign: {
                type: "string",
                description:
                  "The call sign for the radio station for which you want the most
                  popular song. Example calls signs are WZPZ and WKRP.",
              },
            },
            required: ["sign"],
          },
        },
      },
    },
  ],
};

```

```

    },
  },
],
};

// Helper function to return the song and artist from top_song tool.
async function get_top_song(call_sign) {
  try {
    if (call_sign === "WZPZ") {
      const song = "Elemental Hotel";
      const artist = "8 Storey Hike";
      return { song, artist };
    }
  } catch (error) {
    console.log(`${error.message}`);
  }
}

// 3. Send the request to Amazon Bedrock, and returns the response.
export async function SendConversationtoBedrock(
  modelId,
  message,
  system_prompt,
  tool_config,
) {
  try {
    const response = await bedRockRuntimeClient.send(
      new ConverseCommand({
        modelId: modelId,
        messages: message,
        system: system_prompt,
        toolConfig: tool_config,
      }),
    );
    if (response.stopReason === "tool_use") {
      const toolResultFinal = [];
      try {
        const output_message = response.output.message;
        message.push(output_message);
        const toolRequests = output_message.content;
        const toolMessage = toolRequests[0].text;
        console.log(toolMessage.replace(/<[^>]+>/g, ""));
        for (const toolRequest of toolRequests) {
          if (Object.hasOwn(toolRequest, "toolUse")) {

```

```

const toolUse = toolRequest.toolUse;
const sign = toolUse.input.sign;
const toolUseID = toolUse.toolUseId;
console.log(
  `Requesting tool ${toolUse.name}, Tool use id ${toolUseID}`,
);
if (toolUse.name === "top_song") {
  const toolResult = [];
  try {
    const top_song = await get_top_song(toolUse.input.sign).then(
      (top_song) => top_song,
    );
    const toolResult = {
      toolResult: {
        toolUseId: toolUseID,
        content: [
          {
            json: { song: top_song.song, artist: top_song.artist },
          },
        ],
      },
    };
    toolResultFinal.push(toolResult);
  } catch (err) {
    const toolResult = {
      toolUseId: toolUseID,
      content: [{ json: { text: err.message } }],
      status: "error",
    };
  }
}
}
const toolResultMessage = {
  role: "user",
  content: toolResultFinal,
};
// Step 4. Add the tool response to the conversation, and send it back to
Amazon Bedrock.

message.push(toolResultMessage);
await SendConversationtoBedrock(
  modelId,
  message,

```

```

        system_prompt,
        tool_config,
    );
} catch (caught) {
    console.error(`${caught.message}`);
    throw caught;
}
}

// 4. Publish the response.
if (response.stopReason === "end_turn") {
    const finalMessage = response.output.message.content[0].text;
    const messageToPrint = finalMessage.replace(/<[^>]+>/g);
    console.log(messageToPrint.replace(/<[^>]+>/g));
    return messageToPrint;
}
} catch (caught) {
    if (caught.name === "ModelNotReady") {
        console.log(
            `${caught.name} - Model not ready, please wait and try again.`
        );
        throw caught;
    }
    if (caught.name === "BedrockRuntimeException") {
        console.log(
            `${caught.name} - Error occurred while sending Converse request`
        );
        throw caught;
    }
}
}
}
await SendConversationtoBedrock(modelId, message, system_prompt, tool_config);

```

- For API details, see [Converse](#) in *AWS SDK for JavaScript API Reference*.

ConverseStream

The following code example shows how to send a text message to Amazon Nova, using Bedrock's Converse API and process the response stream in real-time.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Send a text message to Amazon Nova using Bedrock's Converse API and process the response stream in real-time.

```
// This example demonstrates how to use the Amazon Nova foundation models
// to generate streaming text responses.
// It shows how to:
// - Set up the Amazon Bedrock runtime client
// - Create a message
// - Configure a streaming request
// - Process the streaming response

import {
  BedrockRuntimeClient,
  ConversationRole,
  ConverseStreamCommand,
} from "@aws-sdk/client-bedrock-runtime";

// Step 1: Create the Amazon Bedrock runtime client
// Credentials will be automatically loaded from the environment
const client = new BedrockRuntimeClient({ region: "us-east-1" });

// Step 2: Specify which model to use
// Available Amazon Nova models and their characteristics:
// - Amazon Nova Micro: Text-only model optimized for lowest latency and cost
// - Amazon Nova Lite: Fast, low-cost multimodal model for image, video, and text
// - Amazon Nova Pro: Advanced multimodal model balancing accuracy, speed, and
//   cost
//
// For the most current model IDs, see:
// https://docs.aws.amazon.com/bedrock/latest/userguide/models-supported.html
const modelId = "amazon.nova-lite-v1:0";

// Step 3: Create the message
// The message includes the text prompt and specifies that it comes from the user
```

```

const inputText =
  "Describe the purpose of a 'hello world' program in one paragraph";
const message = {
  content: [{ text: inputText }],
  role: ConversationRole.USER,
};

// Step 4: Configure the streaming request
// Optional parameters to control the model's response:
// - maxTokens: maximum number of tokens to generate
// - temperature: randomness (max: 1.0, default: 0.7)
// OR
// - topP: diversity of word choice (max: 1.0, default: 0.9)
// Note: Use either temperature OR topP, but not both
const request = {
  modelId,
  messages: [message],
  inferenceConfig: {
    maxTokens: 500, // The maximum response length
    temperature: 0.5, // Using temperature for randomness control
    //topP: 0.9,      // Alternative: use topP instead of temperature
  },
};

// Step 5: Send and process the streaming request
// - Send the request to the model
// - Process each chunk of the streaming response
try {
  const response = await client.send(new ConverseStreamCommand(request));

  for await (const chunk of response.stream) {
    if (chunk.contentBlockDelta) {
      // Print each text chunk as it arrives
      process.stdout.write(chunk.contentBlockDelta.delta?.text || "");
    }
  }
} catch (error) {
  console.error(`ERROR: Can't invoke '${modelId}'. Reason: ${error.message}`);
  process.exitCode = 1;
}

```

- For API details, see [ConverseStream](#) in *AWS SDK for JavaScript API Reference*.

Scenario: Tool use with the Converse API

The following code example shows how to build a typical interaction between an application, a generative AI model, and connected tools or APIs to mediate interactions between the AI and the outside world. It uses the example of connecting an external weather API to the AI model so it can provide real-time weather information based on user input.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

The primary execution of the scenario flow. This scenario orchestrates the conversation between the user, the Amazon Bedrock Converse API, and a weather tool.

```
/* Before running this JavaScript code example, set up your development environment,
   including your credentials.
   This demo illustrates a tool use scenario using Amazon Bedrock's Converse API and a
   weather tool.
   The script interacts with a foundation model on Amazon Bedrock to provide weather
   information based on user
   input. It uses the Open-Meteo API (https://open-meteo.com) to retrieve current
   weather data for a given location.*/

import {
  Scenario,
  ScenarioAction,
  ScenarioInput,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";
import {
  BedrockRuntimeClient,
  ConverseCommand,
} from "@aws-sdk/client-bedrock-runtime";

import { parseArgs } from "node:util";
import { fileURLToPath } from "node:url";
import { dirname } from "node:path";
```

```

const __filename = fileURLToPath(import.meta.url);
import data from "./questions.json" with { type: "json" };
import toolConfig from "./tool_config.json" with { type: "json" };

const systemPrompt = [
  {
    text:
      "You are a weather assistant that provides current weather data for user-  

specified locations using only\n" +
      "the Weather_Tool, which expects latitude and longitude. Infer the coordinates  

from the location yourself.\n" +
      "If the user provides coordinates, infer the approximate location and refer to  

it in your response.\n" +
      "To use the tool, you strictly apply the provided tool specification.\n" +
      "If the user specifies a state, country, or region, infer the locations of  

cities within that state.\n" +
      "\n" +
      "- Explain your step-by-step process, and give brief updates before each step.  

\n" +
      "- Only use the Weather_Tool for data. Never guess or make up information. \n"
    +
      "- Repeat the tool use for subsequent requests if necessary.\n" +
      "- If the tool errors, apologize, explain weather is unavailable, and suggest  

other options.\n" +
      "- Report temperatures in °C (°F) and wind in km/h (mph). Keep weather reports  

concise. Sparingly use\n" +
      " emojis where appropriate.\n" +
      "- Only respond to weather queries. Remind off-topic users of your purpose.  

\n" +
      "- Never claim to search online, access external data, or use tools besides  

Weather_Tool.\n" +
      "- Complete the entire process until you have all required data before sending  

the complete response.",
  },
];
const tools_config = toolConfig;

/// Starts the conversation with the user and handles the interaction with Bedrock.
async function askQuestion(userMessage) {
  // The maximum number of recursive calls allowed in the tool use function.
  // This helps prevent infinite loops and potential performance issues.
  const max_recursions = 5;
  const messages = [
    {

```

```

        role: "user",
        content: [{ text: userMessage }],
    },
];
try {
    const response = await SendConversationtoBedrock(messages);
    await ProcessModelResponseAsync(response, messages, max_recursions);
} catch (error) {
    console.log("error ", error);
}
}

// Sends the conversation, the system prompt, and the tool spec to Amazon Bedrock,
// and returns the response.
// param "messages" - The conversation history including the next message to send.
// return - The response from Amazon Bedrock.
async function SendConversationtoBedrock(messages) {
    const bedRockRuntimeClient = new BedrockRuntimeClient({
        region: "us-east-1",
    });
    try {
        const modelId = "amazon.nova-lite-v1:0";
        const response = await bedRockRuntimeClient.send(
            new ConverseCommand({
                modelId: modelId,
                messages: messages,
                system: systemPrompt,
                toolConfig: tools_config,
            }),
        );
        return response;
    } catch (caught) {
        if (caught.name === "ModelNotReady") {
            console.log(
                "`${caught.name}` - Model not ready, please wait and try again.",
            );
            throw caught;
        }
        if (caught.name === "BedrockRuntimeException") {
            console.log(
                "`${caught.name}` - Error occurred while sending Converse request.",
            );
            throw caught;
        }
    }
}

```

```

    }
  }

  // Processes the response received via Amazon Bedrock and performs the necessary
  // actions based on the stop reason.
  // param "response" - The model's response returned via Amazon Bedrock.
  // param "messages" - The conversation history.
  // param "max_recursions" - The maximum number of recursive calls allowed.
  async function ProcessModelResponseAsync(response, messages, max_recursions) {
    if (max_recursions <= 0) {
      await HandleToolUseAsync(response, messages);
    }
    if (response.stopReason === "tool_use") {
      await HandleToolUseAsync(response, messages, max_recursions - 1);
    }
    if (response.stopReason === "end_turn") {
      const messageToPrint = response.output.message.content[0].text;
      console.log(messageToPrint.replace(/<[^>]+>/g, ""));
    }
  }
}

// Handles the tool use case by invoking the specified tool and sending the tool's
// response back to Bedrock.
// The tool response is appended to the conversation, and the conversation is sent
// back to Amazon Bedrock for further processing.
// param "response" - the model's response containing the tool use request.
// param "messages" - the conversation history.
// param "max_recursions" - The maximum number of recursive calls allowed.
async function HandleToolUseAsync(response, messages, max_recursions) {
  const toolResultFinal = [];
  try {
    const output_message = response.output.message;
    messages.push(output_message);
    const toolRequests = output_message.content;
    const toolMessage = toolRequests[0].text;
    console.log(toolMessage.replace(/<[^>]+>/g, ""));
    for (const toolRequest of toolRequests) {
      if (Object.hasOwn(toolRequest, "toolUse")) {
        const toolUse = toolRequest.toolUse;
        const latitude = toolUse.input.latitude;
        const longitude = toolUse.input.longitude;
        const toolUseID = toolUse.toolUseId;
        console.log(
          `Requesting tool ${toolUse.name}, Tool use id ${toolUseID}`,
        );
      }
    }
  }
}

```

```

    if (toolUse.name === "Weather_Tool") {
      try {
        const current_weather = await callWeatherTool(
          longitude,
          latitude,
        ).then((current_weather) => current_weather);
        const currentWeather = current_weather;
        const toolResult = {
          toolResult: {
            toolUseId: toolUseID,
            content: [{ json: currentWeather }],
          },
        };
        toolResultFinal.push(toolResult);
      } catch (err) {
        console.log("An error occurred. ", err);
      }
    }
  }
}

const toolResultMessage = {
  role: "user",
  content: toolResultFinal,
};
messages.push(toolResultMessage);
// Send the conversation to Amazon Bedrock
await ProcessModelResponseAsync(
  await SendConversationtoBedrock(messages),
  messages,
);
} catch (error) {
  console.log("An error occurred. ", error);
}
}
// Call the Weathertool.
// param = longitude of location
// param = latitude of location
async function callWeatherTool(longitude, latitude) {
  // Open-Meteo API endpoint
  const apiUrl = `https://api.open-meteo.com/v1/forecast?latitude=
${latitude}&longitude=${longitude}&current_weather=true`;

  // Fetch the weather data.

```

```

return fetch(apiUrl)
  .then((response) => {
    return response.json().then((current_weather) => {
      return current_weather;
    });
  })
  .catch((error) => {
    console.error("Error fetching weather data:", error);
  });
}
/**
 * Used repeatedly to have the user press enter.
 * @type {ScenarioInput}
 */
const pressEnter = new ScenarioInput("continue", "Press Enter to continue", {
  type: "input",
});

const greet = new ScenarioOutput(
  "greet",
  "Welcome to the Amazon Bedrock Tool Use demo! \n" +
    "This assistant provides current weather information for user-specified locations. " +
    "You can ask for weather details by providing the location name or coordinates." +
    "Weather information will be provided using a custom Tool and open-meteo API." +
    "For the purposes of this example, we'll use in order the questions in ./questions.json :\n" +
    "What's the weather like in Seattle? " +
    "What's the best kind of cat? " +
    "Where is the warmest city in Washington State right now? " +
    "What's the warmest city in California right now?\n" +
    "To exit the program, simply type 'x' and press Enter.\n" +
    "Have fun and experiment with the app by editing the questions in ./questions.json! " +
    "P.S.: You're not limited to single locations, or even to using English! ",

  { header: true },
);

const displayAskQuestion1 = new ScenarioOutput(
  "displayAskQuestion1",
  "Press enter to ask question number 1 (default is 'What's the weather like in Seattle?')",
);

```

```
const askQuestion1 = new ScenarioAction(
  "askQuestion1",
  async (** @type {State} */ state) => {
    const userMessage1 = data.questions["question-1"];
    await askQuestion(userMessage1);
  },
);

const displayAskQuestion2 = new ScenarioOutput(
  "displayAskQuestion2",
  "Press enter to ask question number 2 (default is 'What's the best kind of cat?')",
);

const askQuestion2 = new ScenarioAction(
  "askQuestion2",
  async (** @type {State} */ state) => {
    const userMessage2 = data.questions["question-2"];
    await askQuestion(userMessage2);
  },
);

const displayAskQuestion3 = new ScenarioOutput(
  "displayAskQuestion3",
  "Press enter to ask question number 3 (default is 'Where is the warmest city in Washington State right now?')",
);

const askQuestion3 = new ScenarioAction(
  "askQuestion3",
  async (** @type {State} */ state) => {
    const userMessage3 = data.questions["question-3"];
    await askQuestion(userMessage3);
  },
);

const displayAskQuestion4 = new ScenarioOutput(
  "displayAskQuestion4",
  "Press enter to ask question number 4 (default is 'What's the warmest city in California right now?')",
);

const askQuestion4 = new ScenarioAction(
  "askQuestion4",
```

```

    async (/** @type {State} */ state) => {
      const userMessage4 = data.questions["question-4"];
      await askQuestion(userMessage4);
    },
  );

  const goodbye = new ScenarioOutput(
    "goodbye",
    "Thank you for checking out the Amazon Bedrock Tool Use demo. We hope you\n" +
      "learned something new, or got some inspiration for your own apps today!\n" +
      "For more Bedrock examples in different programming languages, have a look at:\n" +
      "\n" +
      "https://docs.aws.amazon.com/bedrock/latest/userguide/service_code_examples.html",
  );

  const myScenario = new Scenario("Converse Tool Scenario", [
    greet,
    pressEnter,
    displayAskQuestion1,
    askQuestion1,
    pressEnter,
    displayAskQuestion2,
    askQuestion2,
    pressEnter,
    displayAskQuestion3,
    askQuestion3,
    pressEnter,
    displayAskQuestion4,
    askQuestion4,
    pressEnter,
    goodbye,
  ]);

  /** @type {{ stepHandlerOptions: StepHandlerOptions }} */
  export const main = async (stepHandlerOptions) => {
    await myScenario.run(stepHandlerOptions);
  };

  // Invoke main function if this file was run directly.
  if (process.argv[1] === fileURLToPath(import.meta.url)) {
    const { values } = parseArgs({
      options: {
        yes: {

```

```
        type: "boolean",
        short: "y",
      },
    },
  });
  main({ confirmAll: values.yes });
}
```

- For API details, see [Converse](#) in *AWS SDK for JavaScript API Reference*.

Amazon Nova Canvas

InvokeModel

The following code example shows how to invoke Amazon Nova Canvas on Amazon Bedrock to generate an image.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create an image with Amazon Nova Canvas.

```
import {
  BedrockRuntimeClient,
  InvokeModelCommand,
} from "@aws-sdk/client-bedrock-runtime";
import { saveImage } from "../../utils/image-creation.js";
import { fileURLToPath } from "node:url";

/**
 * This example demonstrates how to use Amazon Nova Canvas to generate images.
 * It shows how to:
 * - Set up the Amazon Bedrock runtime client
 * - Configure the image generation parameters
 * - Send a request to generate an image
```

```
* - Process the response and handle the generated image
*
* @returns {Promise<string>} Base64-encoded image data
*/
export const invokeModel = async () => {
  // Step 1: Create the Amazon Bedrock runtime client
  // Credentials will be automatically loaded from the environment
  const client = new BedrockRuntimeClient({ region: "us-east-1" });

  // Step 2: Specify which model to use
  // For the latest available models, see:
  // https://docs.aws.amazon.com/bedrock/latest/userguide/models-supported.html
  const modelId = "amazon.nova-canvas-v1:0";

  // Step 3: Configure the request payload
  // First, set the main parameters:
  // - prompt: Text description of the image to generate
  // - seed: Random number for reproducible generation (0 to 858,993,459)
  const prompt = "A stylized picture of a cute old steampunk robot";
  const seed = Math.floor(Math.random() * 858993460);

  // Then, create the payload using the following structure:
  // - taskType: TEXT_IMAGE (specifies text-to-image generation)
  // - textToImageParams: Contains the text prompt
  // - imageGenerationConfig: Contains optional generation settings (seed, quality,
  // etc.)
  // For a list of available request parameters, see:
  // https://docs.aws.amazon.com/nova/latest/userguide/image-gen-req-resp-
  // structure.html
  const payload = {
    taskType: "TEXT_IMAGE",
    textToImageParams: {
      text: prompt,
    },
    imageGenerationConfig: {
      seed,
      quality: "standard",
    },
  };

  // Step 4: Send and process the request
  // - Embed the payload in a request object
  // - Send the request to the model
  // - Extract and return the generated image data from the response
```

```

try {
  const request = {
    modelId,
    body: JSON.stringify(payload),
  };
  const response = await client.send(new InvokeModelCommand(request));

  const decodedResponseBody = new TextDecoder().decode(response.body);
  // The response includes an array of base64-encoded PNG images
  /** @type {{images: string[]}} */
  const responseBody = JSON.parse(decodedResponseBody);
  return responseBody.images[0]; // Base64-encoded image data
} catch (error) {
  console.error(`ERROR: Can't invoke '${modelId}'. Reason: ${error.message}`);
  throw error;
}
};

// If run directly, execute the example and save the generated image
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  console.log("Generating image. This may take a few seconds...");
  invokeModel()
    .then(async (imageData) => {
      const imagePath = await saveImage(imageData, "nova-canvas");
      // Example path: javascriptv3/example_code/bedrock-runtime/output/nova-canvas/
      // image-01.png
      console.log(`Image saved to: ${imagePath}`);
    })
    .catch((error) => {
      console.error("Execution failed:", error);
      process.exitCode = 1;
    });
}

```

- For API details, see [InvokeModel](#) in *AWS SDK for JavaScript API Reference*.

Amazon Titan Text

Converse

The following code example shows how to send a text message to Amazon Titan Text, using Bedrock's Converse API.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Send a text message to Amazon Titan Text, using Bedrock's Converse API.

```
// Use the Conversation API to send a text message to Amazon Titan Text.

import {
  BedrockRuntimeClient,
  ConverseCommand,
} from "@aws-sdk/client-bedrock-runtime";

// Create a Bedrock Runtime client in the AWS Region you want to use.
const client = new BedrockRuntimeClient({ region: "us-east-1" });

// Set the model ID, e.g., Titan Text Premier.
const modelId = "amazon.titan-text-premier-v1:0";

// Start a conversation with the user message.
const userMessage =
  "Describe the purpose of a 'hello world' program in one line.";
const conversation = [
  {
    role: "user",
    content: [{ text: userMessage }],
  },
];

// Create a command with the model ID, the message, and a basic configuration.
const command = new ConverseCommand({
```

```
    modelId,  
    messages: conversation,  
    inferenceConfig: { maxTokens: 512, temperature: 0.5, topP: 0.9 },  
  });  
  
  try {  
    // Send the command to the model and wait for the response  
    const response = await client.send(command);  
  
    // Extract and print the response text.  
    const responseText = response.output.message.content[0].text;  
    console.log(responseText);  
  } catch (err) {  
    console.log(`ERROR: Can't invoke '${modelId}'. Reason: ${err}`);  
    process.exit(1);  
  }  
}
```

- For API details, see [Converse](#) in *AWS SDK for JavaScript API Reference*.

ConverseStream

The following code example shows how to send a text message to Amazon Titan Text, using Bedrock's Converse API and process the response stream in real-time.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Send a text message to Amazon Titan Text, using Bedrock's Converse API and process the response stream in real-time.

```
// Use the Conversation API to send a text message to Amazon Titan Text.  
  
import {  
  BedrockRuntimeClient,
```

```
    ConverseStreamCommand,
  } from "@aws-sdk/client-bedrock-runtime";

// Create a Bedrock Runtime client in the AWS Region you want to use.
const client = new BedrockRuntimeClient({ region: "us-east-1" });

// Set the model ID, e.g., Titan Text Premier.
const modelId = "amazon.titan-text-premier-v1:0";

// Start a conversation with the user message.
const userMessage =
  "Describe the purpose of a 'hello world' program in one line.";
const conversation = [
  {
    role: "user",
    content: [{ text: userMessage }],
  },
];

// Create a command with the model ID, the message, and a basic configuration.
const command = new ConverseStreamCommand({
  modelId,
  messages: conversation,
  inferenceConfig: { maxTokens: 512, temperature: 0.5, topP: 0.9 },
});

try {
  // Send the command to the model and wait for the response
  const response = await client.send(command);

  // Extract and print the streamed response text in real-time.
  for await (const item of response.stream) {
    if (item.contentBlockDelta) {
      process.stdout.write(item.contentBlockDelta.delta?.text);
    }
  }
} catch (err) {
  console.log(`ERROR: Can't invoke '${modelId}'. Reason: ${err}`);
  process.exit(1);
}
```

- For API details, see [ConverseStream](#) in *AWS SDK for JavaScript API Reference*.

InvokeModel

The following code example shows how to send a text message to Amazon Titan Text, using the Invoke Model API.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Use the Invoke Model API to send a text message.

```
import { fileURLToPath } from "node:url";

import { FoundationModels } from "../../config/foundation_models.js";
import {
  BedrockRuntimeClient,
  InvokeModelCommand,
} from "@aws-sdk/client-bedrock-runtime";

/**
 * @typedef {Object} ResponseBody
 * @property {Object[]} results
 */

/**
 * Invokes an Amazon Titan Text generation model.
 *
 * @param {string} prompt - The input text prompt for the model to complete.
 * @param {string} [modelId] - The ID of the model to use. Defaults to
 * "amazon.titan-text-express-v1".
 */
export const invokeModel = async (
  prompt,
  modelId = "amazon.titan-text-express-v1",
) => {
  // Create a new Bedrock Runtime client instance.
  const client = new BedrockRuntimeClient({ region: "us-east-1" });
```

```
// Prepare the payload for the model.
const payload = {
  inputText: prompt,
  textGenerationConfig: {
    maxTokenCount: 4096,
    stopSequences: [],
    temperature: 0,
    topP: 1,
  },
};

// Invoke the model with the payload and wait for the response.
const command = new InvokeModelCommand({
  contentType: "application/json",
  body: JSON.stringify(payload),
  modelId,
});
const apiResponse = await client.send(command);

// Decode and return the response.
const decodedResponseBody = new TextDecoder().decode(apiResponse.body);
/** @type {ResponseBody} */
const responseBody = JSON.parse(decodedResponseBody);
return responseBody.results[0].outputText;
};

// Invoke the function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  const prompt =
    'Complete the following in one sentence: "Once upon a time..."';
  const modelId = FoundationModels.TITAN_TEXT_G1_EXPRESS.modelId;
  console.log(`Prompt: ${prompt}`);
  console.log(`Model ID: ${modelId}`);

  try {
    console.log("-".repeat(53));
    const response = await invokeModel(prompt, modelId);
    console.log(response);
  } catch (err) {
    console.log(err);
  }
}
```

- For API details, see [InvokeModel](#) in *AWS SDK for JavaScript API Reference*.

Anthropic Claude

Converse

The following code example shows how to send a text message to Anthropic Claude, using Bedrock's Converse API.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Send a text message to Anthropic Claude, using Bedrock's Converse API.

```
// Use the Conversation API to send a text message to Anthropic Claude.

import {
  BedrockRuntimeClient,
  ConverseCommand,
} from "@aws-sdk/client-bedrock-runtime";

// Create a Bedrock Runtime client in the AWS Region you want to use.
const client = new BedrockRuntimeClient({ region: "us-east-1" });

// Set the model ID, e.g., Claude 3 Haiku.
const modelId = "anthropic.claude-3-haiku-20240307-v1:0";

// Start a conversation with the user message.
const userMessage =
  "Describe the purpose of a 'hello world' program in one line.";
const conversation = [
  {
    role: "user",
    content: [{ text: userMessage }],
  },
];
```

```
// Create a command with the model ID, the message, and a basic configuration.
const command = new ConverseCommand({
  modelId,
  messages: conversation,
  inferenceConfig: { maxTokens: 512, temperature: 0.5, topP: 0.9 },
});

try {
  // Send the command to the model and wait for the response
  const response = await client.send(command);

  // Extract and print the response text.
  const responseText = response.output.message.content[0].text;
  console.log(responseText);
} catch (err) {
  console.log(`ERROR: Can't invoke '${modelId}'. Reason: ${err}`);
  process.exit(1);
}
```

- For API details, see [Converse](#) in *AWS SDK for JavaScript API Reference*.

ConverseStream

The following code example shows how to send a text message to Anthropic Claude, using Bedrock's Converse API and process the response stream in real-time.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Send a text message to Anthropic Claude, using Bedrock's Converse API and process the response stream in real-time.

```
// Use the Conversation API to send a text message to Anthropic Claude.

import {
```

```
    BedrockRuntimeClient,
    ConverseStreamCommand,
  } from "@aws-sdk/client-bedrock-runtime";

// Create a Bedrock Runtime client in the AWS Region you want to use.
const client = new BedrockRuntimeClient({ region: "us-east-1" });

// Set the model ID, e.g., Claude 3 Haiku.
const modelId = "anthropic.claude-3-haiku-20240307-v1:0";

// Start a conversation with the user message.
const userMessage =
  "Describe the purpose of a 'hello world' program in one line.";
const conversation = [
  {
    role: "user",
    content: [{ text: userMessage }],
  },
];

// Create a command with the model ID, the message, and a basic configuration.
const command = new ConverseStreamCommand({
  modelId,
  messages: conversation,
  inferenceConfig: { maxTokens: 512, temperature: 0.5, topP: 0.9 },
});

try {
  // Send the command to the model and wait for the response
  const response = await client.send(command);

  // Extract and print the streamed response text in real-time.
  for await (const item of response.stream) {
    if (item.contentBlockDelta) {
      process.stdout.write(item.contentBlockDelta.delta?.text);
    }
  }
} catch (err) {
  console.log(`ERROR: Can't invoke '${modelId}'. Reason: ${err}`);
  process.exit(1);
}
```

- For API details, see [ConverseStream](#) in *AWS SDK for JavaScript API Reference*.

InvokeModel

The following code example shows how to send a text message to Anthropic Claude, using the Invoke Model API.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Use the Invoke Model API to send a text message.

```
import { fileURLToPath } from "node:url";

import { FoundationModels } from "../../config/foundation_models.js";
import {
  BedrockRuntimeClient,
  InvokeModelCommand,
  InvokeModelWithResponseStreamCommand,
} from "@aws-sdk/client-bedrock-runtime";

/**
 * @typedef {Object} ResponseContent
 * @property {string} text
 *
 * @typedef {Object} MessagesResponseBody
 * @property {ResponseContent[]} content
 *
 * @typedef {Object} Delta
 * @property {string} text
 *
 * @typedef {Object} Message
 * @property {string} role
 *
 * @typedef {Object} Chunk
 * @property {string} type
```

```
* @property {Delta} delta
* @property {Message} message
*/

/**
 * Invokes Anthropic Claude 3 using the Messages API.
 *
 * To learn more about the Anthropic Messages API, go to:
 * https://docs.aws.amazon.com/bedrock/latest/userguide/model-parameters-anthropic-claude-messages.html
 *
 * @param {string} prompt - The input text prompt for the model to complete.
 * @param {string} [modelId] - The ID of the model to use. Defaults to
 * "anthropic.claude-3-haiku-20240307-v1:0".
 */
export const invokeModel = async (
  prompt,
  modelId = "anthropic.claude-3-haiku-20240307-v1:0",
) => {
  // Create a new Bedrock Runtime client instance.
  const client = new BedrockRuntimeClient({ region: "us-east-1" });

  // Prepare the payload for the model.
  const payload = {
    anthropic_version: "bedrock-2023-05-31",
    max_tokens: 1000,
    messages: [
      {
        role: "user",
        content: [{ type: "text", text: prompt }],
      },
    ],
  };

  // Invoke Claude with the payload and wait for the response.
  const command = new InvokeModelCommand({
    contentType: "application/json",
    body: JSON.stringify(payload),
    modelId,
  });
  const apiResponse = await client.send(command);

  // Decode and return the response(s)
  const decodedResponseBody = new TextDecoder().decode(apiResponse.body);
```

```

/** @type {MessagesResponseBody} */
const responseBody = JSON.parse(decodedResponseBody);
return responseBody.content[0].text;
};

/**
 * Invokes Anthropic Claude 3 and processes the response stream.
 *
 * To learn more about the Anthropic Messages API, go to:
 * https://docs.aws.amazon.com/bedrock/latest/userguide/model-parameters-anthropic-claude-messages.html
 *
 * @param {string} prompt - The input text prompt for the model to complete.
 * @param {string} [modelId] - The ID of the model to use. Defaults to
 * "anthropic.claude-3-haiku-20240307-v1:0".
 */
export const invokeModelWithResponseStream = async (
  prompt,
  modelId = "anthropic.claude-3-haiku-20240307-v1:0",
) => {
  // Create a new Bedrock Runtime client instance.
  const client = new BedrockRuntimeClient({ region: "us-east-1" });

  // Prepare the payload for the model.
  const payload = {
    anthropic_version: "bedrock-2023-05-31",
    max_tokens: 1000,
    messages: [
      {
        role: "user",
        content: [{ type: "text", text: prompt }],
      },
    ],
  };

  // Invoke Claude with the payload and wait for the API to respond.
  const command = new InvokeModelWithResponseStreamCommand({
    contentType: "application/json",
    body: JSON.stringify(payload),
    modelId,
  });
  const apiResponse = await client.send(command);

  let completeMessage = "";

```

```

// Decode and process the response stream
for await (const item of apiResponse.body) {
  /** @type Chunk */
  const chunk = JSON.parse(new TextDecoder().decode(item.chunk.bytes));
  const chunk_type = chunk.type;

  if (chunk_type === "content_block_delta") {
    const text = chunk.delta.text;
    completeMessage = completeMessage + text;
    process.stdout.write(text);
  }
}

// Return the final response
return completeMessage;
};

// Invoke the function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  const prompt = 'Write a paragraph starting with: "Once upon a time...";
  const modelId = FoundationModels.CLAUDE_3_HAIKU.modelId;
  console.log(`Prompt: ${prompt}`);
  console.log(`Model ID: ${modelId}`);

  try {
    console.log("-".repeat(53));
    const response = await invokeModel(prompt, modelId);
    console.log(`\n${"-".repeat(53)}`);
    console.log("Final structured response:");
    console.log(response);
  } catch (err) {
    console.log(`\n${err}`);
  }
}

```

- For API details, see [InvokeModel](#) in *AWS SDK for JavaScript API Reference*.

InvokeModelWithResponseStream

The following code example shows how to send a text message to Anthropic Claude models, using the Invoke Model API, and print the response stream.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Use the Invoke Model API to send a text message and process the response stream in real-time.

```
import { fileURLToPath } from "node:url";

import { FoundationModels } from "../../config/foundation_models.js";
import {
  BedrockRuntimeClient,
  InvokeModelCommand,
  InvokeModelWithResponseStreamCommand,
} from "@aws-sdk/client-bedrock-runtime";

/**
 * @typedef {Object} ResponseContent
 * @property {string} text
 *
 * @typedef {Object} MessagesResponseBody
 * @property {ResponseContent[]} content
 *
 * @typedef {Object} Delta
 * @property {string} text
 *
 * @typedef {Object} Message
 * @property {string} role
 *
 * @typedef {Object} Chunk
 * @property {string} type
 * @property {Delta} delta
 * @property {Message} message
 */

/**
 * Invokes Anthropic Claude 3 using the Messages API.
 *
 * To learn more about the Anthropic Messages API, go to:
```

```

* https://docs.aws.amazon.com/bedrock/latest/userguide/model-parameters-anthropic-claude-messages.html
*
* @param {string} prompt - The input text prompt for the model to complete.
* @param {string} [modelId] - The ID of the model to use. Defaults to
"anthropic.claude-3-haiku-20240307-v1:0".
*/
export const invokeModel = async (
  prompt,
  modelId = "anthropic.claude-3-haiku-20240307-v1:0",
) => {
  // Create a new Bedrock Runtime client instance.
  const client = new BedrockRuntimeClient({ region: "us-east-1" });

  // Prepare the payload for the model.
  const payload = {
    anthropic_version: "bedrock-2023-05-31",
    max_tokens: 1000,
    messages: [
      {
        role: "user",
        content: [{ type: "text", text: prompt }],
      },
    ],
  };

  // Invoke Claude with the payload and wait for the response.
  const command = new InvokeModelCommand({
    contentType: "application/json",
    body: JSON.stringify(payload),
    modelId,
  });
  const apiResponse = await client.send(command);

  // Decode and return the response(s)
  const decodedResponseBody = new TextDecoder().decode(apiResponse.body);
  /** @type {MessagesResponseBody} */
  const responseBody = JSON.parse(decodedResponseBody);
  return responseBody.content[0].text;
};

/**
 * Invokes Anthropic Claude 3 and processes the response stream.
 */

```

```

* To learn more about the Anthropic Messages API, go to:
* https://docs.aws.amazon.com/bedrock/latest/userguide/model-parameters-anthropic-claude-messages.html
*
* @param {string} prompt - The input text prompt for the model to complete.
* @param {string} [modelId] - The ID of the model to use. Defaults to
"anthropic.claude-3-haiku-20240307-v1:0".
*/
export const invokeModelWithResponseStream = async (
  prompt,
  modelId = "anthropic.claude-3-haiku-20240307-v1:0",
) => {
  // Create a new Bedrock Runtime client instance.
  const client = new BedrockRuntimeClient({ region: "us-east-1" });

  // Prepare the payload for the model.
  const payload = {
    anthropic_version: "bedrock-2023-05-31",
    max_tokens: 1000,
    messages: [
      {
        role: "user",
        content: [{ type: "text", text: prompt }],
      },
    ],
  };

  // Invoke Claude with the payload and wait for the API to respond.
  const command = new InvokeModelWithResponseStreamCommand({
    contentType: "application/json",
    body: JSON.stringify(payload),
    modelId,
  });
  const apiResponse = await client.send(command);

  let completeMessage = "";

  // Decode and process the response stream
  for await (const item of apiResponse.body) {
    /** @type Chunk */
    const chunk = JSON.parse(new TextDecoder().decode(item.chunk.bytes));
    const chunk_type = chunk.type;

    if (chunk_type === "content_block_delta") {

```

```

        const text = chunk.delta.text;
        completeMessage = completeMessage + text;
        process.stdout.write(text);
    }
}

// Return the final response
return completeMessage;
};

// Invoke the function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
    const prompt = 'Write a paragraph starting with: "Once upon a time...";
    const modelId = FoundationModels.CLAUDE_3_HAIKU.modelId;
    console.log(`Prompt: ${prompt}`);
    console.log(`Model ID: ${modelId}`);

    try {
        console.log("-".repeat(53));
        const response = await invokeModel(prompt, modelId);
        console.log(`\n${"-".repeat(53)}`);
        console.log("Final structured response:");
        console.log(response);
    } catch (err) {
        console.log(`\n${err}`);
    }
}

```

- For API details, see [InvokeModelWithResponseStream](#) in *AWS SDK for JavaScript API Reference*.

Cohere Command

Converse

The following code example shows how to send a text message to Cohere Command, using Bedrock's Converse API.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Send a text message to Cohere Command, using Bedrock's Converse API.

```
// Use the Conversation API to send a text message to Cohere Command.

import {
  BedrockRuntimeClient,
  ConverseCommand,
} from "@aws-sdk/client-bedrock-runtime";

// Create a Bedrock Runtime client in the AWS Region you want to use.
const client = new BedrockRuntimeClient({ region: "us-east-1" });

// Set the model ID, e.g., Command R.
const modelId = "cohere.command-r-v1:0";

// Start a conversation with the user message.
const userMessage =
  "Describe the purpose of a 'hello world' program in one line.";
const conversation = [
  {
    role: "user",
    content: [{ text: userMessage }],
  },
];

// Create a command with the model ID, the message, and a basic configuration.
const command = new ConverseCommand({
  modelId,
  messages: conversation,
  inferenceConfig: { maxTokens: 512, temperature: 0.5, topP: 0.9 },
});

try {
  // Send the command to the model and wait for the response
  const response = await client.send(command);
}
```

```
// Extract and print the response text.
const responseText = response.output.message.content[0].text;
console.log(responseText);
} catch (err) {
  console.log(`ERROR: Can't invoke '${modelId}'. Reason: ${err}`);
  process.exit(1);
}
```

- For API details, see [Converse](#) in *AWS SDK for JavaScript API Reference*.

ConverseStream

The following code example shows how to send a text message to Cohere Command, using Bedrock's Converse API and process the response stream in real-time.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Send a text message to Cohere Command, using Bedrock's Converse API and process the response stream in real-time.

```
// Use the Conversation API to send a text message to Cohere Command.

import {
  BedrockRuntimeClient,
  ConverseStreamCommand,
} from "@aws-sdk/client-bedrock-runtime";

// Create a Bedrock Runtime client in the AWS Region you want to use.
const client = new BedrockRuntimeClient({ region: "us-east-1" });

// Set the model ID, e.g., Command R.
const modelId = "cohere.command-r-v1:0";
```

```
// Start a conversation with the user message.
const userMessage =
  "Describe the purpose of a 'hello world' program in one line.";
const conversation = [
  {
    role: "user",
    content: [{ text: userMessage }],
  },
];

// Create a command with the model ID, the message, and a basic configuration.
const command = new ConverseStreamCommand({
  modelId,
  messages: conversation,
  inferenceConfig: { maxTokens: 512, temperature: 0.5, topP: 0.9 },
});

try {
  // Send the command to the model and wait for the response
  const response = await client.send(command);

  // Extract and print the streamed response text in real-time.
  for await (const item of response.stream) {
    if (item.contentBlockDelta) {
      process.stdout.write(item.contentBlockDelta.delta?.text);
    }
  }
} catch (err) {
  console.log(`ERROR: Can't invoke '${modelId}'. Reason: ${err}`);
  process.exit(1);
}
```

- For API details, see [ConverseStream](#) in *AWS SDK for JavaScript API Reference*.

Meta Llama

Converse

The following code example shows how to send a text message to Meta Llama, using Bedrock's Converse API.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Send a text message to Meta Llama, using Bedrock's Converse API.

```
// Use the Conversation API to send a text message to Meta Llama.

import {
  BedrockRuntimeClient,
  ConverseCommand,
} from "@aws-sdk/client-bedrock-runtime";

// Create a Bedrock Runtime client in the AWS Region you want to use.
const client = new BedrockRuntimeClient({ region: "us-east-1" });

// Set the model ID, e.g., Llama 3 8b Instruct.
const modelId = "meta.llama3-8b-instruct-v1:0";

// Start a conversation with the user message.
const userMessage =
  "Describe the purpose of a 'hello world' program in one line.";
const conversation = [
  {
    role: "user",
    content: [{ text: userMessage }],
  },
];

// Create a command with the model ID, the message, and a basic configuration.
const command = new ConverseCommand({
  modelId,
  messages: conversation,
  inferenceConfig: { maxTokens: 512, temperature: 0.5, topP: 0.9 },
});

try {
  // Send the command to the model and wait for the response
  const response = await client.send(command);
}
```

```
// Extract and print the response text.
const responseText = response.output.message.content[0].text;
console.log(responseText);
} catch (err) {
  console.log(`ERROR: Can't invoke '${modelId}'. Reason: ${err}`);
  process.exit(1);
}
```

- For API details, see [Converse](#) in *AWS SDK for JavaScript API Reference*.

ConverseStream

The following code example shows how to send a text message to Meta Llama, using Bedrock's Converse API and process the response stream in real-time.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Send a text message to Meta Llama, using Bedrock's Converse API and process the response stream in real-time.

```
// Use the Conversation API to send a text message to Meta Llama.

import {
  BedrockRuntimeClient,
  ConverseStreamCommand,
} from "@aws-sdk/client-bedrock-runtime";

// Create a Bedrock Runtime client in the AWS Region you want to use.
const client = new BedrockRuntimeClient({ region: "us-east-1" });

// Set the model ID, e.g., Llama 3 8b Instruct.
const modelId = "meta.llama3-8b-instruct-v1:0";
```

```
// Start a conversation with the user message.
const userMessage =
  "Describe the purpose of a 'hello world' program in one line.";
const conversation = [
  {
    role: "user",
    content: [{ text: userMessage }],
  },
];

// Create a command with the model ID, the message, and a basic configuration.
const command = new ConverseStreamCommand({
  modelId,
  messages: conversation,
  inferenceConfig: { maxTokens: 512, temperature: 0.5, topP: 0.9 },
});

try {
  // Send the command to the model and wait for the response
  const response = await client.send(command);

  // Extract and print the streamed response text in real-time.
  for await (const item of response.stream) {
    if (item.contentBlockDelta) {
      process.stdout.write(item.contentBlockDelta.delta?.text);
    }
  }
} catch (err) {
  console.log(`ERROR: Can't invoke '${modelId}'. Reason: ${err}`);
  process.exit(1);
}
```

- For API details, see [ConverseStream](#) in *AWS SDK for JavaScript API Reference*.

InvokeModel

The following code example shows how to send a text message to Meta Llama, using the Invoke Model API.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Use the Invoke Model API to send a text message.

```
// Send a prompt to Meta Llama 3 and print the response.

import {
  BedrockRuntimeClient,
  InvokeModelCommand,
} from "@aws-sdk/client-bedrock-runtime";

// Create a Bedrock Runtime client in the AWS Region of your choice.
const client = new BedrockRuntimeClient({ region: "us-west-2" });

// Set the model ID, e.g., Llama 3 70B Instruct.
const modelId = "meta.llama3-70b-instruct-v1:0";

// Define the user message to send.
const userMessage =
  "Describe the purpose of a 'hello world' program in one sentence.";

// Embed the message in Llama 3's prompt format.
const prompt = `
<|begin_of_text|><|start_header_id|>user<|end_header_id|>
${userMessage}
<|eot_id|>
<|start_header_id|>assistant<|end_header_id|>
`;

// Format the request payload using the model's native structure.
const request = {
  prompt,
  // Optional inference parameters:
  max_gen_len: 512,
  temperature: 0.5,
  top_p: 0.9,
};
```

```
// Encode and send the request.
const response = await client.send(
  new InvokeModelCommand({
    contentType: "application/json",
    body: JSON.stringify(request),
    modelId,
  }),
);

// Decode the native response body.
/** @type {{ generation: string }} */
const nativeResponse = JSON.parse(new TextDecoder().decode(response.body));

// Extract and print the generated text.
const responseText = nativeResponse.generation;
console.log(responseText);

// Learn more about the Llama 3 prompt format at:
// https://llama.meta.com/docs/model-cards-and-prompt-formats/meta-llama-3/#special-
// tokens-used-with-meta-llama-3
```

- For API details, see [InvokeModel](#) in *AWS SDK for JavaScript API Reference*.

InvokeModelWithResponseStream

The following code example shows how to send a text message to Meta Llama, using the Invoke Model API, and print the response stream.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Use the Invoke Model API to send a text message and process the response stream in real-time.

```
// Send a prompt to Meta Llama 3 and print the response stream in real-time.
```

```
import {
  BedrockRuntimeClient,
  InvokeModelWithResponseStreamCommand,
} from "@aws-sdk/client-bedrock-runtime";

// Create a Bedrock Runtime client in the AWS Region of your choice.
const client = new BedrockRuntimeClient({ region: "us-west-2" });

// Set the model ID, e.g., Llama 3 70B Instruct.
const modelId = "meta.llama3-70b-instruct-v1:0";

// Define the user message to send.
const userMessage =
  "Describe the purpose of a 'hello world' program in one sentence.";

// Embed the message in Llama 3's prompt format.
const prompt = `
<|begin_of_text|><|start_header_id|>user<|end_header_id|>
${userMessage}
<|eot_id|>
<|start_header_id|>assistant<|end_header_id|>
`;

// Format the request payload using the model's native structure.
const request = {
  prompt,
  // Optional inference parameters:
  max_gen_len: 512,
  temperature: 0.5,
  top_p: 0.9,
};

// Encode and send the request.
const responseStream = await client.send(
  new InvokeModelWithResponseStreamCommand({
    contentType: "application/json",
    body: JSON.stringify(request),
    modelId,
  }),
);

// Extract and print the response stream in real-time.
for await (const event of responseStream.body) {
  /** @type {{ generation: string }} */
```

```
const chunk = JSON.parse(new TextDecoder().decode(event.chunk.bytes));
if (chunk.generation) {
  process.stdout.write(chunk.generation);
}
}

// Learn more about the Llama 3 prompt format at:
// https://llama.meta.com/docs/model-cards-and-prompt-formats/meta-llama-3/#special-tokens-used-with-meta-llama-3
```

- For API details, see [InvokeModelWithResponseStream](#) in *AWS SDK for JavaScript API Reference*.

Mistral AI

Converse

The following code example shows how to send a text message to Mistral, using Bedrock's Converse API.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Send a text message to Mistral, using Bedrock's Converse API.

```
// Use the Conversation API to send a text message to Mistral.

import {
  BedrockRuntimeClient,
  ConverseCommand,
} from "@aws-sdk/client-bedrock-runtime";

// Create a Bedrock Runtime client in the AWS Region you want to use.
const client = new BedrockRuntimeClient({ region: "us-east-1" });
```

```
// Set the model ID, e.g., Mistral Large.
const modelId = "mistral.mistral-large-2402-v1:0";

// Start a conversation with the user message.
const userMessage =
  "Describe the purpose of a 'hello world' program in one line.";
const conversation = [
  {
    role: "user",
    content: [{ text: userMessage }],
  },
];

// Create a command with the model ID, the message, and a basic configuration.
const command = new ConverseCommand({
  modelId,
  messages: conversation,
  inferenceConfig: { maxTokens: 512, temperature: 0.5, topP: 0.9 },
});

try {
  // Send the command to the model and wait for the response
  const response = await client.send(command);

  // Extract and print the response text.
  const responseText = response.output.message.content[0].text;
  console.log(responseText);
} catch (err) {
  console.log(`ERROR: Can't invoke '${modelId}'. Reason: ${err}`);
  process.exit(1);
}
```

- For API details, see [Converse](#) in *AWS SDK for JavaScript API Reference*.

ConverseStream

The following code example shows how to send a text message to Mistral, using Bedrock's Converse API and process the response stream in real-time.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Send a text message to Mistral, using Bedrock's Converse API and process the response stream in real-time.

```
// Use the Conversation API to send a text message to Mistral.

import {
  BedrockRuntimeClient,
  ConverseStreamCommand,
} from "@aws-sdk/client-bedrock-runtime";

// Create a Bedrock Runtime client in the AWS Region you want to use.
const client = new BedrockRuntimeClient({ region: "us-east-1" });

// Set the model ID, e.g., Mistral Large.
const modelId = "mistral.mistral-large-2402-v1:0";

// Start a conversation with the user message.
const userMessage =
  "Describe the purpose of a 'hello world' program in one line.";
const conversation = [
  {
    role: "user",
    content: [{ text: userMessage }],
  },
];

// Create a command with the model ID, the message, and a basic configuration.
const command = new ConverseStreamCommand({
  modelId,
  messages: conversation,
  inferenceConfig: { maxTokens: 512, temperature: 0.5, topP: 0.9 },
});

try {
```

```
// Send the command to the model and wait for the response
const response = await client.send(command);

// Extract and print the streamed response text in real-time.
for await (const item of response.stream) {
  if (item.contentBlockDelta) {
    process.stdout.write(item.contentBlockDelta.delta?.text);
  }
}
} catch (err) {
  console.log(`ERROR: Can't invoke '${modelId}'. Reason: ${err}`);
  process.exit(1);
}
```

- For API details, see [ConverseStream](#) in *AWS SDK for JavaScript API Reference*.

InvokeModel

The following code example shows how to send a text message to Mistral models, using the Invoke Model API.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Use the Invoke Model API to send a text message.

```
import { fileURLToPath } from "node:url";

import { FoundationModels } from "../../config/foundation_models.js";
import {
  BedrockRuntimeClient,
  InvokeModelCommand,
} from "@aws-sdk/client-bedrock-runtime";
```

```

/**
 * @typedef {Object} Output
 * @property {string} text
 *
 * @typedef {Object} ResponseBody
 * @property {Output[]} outputs
 */

/**
 * Invokes a Mistral 7B Instruct model.
 *
 * @param {string} prompt - The input text prompt for the model to complete.
 * @param {string} [modelId] - The ID of the model to use. Defaults to
 * "mistral.mistral-7b-instruct-v0:2".
 */
export const invokeModel = async (
  prompt,
  modelId = "mistral.mistral-7b-instruct-v0:2",
) => {
  // Create a new Bedrock Runtime client instance.
  const client = new BedrockRuntimeClient({ region: "us-east-1" });

  // Mistral instruct models provide optimal results when embedding
  // the prompt into the following template:
  const instruction = `[INST] ${prompt} [/INST]`;

  // Prepare the payload.
  const payload = {
    prompt: instruction,
    max_tokens: 500,
    temperature: 0.5,
  };

  // Invoke the model with the payload and wait for the response.
  const command = new InvokeModelCommand({
    contentType: "application/json",
    body: JSON.stringify(payload),
    modelId,
  });
  const apiResponse = await client.send(command);

  // Decode and return the response.
  const decodedResponseBody = new TextDecoder().decode(apiResponse.body);
  /** @type {ResponseBody} */

```

```
const responseBody = JSON.parse(decodedResponseBody);
return responseBody.outputs[0].text;
};

// Invoke the function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  const prompt =
    'Complete the following in one sentence: "Once upon a time...";
  const modelId = FoundationModels.MISTRAL_7B.modelId;
  console.log(`Prompt: ${prompt}`);
  console.log(`Model ID: ${modelId}`);

  try {
    console.log("-".repeat(53));
    const response = await invokeModel(prompt, modelId);
    console.log(response);
  } catch (err) {
    console.log(err);
  }
}
```

- For API details, see [InvokeModel](#) in *AWS SDK for JavaScript API Reference*.

Amazon Bedrock Agents examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Bedrock Agents.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello Amazon Bedrock Agents

The following code example shows how to get started using Amazon Bedrock Agents.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { fileURLToPath } from "node:url";

import {
  BedrockAgentClient,
  GetAgentCommand,
  paginateListAgents,
} from "@aws-sdk/client-bedrock-agent";

/**
 * @typedef {Object} AgentSummary
 */

/**
 * A simple scenario to demonstrate basic setup and interaction with the Bedrock
 * Agents Client.
 *
 * This function first initializes the Amazon Bedrock Agents client for a specific
 * region.
 * It then retrieves a list of existing agents using the streamlined paginator
 * approach.
 * For each agent found, it retrieves detailed information using a command object.
 *
 * Demonstrates:
 * - Use of the Bedrock Agents client to initialize and communicate with the AWS
 * service.
 * - Listing resources in a paginated response pattern.
 * - Accessing an individual resource using a command object.
 *
 * @returns {Promise<void>} A promise that resolves when the function has completed
 * execution.
 */
export const main = async () => {
  const region = "us-east-1";
```

```
console.log("=".repeat(68));

console.log(`Initializing Amazon Bedrock Agents client for ${region}...`);
const client = new BedrockAgentClient({ region });

console.log("Retrieving the list of existing agents...");
const paginatorConfig = { client };
const pages = paginateListAgents(paginatorConfig, {});

/** @type {AgentSummary[]} */
const agentSummaries = [];
for await (const page of pages) {
  agentSummaries.push(...page.agentSummaries);
}

console.log(`Found ${agentSummaries.length} agents in ${region}.`);

if (agentSummaries.length > 0) {
  for (const agentSummary of agentSummaries) {
    const agentId = agentSummary.agentId;
    console.log("=".repeat(68));
    console.log(`Retrieving agent with ID: ${agentId}:`);
    console.log("-".repeat(68));

    const command = new GetAgentCommand({ agentId });
    const response = await client.send(command);
    const agent = response.agent;

    console.log(` Name: ${agent.agentName}`);
    console.log(` Status: ${agent.agentStatus}`);
    console.log(` ARN: ${agent.agentArn}`);
    console.log(` Foundation model: ${agent.foundationModel}`);
  }
}
console.log("=".repeat(68));
};

// Invoke main function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  await main();
}
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [GetAgent](#)
 - [ListAgents](#)

Topics

- [Actions](#)

Actions

CreateAgent

The following code example shows how to use CreateAgent.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create an agent.

```
import { fileURLToPath } from "node:url";
import { checkForPlaceholders } from "../lib/utils.js";

import {
  BedrockAgentClient,
  CreateAgentCommand,
} from "@aws-sdk/client-bedrock-agent";

/**
 * Creates an Amazon Bedrock Agent.
 *
 * @param {string} agentName - A name for the agent that you create.
 * @param {string} foundationModel - The foundation model to be used by the agent
you create.
 * @param {string} agentResourceRoleArn - The ARN of the IAM role with permissions
required by the agent.
```

```

* @param {string} [region='us-east-1'] - The AWS region in use.
* @returns {Promise<import("@aws-sdk/client-bedrock-agent").Agent>} An object
containing details of the created agent.
*/
export const createAgent = async (
  agentName,
  foundationModel,
  agentResourceRoleArn,
  region = "us-east-1",
) => {
  const client = new BedrockAgentClient({ region });

  const command = new CreateAgentCommand({
    agentName,
    foundationModel,
    agentResourceRoleArn,
  });
  const response = await client.send(command);

  return response.agent;
};

// Invoke main function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  // Replace the placeholders for agentName and accountId, and roleName with a
  unique name for the new agent,
  // the id of your AWS account, and the name of an existing execution role that the
  agent can use inside your account.
  // For foundationModel, specify the desired model. Ensure to remove the brackets
  '[]' before adding your data.

  // A string (max 100 chars) that can include letters, numbers, dashes '-', and
  underscores '_'.
  const agentName = "[your-bedrock-agent-name]";

  // Your AWS account id.
  const accountId = "[123456789012]";

  // The name of the agent's execution role. It must be prefixed by
  'AmazonBedrockExecutionRoleForAgents_'.
  const roleName = "[AmazonBedrockExecutionRoleForAgents_your-role-name]";

  // The ARN for the agent's execution role.
  // Follow the ARN format: 'arn:aws:iam::account-id:role/role-name'

```

```
const roleArn = `arn:aws:iam::${accountId}:role/${roleName}`;

// Specify the model for the agent. Change if a different model is preferred.
const foundationModel = "anthropic.claude-v2";

// Check for unresolved placeholders in agentName and roleArn.
checkForPlaceholders([agentName, roleArn]);

console.log("Creating a new agent...");

const agent = await createAgent(agentName, foundationModel, roleArn);
console.log(agent);
}
```

- For API details, see [CreateAgent](#) in *AWS SDK for JavaScript API Reference*.

DeleteAgent

The following code example shows how to use DeleteAgent.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete an agent.

```
import { fileURLToPath } from "node:url";
import { checkForPlaceholders } from "../lib/utils.js";

import {
  BedrockAgentClient,
  DeleteAgentCommand,
} from "@aws-sdk/client-bedrock-agent";

/**
```

```

* Deletes an Amazon Bedrock Agent.
*
* @param {string} agentId - The unique identifier of the agent to delete.
* @param {string} [region='us-east-1'] - The AWS region in use.
* @returns {Promise<import("@aws-sdk/client-bedrock-agent").DeleteAgentCommandOutput>} An object containing the agent id, the status,
and some additional metadata.
*/
export const deleteAgent = (agentId, region = "us-east-1") => {
  const client = new BedrockAgentClient({ region });
  const command = new DeleteAgentCommand({ agentId });
  return client.send(command);
};

// Invoke main function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  // Replace the placeholders for agentId with an existing agent's id.
  // Ensure to remove the brackets (`[]`) before adding your data.

  // The agentId must be an alphanumeric string with exactly 10 characters.
  const agentId = "[ABC123DE45]";

  // Check for unresolved placeholders in agentId.
  checkForPlaceholders([agentId]);

  console.log(`Deleting agent with ID ${agentId}...`);

  const response = await deleteAgent(agentId);
  console.log(response);
}

```

- For API details, see [DeleteAgent](#) in *AWS SDK for JavaScript API Reference*.

GetAgent

The following code example shows how to use GetAgent.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Get an agent.

```
import { fileURLToPath } from "node:url";
import { checkForPlaceholders } from "../lib/utils.js";

import {
  BedrockAgentClient,
  GetAgentCommand,
} from "@aws-sdk/client-bedrock-agent";

/**
 * Retrieves the details of an Amazon Bedrock Agent.
 *
 * @param {string} agentId - The unique identifier of the agent.
 * @param {string} [region='us-east-1'] - The AWS region in use.
 * @returns {Promise<import("@aws-sdk/client-bedrock-agent").Agent>} An object
  containing the agent details.
 */
export const getAgent = async (agentId, region = "us-east-1") => {
  const client = new BedrockAgentClient({ region });

  const command = new GetAgentCommand({ agentId });
  const response = await client.send(command);
  return response.agent;
};

// Invoke main function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  // Replace the placeholders for agentId with an existing agent's id.
  // Ensure to remove the brackets '[]' before adding your data.

  // The agentId must be an alphanumeric string with exactly 10 characters.
  const agentId = "[ABC123DE45]";
```

```
// Check for unresolved placeholders in agentId.
checkForPlaceholders([agentId]);

console.log(`Retrieving agent with ID ${agentId}...`);

const agent = await getAgent(agentId);
console.log(agent);
}
```

- For API details, see [GetAgent](#) in *AWS SDK for JavaScript API Reference*.

ListAgentActionGroups

The following code example shows how to use ListAgentActionGroups.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List the action groups for an agent.

```
import { fileURLToPath } from "node:url";
import { checkForPlaceholders } from "../lib/utils.js";

import {
  BedrockAgentClient,
  ListAgentActionGroupsCommand,
  paginateListAgentActionGroups,
} from "@aws-sdk/client-bedrock-agent";

/**
 * Retrieves a list of Action Groups of an agent utilizing the paginator function.
 *
 * This function leverages a paginator, which abstracts the complexity of
 * pagination, providing
 * a straightforward way to handle paginated results inside a `for await...of` loop.
 */
```

```

*
* @param {string} agentId - The unique identifier of the agent.
* @param {string} agentVersion - The version of the agent.
* @param {string} [region='us-east-1'] - The AWS region in use.
* @returns {Promise<ActionGroupSummary[]>} An array of action group summaries.
*/
export const listAgentActionGroupsWithPaginator = async (
  agentId,
  agentVersion,
  region = "us-east-1",
) => {
  const client = new BedrockAgentClient({ region });

  // Create a paginator configuration
  const paginatorConfig = {
    client,
    pageSize: 10, // optional, added for demonstration purposes
  };

  const params = { agentId, agentVersion };

  const pages = paginateListAgentActionGroups(paginatorConfig, params);

  // Paginate until there are no more results
  const actionGroupSummaries = [];
  for await (const page of pages) {
    actionGroupSummaries.push(...page.actionGroupSummaries);
  }

  return actionGroupSummaries;
};

/**
 * Retrieves a list of Action Groups of an agent utilizing the
 * ListAgentActionGroupsCommand.
 *
 * This function demonstrates the manual approach, sending a command to the client
 * and processing the response.
 * Pagination must manually be managed. For a simplified approach that abstracts
 * away pagination logic, see
 * the `listAgentActionGroupsWithPaginator()` example below.
 *
 * @param {string} agentId - The unique identifier of the agent.
 * @param {string} agentVersion - The version of the agent.

```

```

* @param {string} [region='us-east-1'] - The AWS region in use.
* @returns {Promise<ActionGroupSummary[]>} An array of action group summaries.
*/
export const listAgentActionGroupsWithCommandObject = async (
  agentId,
  agentVersion,
  region = "us-east-1",
) => {
  const client = new BedrockAgentClient({ region });

  let nextToken;
  const actionGroupSummaries = [];
  do {
    const command = new ListAgentActionGroupsCommand({
      agentId,
      agentVersion,
      nextToken,
      maxResults: 10, // optional, added for demonstration purposes
    });

    /** @type {{actionGroupSummaries: ActionGroupSummary[], nextToken?: string}} */
    const response = await client.send(command);

    for (const actionGroup of response.actionGroupSummaries || []) {
      actionGroupSummaries.push(actionGroup);
    }

    nextToken = response.nextToken;
  } while (nextToken);

  return actionGroupSummaries;
};

// Invoke main function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  // Replace the placeholders for agentId and agentVersion with an existing agent's
  id and version.
  // Ensure to remove the brackets '[]' before adding your data.

  // The agentId must be an alphanumeric string with exactly 10 characters.
  const agentId = "[ABC123DE45]";

  // A string either containing `DRAFT` or a number with 1-5 digits (e.g., '123' or
  'DRAFT').

```

```
const agentVersion = "[DRAFT]";

// Check for unresolved placeholders in agentId and agentVersion.
checkForPlaceholders([agentId, agentVersion]);

console.log("=".repeat(68));
console.log(
  "Listing agent action groups using ListAgentActionGroupsCommand:",
);

for (const actionGroup of await listAgentActionGroupsWithCommandObject(
  agentId,
  agentVersion,
)) {
  console.log(actionGroup);
}

console.log("=".repeat(68));
console.log(
  "Listing agent action groups using the paginateListAgents function:",
);
for (const actionGroup of await listAgentActionGroupsWithPaginator(
  agentId,
  agentVersion,
)) {
  console.log(actionGroup);
}
}
```

- For API details, see [ListAgentActionGroups](#) in *AWS SDK for JavaScript API Reference*.

ListAgents

The following code example shows how to use ListAgents.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List the agents belonging to an account.

```
import { fileURLToPath } from "node:url";

import {
  BedrockAgentClient,
  ListAgentsCommand,
  paginateListAgents,
} from "@aws-sdk/client-bedrock-agent";

/**
 * Retrieves a list of available Amazon Bedrock agents utilizing the paginator
 * function.
 *
 * This function leverages a paginator, which abstracts the complexity of
 * pagination, providing
 * a straightforward way to handle paginated results inside a `for await...of` loop.
 *
 * @param {string} [region='us-east-1'] - The AWS region in use.
 * @returns {Promise<AgentSummary[]>} An array of agent summaries.
 */
export const listAgentsWithPaginator = async (region = "us-east-1") => {
  const client = new BedrockAgentClient({ region });

  const paginatorConfig = {
    client,
    pageSize: 10, // optional, added for demonstration purposes
  };

  const pages = paginateListAgents(paginatorConfig, {});

  // Paginate until there are no more results
  const agentSummaries = [];
  for await (const page of pages) {
    agentSummaries.push(...page.agentSummaries);
  }

  return agentSummaries;
};

/**
 * Retrieves a list of available Amazon Bedrock agents utilizing the
 * ListAgentsCommand.
 */
```

```

*
* This function demonstrates the manual approach, sending a command to the client
and processing the response.
* Pagination must manually be managed. For a simplified approach that abstracts
away pagination logic, see
* the `listAgentsWithPaginator()` example below.
*
* @param {string} [region='us-east-1'] - The AWS region in use.
* @returns {Promise<AgentSummary[]>} An array of agent summaries.
*/
export const listAgentsWithCommandObject = async (region = "us-east-1") => {
  const client = new BedrockAgentClient({ region });

  let nextToken;
  const agentSummaries = [];
  do {
    const command = new ListAgentsCommand({
      nextToken,
      maxResults: 10, // optional, added for demonstration purposes
    });

    /** @type {{agentSummaries: AgentSummary[], nextToken?: string}} */
    const paginatedResponse = await client.send(command);

    agentSummaries.push(...(paginatedResponse.agentSummaries || []));

    nextToken = paginatedResponse.nextToken;
  } while (nextToken);

  return agentSummaries;
};

// Invoke main function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  console.log("=".repeat(68));
  console.log("Listing agents using ListAgentsCommand:");
  for (const agent of await listAgentsWithCommandObject()) {
    console.log(agent);
  }

  console.log("=".repeat(68));
  console.log("Listing agents using the paginateListAgents function:");
  for (const agent of await listAgentsWithPaginator()) {
    console.log(agent);
  }
}

```

```
}  
}
```

- For API details, see [ListAgents](#) in *AWS SDK for JavaScript API Reference*.

Amazon Bedrock Agents Runtime examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Bedrock Agents Runtime.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)

Actions

InvokeAgent

The following code example shows how to use `InvokeAgent`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {  
  BedrockAgentRuntimeClient,  
  InvokeAgentCommand,
```

```
} from "@aws-sdk/client-bedrock-agent-runtime";

/**
 * @typedef {Object} ResponseBody
 * @property {string} completion
 */

/**
 * Invokes a Bedrock agent to run an inference using the input
 * provided in the request body.
 *
 * @param {string} prompt - The prompt that you want the Agent to complete.
 * @param {string} sessionId - An arbitrary identifier for the session.
 */
export const invokeBedrockAgent = async (prompt, sessionId) => {
  const client = new BedrockAgentRuntimeClient({ region: "us-east-1" });
  // const client = new BedrockAgentRuntimeClient({
  //   region: "us-east-1",
  //   credentials: {
  //     accessKeyId: "accessKeyId", // permission to invoke agent
  //     secretAccessKey: "accessKeySecret",
  //   },
  // });

  const agentId = "AJBHXXILZN";
  const agentAliasId = "AVKP1ITZAA";

  const command = new InvokeAgentCommand({
    agentId,
    agentAliasId,
    sessionId,
    inputText: prompt,
  });

  try {
    let completion = "";
    const response = await client.send(command);

    if (response.completion === undefined) {
      throw new Error("Completion is undefined");
    }

    for await (const chunkEvent of response.completion) {
      const chunk = chunkEvent.chunk;
    }
  }
}
```

```

        console.log(chunk);
        const decodedResponse = new TextDecoder("utf-8").decode(chunk.bytes);
        completion += decodedResponse;
    }

    return { sessionId: sessionId, completion };
} catch (err) {
    console.error(err);
}
};

// Call function if run directly
import { fileURLToPath } from "node:url";
if (process.argv[1] === fileURLToPath(import.meta.url)) {
    const result = await invokeBedrockAgent("I need help.", "123");
    console.log(result);
}

```

- For API details, see [InvokeAgent](#) in *AWS SDK for JavaScript API Reference*.

InvokeFlow

The following code example shows how to use InvokeFlow.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import { fileURLToPath } from "node:url";

import {
    BedrockAgentRuntimeClient,
    InvokeFlowCommand,
} from "@aws-sdk/client-bedrock-agent-runtime";

/**

```

```

* Invokes an alias of a flow to run the inputs that you specify and return
* the output of each node as a stream.
*
* @param {{
*   flowIdentifier: string,
*   flowAliasIdentifier: string,
*   prompt?: string,
*   region?: string
* }} options
* @returns {Promise<import("@aws-sdk/client-bedrock-agent").FlowNodeOutput>} An
object containing information about the output from flow invocation.
*/
export const invokeBedrockFlow = async ({
  flowIdentifier,
  flowAliasIdentifier,
  prompt = "Hi, how are you?",
  region = "us-east-1",
}) => {
  const client = new BedrockAgentRuntimeClient({ region });

  const command = new InvokeFlowCommand({
    flowIdentifier,
    flowAliasIdentifier,
    inputs: [
      {
        content: {
          document: prompt,
        },
        nodeName: "FlowInputNode",
        nodeOutputName: "document",
      },
    ],
  });

  let flowResponse = {};
  const response = await client.send(command);

  for await (const chunkEvent of response.responseStream) {
    const { flowOutputEvent, flowCompletionEvent } = chunkEvent;

    if (flowOutputEvent) {
      flowResponse = { ...flowResponse, ...flowOutputEvent };
      console.log("Flow output event:", flowOutputEvent);
    } else if (flowCompletionEvent) {

```

```
        flowResponse = { ...flowResponse, ...flowCompletionEvent };
        console.log("Flow completion event:", flowCompletionEvent);
    }
}

return flowResponse;
};

// Call function if run directly
import { parseArgs } from "node:util";
import {
    isMain,
    validateArgs,
} from "@aws-doc-sdk-examples/lib/utils/util-node.js";

const loadArgs = () => {
    const options = {
        flowIdentifier: {
            type: "string",
            required: true,
        },
        flowAliasIdentifier: {
            type: "string",
            required: true,
        },
        prompt: {
            type: "string",
        },
        region: {
            type: "string",
        },
    };
    const results = parseArgs({ options });
    const { errors } = validateArgs({ options }, results);
    return { errors, results };
};

if (isMain(import.meta.url)) {
    const { errors, results } = loadArgs();
    if (!errors) {
        invokeBedrockFlow(results.values);
    } else {
        console.error(errors.join("\n"));
    }
}
```

```
}
```

- For API details, see [InvokeFlow](#) in *AWS SDK for JavaScript API Reference*.

CloudWatch examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with CloudWatch.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)

Actions

DeleteAlarms

The following code example shows how to use DeleteAlarms.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Import the SDK and client modules and call the API.

```
import { DeleteAlarmsCommand } from "@aws-sdk/client-cloudwatch";
import { client } from "../libs/client.js";

const run = async () => {
  const command = new DeleteAlarmsCommand({
```

```
    AlarmNames: [process.env.CLOUDWATCH_ALARM_NAME], // Set the value of
    CLOUDWATCH_ALARM_NAME to the name of an existing alarm.
  });

  try {
    return await client.send(command);
  } catch (err) {
    console.error(err);
  }
};

export default run();
```

Create the client in a separate module and export it.

```
import { CloudWatchClient } from "@aws-sdk/client-cloudwatch";

export const client = new CloudWatchClient({});
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DeleteAlarms](#) in *AWS SDK for JavaScript API Reference*.

DescribeAlarmsForMetric

The following code example shows how to use `DescribeAlarmsForMetric`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Import the SDK and client modules and call the API.

```
import { DescribeAlarmsCommand } from "@aws-sdk/client-cloudwatch";
import { client } from "../libs/client.js";
```

```
const run = async () => {
  const command = new DescribeAlarmsCommand({
    AlarmNames: [process.env.CLOUDWATCH_ALARM_NAME], // Set the value of
    CLOUDWATCH_ALARM_NAME to the name of an existing alarm.
  });

  try {
    return await client.send(command);
  } catch (err) {
    console.error(err);
  }
};

export default run();
```

Create the client in a separate module and export it.

```
import { CloudWatchClient } from "@aws-sdk/client-cloudwatch";

export const client = new CloudWatchClient({});
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DescribeAlarmsForMetric](#) in *AWS SDK for JavaScript API Reference*.

DisableAlarmActions

The following code example shows how to use `DisableAlarmActions`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Import the SDK and client modules and call the API.

```
import { DisableAlarmActionsCommand } from "@aws-sdk/client-cloudwatch";
```

```
import { client } from "../libs/client.js";

const run = async () => {
  const command = new DisableAlarmActionsCommand({
    AlarmNames: process.env.CLOUDWATCH_ALARM_NAME, // Set the value of
    CLOUDWATCH_ALARM_NAME to the name of an existing alarm.
  });

  try {
    return await client.send(command);
  } catch (err) {
    console.error(err);
  }
};

export default run();
```

Create the client in a separate module and export it.

```
import { CloudWatchClient } from "@aws-sdk/client-cloudwatch";

export const client = new CloudWatchClient({});
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DisableAlarmActions](#) in *AWS SDK for JavaScript API Reference*.

EnableAlarmActions

The following code example shows how to use EnableAlarmActions.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Import the SDK and client modules and call the API.

```
import { EnableAlarmActionsCommand } from "@aws-sdk/client-cloudwatch";
import { client } from "../libs/client.js";

const run = async () => {
  const command = new EnableAlarmActionsCommand({
    AlarmNames: [process.env.CLOUDWATCH_ALARM_NAME], // Set the value of
    CLOUDWATCH_ALARM_NAME to the name of an existing alarm.
  });

  try {
    return await client.send(command);
  } catch (err) {
    console.error(err);
  }
};

export default run();
```

Create the client in a separate module and export it.

```
import { CloudWatchClient } from "@aws-sdk/client-cloudwatch";

export const client = new CloudWatchClient({});
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [EnableAlarmActions](#) in *AWS SDK for JavaScript API Reference*.

ListMetrics

The following code example shows how to use `ListMetrics`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Import the SDK and client modules and call the API.

```
import {
  CloudWatchServiceException,
  ListMetricsCommand,
} from "@aws-sdk/client-cloudwatch";
import { client } from "../libs/client.js";

export const main = async () => {
  // Use the AWS console to see available namespaces and metric names. Custom
  // metrics can also be created.
  // https://docs.aws.amazon.com/AmazonCloudWatch/latest/monitoring/
  // viewing_metrics_with_cloudwatch.html
  const command = new ListMetricsCommand({
    Dimensions: [
      {
        Name: "LogGroupName",
      },
    ],
    MetricName: "IncomingLogEvents",
    Namespace: "AWS/Logs",
  });

  try {
    const response = await client.send(command);
    console.log(`Metrics count: ${response.Metrics?.length}`);
    return response;
  } catch (caught) {
    if (caught instanceof CloudWatchServiceException) {
      console.error(`Error from CloudWatch. ${caught.name}: ${caught.message}`);
    } else {
      throw caught;
    }
  }
};
```

Create the client in a separate module and export it.

```
import { CloudWatchClient } from "@aws-sdk/client-cloudwatch";

export const client = new CloudWatchClient({});
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [ListMetrics](#) in *AWS SDK for JavaScript API Reference*.

PutMetricAlarm

The following code example shows how to use PutMetricAlarm.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Import the SDK and client modules and call the API.

```
import { PutMetricAlarmCommand } from "@aws-sdk/client-cloudwatch";
import { client } from "../libs/client.js";

const run = async () => {
  // This alarm triggers when CPUUtilization exceeds 70% for one minute.
  const command = new PutMetricAlarmCommand({
    AlarmName: process.env.CLOUDWATCH_ALARM_NAME, // Set the value of
    CLOUDWATCH_ALARM_NAME to the name of an existing alarm.
    ComparisonOperator: "GreaterThanThreshold",
    EvaluationPeriods: 1,
    MetricName: "CPUUtilization",
    Namespace: "AWS/EC2",
    Period: 60,
    Statistic: "Average",
    Threshold: 70.0,
    ActionsEnabled: false,
    AlarmDescription: "Alarm when server CPU exceeds 70%",
    Dimensions: [
      {
        Name: "InstanceId",
        Value: process.env.EC2_INSTANCE_ID, // Set the value of EC_INSTANCE_ID to
        the Id of an existing Amazon EC2 instance.
      },
    ],
  },
```

```
    Unit: "Percent",
  });

  try {
    return await client.send(command);
  } catch (err) {
    console.error(err);
  }
};

export default run();
```

Create the client in a separate module and export it.

```
import { CloudWatchClient } from "@aws-sdk/client-cloudwatch";

export const client = new CloudWatchClient({});
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [PutMetricAlarm](#) in *AWS SDK for JavaScript API Reference*.

PutMetricData

The following code example shows how to use PutMetricData.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Import the SDK and client modules and call the API.

```
import { PutMetricDataCommand } from "@aws-sdk/client-cloudwatch";
import { client } from "../libs/client.js";
```

```
const run = async () => {
  // See https://docs.aws.amazon.com/AmazonCloudWatch/latest/APIReference/
  API_PutMetricData.html#API_PutMetricData_RequestParameters
  // and https://docs.aws.amazon.com/AmazonCloudWatch/latest/monitoring/
  publishingMetrics.html
  // for more information about the parameters in this command.
  const command = new PutMetricDataCommand({
    MetricData: [
      {
        MetricName: "PAGES_VISITED",
        Dimensions: [
          {
            Name: "UNIQUE_PAGES",
            Value: "URLS",
          },
        ],
        Unit: "None",
        Value: 1.0,
      },
    ],
    Namespace: "SITE/TRAFFIC",
  });

  try {
    return await client.send(command);
  } catch (err) {
    console.error(err);
  }
};

export default run();
```

Create the client in a separate module and export it.

```
import { CloudWatchClient } from "@aws-sdk/client-cloudwatch";

export const client = new CloudWatchClient({});
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [PutMetricData](#) in *AWS SDK for JavaScript API Reference*.

CloudWatch Events examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with CloudWatch Events.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)

Actions

PutEvents

The following code example shows how to use PutEvents.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Import the SDK and client modules and call the API.

```
import { PutEventsCommand } from "@aws-sdk/client-cloudwatch-events";
import { client } from "../libs/client.js";

const run = async () => {
  const command = new PutEventsCommand({
    // The list of events to send to Amazon CloudWatch Events.
    Entries: [
      {
        // The name of the application or service that is sending the event.
        Source: "my.app",
```

```
    // The name of the event that is being sent.
    DetailType: "My Custom Event",

    // The data that is sent with the event.
    Detail: JSON.stringify({ timeOfEvent: new Date().toISOString() }),
  },
],
});

try {
  return await client.send(command);
} catch (err) {
  console.error(err);
}
};

export default run();
```

Create the client in a separate module and export it.

```
import { CloudWatchEventsClient } from "@aws-sdk/client-cloudwatch-events";

export const client = new CloudWatchEventsClient({});
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [PutEvents](#) in *AWS SDK for JavaScript API Reference*.

PutRule

The following code example shows how to use PutRule.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Import the SDK and client modules and call the API.

```
import { PutRuleCommand } from "@aws-sdk/client-cloudwatch-events";
import { client } from "../libs/client.js";

const run = async () => {
  // Request parameters for PutRule.
  // https://docs.aws.amazon.com/eventbridge/latest/APIReference/API_PutRule.html#API_PutRule_RequestParameters
  const command = new PutRuleCommand({
    Name: process.env.CLOUDWATCH_EVENTS_RULE,

    // The event pattern for the rule.
    // Example: {"source": ["my.app"]}
    EventPattern: process.env.CLOUDWATCH_EVENTS_RULE_PATTERN,

    // The state of the rule. Valid values: ENABLED, DISABLED
    State: "ENABLED",
  });

  try {
    return await client.send(command);
  } catch (err) {
    console.error(err);
  }
};

export default run();
```

Create the client in a separate module and export it.

```
import { CloudWatchEventsClient } from "@aws-sdk/client-cloudwatch-events";

export const client = new CloudWatchEventsClient({});
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [PutRule](#) in *AWS SDK for JavaScript API Reference*.

PutTargets

The following code example shows how to use PutTargets.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Import the SDK and client modules and call the API.

```
import { PutTargetsCommand } from "@aws-sdk/client-cloudwatch-events";
import { client } from "../libs/client.js";

const run = async () => {
  const command = new PutTargetsCommand({
    // The name of the Amazon CloudWatch Events rule.
    Rule: process.env.CLOUDWATCH_EVENTS_RULE,

    // The targets to add to the rule.
    Targets: [
      {
        Arn: process.env.CLOUDWATCH_EVENTS_TARGET_ARN,
        // The ID of the target. Choose a unique ID for each target.
        Id: process.env.CLOUDWATCH_EVENTS_TARGET_ID,
      },
    ],
  });

  try {
    return await client.send(command);
  } catch (err) {
    console.error(err);
  }
};

export default run();
```

Create the client in a separate module and export it.

```
import { CloudWatchEventsClient } from "@aws-sdk/client-cloudwatch-events";

export const client = new CloudWatchEventsClient({});
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [PutTargets](#) in *AWS SDK for JavaScript API Reference*.

CloudWatch Logs examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with CloudWatch Logs.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)
- [Scenarios](#)

Actions

CreateLogGroup

The following code example shows how to use CreateLogGroup.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { CreateLogGroupCommand } from "@aws-sdk/client-cloudwatch-logs";
import { client } from "../libs/client.js";

const run = async () => {
  const command = new CreateLogGroupCommand({
    // The name of the log group.
    logGroupName: process.env.CLOUDWATCH_LOGS_LOG_GROUP,
  });

  try {
    return await client.send(command);
  } catch (err) {
    console.error(err);
  }
};

export default run();
```

- For API details, see [CreateLogGroup](#) in *AWS SDK for JavaScript API Reference*.

DeleteLogGroup

The following code example shows how to use DeleteLogGroup.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteLogGroupCommand } from "@aws-sdk/client-cloudwatch-logs";
import { client } from "../libs/client.js";

const run = async () => {
  const command = new DeleteLogGroupCommand({
    // The name of the log group.
    logGroupName: process.env.CLOUDWATCH_LOGS_LOG_GROUP,
  });

  try {
    return await client.send(command);
  } catch (err) {
    console.error(err);
  }
};

export default run();
```

- For API details, see [DeleteLogGroup](#) in *AWS SDK for JavaScript API Reference*.

DeleteSubscriptionFilter

The following code example shows how to use DeleteSubscriptionFilter.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteSubscriptionFilterCommand } from "@aws-sdk/client-cloudwatch-logs";
import { client } from "../libs/client.js";

const run = async () => {
  const command = new DeleteSubscriptionFilterCommand({
    // The name of the filter.
    filterName: process.env.CLOUDWATCH_LOGS_FILTER_NAME,
    // The name of the log group.
  });
```

```
    logGroupName: process.env.CLOUDWATCH_LOGS_LOG_GROUP,
  });

  try {
    return await client.send(command);
  } catch (err) {
    console.error(err);
  }
};

export default run();
```

- For API details, see [DeleteSubscriptionFilter](#) in *AWS SDK for JavaScript API Reference*.

DescribeLogGroups

The following code example shows how to use `DescribeLogGroups`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  paginateDescribeLogGroups,
  CloudWatchLogsClient,
} from "@aws-sdk/client-cloudwatch-logs";

const client = new CloudWatchLogsClient({});

export const main = async () => {
  const paginatedLogGroups = paginateDescribeLogGroups({ client }, {});
  const logGroups = [];

  for await (const page of paginatedLogGroups) {
    if (page.logGroups?.every((lg) => !!lg)) {
      logGroups.push(...page.logGroups);
    }
  }
}
```

```
    }  
  }  
  
  console.log(logGroups);  
  return logGroups;  
};
```

- For API details, see [DescribeLogGroups](#) in *AWS SDK for JavaScript API Reference*.

DescribeSubscriptionFilters

The following code example shows how to use `DescribeSubscriptionFilters`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DescribeSubscriptionFiltersCommand } from "@aws-sdk/client-cloudwatch-logs";  
import { client } from "../libs/client.js";  
  
const run = async () => {  
  // This will return a list of all subscription filters in your account  
  // matching the log group name.  
  const command = new DescribeSubscriptionFiltersCommand({  
    logGroupName: process.env.CLOUDWATCH_LOGS_LOG_GROUP,  
    limit: 1,  
  });  
  
  try {  
    return await client.send(command);  
  } catch (err) {  
    console.error(err);  
  }  
};
```

```
export default run();
```

- For API details, see [DescribeSubscriptionFilters](#) in *AWS SDK for JavaScript API Reference*.

GetQueryResults

The following code example shows how to use `GetQueryResults`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
/**
 * Simple wrapper for the GetQueryResultsCommand.
 * @param {string} queryId
 */
_getQueryResults(queryId) {
  return this.client.send(new GetQueryResultsCommand({ queryId }));
}
```

- For API details, see [GetQueryResults](#) in *AWS SDK for JavaScript API Reference*.

PutSubscriptionFilter

The following code example shows how to use `PutSubscriptionFilter`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import { PutSubscriptionFilterCommand } from "@aws-sdk/client-cloudwatch-logs";
import { client } from "../libs/client.js";

const run = async () => {
  const command = new PutSubscriptionFilterCommand({
    // An ARN of a same-account Kinesis stream, Kinesis Firehose
    // delivery stream, or Lambda function.
    // https://docs.aws.amazon.com/AmazonCloudWatch/latest/logs/
    SubscriptionFilters.html
    destinationArn: process.env.CLOUDWATCH_LOGS_DESTINATION_ARN,

    // A name for the filter.
    filterName: process.env.CLOUDWATCH_LOGS_FILTER_NAME,

    // A filter pattern for subscribing to a filtered stream of log events.
    // https://docs.aws.amazon.com/AmazonCloudWatch/latest/logs/
    FilterAndPatternSyntax.html
    filterPattern: process.env.CLOUDWATCH_LOGS_FILTER_PATTERN,

    // The name of the log group. Messages in this group matching the filter pattern
    // will be sent to the destination ARN.
    logGroupName: process.env.CLOUDWATCH_LOGS_LOG_GROUP,
  });

  try {
    return await client.send(command);
  } catch (err) {
    console.error(err);
  }
};

export default run();

```

- For API details, see [PutSubscriptionFilter](#) in *AWS SDK for JavaScript API Reference*.

StartLiveTail

The following code example shows how to use StartLiveTail.

SDK for JavaScript (v3)

Include the required files.

```
import { CloudWatchLogsClient, StartLiveTailCommand } from "@aws-sdk/client-cloudwatch-logs";
```

Handle the events from the Live Tail session.

```
async function handleResponseAsync(response) {
  try {
    for await (const event of response.responseStream) {
      if (event.sessionStart !== undefined) {
        console.log(event.sessionStart);
      } else if (event.sessionUpdate !== undefined) {
        for (const logEvent of event.sessionUpdate.sessionResults) {
          const timestamp = logEvent.timestamp;
          const date = new Date(timestamp);
          console.log "[" + date + "]" + logEvent.message);
        }
      } else {
        console.error("Unknown event type");
      }
    }
  } catch (err) {
    // On-stream exceptions are captured here
    console.error(err)
  }
}
```

Start the Live Tail session.

```
const client = new CloudWatchLogsClient();

const command = new StartLiveTailCommand({
  logGroupIdentifiers: logGroupIdentifiers,
  logStreamNames: logStreamNames,
  logEventFilterPattern: filterPattern
});
try{
  const response = await client.send(command);
  handleResponseAsync(response);
} catch (err){
  // Pre-stream exceptions are captured here
}
```

```
    console.log(err);  
  }
```

Stop the Live Tail session after a period of time has elapsed.

```
/* Set a timeout to close the client. This will stop the Live Tail session. */  
setTimeout(function() {  
    console.log("Client timeout");  
    client.destroy();  
}, 10000);
```

- For API details, see [StartLiveTail](#) in *AWS SDK for JavaScript API Reference*.

StartQuery

The following code example shows how to use StartQuery.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
/**  
 * Wrapper for the StartQueryCommand. Uses a static query string  
 * for consistency.  
 * @param {[Date, Date]} dateRange  
 * @param {number} maxLogs  
 * @returns {Promise<{ queryId: string }>}  
 */  
async _startQuery([startDate, endDate], maxLogs = 10000) {  
    try {  
        return await this.client.send(  
            new StartQueryCommand({  
                logGroupNames: this.logGroupNames,  
                queryString: "fields @timestamp, @message | sort @timestamp asc",  
                startTime: startDate.valueOf(),
```

```
        endTime: endDate.valueOf(),
        limit: maxLogs,
    })),
    );
} catch (err) {
    /** @type {string} */
    const message = err.message;
    if (message.startsWith("Query's end date and time")) {
        // This error indicates that the query's start or end date occur
        // before the log group was created.
        throw new DateOutOfBoundsError(message);
    }

    throw err;
}
```

- For API details, see [StartQuery](#) in *AWS SDK for JavaScript API Reference*.

Scenarios

Run a large query

The following code example shows how to use CloudWatch Logs to query more than 10,000 records.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

This is the entry point.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import { CloudWatchLogsClient } from "@aws-sdk/client-cloudwatch-logs";
import { CloudWatchQuery } from "./cloud-watch-query.js";
```

```

console.log("Starting a recursive query...");

if (!process.env.QUERY_START_DATE || !process.env.QUERY_END_DATE) {
  throw new Error(
    "QUERY_START_DATE and QUERY_END_DATE environment variables are required.",
  );
}

const cloudWatchQuery = new CloudWatchQuery(new CloudWatchLogsClient({}), {
  logGroupNames: ["/workflows/cloudwatch-logs/large-query"],
  dateRange: [
    new Date(Number.parseInt(process.env.QUERY_START_DATE)),
    new Date(Number.parseInt(process.env.QUERY_END_DATE)),
  ],
});

await cloudWatchQuery.run();

console.log(
  `Queries finished in ${cloudWatchQuery.secondsElapsed} seconds.\nTotal logs found: ${cloudWatchQuery.results.length}`,
);

```

This is a class that splits queries into multiple steps if necessary.

```

// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import {
  StartQueryCommand,
  GetQueryResultsCommand,
} from "@aws-sdk/client-cloudwatch-logs";
import { splitDateRange } from "@aws-doc-sdk-examples/lib/utils/util-date.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

class DateOutOfBoundsError extends Error {}

export class CloudWatchQuery {
  /**
   * Run a query for all CloudWatch Logs within a certain date range.
   * CloudWatch logs return a max of 10,000 results. This class
   * performs a binary search across all of the logs in the provided

```

```

    * date range if a query returns the maximum number of results.
    *
    * @param {import('@aws-sdk/client-cloudwatch-logs').CloudWatchLogsClient} client
    * @param {{ logGroupNames: string[], dateRange: [Date, Date], queryConfig:
    { limit: number } }} config
    */
    constructor(client, { logGroupNames, dateRange, queryConfig }) {
        this.client = client;
        /**
         * All log groups are queried.
         */
        this.logGroupNames = logGroupNames;

        /**
         * The inclusive date range that is queried.
         */
        this.dateRange = dateRange;

        /**
         * CloudWatch Logs never returns more than 10,000 logs.
         */
        this.limit = queryConfig?.limit ?? 10000;

        /**
         * @type {import("@aws-sdk/client-cloudwatch-logs").ResultField[][]}
         */
        this.results = [];
    }

    /**
     * Run the query.
     */
    async run() {
        this.secondsElapsed = 0;
        const start = new Date();
        this.results = await this._largeQuery(this.dateRange);
        const end = new Date();
        this.secondsElapsed = (end - start) / 1000;
        return this.results;
    }

    /**
     * Recursively query for logs.
     * @param {[Date, Date]} dateRange

```

```

    * @returns {Promise<import("@aws-sdk/client-cloudwatch-logs").ResultField[][]>}
    */
    async _largeQuery(dateRange) {
        const logs = await this._query(dateRange, this.limit);

        console.log(
            `Query date range: ${dateRange
                .map((d) => d.toISOString())
                .join(" to ")}. Found ${logs.length} logs.`
        );

        if (logs.length < this.limit) {
            return logs;
        }

        const lastLogDate = this._getLastLogDate(logs);
        const offsetLastLogDate = new Date(lastLogDate);
        offsetLastLogDate.setMilliseconds(lastLogDate.getMilliseconds() + 1);
        const subDateRange = [offsetLastLogDate, dateRange[1]];
        const [r1, r2] = splitDateRange(subDateRange);
        const results = await Promise.all([
            this._largeQuery(r1),
            this._largeQuery(r2),
        ]);
        return [logs, ...results].flat();
    }

    /**
     * Find the most recent log in a list of logs.
     * @param {import("@aws-sdk/client-cloudwatch-logs").ResultField[][]} logs
     */
    _getLastLogDate(logs) {
        const timestamps = logs
            .map(
                (log) =>
                    log.find((fieldMeta) => fieldMeta.field === "@timestamp")?.value,
            )
            .filter((t) => !!t)
            .map((t) => `${t}Z`)
            .sort();

        if (!timestamps.length) {
            throw new Error("No timestamp found in logs.");
        }
    }

```

```

    return new Date(timestamps[timestamps.length - 1]);
  }

  /**
   * Simple wrapper for the GetQueryResultsCommand.
   * @param {string} queryId
   */
  _getQueryResults(queryId) {
    return this.client.send(new GetQueryResultsCommand({ queryId }));
  }

  /**
   * Starts a query and waits for it to complete.
   * @param {[Date, Date]} dateRange
   * @param {number} maxLogs
   */
  async _query(dateRange, maxLogs) {
    try {
      const { queryId } = await this._startQuery(dateRange, maxLogs);
      const { results } = await this._waitUntilQueryDone(queryId);
      return results ?? [];
    } catch (err) {
      /**
       * This error is thrown when StartQuery returns an error indicating
       * that the query's start or end date occur before the log group was
       * created.
       */
      if (err instanceof DateOutOfBoundsError) {
        return [];
      }
      throw err;
    }
  }

  /**
   * Wrapper for the StartQueryCommand. Uses a static query string
   * for consistency.
   * @param {[Date, Date]} dateRange
   * @param {number} maxLogs
   * @returns {Promise<{ queryId: string }>}
   */
  async _startQuery([startDate, endDate], maxLogs = 10000) {
    try {

```

```

    return await this.client.send(
      new StartQueryCommand({
        logGroupNames: this.logGroupNames,
        queryString: "fields @timestamp, @message | sort @timestamp asc",
        startTime: startDate.valueOf(),
        endTime: endDate.valueOf(),
        limit: maxLogs,
      }),
    );
  } catch (err) {
    /** @type {string} */
    const message = err.message;
    if (message.startsWith("Query's end date and time")) {
      // This error indicates that the query's start or end date occur
      // before the log group was created.
      throw new DateOutOfBoundsError(message);
    }

    throw err;
  }
}

/**
 * Call GetQueryResultsCommand until the query is done.
 * @param {string} queryId
 */
_waitUntilQueryDone(queryId) {
  const getResults = async () => {
    const results = await this._getQueryResults(queryId);
    const queryDone = [
      "Complete",
      "Failed",
      "Cancelled",
      "Timeout",
      "Unknown",
    ].includes(results.status);

    return { queryDone, results };
  };

  return retry(
    { intervalInMs: 1000, maxRetries: 60, quiet: true },
    async () => {
      const { queryDone, results } = await getResults();

```

```
        if (!queryDone) {
            throw new Error("Query not done.");
        }

        return results;
    },
);
}
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [GetQueryResults](#)
 - [StartQuery](#)

Use scheduled events to invoke a Lambda function

The following code example shows how to create an AWS Lambda function invoked by an Amazon EventBridge scheduled event.

SDK for JavaScript (v3)

Shows how to create an Amazon EventBridge scheduled event that invokes an AWS Lambda function. Configure EventBridge to use a cron expression to schedule when the Lambda function is invoked. In this example, you create a Lambda function by using the Lambda JavaScript runtime API. This example invokes different AWS services to perform a specific use case. This example demonstrates how to create an app that sends a mobile text message to your employees that congratulates them at the one year anniversary date.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

This example is also available in the [AWS SDK for JavaScript v3 developer guide](#).

Services used in this example

- CloudWatch Logs
- DynamoDB
- EventBridge
- Lambda

- Amazon SNS

CodeBuild examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with CodeBuild.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)

Actions

CreateProject

The following code example shows how to use CreateProject.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create a project.

```
import {
  ArtifactsType,
  CodeBuildClient,
  ComputeType,
  CreateProjectCommand,
  EnvironmentType,
  SourceType,
} from "@aws-sdk/client-codebuild";
```

```

// Create the AWS CodeBuild project.
export const createProject = async (
  projectName = "MyCodeBuilder",
  roleArn = "arn:aws:iam::xxxxxxxxxxxx:role/CodeBuildAdmin",
  buildOutputBucket = "xxxx",
  githubUrl = "https://...",
) => {
  const codeBuildClient = new CodeBuildClient({});

  const response = await codeBuildClient.send(
    new CreateProjectCommand({
      artifacts: {
        // The destination of the build artifacts.
        type: ArtifactsType.S3,
        location: buildOutputBucket,
      },
      // Information about the build environment. The combination of "computeType"
and "type" determines the
      // requirements for the environment such as CPU, memory, and disk space.
      environment: {
        // Build environment compute types.
        // https://docs.aws.amazon.com/codebuild/latest/userguide/build-env-ref-
compute-types.html
        computeType: ComputeType.BUILD_GENERAL1_SMALL,
        // Docker image identifier.
        // See https://docs.aws.amazon.com/codebuild/latest/userguide/build-env-ref-
available.html
        image: "aws/codebuild/standard:7.0",
        // Build environment type.
        type: EnvironmentType.LINUX_CONTAINER,
      },
      name: projectName,
      // A role ARN with permission to create a CodeBuild project, write to the
artifact location, and write CloudWatch logs.
      serviceRole: roleArn,
      source: {
        // The type of repository that contains the source code to be built.
        type: SourceType.GITHUB,
        // The location of the repository that contains the source code to be built.
        location: githubUrl,
      },
    })),
  );

```

```

console.log(response);
//  {
//    '$metadata': {
//      httpStatusCode: 200,
//      requestId: 'b428b244-777b-49a6-a48d-5dffedced8e7',
//      extendedRequestId: undefined,
//      cfId: undefined,
//      attempts: 1,
//      totalRetryDelay: 0
//    },
//    project: {
//      arn: 'arn:aws:codebuild:us-east-1:xxxxxxxxxxxx:project/MyCodeBuilder',
//      artifacts: {
//        encryptionDisabled: false,
//        location: 'xxxxxx-xxxxxx-xxxxxx',
//        name: 'MyCodeBuilder',
//        namespaceType: 'NONE',
//        packaging: 'NONE',
//        type: 'S3'
//      },
//      badge: { badgeEnabled: false },
//      cache: { type: 'NO_CACHE' },
//      created: 2023-08-18T14:46:48.979Z,
//      encryptionKey: 'arn:aws:kms:us-east-1:xxxxxxxxxxxx:alias/aws/s3',
//      environment: {
//        computeType: 'BUILD_GENERAL1_SMALL',
//        environmentVariables: [],
//        image: 'aws/codebuild/standard:7.0',
//        imagePullCredentialsType: 'CODEBUILD',
//        privilegedMode: false,
//        type: 'LINUX_CONTAINER'
//      },
//      lastModified: 2023-08-18T14:46:48.979Z,
//      name: 'MyCodeBuilder',
//      projectVisibility: 'PRIVATE',
//      queuedTimeoutInMinutes: 480,
//      serviceRole: 'arn:aws:iam::xxxxxxxxxxxx:role/CodeBuildAdmin',
//      source: {
//        insecureSsl: false,
//        location: 'https://...',
//        reportBuildStatus: false,
//        type: 'GITHUB'
//      },
//      timeoutInMinutes: 60

```

```
//    }  
//  }  
  return response;  
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [CreateProject](#) in *AWS SDK for JavaScript API Reference*.

Amazon Cognito Identity examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Cognito Identity.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Scenarios](#)

Scenarios

Create an Amazon Textract explorer application

The following code example shows how to explore Amazon Textract output through an interactive application.

SDK for JavaScript (v3)

Shows how to use the AWS SDK for JavaScript to build a React application that uses Amazon Textract to extract data from a document image and display it in an interactive web page. This example runs in a web browser and requires an authenticated Amazon Cognito identity for credentials. It uses Amazon Simple Storage Service (Amazon S3) for storage, and for

notifications it polls an Amazon Simple Queue Service (Amazon SQS) queue that is subscribed to an Amazon Simple Notification Service (Amazon SNS) topic.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Amazon Cognito Identity
- Amazon S3
- Amazon SNS
- Amazon SQS
- Amazon Textract

Amazon Cognito Identity Provider examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Cognito Identity Provider.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello Amazon Cognito

The following code examples show how to get started using Amazon Cognito.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  paginateListUserPools,
  CognitoIdentityProviderClient,
} from "@aws-sdk/client-cognito-identity-provider";

const client = new CognitoIdentityProviderClient({});

export const helloCognito = async () => {
  const paginator = paginateListUserPools({ client }, {});

  const userPoolNames = [];

  for await (const page of paginator) {
    const names = page.UserPools.map((pool) => pool.Name);
    userPoolNames.push(...names);
  }

  console.log("User pool names: ");
  console.log(userPoolNames.join("\n"));
  return userPoolNames;
};
```

- For API details, see [ListUserPools](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Actions](#)
- [Scenarios](#)

Actions

AdminGetUser

The following code example shows how to use AdminGetUser.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const adminGetUser = ({ userPoolId, username }) => {  
  const client = new CognitoIdentityProviderClient({});  
  
  const command = new AdminGetUserCommand({  
    UserPoolId: userPoolId,  
    Username: username,  
  });  
  
  return client.send(command);  
};
```

- For API details, see [AdminGetUser](#) in *AWS SDK for JavaScript API Reference*.

AdminInitiateAuth

The following code example shows how to use AdminInitiateAuth.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const adminInitiateAuth = ({ clientId, userPoolId, username, password }) => {
  const client = new CognitoIdentityProviderClient({});

  const command = new AdminInitiateAuthCommand({
    ClientId: clientId,
    UserPoolId: userPoolId,
    AuthFlow: AuthFlowType.ADMIN_USER_PASSWORD_AUTH,
    AuthParameters: { USERNAME: username, PASSWORD: password },
  });

  return client.send(command);
};
```

- For API details, see [AdminInitiateAuth](#) in *AWS SDK for JavaScript API Reference*.

AdminRespondToAuthChallenge

The following code example shows how to use `AdminRespondToAuthChallenge`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const adminRespondToAuthChallenge = ({
  userPoolId,
  clientId,
  username,
  totp,
  session,
}) => {
  const client = new CognitoIdentityProviderClient({});
  const command = new AdminRespondToAuthChallengeCommand({
    ChallengeName: ChallengeNameType.SOFTWARE_TOKEN_MFA,
    ChallengeResponses: {
      SOFTWARE_TOKEN_MFA_CODE: totp,
      USERNAME: username,
    },
  });
```

```
    },  
    ClientId: clientId,  
    UserPoolId: userPoolId,  
    Session: session,  
  });  
  
  return client.send(command);  
};
```

- For API details, see [AdminRespondToAuthChallenge](#) in *AWS SDK for JavaScript API Reference*.

AssociateSoftwareToken

The following code example shows how to use `AssociateSoftwareToken`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const associateSoftwareToken = (session) => {  
  const client = new CognitoIdentityProviderClient({});  
  const command = new AssociateSoftwareTokenCommand({  
    Session: session,  
  });  
  
  return client.send(command);  
};
```

- For API details, see [AssociateSoftwareToken](#) in *AWS SDK for JavaScript API Reference*.

ConfirmDevice

The following code example shows how to use `ConfirmDevice`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const confirmDevice = ({ deviceKey, accessToken, passwordVerifier, salt }) => {
  const client = new CognitoIdentityProviderClient({});

  const command = new ConfirmDeviceCommand({
    DeviceKey: deviceKey,
    AccessToken: accessToken,
    DeviceSecretVerifierConfig: {
      PasswordVerifier: passwordVerifier,
      Salt: salt,
    },
  });

  return client.send(command);
};
```

- For API details, see [ConfirmDevice](#) in *AWS SDK for JavaScript API Reference*.

ConfirmSignUp

The following code example shows how to use ConfirmSignUp.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const confirmSignUp = ({ clientId, username, code }) => {
```

```
const client = new CognitoIdentityProviderClient({});

const command = new ConfirmSignUpCommand({
  ClientId: clientId,
  Username: username,
  ConfirmationCode: code,
});

return client.send(command);
};
```

- For API details, see [ConfirmSignUp](#) in *AWS SDK for JavaScript API Reference*.

DeleteUser

The following code example shows how to use DeleteUser.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
/**
 * Delete the signed-in user. Useful for allowing a user to delete their
 * own profile.
 * @param {{ region: string, accessToken: string }} config
 * @returns {Promise<[import("@aws-sdk/client-cognito-identity-provider").DeleteUserCommandOutput | null, unknown]>}
 */
export const deleteUser = async ({ region, accessToken }) => {
  try {
    const client = new CognitoIdentityProviderClient({ region });
    const response = await client.send(
      new DeleteUserCommand({ AccessToken: accessToken }),
    );
    return [response, null];
  } catch (err) {
```

```
    return [null, err];  
  }  
};
```

- For API details, see [DeleteUser](#) in *AWS SDK for JavaScript API Reference*.

InitiateAuth

The following code example shows how to use `InitiateAuth`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const initiateAuth = ({ username, password, clientId }) => {  
  const client = new CognitoIdentityProviderClient({});  
  
  const command = new InitiateAuthCommand({  
    AuthFlow: AuthFlowType.USER_PASSWORD_AUTH,  
    AuthParameters: {  
      USERNAME: username,  
      PASSWORD: password,  
    },  
    ClientId: clientId,  
  });  
  
  return client.send(command);  
};
```

- For API details, see [InitiateAuth](#) in *AWS SDK for JavaScript API Reference*.

ListUsers

The following code example shows how to use `ListUsers`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const listUsers = ({ userPoolId }) => {  
  const client = new CognitoIdentityProviderClient({});  
  
  const command = new ListUsersCommand({  
    UserPoolId: userPoolId,  
  });  
  
  return client.send(command);  
};
```

- For API details, see [ListUsers](#) in *AWS SDK for JavaScript API Reference*.

ResendConfirmationCode

The following code example shows how to use `ResendConfirmationCode`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const resendConfirmationCode = ({ clientId, username }) => {  
  const client = new CognitoIdentityProviderClient({});  
  
  const command = new ResendConfirmationCodeCommand({  
    ClientId: clientId,  
    Username: username,  
  });
```

```
});  
  
    return client.send(command);  
};
```

- For API details, see [ResendConfirmationCode](#) in *AWS SDK for JavaScript API Reference*.

RespondToAuthChallenge

The following code example shows how to use RespondToAuthChallenge.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const respondToAuthChallenge = ({  
    clientId,  
    username,  
    session,  
    userPoolId,  
    code,  
}) => {  
    const client = new CognitoIdentityProviderClient({});  
  
    const command = new RespondToAuthChallengeCommand({  
        ChallengeName: ChallengeNameType.SOFTWARE_TOKEN_MFA,  
        ChallengeResponses: {  
            SOFTWARE_TOKEN_MFA_CODE: code,  
            USERNAME: username,  
        },  
        ClientId: clientId,  
        UserPoolId: userPoolId,  
        Session: session,  
    });  
  
    return client.send(command);  
};
```

```
};
```

- For API details, see [RespondToAuthChallenge](#) in *AWS SDK for JavaScript API Reference*.

SignUp

The following code example shows how to use SignUp.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const signUp = ({ clientId, username, password, email }) => {  
  const client = new CognitoIdentityProviderClient({});  
  
  const command = new SignUpCommand({  
    ClientId: clientId,  
    Username: username,  
    Password: password,  
    UserAttributes: [{ Name: "email", Value: email }],  
  });  
  
  return client.send(command);  
};
```

- For API details, see [SignUp](#) in *AWS SDK for JavaScript API Reference*.

UpdateUserPool

The following code example shows how to use UpdateUserPool.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
/**
 * Connect a Lambda function to the PreSignUp trigger for a Cognito user pool
 * @param {{ region: string, userPoolId: string, handlerArn: string }} config
 * @returns {Promise<[import("@aws-sdk/client-cognito-identity-
provider").UpdateUserPoolCommandOutput | null, unknown]>}
 */
export const addPreSignUpHandler = async ({
  region,
  userPoolId,
  handlerArn,
}) => {
  try {
    const cognitoClient = new CognitoIdentityProviderClient({
      region,
    });

    const command = new UpdateUserPoolCommand({
      UserPoolId: userPoolId,
      LambdaConfig: {
        PreSignUp: handlerArn,
      },
    });

    const response = await cognitoClient.send(command);
    return [response, null];
  } catch (err) {
    return [null, err];
  }
};
```

- For API details, see [UpdateUserPool](#) in *AWS SDK for JavaScript API Reference*.

VerifySoftwareToken

The following code example shows how to use `VerifySoftwareToken`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const verifySoftwareToken = (totp) => {
  const client = new CognitoIdentityProviderClient({});

  // The 'Session' is provided in the response to 'AssociateSoftwareToken'.
  const session = process.env.SESSION;

  if (!session) {
    throw new Error(
      "Missing a valid Session. Did you run 'admin-initiate-auth'?",
    );
  }

  const command = new VerifySoftwareTokenCommand({
    Session: session,
    UserCode: totp,
  });

  return client.send(command);
};
```

- For API details, see [VerifySoftwareToken](#) in *AWS SDK for JavaScript API Reference*.

Scenarios

Automatically confirm known users with a Lambda function

The following code example shows how to automatically confirm known Amazon Cognito users with a Lambda function.

- Configure a user pool to call a Lambda function for the PreSignUp trigger.
- Sign up a user with Amazon Cognito.
- The Lambda function scans a DynamoDB table and automatically confirms known users.
- Sign in as the new user, then clean up resources.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Configure an interactive "Scenario" run. The JavaScript (v3) examples share a Scenario runner to streamline complex examples. The complete source code is on GitHub.

```
import { AutoConfirm } from "../scenario-auto-confirm.js";

/**
 * The context is passed to every scenario. Scenario steps
 * will modify the context.
 */
const context = {
  errors: [],
  users: [
    {
      UserName: "test_user_1",
      UserEmail: "test_email_1@example.com",
    },
    {
      UserName: "test_user_2",
      UserEmail: "test_email_2@example.com",
    },
    {
      UserName: "test_user_3",
      UserEmail: "test_email_3@example.com",
    },
  ],
};
```

```

/**
 * Three Scenarios are created for the workflow. A Scenario is an orchestration
 * class
 * that simplifies running a series of steps.
 */
export const scenarios = {
  // Demonstrate automatically confirming known users in a database.
  "auto-confirm": AutoConfirm(context),
};

// Call function if run directly
import { fileURLToPath } from "node:url";
import { parseScenarioArgs } from "@aws-doc-sdk-examples/lib/scenario/index.js";

if (process.argv[1] === fileURLToPath(import.meta.url)) {
  parseScenarioArgs(scenarios, {
    name: "Cognito user pools and triggers",
    description:
      "Demonstrate how to use the AWS SDKs to customize Amazon Cognito
      authentication behavior.",
  });
}

```

This Scenario demonstrates auto-confirming a known user. It orchestrates the example steps.

```

import { wait } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";
import {
  Scenario,
  ScenarioAction,
  ScenarioInput,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/scenario.js";

import {
  getStackOutputs,
  logCleanUpReminder,
  promptForStackName,
  promptForStackRegion,
  skipWhenErrors,
} from "./steps-common.js";
import { populateTable } from "./actions/dynamodb-actions.js";
import {

```

```

    addPreSignUpHandler,
    deleteUser,
    getUser,
    signIn,
    signUpUser,
} from "../actions/cognito-actions.js";
import {
    getLatestLogStreamForLambda,
    getLogEvents,
} from "../actions/cloudwatch-logs-actions.js";

/**
 * @typedef {{
 *   errors: Error[],
 *   password: string,
 *   users: { UserName: string, UserEmail: string }[],
 *   selectedUser?: string,
 *   stackName?: string,
 *   stackRegion?: string,
 *   token?: string,
 *   confirmDeleteSignedInUser?: boolean,
 *   TableName?: string,
 *   UserPoolClientId?: string,
 *   UserPoolId?: string,
 *   UserPoolArn?: string,
 *   AutoConfirmHandlerArn?: string,
 *   AutoConfirmHandlerName?: string
 * }} State
 */

const greeting = new ScenarioOutput(
    "greeting",
    (/** @type {State} */ state) => `This demo will populate some users into the \
database created as part of the "${state.stackName}" stack. \
Then the AutoConfirmHandler will be linked to the PreSignUp \
trigger from Cognito. Finally, you will choose a user to sign up.` ,
    { skipWhen: skipWhenErrors },
);

const logPopulatingUsers = new ScenarioOutput(
    "logPopulatingUsers",
    "Populating the DynamoDB table with some users.",
    { skipWhenErrors: skipWhenErrors },
);

```

```
const logPopulatingUsersComplete = new ScenarioOutput(
  "logPopulatingUsersComplete",
  "Done populating users.",
  { skipWhen: skipWhenErrors },
);

const populateUsers = new ScenarioAction(
  "populateUsers",
  async (/** @type {State} */ state) => {
    const [_, err] = await populateTable({
      region: state.stackRegion,
      tableName: state.TableName,
      items: state.users,
    });
    if (err) {
      state.errors.push(err);
    }
  },
  {
    skipWhen: skipWhenErrors,
  },
);

const logSetupSignUpTrigger = new ScenarioOutput(
  "logSetupSignUpTrigger",
  "Setting up the PreSignUp trigger for the Cognito User Pool.",
  { skipWhen: skipWhenErrors },
);

const setupSignUpTrigger = new ScenarioAction(
  "setupSignUpTrigger",
  async (/** @type {State} */ state) => {
    const [_, err] = await addPreSignUpHandler({
      region: state.stackRegion,
      userPoolId: state.UserPoolId,
      handlerArn: state.AutoConfirmHandlerArn,
    });
    if (err) {
      state.errors.push(err);
    }
  },
  {
    skipWhen: skipWhenErrors,
```

```

    },
  );

const logSetupSignUpTriggerComplete = new ScenarioOutput(
  "logSetupSignUpTriggerComplete",
  (
    /** @type {State} */ state,
  ) => `The lambda function "${state.AutoConfirmHandlerName}" \
has been configured as the PreSignUp trigger handler for the user pool
"${state.UserPoolId}".`,
  { skipWhen: skipWhenErrors },
);

const selectUser = new ScenarioInput(
  "selectedUser",
  "Select a user to sign up.",
  {
    type: "select",
    choices: (/** @type {State} */ state) => state.users.map((u) => u.UserName),
    skipWhen: skipWhenErrors,
    default: (/** @type {State} */ state) => state.users[0].UserName,
  },
);

const checkIfUserAlreadyExists = new ScenarioAction(
  "checkIfUserAlreadyExists",
  async (/** @type {State} */ state) => {
    const [user, err] = await getUser({
      region: state.stackRegion,
      userPoolId: state.UserPoolId,
      username: state.selectedUser,
    });

    if (err?.name === "UserNotFoundException") {
      // Do nothing. We're not expecting the user to exist before
      // sign up is complete.
      return;
    }

    if (err) {
      state.errors.push(err);
      return;
    }
  }
);

```

```

    if (user) {
      state.errors.push(
        new Error(
          `The user "${state.selectedUser}" already exists in the user pool
"${state.UserPoolId}".`,
        ),
      );
    }
  },
  {
    skipWhen: skipWhenErrors,
  },
);

const createPassword = new ScenarioInput(
  "password",
  "Enter a password that has at least eight characters, uppercase, lowercase,
numbers and symbols.",
  { type: "password", skipWhen: skipWhenErrors, default: "Abcd1234!" },
);

const logSignUpExistingUser = new ScenarioOutput(
  "logSignUpExistingUser",
  (/** @type {State} */ state) => `Signing up user "${state.selectedUser}".`,
  { skipWhen: skipWhenErrors },
);

const signUpExistingUser = new ScenarioAction(
  "signUpExistingUser",
  async (/** @type {State} */ state) => {
    const signUp = (password) =>
      signUpUser({
        region: state.stackRegion,
        userPoolClientId: state.UserPoolClientId,
        username: state.selectedUser,
        email: state.users.find((u) => u.UserName === state.selectedUser)
          .UserEmail,
        password,
      });

    let [, err] = await signUp(state.password);

    while (err?.name === "InvalidPasswordException") {
      console.warn("The password you entered was invalid.");
    }
  }
);

```

```

        await createPassword.handle(state);
        [_, err] = await signUp(state.password);
    }

    if (err) {
        state.errors.push(err);
    }
},
{ skipWhen: skipWhenErrors },
);

const logSignUpExistingUserComplete = new ScenarioOutput(
    "logSignUpExistingUserComplete",
    (/** @type {State} */ state) =>
        `${state.selectedUser} was signed up successfully.`,
    { skipWhen: skipWhenErrors },
);

const logLambdaLogs = new ScenarioAction(
    "logLambdaLogs",
    async (/** @type {State} */ state) => {
        console.log(
            "Waiting a few seconds to let Lambda write to CloudWatch Logs...\n",
        );
        await wait(10);

        const [logStream, logStreamErr] = await getLatestLogStreamForLambda({
            functionName: state.AutoConfirmHandlerName,
            region: state.stackRegion,
        });
        if (logStreamErr) {
            state.errors.push(logStreamErr);
            return;
        }

        console.log(
            `Getting some recent events from log stream "${logStream.logStreamName}"`,
        );
        const [logEvents, logEventsErr] = await getLogEvents({
            functionName: state.AutoConfirmHandlerName,
            region: state.stackRegion,
            eventCount: 10,
            logStreamName: logStream.logStreamName,
        });
    });

```

```
    if (logEventsErr) {
      state.errors.push(logEventsErr);
      return;
    }

    console.log(logEvents.map((ev) => `\t${ev.message}`).join(""));
  },
  { skipWhen: skipWhenErrors },
);

const logSignInUser = new ScenarioOutput(
  "logSignInUser",
  (/** @type {State} */ state) => `Let's sign in as ${state.selectedUser}`,
  { skipWhen: skipWhenErrors },
);

const signInUser = new ScenarioAction(
  "signInUser",
  async (/** @type {State} */ state) => {
    const [response, err] = await signIn({
      region: state.stackRegion,
      clientId: state.UserPoolClientId,
      username: state.selectedUser,
      password: state.password,
    });

    if (err?.name === "PasswordResetRequiredException") {
      state.errors.push(new Error("Please reset your password."));
      return;
    }

    if (err) {
      state.errors.push(err);
      return;
    }

    state.token = response?.AuthenticationResult?.AccessToken;
  },
  { skipWhen: skipWhenErrors },
);

const logSignInUserComplete = new ScenarioOutput(
  "logSignInUserComplete",
  (/** @type {State} */ state) =>
```

```

    `Successfully signed in. Your access token starts with: ${state.token.slice(0,
11)}'`,
    { skipWhen: skipWhenErrors },
  );

const confirmDeleteSignedInUser = new ScenarioInput(
  "confirmDeleteSignedInUser",
  "Do you want to delete the currently signed in user?",
  { type: "confirm", skipWhen: skipWhenErrors },
);

const deleteSignedInUser = new ScenarioAction(
  "deleteSignedInUser",
  async (** @type {State} */ state) => {
    const [_, err] = await deleteUser({
      region: state.stackRegion,
      accessToken: state.token,
    });

    if (err) {
      state.errors.push(err);
    }
  },
  {
    skipWhen: (** @type {State} */ state) =>
      skipWhenErrors(state) || !state.confirmDeleteSignedInUser,
  },
);

const logErrors = new ScenarioOutput(
  "logErrors",
  (** @type {State} */ state) => {
    const errorList = state.errors
      .map((err) => ` - ${err.name}: ${err.message}`)
      .join("\n");
    return `Scenario errors found:\n${errorList}`;
  },
  {
    // Don't log errors when there aren't any!
    skipWhen: (** @type {State} */ state) => state.errors.length === 0,
  },
);

export const AutoConfirm = (context) =>

```

```
new Scenario(
  "AutoConfirm",
  [
    promptForStackName,
    promptForStackRegion,
    getStackOutputs,
    greeting,
    logPopulatingUsers,
    populateUsers,
    logPopulatingUsersComplete,
    logSetupSignUpTrigger,
    setupSignUpTrigger,
    logSetupSignUpTriggerComplete,
    selectUser,
    checkIfUserAlreadyExists,
    createPassword,
    logSignUpExistingUser,
    signUpExistingUser,
    logSignUpExistingUserComplete,
    logLambdaLogs,
    logSignInUser,
    signInUser,
    logSignInUserComplete,
    confirmDeleteSignedInUser,
    deleteSignedInUser,
    logCleanUpReminder,
    logErrors,
  ],
  context,
);
```

These are steps that are shared with other Scenarios.

```
import {
  ScenarioAction,
  ScenarioInput,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/scenario.js";
import { getCfnOutputs } from "@aws-doc-sdk-examples/lib/sdk/cfn-outputs.js";

export const skipWhenErrors = (state) => state.errors.length > 0;
```

```

export const getStackOutputs = new ScenarioAction(
  "getStackOutputs",
  async (state) => {
    if (!state.stackName || !state.stackRegion) {
      state.errors.push(
        new Error(
          "No stack name or region provided. The stack name and \
region are required to fetch CFN outputs relevant to this example.",
        ),
      );
      return;
    }

    const outputs = await getCfnOutputs(state.stackName, state.stackRegion);
    Object.assign(state, outputs);
  },
);

export const promptForStackName = new ScenarioInput(
  "stackName",
  "Enter the name of the stack you deployed earlier.",
  { type: "input", default: "PoolsAndTriggersStack" },
);

export const promptForStackRegion = new ScenarioInput(
  "stackRegion",
  "Enter the region of the stack you deployed earlier.",
  { type: "input", default: "us-east-1" },
);

export const logCleanUpReminder = new ScenarioOutput(
  "logCleanUpReminder",
  "All done. Remember to run 'cdk destroy' to teardown the stack.",
  { skipWhen: skipWhenErrors },
);

```

A handler for the PreSignUp trigger with a Lambda function.

```

import type { PreSignUpTriggerEvent, Handler } from "aws-lambda";
import type { UserRepository } from "../user-repository";
import { DynamoDBUserRepository } from "../user-repository";

```

```
export class PreSignUpHandler {
  private userRepository: UserRepository;

  constructor(userRepository: UserRepository) {
    this.userRepository = userRepository;
  }

  private isPreSignUpTriggerSource(event: PreSignUpTriggerEvent): boolean {
    return event.triggerSource === "PreSignUp_SignUp";
  }

  private getEventUserEmail(event: PreSignUpTriggerEvent): string {
    return event.request.userAttributes.email;
  }

  async handlePreSignUpTriggerEvent(
    event: PreSignUpTriggerEvent,
  ): Promise<PreSignUpTriggerEvent> {
    console.log(
      `Received presignup from ${event.triggerSource} for user '${event.userName}'`,
    );

    if (!this.isPreSignUpTriggerSource(event)) {
      return event;
    }

    const eventEmail = this.getEventUserEmail(event);
    console.log(`Looking up email ${eventEmail}.`);
    const storedUserInfo =
      await this.userRepository.getUserInfoByEmail(eventEmail);

    if (!storedUserInfo) {
      console.log(
        `Email ${eventEmail} not found. Email verification is required.`,
      );
      return event;
    }

    if (storedUserInfo.UserName !== event.userName) {
      console.log(
        `UserEmail ${eventEmail} found, but stored UserName  

        '${storedUserInfo.UserName}' does not match supplied UserName '${event.userName}'.  

        Verification is required.`,
      );
    }
  }
}
```

```

    } else {
      console.log(
        `UserEmail ${eventEmail} found with matching UserName
        ${storedUserInfo.UserName}. User is confirmed.` ,
      );
      event.response.autoConfirmUser = true;
      event.response.autoVerifyEmail = true;
    }
    return event;
  }
}

const createPreSignUpHandler = (): PreSignUpHandler => {
  const tableName = process.env.TABLE_NAME;
  if (!tableName) {
    throw new Error("TABLE_NAME environment variable is not set");
  }

  const userRepository = new DynamoDBUserRepository(tableName);
  return new PreSignUpHandler(userRepository);
};

export const handler: Handler = async (event: PreSignUpTriggerEvent) => {
  const preSignUpHandler = createPreSignUpHandler();
  return preSignUpHandler.handlePreSignUpTriggerEvent(event);
};

```

Module of CloudWatch Logs actions.

```

import {
  CloudWatchLogsClient,
  GetLogEventsCommand,
  OrderBy,
  paginateDescribeLogStreams,
} from "@aws-sdk/client-cloudwatch-logs";

/**
 * Get the latest log stream for a Lambda function.
 * @param {{ functionName: string, region: string }} config
 * @returns {Promise<[import("@aws-sdk/client-cloudwatch-logs").LogStream | null,
  unknown]>}}

```

```

*/
export const getLatestLogStreamForLambda = async ({ functionName, region }) => {
  try {
    const logGroupName = `/aws/lambda/${functionName}`;
    const cwlClient = new CloudWatchLogsClient({ region });
    const paginator = paginateDescribeLogStreams(
      { client: cwlClient },
      {
        descending: true,
        limit: 1,
        orderBy: OrderBy.LastEventTime,
        logGroupName,
      },
    );

    for await (const page of paginator) {
      return [page.logStreams[0], null];
    }
  } catch (err) {
    return [null, err];
  }
};

/**
 * Get the log events for a Lambda function's log stream.
 * @param {{
 *   functionName: string,
 *   logStreamName: string,
 *   eventCount: number,
 *   region: string
 * }} config
 * @returns {Promise<[import("@aws-sdk/client-cloudwatch-logs").OutputLogEvent[] |
 * null, unknown]>}
 */
export const getLogEvents = async ({
  functionName,
  logStreamName,
  eventCount,
  region,
}) => {
  try {
    const cwlClient = new CloudWatchLogsClient({ region });
    const logGroupName = `/aws/lambda/${functionName}`;
    const response = await cwlClient.send(

```

```

        new GetLogEventsCommand({
            logStreamName: logStreamName,
            limit: eventCount,
            logGroupName: logGroupName,
        }),
    );

    return [response.events, null];
} catch (err) {
    return [null, err];
}
};

```

Module of Amazon Cognito actions.

```

import {
    AdminGetUserCommand,
    CognitoIdentityProviderClient,
    DeleteUserCommand,
    InitiateAuthCommand,
    SignUpCommand,
    UpdateUserPoolCommand,
} from "@aws-sdk/client-cognito-identity-provider";

/**
 * Connect a Lambda function to the PreSignUp trigger for a Cognito user pool
 * @param {{ region: string, userPoolId: string, handlerArn: string }} config
 * @returns {Promise<[import("@aws-sdk/client-cognito-identity-provider").UpdateUserPoolCommandOutput | null, unknown]>}
 */
export const addPreSignUpHandler = async ({
    region,
    userPoolId,
    handlerArn,
}) => {
    try {
        const cognitoClient = new CognitoIdentityProviderClient({
            region,
        });

        const command = new UpdateUserPoolCommand({

```

```

        UserPoolId: userPoolId,
        LambdaConfig: {
            PreSignUp: handlerArn,
        },
    });

    const response = await cognitoClient.send(command);
    return [response, null];
} catch (err) {
    return [null, err];
}
};

/**
 * Attempt to register a user to a user pool with a given username and password.
 * @param {{
 *   region: string,
 *   userPoolClientId: string,
 *   username: string,
 *   email: string,
 *   password: string
 * }} config
 * @returns {Promise<[import("@aws-sdk/client-cognito-identity-provider").SignUpCommandOutput | null, unknown]>}
 */
export const signUpUser = async ({
    region,
    userPoolClientId,
    username,
    email,
    password,
}) => {
    try {
        const cognitoClient = new CognitoIdentityProviderClient({
            region,
        });

        const response = await cognitoClient.send(
            new SignUpCommand({
                ClientId: userPoolClientId,
                Username: username,
                Password: password,
                UserAttributes: [{ Name: "email", Value: email }],
            }),
        );
    }

```

```

    );
    return [response, null];
  } catch (err) {
    return [null, err];
  }
};

/**
 * Sign in a user to Amazon Cognito using a username and password authentication
 * flow.
 * @param {{ region: string, clientId: string, username: string, password: string }}
 * config
 * @returns {Promise<[import("@aws-sdk/client-cognito-identity-
 * provider").InitiateAuthCommandOutput | null, unknown]>}
 */
export const signIn = async ({ region, clientId, username, password }) => {
  try {
    const cognitoClient = new CognitoIdentityProviderClient({ region });
    const response = await cognitoClient.send(
      new InitiateAuthCommand({
        AuthFlow: "USER_PASSWORD_AUTH",
        ClientId: clientId,
        AuthParameters: { USERNAME: username, PASSWORD: password },
      }),
    );
    return [response, null];
  } catch (err) {
    return [null, err];
  }
};

/**
 * Retrieve an existing user from a user pool.
 * @param {{ region: string, userPoolId: string, username: string }} config
 * @returns {Promise<[import("@aws-sdk/client-cognito-identity-
 * provider").AdminGetUserCommandOutput | null, unknown]>}
 */
export const getUser = async ({ region, userPoolId, username }) => {
  try {
    const cognitoClient = new CognitoIdentityProviderClient({ region });
    const response = await cognitoClient.send(
      new AdminGetUserCommand({
        UserPoolId: userPoolId,
        Username: username,

```

```

    }},
  );
  return [response, null];
} catch (err) {
  return [null, err];
}
};

/**
 * Delete the signed-in user. Useful for allowing a user to delete their
 * own profile.
 * @param {{ region: string, accessToken: string }} config
 * @returns {Promise<[import("@aws-sdk/client-cognito-identity-
provider").DeleteUserCommandOutput | null, unknown]>}
 */
export const deleteUser = async ({ region, accessToken }) => {
  try {
    const client = new CognitoIdentityProviderClient({ region });
    const response = await client.send(
      new DeleteUserCommand({ AccessToken: accessToken }),
    );
    return [response, null];
  } catch (err) {
    return [null, err];
  }
};

```

Module of DynamoDB actions.

```

import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import {
  BatchWriteCommand,
  DynamoDBDocumentClient,
} from "@aws-sdk/lib-dynamodb";

/**
 * Populate a DynamoDB table with provide items.
 * @param {{ region: string, tableName: string, items: Record<string, unknown>[] }}
config
 * @returns {Promise<[import("@aws-sdk/lib-dynamodb").BatchWriteCommandOutput |
null, unknown]>}

```

```
*/
export const populateTable = async ({ region, tableName, items }) => {
  try {
    const ddbClient = new DynamoDBClient({ region });
    const docClient = DynamoDBDocumentClient.from(ddbClient);
    const response = await docClient.send(
      new BatchWriteCommand({
        RequestItems: {
          [tableName]: items.map((item) => ({
            PutRequest: {
              Item: item,
            },
          })),
        },
      })
    );
    return [response, null];
  } catch (err) {
    return [null, err];
  }
};
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [DeleteUser](#)
 - [InitiateAuth](#)
 - [SignUp](#)
 - [UpdateUserPool](#)

Sign up a user with a user pool that requires MFA

The following code example shows how to:

- Sign up and confirm a user with a username, password, and email address.
- Set up multi-factor authentication by associating an MFA application with the user.
- Sign in by using a password and an MFA code.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

For the best experience, clone the GitHub repository and run this example. The following code represents a sample of the full example application.

```
import { logger } from "@aws-doc-sdk-examples/lib/utils/util-log.js";
import { signUp } from "../../actions/sign-up.js";
import { FILE_USER_POOLS } from "./constants.js";
import { getSecondValuesFromEntries } from "@aws-doc-sdk-examples/lib/utils/util-csv.js";

const validateClient = (clientId) => {
  if (!clientId) {
    throw new Error(
      `App client id is missing. Did you run 'create-user-pool'?`,
    );
  }
};

const validateUser = (username, password, email) => {
  if (!(username && password && email)) {
    throw new Error(
      `Username, password, and email must be provided as arguments to the 'sign-up' command.`,
    );
  }
};

const signUpHandler = async (commands) => {
  const [, username, password, email] = commands;

  try {
    validateUser(username, password, email);
    /**
     * @type {string[]}
     */
```

```

    const values = getSecondValuesFromEntries(FILE_USER_POOLS);
    const clientId = values[0];
    validateClient(clientId);
    logger.log("Signing up.");
    await signUp({ clientId, username, password, email });
    logger.log(`Signed up. A confirmation email has been sent to: ${email}.`);
    logger.log(
      `Run 'confirm-sign-up ${username} <code>' to confirm your account.`
    );
  } catch (err) {
    logger.error(err);
  }
};

export { signUpHandler };

const signUp = ({ clientId, username, password, email }) => {
  const client = new CognitoIdentityProviderClient({});

  const command = new SignUpCommand({
    ClientId: clientId,
    Username: username,
    Password: password,
    UserAttributes: [{ Name: "email", Value: email }],
  });

  return client.send(command);
};

import { logger } from "@aws-doc-sdk-examples/lib/utils/util-log.js";
import { confirmSignUp } from "../../actions/confirm-sign-up.js";
import { FILE_USER_POOLS } from "../constants.js";
import { getSecondValuesFromEntries } from "@aws-doc-sdk-examples/lib/utils/util-csv.js";

const validateClient = (clientId) => {
  if (!clientId) {
    throw new Error(
      `App client id is missing. Did you run 'create-user-pool'?`,
    );
  }
};

const validateUser = (username) => {

```

```

    if (!username) {
      throw new Error(
        `Username name is missing. It must be provided as an argument to the 'confirm-
sign-up' command.`
      );
    }
  };

const validateCode = (code) => {
  if (!code) {
    throw new Error(
      `Verification code is missing. It must be provided as an argument to the
'confirm-sign-up' command.`
    );
  }
};

const confirmSignUpHandler = async (commands) => {
  const [, username, code] = commands;

  try {
    validateUser(username);
    validateCode(code);
    /**
     * @type {string[]}
     */
    const values = getSecondValuesFromEntries(FILE_USER_POOLS);
    const clientId = values[0];
    validateClient(clientId);
    logger.log("Confirming user.");
    await confirmSignUp({ clientId, username, code });
    logger.log(
      `User confirmed. Run 'admin-initiate-auth ${username} <password>' to sign
in.`
    );
  } catch (err) {
    logger.error(err);
  }
};

export { confirmSignUpHandler };

const confirmSignUp = ({ clientId, username, code }) => {
  const client = new CognitoIdentityProviderClient({});

```

```
const command = new ConfirmSignUpCommand({
  ClientId: clientId,
  Username: username,
  ConfirmationCode: code,
});

return client.send(command);
};

import qrcode from "qrterminal";
import { logger } from "@aws-doc-sdk-examples/lib/utls/util-log.js";
import { adminInitiateAuth } from "../../actions/admin-initiate-auth.js";
import { associateSoftwareToken } from "../../actions/associate-software-token.js";
import { FILE_USER_POOLS } from "../constants.js";
import { getFirstEntry } from "@aws-doc-sdk-examples/lib/utls/util-csv.js";

const handleMfaSetup = async (session, username) => {
  const { SecretCode, Session } = await associateSoftwareToken(session);

  // Store the Session for use with 'VerifySoftwareToken'.
  process.env.SESSION = Session;

  console.log(
    "Scan this code in your preferred authenticator app, then run 'verify-software-token' to finish the setup.",
  );
  qrcode.generate(
    `otpauth://totp/${username}?secret=${SecretCode}`,
    { small: true },
    console.log,
  );
};

const handleSoftwareTokenMfa = (session) => {
  // Store the Session for use with 'AdminRespondToAuthChallenge'.
  process.env.SESSION = session;
};

const validateClient = (id) => {
  if (!id) {
    throw new Error(
      'User pool client id is missing. Did you run 'create-user-pool'?',
    );
  }
};
```

```
    );
  }
};

const validateId = (id) => {
  if (!id) {
    throw new Error(`User pool id is missing. Did you run 'create-user-pool'?`);
  }
};

const validateUser = (username, password) => {
  if (!(username && password)) {
    throw new Error(
      `Username and password must be provided as arguments to the 'admin-initiate-auth' command.`
    );
  }
};

const adminInitiateAuthHandler = async (commands) => {
  const [, username, password] = commands;

  try {
    validateUser(username, password);

    const [userPoolId, clientId] = getFirstEntry(FILE_USER_POOLS);
    validateId(userPoolId);
    validateClient(clientId);

    logger.log("Signing in.");
    const { ChallengeName, Session } = await adminInitiateAuth({
      clientId,
      userPoolId,
      username,
      password,
    });

    if (ChallengeName === "MFA_SETUP") {
      logger.log("MFA setup is required.");
      return handleMfaSetup(Session, username);
    }

    if (ChallengeName === "SOFTWARE_TOKEN_MFA") {
      handleSoftwareTokenMfa(Session);
    }
  }
};
```

```

        logger.log(`Run 'admin-respond-to-auth-challenge ${username} <totp>'`);
    }
} catch (err) {
    logger.error(err);
}
};

export { adminInitiateAuthHandler };

const adminInitiateAuth = ({ clientId, userPoolId, username, password }) => {
    const client = new CognitoIdentityProviderClient({});

    const command = new AdminInitiateAuthCommand({
        ClientId: clientId,
        UserPoolId: userPoolId,
        AuthFlow: AuthFlowType.ADMIN_USER_PASSWORD_AUTH,
        AuthParameters: { USERNAME: username, PASSWORD: password },
    });

    return client.send(command);
};

import { logger } from "@aws-doc-sdk-examples/lib/utils/util-log.js";
import { adminRespondToAuthChallenge } from "../../actions/admin-respond-to-auth-challenge.js";
import { getFirstEntry } from "@aws-doc-sdk-examples/lib/utils/util-csv.js";
import { FILE_USER_POOLS } from "../constants.js";

const verifyUsername = (username) => {
    if (!username) {
        throw new Error(
            `Username is missing. It must be provided as an argument to the 'admin-respond-to-auth-challenge' command.`
        );
    }
};

const verifyTotp = (totp) => {
    if (!totp) {
        throw new Error(
            `Time-based one-time password (TOTP) is missing. It must be provided as an argument to the 'admin-respond-to-auth-challenge' command.`
        );
    }
}

```

```
};

const storeAccessToken = (token) => {
  process.env.AccessToken = token;
};

const adminRespondToAuthChallengeHandler = async (commands) => {
  const [, username, totp] = commands;

  try {
    verifyUsername(username);
    verifyTotp(totp);

    const [userPoolId, clientId] = getFirstEntry(FILE_USER_POOLS);
    const session = process.env.SESSION;

    const { AuthenticationResult } = await adminRespondToAuthChallenge({
      clientId,
      userPoolId,
      username,
      totp,
      session,
    });

    storeAccessToken(AuthenticationResult.AccessToken);

    logger.log("Successfully authenticated.");
  } catch (err) {
    logger.error(err);
  }
};

export { adminRespondToAuthChallengeHandler };

const respondToAuthChallenge = ({
  clientId,
  username,
  session,
  userPoolId,
  code,
}) => {
  const client = new CognitoIdentityProviderClient({});

  const command = new RespondToAuthChallengeCommand({
```

```

    ChallengeName: ChallengeNameType.SOFTWARE_TOKEN_MFA,
    ChallengeResponses: {
      SOFTWARE_TOKEN_MFA_CODE: code,
      USERNAME: username,
    },
    ClientId: clientId,
    UserPoolId: userPoolId,
    Session: session,
  });

  return client.send(command);
};

import { logger } from "@aws-doc-sdk-examples/lib/utils/util-log.js";
import { verifySoftwareToken } from "../../actions/verify-software-token.js";

const validateTotp = (totp) => {
  if (!totp) {
    throw new Error(
      `Time-based one-time password (TOTP) must be provided to the 'validate-software-token' command.`
    );
  }
};

const verifySoftwareTokenHandler = async (commands) => {
  const [, totp] = commands;

  try {
    validateTotp(totp);

    logger.log("Verifying TOTP.");
    await verifySoftwareToken(totp);
    logger.log("TOTP Verified. Run 'admin-initiate-auth' again to sign-in.");
  } catch (err) {
    logger.error(err);
  }
};

export { verifySoftwareTokenHandler };

const verifySoftwareToken = (totp) => {
  const client = new CognitoIdentityProviderClient({});

  // The 'Session' is provided in the response to 'AssociateSoftwareToken'.

```

```
const session = process.env.SESSION;

if (!session) {
  throw new Error(
    "Missing a valid Session. Did you run 'admin-initiate-auth'?",
  );
}

const command = new VerifySoftwareTokenCommand({
  Session: session,
  UserCode: totp,
});

return client.send(command);
};
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.

- [AdminGetUser](#)
- [AdminInitiateAuth](#)
- [AdminRespondToAuthChallenge](#)
- [AssociateSoftwareToken](#)
- [ConfirmDevice](#)
- [ConfirmSignUp](#)
- [InitiateAuth](#)
- [ListUsers](#)
- [ResendConfirmationCode](#)
- [RespondToAuthChallenge](#)
- [SignUp](#)
- [VerifySoftwareToken](#)

Amazon Comprehend examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Comprehend.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Scenarios](#)

Scenarios

Build an Amazon Transcribe streaming app

The following code example shows how to build an app that records, transcribes, and translates live audio in real-time, and emails the results.

SDK for JavaScript (v3)

Shows how to use Amazon Transcribe to build an app that records, transcribes, and translates live audio in real-time, and emails the results using Amazon Simple Email Service (Amazon SES).

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Amazon Comprehend
- Amazon SES
- Amazon Transcribe
- Amazon Translate

Building an Amazon Lex chatbot

The following code example shows how to create a chatbot to engage your website visitors.

SDK for JavaScript (v3)

Shows how to use the Amazon Lex API to create a Chatbot within a web application to engage your web site visitors.

For complete source code and instructions on how to set up and run, see the full example [Building an Amazon Lex chatbot](#) in the AWS SDK for JavaScript developer guide.

Services used in this example

- Amazon Comprehend
- Amazon Lex
- Amazon Translate

Create an application to analyze customer feedback

The following code example shows how to create an application that analyzes customer comment cards, translates them from their original language, determines their sentiment, and generates an audio file from the translated text.

SDK for JavaScript (v3)

This example application analyzes and stores customer feedback cards. Specifically, it fulfills the need of a fictitious hotel in New York City. The hotel receives feedback from guests in various languages in the form of physical comment cards. That feedback is uploaded into the app through a web client. After an image of a comment card is uploaded, the following steps occur:

- Text is extracted from the image using Amazon Textract.
- Amazon Comprehend determines the sentiment of the extracted text and its language.
- The extracted text is translated to English using Amazon Translate.
- Amazon Polly synthesizes an audio file from the extracted text.

The full app can be deployed with the AWS CDK. For source code and deployment instructions, see the project in [GitHub](#). The following excerpts show how the AWS SDK for JavaScript is used inside of Lambda functions.

```
import {
  ComprehendClient,
  DetectDominantLanguageCommand,
  DetectSentimentCommand,
} from "@aws-sdk/client-comprehend";

/**
 * Determine the language and sentiment of the extracted text.
 */
```

```

* @param {{ source_text: string}} extractTextOutput
*/
export const handler = async (extractTextOutput) => {
  const comprehendClient = new ComprehendClient({});

  const detectDominantLanguageCommand = new DetectDominantLanguageCommand({
    Text: extractTextOutput.source_text,
  });

  // The source language is required for sentiment analysis and
  // translation in the next step.
  const { Languages } = await comprehendClient.send(
    detectDominantLanguageCommand,
  );

  const languageCode = Languages[0].LanguageCode;

  const detectSentimentCommand = new DetectSentimentCommand({
    Text: extractTextOutput.source_text,
    LanguageCode: languageCode,
  });

  const { Sentiment } = await comprehendClient.send(detectSentimentCommand);

  return {
    sentiment: Sentiment,
    language_code: languageCode,
  };
};

```

```

import {
  DetectDocumentTextCommand,
  TextractClient,
} from "@aws-sdk/client-textract";

/**
 * Fetch the S3 object from the event and analyze it using Amazon Textract.
 *
 * @param {import("@types/aws-lambda").EventBridgeEvent<"Object Created">}
  eventBridgeS3Event
 */
export const handler = async (eventBridgeS3Event) => {
  const textractClient = new TextractClient();

```

```

const detectDocumentTextCommand = new DetectDocumentTextCommand({
  Document: {
    S3Object: {
      Bucket: eventBridgeS3Event.bucket,
      Name: eventBridgeS3Event.object,
    },
  },
});

// Textract returns a list of blocks. A block can be a line, a page, word, etc.
// Each block also contains geometry of the detected text.
// For more information on the Block type, see https://docs.aws.amazon.com/textract/latest/dg/API\_Block.html.
const { Blocks } = await textractClient.send(detectDocumentTextCommand);

// For the purpose of this example, we are only interested in words.
const extractedWords = Blocks.filter((b) => b.BlockType === "WORD").map(
  (b) => b.Text,
);

return extractedWords.join(" ");
};

```

```

import { PollyClient, SynthesizeSpeechCommand } from "@aws-sdk/client-polly";
import { S3Client } from "@aws-sdk/client-s3";
import { Upload } from "@aws-sdk/lib-storage";

/**
 * Synthesize an audio file from text.
 *
 * @param {{ bucket: string, translated_text: string, object: string }}
 * sourceDestinationConfig
 */
export const handler = async (sourceDestinationConfig) => {
  const pollyClient = new PollyClient({});

  const synthesizeSpeechCommand = new SynthesizeSpeechCommand({
    Engine: "neural",
    Text: sourceDestinationConfig.translated_text,
    VoiceId: "Ruth",
    OutputFormat: "mp3",
  });
};

```

```

const { AudioStream } = await pollyClient.send(synthesizeSpeechCommand);

const audioKey = `${sourceDestinationConfig.object}.mp3`;

// Store the audio file in S3.
const s3Client = new S3Client();
const upload = new Upload({
  client: s3Client,
  params: {
    Bucket: sourceDestinationConfig.bucket,
    Key: audioKey,
    Body: AudioStream,
    ContentType: "audio/mp3",
  },
});

await upload.done();
return audioKey;
};

```

```

import {
  TranslateClient,
  TranslateTextCommand,
} from "@aws-sdk/client-translate";

/**
 * Translate the extracted text to English.
 *
 * @param {{ extracted_text: string, source_language_code: string }}
 * textAndSourceLanguage
 */
export const handler = async (textAndSourceLanguage) => {
  const translateClient = new TranslateClient({});

  const translateCommand = new TranslateTextCommand({
    SourceLanguageCode: textAndSourceLanguage.source_language_code,
    TargetLanguageCode: "en",
    Text: textAndSourceLanguage.extracted_text,
  });

  const { TranslatedText } = await translateClient.send(translateCommand);

```

```
    return { translated_text: TranslatedText };  
};
```

Services used in this example

- Amazon Comprehend
- Lambda
- Amazon Polly
- Amazon Textract
- Amazon Translate

Amazon DocumentDB examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon DocumentDB.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Serverless examples](#)

Serverless examples

Invoke a Lambda function from a Amazon DocumentDB trigger

The following code example shows how to implement a Lambda function that receives an event triggered by receiving records from a DocumentDB change stream. The function retrieves the DocumentDB payload and logs the record contents.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Consuming a Amazon DocumentDB event with Lambda using JavaScript.

```
console.log('Loading function');
exports.handler = async (event, context) => {
  event.events.forEach(record => {
    logDocumentDBEvent(record);
  });
  return 'OK';
};

const logDocumentDBEvent = (record) => {
  console.log('Operation type: ' + record.event.operationType);
  console.log('db: ' + record.event.ns.db);
  console.log('collection: ' + record.event.ns.coll);
  console.log('Full document:', JSON.stringify(record.event.fullDocument, null,
    2));
};
```

Consuming a Amazon DocumentDB event with Lambda using TypeScript

```
import { DocumentDBEventRecord, DocumentDBEventSubscriptionContext } from 'aws-
lambda';

console.log('Loading function');

export const handler = async (
  event: DocumentDBEventSubscriptionContext,
  context: any
): Promise<string> => {
  event.events.forEach((record: DocumentDBEventRecord) => {
    logDocumentDBEvent(record);
  });
  return 'OK';
};

const logDocumentDBEvent = (record: DocumentDBEventRecord): void => {
  console.log('Operation type: ' + record.event.operationType);
  console.log('db: ' + record.event.ns.db);
  console.log('collection: ' + record.event.ns.coll);
  console.log('Full document:', JSON.stringify(record.event.fullDocument, null, 2));
};
```

DynamoDB examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with DynamoDB.

Basics are code examples that show you how to perform the essential operations within a service.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello DynamoDB

The following code examples show how to get started using DynamoDB.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

For more details on working with DynamoDB in AWS SDK for JavaScript, see [Programming DynamoDB with JavaScript](#).

```
import { ListTablesCommand, DynamoDBClient } from "@aws-sdk/client-dynamodb";

const client = new DynamoDBClient({});

export const main = async () => {
```

```
const command = new ListTablesCommand({});

const response = await client.send(command);
console.log(response.TableNames.join("\n"));
return response;
};
```

- For API details, see [ListTables](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Basics](#)
- [Actions](#)
- [Scenarios](#)
- [Serverless examples](#)

Basics

Learn the basics

The following code example shows how to:

- Create a table that can hold movie data.
- Put, get, and update a single movie in the table.
- Write movie data to the table from a sample JSON file.
- Query for movies that were released in a given year.
- Scan for movies that were released in a range of years.
- Delete a movie from the table, then delete the table.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { readFileSync } from "node:fs";
import {
  BillingMode,
  CreateTableCommand,
  DeleteTableCommand,
  DynamoDBClient,
  waitUntilTableExists,
} from "@aws-sdk/client-dynamodb";

/**
 * This module is a convenience library. It abstracts Amazon DynamoDB's data type
 * descriptors (such as S, N, B, and BOOL) by marshalling JavaScript objects into
 * AttributeValue shapes.
 */
import {
  BatchWriteCommand,
  DeleteCommand,
  DynamoDBDocumentClient,
  GetCommand,
  PutCommand,
  UpdateCommand,
  paginateQuery,
  paginateScan,
} from "@aws-sdk/lib-dynamodb";

// These modules are local to our GitHub repository. We recommend cloning
// the project from GitHub if you want to run this example.
// For more information, see https://github.com/awsdocs/aws-doc-sdk-examples.
import { getUniqueName } from "@aws-doc-sdk-examples/lib/utils/util-string.js";
import { dirnameFromMetaUrl } from "@aws-doc-sdk-examples/lib/utils/util-fs.js";
import { chunkArray } from "@aws-doc-sdk-examples/lib/utils/util-array.js";

const dirname = dirnameFromMetaUrl(import.meta.url);
const tableName = getUniqueName("Movies");
const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);

const log = (msg) => console.log(`[SCENARIO] ${msg}`);

export const main = async () => {
  /**
   * Create a table.
   */
}
```

```

const createTableCommand = new CreateTableCommand({
  TableName: tableName,
  // This example performs a large write to the database.
  // Set the billing mode to PAY_PER_REQUEST to
  // avoid throttling the large write.
  BillingMode: BillingMode.PAY_PER_REQUEST,
  // Define the attributes that are necessary for the key schema.
  AttributeDefinitions: [
    {
      AttributeName: "year",
      // 'N' is a data type descriptor that represents a number type.
      // For a list of all data type descriptors, see the following link.
      // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/
Programming.LowLevelAPI.html#Programming.LowLevelAPI.DataTypeDescriptors
      AttributeType: "N",
    },
    { AttributeName: "title", AttributeType: "S" },
  ],
  // The KeySchema defines the primary key. The primary key can be
  // a partition key, or a combination of a partition key and a sort key.
  // Key schema design is important. For more info, see
  // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/best-
practices.html
  KeySchema: [
    // The way your data is accessed determines how you structure your keys.
    // The movies table will be queried for movies by year. It makes sense
    // to make year our partition (HASH) key.
    { AttributeName: "year", KeyType: "HASH" },
    { AttributeName: "title", KeyType: "RANGE" },
  ],
});

log("Creating a table.");
const createTableResponse = await client.send(createTableCommand);
log(`Table created: ${JSON.stringify(createTableResponse.TableDescription)}`);

// This polls with DescribeTableCommand until the requested table is 'ACTIVE'.
// You can't write to a table before it's active.
log("Waiting for the table to be active.");
await waitUntilTableExists({ client }, { TableName: tableName });
log("Table active.");

/**

```

```

    * Add a movie to the table.
    */

log("Adding a single movie to the table.");
// PutCommand is the first example usage of 'lib-dynamodb'.
const putCommand = new PutCommand({
  TableName: tableName,
  Item: {
    // In 'client-dynamodb', the AttributeValue would be required ( `year: { N:
1981 }` )
    // 'lib-dynamodb' simplifies the usage ( `year: 1981` )
    year: 1981,
    // The preceding KeySchema defines 'title' as our sort (RANGE) key, so 'title'
    // is required.
    title: "The Evil Dead",
    // Every other attribute is optional.
    info: {
      genres: ["Horror"],
    },
  },
});
await docClient.send(putCommand);
log("The movie was added.");

/**
 * Get a movie from the table.
 */

log("Getting a single movie from the table.");
const getCommand = new GetCommand({
  TableName: tableName,
  // Requires the complete primary key. For the movies table, the primary key
  // is only the id (partition key).
  Key: {
    year: 1981,
    title: "The Evil Dead",
  },
  // Set this to make sure that recent writes are reflected.
  // For more information, see https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/HowItWorks.ReadConsistency.html.
  ConsistentRead: true,
});
const getResponse = await docClient.send(getCommand);
log(`Got the movie: ${JSON.stringify(getResponse.Item)}`);

```

```
/**
 * Update a movie in the table.
 */

log("Updating a single movie in the table.");
const updateCommand = new UpdateCommand({
  TableName: tableName,
  Key: { year: 1981, title: "The Evil Dead" },
  // This update expression appends "Comedy" to the list of genres.
  // For more information on update expressions, see
  // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/
  Expressions.UpdateExpressions.html
  UpdateExpression: "set #i.#g = list_append(#i.#g, :vals)",
  ExpressionAttributeNames: { "#i": "info", "#g": "genres" },
  ExpressionAttributeValues: {
    ":vals": ["Comedy"],
  },
  ReturnValues: "ALL_NEW",
});
const updateResponse = await docClient.send(updateCommand);
log(`Movie updated: ${JSON.stringify(updateResponse.Attributes)}`);

/**
 * Delete a movie from the table.
 */

log("Deleting a single movie from the table.");
const deleteCommand = new DeleteCommand({
  TableName: tableName,
  Key: { year: 1981, title: "The Evil Dead" },
});
await client.send(deleteCommand);
log("Movie deleted.");

/**
 * Upload a batch of movies.
 */

log("Adding movies from local JSON file.");
const file = readFileSync(
  `${dirname}../../../resources/sample_files/movies.json`,
);
const movies = JSON.parse(file.toString());
```

```

// chunkArray is a local convenience function. It takes an array and returns
// a generator function. The generator function yields every N items.
const movieChunks = chunkArray(movies, 25);
// For every chunk of 25 movies, make one BatchWrite request.
for (const chunk of movieChunks) {
  const putRequests = chunk.map((movie) => ({
    PutRequest: {
      Item: movie,
    },
  }));

  const command = new BatchWriteCommand({
    RequestItems: {
      [tableName]: putRequests,
    },
  });

  await docClient.send(command);
}
log("Movies added.");

/**
 * Query for movies by year.
 */

log("Querying for all movies from 1981.");
const paginatedQuery = paginateQuery(
  { client: docClient },
  {
    TableName: tableName,
    //For more information about query expressions, see
    // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/
Query.html#Query.KeyConditionExpressions
    KeyConditionExpression: "#y = :y",
    // 'year' is a reserved word in DynamoDB. Indicate that it's an attribute
    // name by using an expression attribute name.
    ExpressionAttributeNames: { "#y": "year" },
    ExpressionAttributeValues: { ":y": 1981 },
    ConsistentRead: true,
  },
);
/**
 * @type { Record<string, any>[] };
 */

```

```

const movies1981 = [];
for await (const page of paginatedQuery) {
  movies1981.push(...page.Items);
}
log(`Movies: ${movies1981.map((m) => m.title).join(", ")}`);

/**
 * Scan the table for movies between 1980 and 1990.
 */

log("Scan for movies released between 1980 and 1990");
// A 'Scan' operation always reads every item in the table. If your design
requires
// the use of 'Scan', consider indexing your table or changing your design.
// https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/bp-query-
scan.html
const paginatedScan = paginateScan(
  { client: docClient },
  {
    TableName: tableName,
    // Scan uses a filter expression instead of a key condition expression. Scan
will
    // read the entire table and then apply the filter.
    FilterExpression: "#y between :y1 and :y2",
    ExpressionAttributeNames: { "#y": "year" },
    ExpressionAttributeValues: { ":y1": 1980, ":y2": 1990 },
    ConsistentRead: true,
  },
);
/**
 * @type { Record<string, any>[] };
 */
const movies1980to1990 = [];
for await (const page of paginatedScan) {
  movies1980to1990.push(...page.Items);
}
log(
  `Movies: ${movies1980to1990
    .map((m) => `${m.title} (${m.year})`)
    .join(", ")}`,
);

/**
 * Delete the table.

```

```
*/  
  
const deleteTableCommand = new DeleteTableCommand({ TableName: tableName });  
log(`Deleting table ${tableName}.`);  
await client.send(deleteTableCommand);  
log("Table deleted.");  
};
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.

- [BatchWriteItem](#)
- [CreateTable](#)
- [DeleteItem](#)
- [DeleteTable](#)
- [DescribeTable](#)
- [GetItem](#)
- [PutItem](#)
- [Query](#)
- [Scan](#)
- [UpdateItem](#)

Actions

BatchExecuteStatement

The following code example shows how to use BatchExecuteStatement.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create a batch of items using PartiQL.

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";

import {
  DynamoDBDocumentClient,
  BatchExecuteStatementCommand,
} from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);

export const main = async () => {
  const breakfastFoods = ["Eggs", "Bacon", "Sausage"];
  const command = new BatchExecuteStatementCommand({
    Statements: breakfastFoods.map((food) => ({
      Statement: `INSERT INTO BreakfastFoods value {'Name':?}`,
      Parameters: [food],
    })),
  });

  const response = await docClient.send(command);
  console.log(response);
  return response;
};
```

Get a batch of items using PartiQL.

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";

import {
  DynamoDBDocumentClient,
  BatchExecuteStatementCommand,
} from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);

export const main = async () => {
  const command = new BatchExecuteStatementCommand({
    Statements: [
      {
        Statement: "SELECT * FROM PepperMeasurements WHERE Unit=?",
        Parameters: ["Teaspoons"],
      },
    ],
  });
```

```

        ConsistentRead: true,
      },
      {
        Statement: "SELECT * FROM PepperMeasurements WHERE Unit=?",
        Parameters: ["Grams"],
        ConsistentRead: true,
      },
    ],
  });

  const response = await docClient.send(command);
  console.log(response);
  return response;
};

```

Update a batch of items using PartiQL.

```

import { DynamoDBClient } from "@aws-sdk/client-dynamodb";

import {
  DynamoDBDocumentClient,
  BatchExecuteStatementCommand,
} from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);

export const main = async () => {
  const eggUpdates = [
    ["duck", "fried"],
    ["chicken", "omelette"],
  ];
  const command = new BatchExecuteStatementCommand({
    Statements: eggUpdates.map((change) => ({
      Statement: "UPDATE Eggs SET Style=? where Variety=?",
      Parameters: [change[1], change[0]],
    })),
  });

  const response = await docClient.send(command);
  console.log(response);
  return response;
};

```

```
};
```

Delete a batch of items using PartiQL.

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";

import {
  DynamoDBDocumentClient,
  BatchExecuteStatementCommand,
} from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);

export const main = async () => {
  const command = new BatchExecuteStatementCommand({
    Statements: [
      {
        Statement: "DELETE FROM Flavors where Name=?",
        Parameters: ["Grape"],
      },
      {
        Statement: "DELETE FROM Flavors where Name=?",
        Parameters: ["Strawberry"],
      },
    ],
  });

  const response = await docClient.send(command);
  console.log(response);
  return response;
};
```

- For API details, see [BatchExecuteStatement](#) in *AWS SDK for JavaScript API Reference*.

BatchGetItem

The following code example shows how to use BatchGetItem.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

This example uses the document client to simplify working with items in DynamoDB. For API details see [BatchGet](#).

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import { BatchGetCommand, DynamoDBDocumentClient } from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);

export const main = async () => {
  const command = new BatchGetCommand({
    // Each key in this object is the name of a table. This example refers
    // to a Books table.
    RequestItems: {
      Books: {
        // Each entry in Keys is an object that specifies a primary key.
        Keys: [
          {
            Title: "How to AWS",
          },
          {
            Title: "DynamoDB for DBAs",
          },
        ],
        // Only return the "Title" and "PageCount" attributes.
        ProjectionExpression: "Title, PageCount",
      },
    },
  });

  const response = await docClient.send(command);
  console.log(response.Responses.Books);
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [BatchGetItem](#) in *AWS SDK for JavaScript API Reference*.

BatchWriteItem

The following code example shows how to use BatchWriteItem.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

This example uses the document client to simplify working with items in DynamoDB. For API details see [BatchWrite](#).

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import {
  BatchWriteCommand,
  DynamoDBDocumentClient,
} from "@aws-sdk/lib-dynamodb";
import { readFileSync } from "node:fs";

// These modules are local to our GitHub repository. We recommend cloning
// the project from GitHub if you want to run this example.
// For more information, see https://github.com/awsdocs/aws-doc-sdk-examples.
import { dirnameFromMetaUrl } from "@aws-doc-sdk-examples/lib/utils/util-fs.js";
import { chunkArray } from "@aws-doc-sdk-examples/lib/utils/util-array.js";

const dirname = dirnameFromMetaUrl(import.meta.url);

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);

export const main = async () => {
  const file = readFileSync(
    `${dirname}../../resources/sample_files/movies.json`,
```

```
);

const movies = JSON.parse(file.toString());

// chunkArray is a local convenience function. It takes an array and returns
// a generator function. The generator function yields every N items.
const movieChunks = chunkArray(movies, 25);

// For every chunk of 25 movies, make one BatchWrite request.
for (const chunk of movieChunks) {
  const putRequests = chunk.map((movie) => ({
    PutRequest: {
      Item: movie,
    },
  }));

  const command = new BatchWriteCommand({
    RequestItems: {
      // An existing table is required. A composite key of 'title' and 'year' is
      recommended
      // to account for duplicate titles.
      BatchWriteMoviesTable: putRequests,
    },
  });

  await docClient.send(command);
}
```

- For API details, see [BatchWriteItem](#) in *AWS SDK for JavaScript API Reference*.

CreateTable

The following code example shows how to use CreateTable.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { CreateTableCommand, DynamoDBClient } from "@aws-sdk/client-dynamodb";

const client = new DynamoDBClient({});

export const main = async () => {
  const command = new CreateTableCommand({
    TableName: "EspressoDrinks",
    // For more information about data types,
    // see https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/
    // HowItWorks.NamingRulesDataTypes.html#HowItWorks.DataTypes and
    // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/
    // Programming.LowLevelAPI.html#Programming.LowLevelAPI.DataTypeDescriptors
    AttributeDefinitions: [
      {
        AttributeName: "DrinkName",
        AttributeType: "S",
      },
    ],
    KeySchema: [
      {
        AttributeName: "DrinkName",
        KeyType: "HASH",
      },
    ],
    BillingMode: "PAY_PER_REQUEST",
  });

  const response = await client.send(command);
  console.log(response);
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [CreateTable](#) in *AWS SDK for JavaScript API Reference*.

DeleteItem

The following code example shows how to use DeleteItem.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

This example uses the document client to simplify working with items in DynamoDB. For API details see [DeleteCommand](#).

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import { DynamoDBDocumentClient, DeleteCommand } from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);

export const main = async () => {
  const command = new DeleteCommand({
    TableName: "Sodas",
    Key: {
      Flavor: "Cola",
    },
  });

  const response = await docClient.send(command);
  console.log(response);
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DeleteItem](#) in *AWS SDK for JavaScript API Reference*.

DeleteTable

The following code example shows how to use DeleteTable.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteTableCommand, DynamoDBClient } from "@aws-sdk/client-dynamodb";

const client = new DynamoDBClient({});

export const main = async () => {
  const command = new DeleteTableCommand({
    TableName: "DecafCoffees",
  });

  const response = await client.send(command);
  console.log(response);
  return response;
};
```

- For API details, see [DeleteTable](#) in *AWS SDK for JavaScript API Reference*.

DescribeTable

The following code example shows how to use DescribeTable.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DescribeTableCommand, DynamoDBClient } from "@aws-sdk/client-dynamodb";

const client = new DynamoDBClient({});
```

```
export const main = async () => {
  const command = new DescribeTableCommand({
    TableName: "Pastries",
  });

  const response = await client.send(command);
  console.log(`TABLE NAME: ${response.Table.TableName}`);
  console.log(`TABLE ITEM COUNT: ${response.Table.ItemCount}`);
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DescribeTable](#) in *AWS SDK for JavaScript API Reference*.

DescribeTimeToLive

The following code example shows how to use `DescribeTimeToLive`.

SDK for JavaScript (v3)

Describe TTL configuration on an existing DynamoDB table using AWS SDK for JavaScript.

```
import { DynamoDBClient, DescribeTimeToLiveCommand } from "@aws-sdk/client-dynamodb";

export const describeTTL = async (tableName, region) => {
  const client = new DynamoDBClient({
    region: region,
    endpoint: `https://dynamodb.${region}.amazonaws.com`
  });

  try {
    const ttlDescription = await client.send(new
DescribeTimeToLiveCommand({ TableName: tableName }));

    if (ttlDescription.TimeToLiveDescription.TimeToLiveStatus === 'ENABLED') {
      console.log("TTL is enabled for table %s.", tableName);
    } else {
      console.log("TTL is not enabled for table %s.", tableName);
    }
  }
```

```

        return ttlDescription;
    } catch (e) {
        console.error(`Error describing table: ${e}`);
        throw e;
    }
}

// Example usage (commented out for testing)
// describeTTL('your-table-name', 'us-east-1');
```

- For API details, see [DescribeTimeToLive](#) in *AWS SDK for JavaScript API Reference*.

ExecuteStatement

The following code example shows how to use `ExecuteStatement`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create an item using PartiQL.

```

import { DynamoDBClient } from "@aws-sdk/client-dynamodb";

import {
    ExecuteStatementCommand,
    DynamoDBDocumentClient,
} from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);

export const main = async () => {
    const command = new ExecuteStatementCommand({
        Statement: `INSERT INTO Flowers value {'Name':?}`,
        Parameters: ["Rose"],
    });
```

```
const response = await docClient.send(command);
console.log(response);
return response;
};
```

Get an item using PartiQL.

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";

import {
  ExecuteStatementCommand,
  DynamoDBDocumentClient,
} from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);

export const main = async () => {
  const command = new ExecuteStatementCommand({
    Statement: "SELECT * FROM CloudTypes WHERE IsStorm=?",
    Parameters: [false],
    ConsistentRead: true,
  });

  const response = await docClient.send(command);
  console.log(response);
  return response;
};
```

Update an item using PartiQL.

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";

import {
  ExecuteStatementCommand,
  DynamoDBDocumentClient,
} from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);
```

```
export const main = async () => {
  const command = new ExecuteStatementCommand({
    Statement: "UPDATE EyeColors SET IsRecessive=? where Color=?",
    Parameters: [true, "blue"],
  });

  const response = await docClient.send(command);
  console.log(response);
  return response;
};
```

Delete an item using PartiQL.

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";

import {
  ExecuteStatementCommand,
  DynamoDBDocumentClient,
} from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);

export const main = async () => {
  const command = new ExecuteStatementCommand({
    Statement: "DELETE FROM PaintColors where Name=?",
    Parameters: ["Purple"],
  });

  const response = await docClient.send(command);
  console.log(response);
  return response;
};
```

- For API details, see [ExecuteStatement](#) in *AWS SDK for JavaScript API Reference*.

GetItem

The following code example shows how to use `GetItem`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

This example uses the document client to simplify working with items in DynamoDB. For API details see [GetCommand](#).

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import { DynamoDBDocumentClient, GetCommand } from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);

export const main = async () => {
  const command = new GetCommand({
    TableName: "AngryAnimals",
    Key: {
      CommonName: "Shoebill",
    },
  });

  const response = await docClient.send(command);
  console.log(response);
  return response;
};
```

- For API details, see [GetItem](#) in *AWS SDK for JavaScript API Reference*.

ListTables

The following code example shows how to use ListTables.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { ListTablesCommand, DynamoDBClient } from "@aws-sdk/client-dynamodb";

const client = new DynamoDBClient({});

export const main = async () => {
  const command = new ListTablesCommand({});

  const response = await client.send(command);
  console.log(response);
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [ListTables](#) in *AWS SDK for JavaScript API Reference*.

PutItem

The following code example shows how to use PutItem.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

This example uses the document client to simplify working with items in DynamoDB. For API details see [PutCommand](#).

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
```

```
import { PutCommand, DynamoDBDocumentClient } from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);

export const main = async () => {
  const command = new PutCommand({
    TableName: "HappyAnimals",
    Item: {
      CommonName: "Shiba Inu",
    },
  });

  const response = await docClient.send(command);
  console.log(response);
  return response;
};
```

- For API details, see [PutItem](#) in *AWS SDK for JavaScript API Reference*.

Query

The following code example shows how to use Query.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

This example uses the document client to simplify working with items in DynamoDB. For API details see [QueryCommand](#).

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import { QueryCommand, DynamoDBDocumentClient } from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);
```

```
export const main = async () => {
  const command = new QueryCommand({
    TableName: "CoffeeCrop",
    KeyConditionExpression:
      "OriginCountry = :originCountry AND RoastDate > :roastDate",
    ExpressionAttributeValues: {
      ":originCountry": "Ethiopia",
      ":roastDate": "2023-05-01",
    },
    ConsistentRead: true,
  });

  const response = await docClient.send(command);
  console.log(response);
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [Query](#) in *AWS SDK for JavaScript API Reference*.

Scan

The following code example shows how to use Scan.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

This example uses the document client to simplify working with items in DynamoDB. For API details see [ScanCommand](#).

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import { DynamoDBDocumentClient, ScanCommand } from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});
```

```
const docClient = DynamoDBDocumentClient.from(client);

export const main = async () => {
  const command = new ScanCommand({
    ProjectionExpression: "#Name, Color, AvgLifeSpan",
    ExpressionAttributeNames: { "#Name": "Name" },
    TableName: "Birds",
  });

  const response = await docClient.send(command);
  for (const bird of response.Items) {
    console.log(`${bird.Name} - (${bird.Color}, ${bird.AvgLifeSpan})`);
  }
  return response;
};
```

- For API details, see [Scan](#) in *AWS SDK for JavaScript API Reference*.

UpdateItem

The following code example shows how to use UpdateItem.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

This example uses the document client to simplify working with items in DynamoDB. For API details see [UpdateCommand](#).

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import { DynamoDBDocumentClient, UpdateCommand } from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);

export const main = async () => {
```

```
const command = new UpdateCommand({
  TableName: "Dogs",
  Key: {
    Breed: "Labrador",
  },
  UpdateExpression: "set Color = :color",
  ExpressionAttributeValues: {
    ":color": "black",
  },
  ReturnValues: "ALL_NEW",
});

const response = await docClient.send(command);
console.log(response);
return response;
};
```

- For API details, see [UpdateItem](#) in *AWS SDK for JavaScript API Reference*.

UpdateTimeToLive

The following code example shows how to use `UpdateTimeToLive`.

SDK for JavaScript (v3)

Enable TTL on an existing DynamoDB table.

```
import { DynamoDBClient, UpdateTimeToLiveCommand } from "@aws-sdk/client-dynamodb";

export const enableTTL = async (tableName, ttlAttribute, region = 'us-east-1') => {

  const client = new DynamoDBClient({
    region: region,
    endpoint: `https://dynamodb.${region}.amazonaws.com`
  });

  const params = {
    TableName: tableName,
    TimeToLiveSpecification: {
      Enabled: true,
      AttributeName: ttlAttribute
    }
  }
```

```

    };

    try {
      const response = await client.send(new UpdateTimeToLiveCommand(params));
      if (response.$metadata.httpStatusCode === 200) {
        console.log(`TTL enabled successfully for table ${tableName}, using
attribute name ${ttlAttribute}.`);
      } else {
        console.log(`Failed to enable TTL for table ${tableName}, response
object: ${response}`);
      }
      return response;
    } catch (e) {
      console.error(`Error enabling TTL: ${e}`);
      throw e;
    }
  };

  // Example usage (commented out for testing)
  // enableTTL('ExampleTable', 'exampleTtlAttribute');

```

Disable TTL on an existing DynamoDB table.

```

import { DynamoDBClient, UpdateTimeToLiveCommand } from "@aws-sdk/client-dynamodb";

export const disableTTL = async (tableName, ttlAttribute, region = 'us-east-1') => {

  const client = new DynamoDBClient({
    region: region,
    endpoint: `https://dynamodb.${region}.amazonaws.com`
  });

  const params = {
    TableName: tableName,
    TimeToLiveSpecification: {
      Enabled: false,
      AttributeName: ttlAttribute
    }
  };

  try {
    const response = await client.send(new UpdateTimeToLiveCommand(params));
    if (response.$metadata.httpStatusCode === 200) {

```

```
        console.log(`TTL disabled successfully for table ${tableName}, using
attribute name ${ttlAttribute}.`);
    } else {
        console.log(`Failed to disable TTL for table ${tableName}, response
object: ${response}`);
    }
    return response;
} catch (e) {
    console.error(`Error disabling TTL: ${e}`);
    throw e;
}
};

// Example usage (commented out for testing)
// disableTTL('ExampleTable', 'exampleTtlAttribute');
```

- For API details, see [UpdateTimeToLive](#) in *AWS SDK for JavaScript API Reference*.

Scenarios

Build an app to submit data to a DynamoDB table

The following code example shows how to build an application that submits data to an Amazon DynamoDB table and notifies you when a user updates the table.

SDK for JavaScript (v3)

This example shows how to build an app that enables users to submit data to an Amazon DynamoDB table, and send a text message to the administrator using Amazon Simple Notification Service (Amazon SNS).

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

This example is also available in the [AWS SDK for JavaScript v3 developer guide](#).

Services used in this example

- DynamoDB
- Amazon SNS

Compare multiple values with a single attribute

The following code example shows how to compare multiple values with a single attribute in DynamoDB.

- Use the IN operator to compare multiple values with a single attribute.
- Compare the IN operator with multiple OR conditions.
- Understand the performance and expression complexity benefits of using IN.

SDK for JavaScript (v3)

Compare multiple values with a single attribute using AWS SDK for JavaScript.

```
const { DynamoDBClient } = require("@aws-sdk/client-dynamodb");
const {
  DynamoDBDocumentClient,
  ScanCommand,
  QueryCommand
} = require("@aws-sdk/lib-dynamodb");

/**
 * Query or scan a DynamoDB table to find items where an attribute matches any value
 * from a list.
 *
 * This function demonstrates the use of the IN operator to compare a single
 * attribute
 * against multiple possible values, which is more efficient than using multiple OR
 * conditions.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} attributeName - The name of the attribute to compare against the
 * values list
 * @param {Array} valuesList - List of values to compare the attribute against
 * @param {string} [partitionKeyName] - Optional name of the partition key attribute
 * for query operations
 * @param {string} [partitionKeyValue] - Optional value of the partition key to
 * query
 * @returns {Promise<Object>} - The response from DynamoDB containing the matching
 * items
 */
async function compareMultipleValues(
```

```
    config,
    tableName,
    attributeName,
    valuesList,
    partitionKeyName,
    partitionKeyValue
  ) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Create the filter expression using the IN operator
    const filterExpression = `${attributeName} IN (${valuesList.map((_, index) =>
      `:val${index}`}).join(', ')}))`;

    // Create expression attribute values for the values list
    const expressionAttributeValues = valuesList.reduce((acc, val, index) => {
      acc[`val${index}`] = val;
      return acc;
    }, {});

    // If partition key is provided, perform a query operation
    if (partitionKeyName && partitionKeyValue) {
      const keyCondition = `${partitionKeyName} = :partitionKey`;
      expressionAttributeValues[':partitionKey'] = partitionKeyValue;

      // Initialize array to collect all items
      let allItems = [];
      let lastEvaluatedKey;

      // Use pagination to get all results
      do {
        const params = {
          TableName: tableName,
          KeyConditionExpression: keyCondition,
          FilterExpression: filterExpression,
          ExpressionAttributeValues: expressionAttributeValues
        };

        // Add ExclusiveStartKey if we have a lastEvaluatedKey from a previous query
        if (lastEvaluatedKey) {
          params.ExclusiveStartKey = lastEvaluatedKey;
        }
      } while (true);
    }
  }
}
```

```
    const response = await docClient.send(new QueryCommand(params));

    // Add the items from this page to our collection
    if (response.Items && response.Items.length > 0) {
        allItems = [...allItems, ...response.Items];
    }

    // Get the key for the next page of results
    lastEvaluatedKey = response.LastEvaluatedKey;
} while (lastEvaluatedKey);

// Return the complete result
return {
    Items: allItems,
    Count: allItems.length
};
} else {
    // Otherwise, perform a scan operation
    // Initialize array to collect all items
    let allItems = [];
    let lastEvaluatedKey;

    // Use pagination to get all results
    do {
        const params = {
            TableName: tableName,
            FilterExpression: filterExpression,
            ExpressionAttributeValues: expressionAttributeValues
        };

        // Add ExclusiveStartKey if we have a lastEvaluatedKey from a previous scan
        if (lastEvaluatedKey) {
            params.ExclusiveStartKey = lastEvaluatedKey;
        }

        const response = await docClient.send(new ScanCommand(params));

        // Add the items from this page to our collection
        if (response.Items && response.Items.length > 0) {
            allItems = [...allItems, ...response.Items];
        }

        // Get the key for the next page of results
        lastEvaluatedKey = response.LastEvaluatedKey;
```

```

    } while (lastEvaluatedKey);

    // Return the complete result
    return {
        Items: allItems,
        Count: allItems.length
    };
}
}

/**
 * Alternative implementation using multiple OR conditions instead of the IN
 * operator.
 *
 * This function is provided for comparison to show why using the IN operator is
 * preferable.
 * With many values, this approach becomes verbose and less efficient.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} attributeName - The name of the attribute to compare against the
 * values list
 * @param {Array} valuesList - List of values to compare the attribute against
 * @param {string} [partitionKeyName] - Optional name of the partition key attribute
 * for query operations
 * @param {string} [partitionKeyValue] - Optional value of the partition key to
 * query
 * @returns {Promise<Object>} - The response from DynamoDB containing the matching
 * items
 */
async function compareWithOrConditions(
    config,
    tableName,
    attributeName,
    valuesList,
    partitionKeyName,
    partitionKeyValue
) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // If no values provided, return empty result
    if (!valuesList || valuesList.length === 0) {

```

```
    return {
      Items: [],
      Count: 0
    };
  }

  // Create the filter expression using multiple OR conditions
  const filterConditions = valuesList.map((_, index) => `${attributeName} = :val${index}`);
  const filterExpression = filterConditions.join(' OR ');

  // Create expression attribute values for the values list
  const expressionAttributeValues = valuesList.reduce((acc, val, index) => {
    acc[`val${index}`] = val;
    return acc;
  }, {});

  // If partition key is provided, perform a query operation
  if (partitionKeyName && partitionKeyValue) {
    const keyCondition = `${partitionKeyName} = :partitionKey`;
    expressionAttributeValues[`:partitionKey`] = partitionKeyValue;

    // Initialize array to collect all items
    let allItems = [];
    let lastEvaluatedKey;

    // Use pagination to get all results
    do {
      const params = {
        TableName: tableName,
        KeyConditionExpression: keyCondition,
        FilterExpression: filterExpression,
        ExpressionAttributeValues: expressionAttributeValues
      };

      // Add ExclusiveStartKey if we have a lastEvaluatedKey from a previous query
      if (lastEvaluatedKey) {
        params.ExclusiveStartKey = lastEvaluatedKey;
      }

      const response = await docClient.send(new QueryCommand(params));

      // Add the items from this page to our collection
      if (response.Items && response.Items.length > 0) {
```

```
        allItems = [...allItems, ...response.Items];
    }

    // Get the key for the next page of results
    lastEvaluatedKey = response.LastEvaluatedKey;
} while (lastEvaluatedKey);

// Return the complete result
return {
    Items: allItems,
    Count: allItems.length
};
} else {
    // Otherwise, perform a scan operation
    // Initialize array to collect all items
    let allItems = [];
    let lastEvaluatedKey;

    // Use pagination to get all results
    do {
        const params = {
            TableName: tableName,
            FilterExpression: filterExpression,
            ExpressionAttributeValues: expressionAttributeValues
        };

        // Add ExclusiveStartKey if we have a lastEvaluatedKey from a previous scan
        if (lastEvaluatedKey) {
            params.ExclusiveStartKey = lastEvaluatedKey;
        }

        const response = await docClient.send(new ScanCommand(params));

        // Add the items from this page to our collection
        if (response.Items && response.Items.length > 0) {
            allItems = [...allItems, ...response.Items];
        }

        // Get the key for the next page of results
        lastEvaluatedKey = response.LastEvaluatedKey;
    } while (lastEvaluatedKey);

    // Return the complete result
    return {
```

```
    Items: allItems,  
    Count: allItems.length  
  };  
}  
}
```

Example usage of comparing multiple values with AWS SDK for JavaScript.

```
/**  
 * Example of how to use the compareMultipleValues function.  
 */  
async function exampleUsage() {  
  // Example parameters  
  const config = { region: "us-west-2" };  
  const tableName = "Products";  
  const attributeName = "Category";  
  const valuesList = ["Electronics", "Computers", "Accessories"];  
  
  console.log(`Searching for products in any of these categories:  
${valuesList.join(', ')}`);  
  
  try {  
    // Using the IN operator (recommended approach)  
    console.log("\nApproach 1: Using the IN operator");  
    const response = await compareMultipleValues(  
      config,  
      tableName,  
      attributeName,  
      valuesList  
    );  
  
    console.log(`Found ${response.Count} products in the specified categories`);  
  
    // Using multiple OR conditions (alternative approach)  
    console.log("\nApproach 2: Using multiple OR conditions");  
    const response2 = await compareWithOrConditions(  
      config,  
      tableName,  
      attributeName,  
      valuesList  
    );  
  }  
}
```

```
    console.log(`Found ${response2.Count} products in the specified categories`);

    // Example with a query operation
    console.log("\nQuerying a specific manufacturer's products in multiple categories");
    const partitionKeyName = "Manufacturer";
    const partitionKeyValue = "Acme";

    const response3 = await compareMultipleValues(
        config,
        tableName,
        attributeName,
        valuesList,
        partitionKeyName,
        partitionKeyValue
    );

    console.log(`Found ${response3.Count} Acme products in the specified categories`);

    // Explain the benefits of using the IN operator
    console.log("\nBenefits of using the IN operator:");
    console.log("1. More concise expression compared to multiple OR conditions");
    console.log("2. Better readability and maintainability");
    console.log("3. Potentially better performance with large value lists");
    console.log("4. Simpler code that's less prone to errors");
    console.log("5. Easier to modify when adding or removing values");

} catch (error) {
    console.error("Error:", error);
}
}
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [Query](#)
 - [Scan](#)

Conditionally update an item's TTL

The following code example shows how to conditionally update an item's TTL.

SDK for JavaScript (v3)

Update TTL on an existing DynamoDB Item in a table, with a condition.

```
import { DynamoDBClient, UpdateItemCommand } from "@aws-sdk/client-dynamodb";
import { marshall, unmarshall } from "@aws-sdk/util-dynamodb";

export const updateItemConditional = async (tableName, partitionKey, sortKey, region
= 'us-east-1', newAttribute = 'default-value') => {
  const client = new DynamoDBClient({
    region: region,
    endpoint: `https://dynamodb.${region}.amazonaws.com`
  });

  const currentTime = Math.floor(Date.now() / 1000);

  const params = {
    TableName: tableName,
    Key: marshall({
      artist: partitionKey,
      album: sortKey
    }),
    UpdateExpression: "SET newAttribute = :newAttribute",
    ConditionExpression: "expireAt > :expiration",
    ExpressionAttributeValues: marshall({
      ':newAttribute': newAttribute,
      ':expiration': currentTime
    }),
    ReturnValues: "ALL_NEW"
  };

  try {
    const response = await client.send(new UpdateItemCommand(params));
    const responseData = unmarshall(response.Attributes);
    console.log("Item updated successfully: ", responseData);
    return responseData;
  } catch (error) {
    if (error.name === "ConditionalCheckFailedException") {
      console.log("Condition check failed: Item's 'expireAt' is expired.");
    } else {
      console.error("Error updating item: ", error);
    }
    throw error;
  }
}
```

```
};

// Example usage (commented out for testing)
// updateItemConditional('your-table-name', 'your-partition-key-value', 'your-sort-
// key-value');
```

- For API details, see [UpdateItem](#) in *AWS SDK for JavaScript API Reference*.

Count expression operators

The following code example shows how to count expression operators in DynamoDB.

- Understand DynamoDB's 300 operator limit.
- Count operators in complex expressions.
- Optimize expressions to stay within limits.

SDK for JavaScript (v3)

Demonstrate expression operator counting using AWS SDK for JavaScript.

```
const { DynamoDBClient } = require("@aws-sdk/client-dynamodb");
const {
  DynamoDBDocumentClient,
  UpdateCommand,
  QueryCommand
} = require("@aws-sdk/lib-dynamodb");

/**
 * Create a complex filter expression with a specified number of conditions.
 *
 * This function demonstrates how to generate a complex expression with
 * a specific number of operators to test the 300 operator limit.
 *
 * @param {number} conditionsCount - Number of conditions to include
 * @param {boolean} useAnd - Whether to use AND (true) or OR (false) between
 * conditions
 * @returns {Object} - Object containing the filter expression and attribute values
 */
function createComplexFilterExpression(conditionsCount, useAnd = true) {
  // Initialize the expression parts and attribute values
```

```

const conditions = [];
const expressionAttributeValues = {};

// Generate the specified number of conditions
for (let i = 0; i < conditionsCount; i++) {
  // Alternate between different comparison operators for variety
  let condition;
  const valueKey = `:val${i}`;

  switch (i % 5) {
    case 0:
      condition = `attribute${i} = ${valueKey}`;
      expressionAttributeValues[valueKey] = `value${i}`;
      break;
    case 1:
      condition = `attribute${i} > ${valueKey}`;
      expressionAttributeValues[valueKey] = i;
      break;
    case 2:
      condition = `attribute${i} < ${valueKey}`;
      expressionAttributeValues[valueKey] = i * 10;
      break;
    case 3:
      condition = `contains(attribute${i}, ${valueKey})`;
      expressionAttributeValues[valueKey] = `substring${i}`;
      break;
    case 4:
      condition = `attribute_exists(attribute${i})`;
      break;
  }

  conditions.push(condition);
}

// Join the conditions with AND or OR
const operator = useAnd ? " AND " : " OR ";
const filterExpression = conditions.join(operator);

// Calculate the operator count
// Each condition has 1 operator (=, >, <, contains, attribute_exists)
// Each AND or OR between conditions is 1 operator
const operatorCount = conditionsCount + (conditionsCount > 0 ? conditionsCount - 1 : 0);

```

```

    return {
        filterExpression,
        expressionAttributeValues,
        operatorCount
    };
}

/**
 * Create a complex update expression with a specified number of operations.
 *
 * This function demonstrates how to generate a complex update expression with
 * a specific number of operators to test the 300 operator limit.
 *
 * @param {number} operationsCount - Number of operations to include
 * @returns {Object} - Object containing the update expression and attribute values
 */
function createComplexUpdateExpression(operationsCount) {
    // Initialize the expression parts and attribute values
    const setOperations = [];
    const expressionAttributeValues = {};

    // Generate the specified number of SET operations
    for (let i = 0; i < operationsCount; i++) {
        // Alternate between different types of SET operations
        let operation;
        const valueKey = `:val${i}`;

        switch (i % 3) {
            case 0:
                // Simple assignment (1 operator: =)
                operation = `attribute${i} = ${valueKey}`;
                expressionAttributeValues[valueKey] = `value${i}`;
                break;
            case 1:
                // Addition (2 operators: = and +)
                operation = `attribute${i} = attribute${i} + ${valueKey}`;
                expressionAttributeValues[valueKey] = i;
                break;
            case 2:
                // Conditional assignment with if_not_exists (2 operators: = and
                // if_not_exists)
                operation = `attribute${i} = if_not_exists(attribute${i}, ${valueKey})`;
                expressionAttributeValues[valueKey] = i * 10;
                break;
        }
        setOperations.push(operation);
    }

    return {
        filterExpression,
        expressionAttributeValues,
        operatorCount
    };
}

```

```

    }

    setOperations.push(operation);
  }

  // Create the update expression
  const updateExpression = `SET ${setOperations.join(", ")}`;

  // Calculate the operator count
  // Each operation has 1-2 operators as noted above
  let operatorCount = 0;
  for (let i = 0; i < operationsCount; i++) {
    operatorCount += (i % 3 === 0) ? 1 : 2;
  }

  return {
    updateExpression,
    expressionAttributeValues,
    operatorCount
  };
}

/**
 * Test the operator limit by attempting an operation with a complex expression.
 *
 * This function demonstrates what happens when an expression approaches or
 * exceeds the 300 operator limit.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {number} operatorCount - Target number of operators to include
 * @returns {Promise<Object>} - Result of the operation attempt
 */
async function testOperatorLimit(
  config,
  tableName,
  key,
  operatorCount
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

```

```
// Create a complex update expression with the specified operator count
const { updateExpression, expressionAttributeValues, operatorCount: actualCount }
=
  createComplexUpdateExpression(Math.ceil(operatorCount / 1.5)); // Adjust to get
close to target count

console.log(`Generated update expression with approximately ${actualCount}
operators`);

// Define the update parameters
const params = {
  TableName: tableName,
  Key: key,
  UpdateExpression: updateExpression,
  ExpressionAttributeValues: expressionAttributeValues,
  ReturnValues: "UPDATED_NEW"
};

try {
  // Attempt the update operation
  const response = await docClient.send(new UpdateCommand(params));
  return {
    success: true,
    message: `Operation succeeded with ${actualCount} operators`,
    data: response
  };
} catch (error) {
  // Check if the error is due to exceeding the operator limit
  if (error.name === "ValidationException" &&
    error.message.includes("too many operators")) {
    return {
      success: false,
      message: `Operation failed: ${error.message}`,
      operatorCount: actualCount
    };
  }

  // Return other errors
  return {
    success: false,
    message: `Operation failed: ${error.message}`,
    error
  };
}
```

```
}

/**
 * Break down a complex expression into multiple simpler operations.
 *
 * This function demonstrates how to handle expressions that would exceed
 * the 300 operator limit by breaking them into multiple operations.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {number} totalOperations - Total number of operations to perform
 * @returns {Promise<Object>} - Result of the operations
 */
async function breakDownComplexExpression(
  config,
  tableName,
  key,
  totalOperations
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Calculate how many operations we can safely include in each batch
  // Using 150 as a conservative limit (well below 300)
  const operationsPerBatch = 100;
  const batchCount = Math.ceil(totalOperations / operationsPerBatch);

  console.log(`Breaking down ${totalOperations} operations into ${batchCount} batches`);

  const results = [];

  // Process each batch
  for (let batch = 0; batch < batchCount; batch++) {
    // Calculate the operations for this batch
    const batchStart = batch * operationsPerBatch;
    const batchEnd = Math.min(batchStart + operationsPerBatch, totalOperations);
    const batchSize = batchEnd - batchStart;

    console.log(`Processing batch ${batch + 1}/${batchCount} with ${batchSize} operations`);
  }
}
```

```
// Create an update expression for this batch
const { updateExpression, expressionAttributeValues, operatorCount } =
  createComplexUpdateExpression(batchSize);

// Define the update parameters
const params = {
  TableName: tableName,
  Key: key,
  UpdateExpression: updateExpression,
  ExpressionAttributeValues: expressionAttributeValues,
  ReturnValues: "UPDATED_NEW"
};

try {
  // Perform the update operation for this batch
  const response = await docClient.send(new UpdateCommand(params));

  results.push({
    batch: batch + 1,
    success: true,
    operatorCount,
    attributes: response.Attributes
  });
} catch (error) {
  results.push({
    batch: batch + 1,
    success: false,
    operatorCount,
    error: error.message
  });

  // Stop processing if an error occurs
  break;
}

return {
  totalBatches: batchCount,
  results
};
}

/**
 * Count operators in a DynamoDB expression based on the rules in the documentation.
```

```

*
* This function demonstrates how operators are counted according to the
* DynamoDB documentation.
*
* @param {string} expression - The DynamoDB expression to analyze
* @returns {Object} - Breakdown of operator counts
*/
function countOperatorsInExpression(expression) {
  // Initialize counters for different operator types
  const counts = {
    comparisonOperators: 0,
    logicalOperators: 0,
    functions: 0,
    arithmeticOperators: 0,
    specialOperators: 0,
    total: 0
  };

  // Count comparison operators (=, <>, <, <=, >, >=)
  const comparisonRegex = /[<>]=[^=]|<>|<=|>=|[<>]>[^=]|[>]<[^=]/g;
  const comparisonMatches = expression.match(comparisonRegex) || [];
  counts.comparisonOperators = comparisonMatches.length;

  // Count logical operators (AND, OR, NOT)
  const andMatches = expression.match(/\bAND\b/g) || [];
  const orMatches = expression.match(/\bOR\b/g) || [];
  const notMatches = expression.match(/\bNOT\b/g) || [];
  counts.logicalOperators = andMatches.length + orMatches.length +
    notMatches.length;

  // Count functions (attribute_exists, attribute_not_exists, attribute_type,
  // begins_with, contains, size)
  const functionRegex = /\b(attribute_exists|attribute_not_exists|attribute_type|
  begins_with|contains|size|if_not_exists)\b(/g;
  const functionMatches = expression.match(functionRegex) || [];
  counts.functions = functionMatches.length;

  // Count arithmetic operators (+ and -)
  const arithmeticMatches = expression.match(/[a-zA-Z0-9_]\s*\+|\s*\-[a-zA-Z0-9_](\s|/g) || [];
  counts.arithmeticOperators = arithmeticMatches.length;

  // Count special operators (BETWEEN, IN)
  const betweenMatches = expression.match(/\bBETWEEN\b/g) || [];

```

```

const inMatches = expression.match(/\\bIN\\b/g) || [];
counts.specialOperators = betweenMatches.length + inMatches.length;

// Add extra operators for BETWEEN (each BETWEEN includes an AND)
counts.logicalOperators += betweenMatches.length;

// Calculate total
counts.total = counts.comparisonOperators +
               counts.logicalOperators +
               counts.functions +
               counts.arithmeticOperators +
               counts.specialOperators;

return counts;
}

```

Example usage of expression operator counting with AWS SDK for JavaScript.

```

/**
 * Example of how to work with expression operator counting.
 */
async function exampleUsage() {
  // Example parameters
  const config = { region: "us-west-2" };
  const tableName = "Products";
  const key = { ProductId: "P12345" };

  console.log("Demonstrating DynamoDB expression operator counting and the 300
operator limit");

  try {
    // Example 1: Analyze a simple expression
    console.log("\nExample 1: Analyzing a simple expression");
    const simpleExpression = "Price = :price AND Rating > :rating AND Category IN
(:cat1, :cat2, :cat3)";
    const simpleCount = countOperatorsInExpression(simpleExpression);

    console.log(`Expression: ${simpleExpression}`);
    console.log("Operator count breakdown:");
    console.log(`- Comparison operators: ${simpleCount.comparisonOperators}`);
    console.log(`- Logical operators: ${simpleCount.logicalOperators}`);
    console.log(`- Functions: ${simpleCount.functions}`);

```

```

console.log(`- Arithmetic operators: ${simpleCount.arithmeticOperators}`);
console.log(`- Special operators: ${simpleCount.specialOperators}`);
console.log(`- Total operators: ${simpleCount.total}`);

// Example 2: Analyze a complex expression
console.log("\nExample 2: Analyzing a complex expression");
const complexExpression =
  "(attribute_exists(Category) AND Size BETWEEN :min AND :max) OR " +
  "(Price > :price AND contains(Description, :keyword) AND " +
  "(Rating >= :minRating OR Reviews > :minReviews))";
const complexCount = countOperatorsInExpression(complexExpression);

console.log(`Expression: ${complexExpression}`);
console.log("Operator count breakdown:");
console.log(`- Comparison operators: ${complexCount.comparisonOperators}`);
console.log(`- Logical operators: ${complexCount.logicalOperators}`);
console.log(`- Functions: ${complexCount.functions}`);
console.log(`- Arithmetic operators: ${complexCount.arithmeticOperators}`);
console.log(`- Special operators: ${complexCount.specialOperators}`);
console.log(`- Total operators: ${complexCount.total}`);

// Example 3: Test approaching the operator limit
console.log("\nExample 3: Testing an expression approaching the operator
limit");
const approachingLimit = await testOperatorLimit(config, tableName, key, 290);
console.log(approachingLimit.message);

// Example 4: Test exceeding the operator limit
console.log("\nExample 4: Testing an expression exceeding the operator limit");
const exceedingLimit = await testOperatorLimit(config, tableName, key, 310);
console.log(exceedingLimit.message);

// Example 5: Breaking down a complex expression
console.log("\nExample 5: Breaking down a complex expression into multiple
operations");
const breakdownResult = await breakDownComplexExpression(config, tableName, key,
500);
console.log(`Processed ${breakdownResult.results.length} of
${breakdownResult.totalBatches} batches`);

// Explain the operator counting rules
console.log("\nKey points about DynamoDB expression operator counting:");
console.log("1. The maximum number of operators in any expression is 300");

```

```
    console.log("2. Each comparison operator (=, <>, <, <=, >, >=) counts as 1 operator");
    console.log("3. Each logical operator (AND, OR, NOT) counts as 1 operator");
    console.log("4. Each function call (attribute_exists, contains, etc.) counts as 1 operator");
    console.log("5. Each arithmetic operator (+ or -) counts as 1 operator");
    console.log("6. BETWEEN counts as 2 operators (BETWEEN itself and the AND within it)");
    console.log("7. IN counts as 1 operator regardless of the number of values");
    console.log("8. Parentheses for grouping and attribute paths don't count as operators");
    console.log("9. When you exceed the limit, the error always reports '301 operators'");
    console.log("10. For complex operations, break them into multiple smaller operations");

    } catch (error) {
        console.error("Error:", error);
    }
}
```

- For API details, see [UpdateItem](#) in *AWS SDK for JavaScript API Reference*.

Create a serverless application to manage photos

The following code example shows how to create a serverless application that lets users manage photos using labels.

SDK for JavaScript (v3)

Shows how to develop a photo asset management application that detects labels in images using Amazon Rekognition and stores them for later retrieval.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

For a deep dive into the origin of this example see the post on [AWS Community](#).

Services used in this example

- API Gateway
- DynamoDB

- Lambda
- Amazon Rekognition
- Amazon S3
- Amazon SNS

Create a table with warm throughput enabled

The following code example shows how to create a table with warm throughput enabled.

SDK for JavaScript (v3)

Create DynamoDB table with warm throughput setting using AWS SDK for JavaScript.

```
import { DynamoDBClient, CreateTableCommand } from "@aws-sdk/client-dynamodb";

export async function createDynamoDBTableWithWarmThroughput(
  tableName,
  partitionKey,
  sortKey,
  miscKeyAttr,
  nonKeyAttr,
  tableProvisionedReadUnits,
  tableProvisionedWriteUnits,
  tableWarmReads,
  tableWarmWrites,
  indexName,
  indexProvisionedReadUnits,
  indexProvisionedWriteUnits,
  indexWarmReads,
  indexWarmWrites,
  region = "us-east-1"
) {
  try {
    const ddbClient = new DynamoDBClient({ region: region });
    const command = new CreateTableCommand({
      TableName: tableName,
      AttributeDefinitions: [
        { AttributeName: partitionKey, AttributeType: "S" },
        { AttributeName: sortKey, AttributeType: "S" },
        { AttributeName: miscKeyAttr, AttributeType: "N" },
      ],
      KeySchema: [
```

```

        { AttributeName: partitionKey, KeyType: "HASH" },
        { AttributeName: sortKey, KeyType: "RANGE" },
    ],
    ProvisionedThroughput: {
        ReadCapacityUnits: tableProvisionedReadUnits,
        WriteCapacityUnits: tableProvisionedWriteUnits,
    },
    WarmThroughput: {
        ReadUnitsPerSecond: tableWarmReads,
        WriteUnitsPerSecond: tableWarmWrites,
    },
    GlobalSecondaryIndexes: [
        {
            IndexName: indexName,
            KeySchema: [
                { AttributeName: sortKey, KeyType: "HASH" },
                { AttributeName: miscKeyAttr, KeyType: "RANGE" },
            ],
            Projection: {
                ProjectionType: "INCLUDE",
                NonKeyAttributes: [nonKeyAttr],
            },
            ProvisionedThroughput: {
                ReadCapacityUnits: indexProvisionedReadUnits,
                WriteCapacityUnits: indexProvisionedWriteUnits,
            },
            WarmThroughput: {
                ReadUnitsPerSecond: indexWarmReads,
                WriteUnitsPerSecond: indexWarmWrites,
            },
        },
    ],
    });
const response = await ddbClient.send(command);
console.log(response);
return response;
} catch (error) {
    console.error(`Error creating table: ${error}`);
    throw error;
}
}

// Example usage (commented out for testing)
/*

```

```
createDynamoDBTableWithWarmThroughput(
  'example-table',
  'pk',
  'sk',
  'gsiKey',
  'data',
  10, 10, 5, 5,
  'example-index',
  5, 5, 2, 2
);
*/
```

- For API details, see [CreateTable](#) in *AWS SDK for JavaScript API Reference*.

Create an item with a TTL

The following code example shows how to create an item with TTL.

SDK for JavaScript (v3)

```
import { DynamoDBClient, PutItemCommand } from "@aws-sdk/client-dynamodb";

export function createDynamoDBItem(table_name, region, partition_key, sort_key) {
  const client = new DynamoDBClient({
    region: region,
    endpoint: `https://dynamodb.${region}.amazonaws.com`
  });

  // Get the current time in epoch second format
  const current_time = Math.floor(new Date().getTime() / 1000);

  // Calculate the expireAt time (90 days from now) in epoch second format
  const expire_at = Math.floor((new Date().getTime() + 90 * 24 * 60 * 60 * 1000) /
1000);

  // Create DynamoDB item
  const item = {
    'partitionKey': {'S': partition_key},
    'sortKey': {'S': sort_key},
    'createdAt': {'N': current_time.toString()},
    'expireAt': {'N': expire_at.toString()}
  };
}
```

```

const putItemCommand = new PutItemCommand({
  TableName: table_name,
  Item: item,
  ProvisionedThroughput: {
    ReadCapacityUnits: 1,
    WriteCapacityUnits: 1,
  },
});

client.send(putItemCommand, function(err, data) {
  if (err) {
    console.log("Exception encountered when creating item %s, here's what
happened: ", data, err);
    throw err;
  } else {
    console.log("Item created successfully: %s.", data);
    return data;
  }
});
}

// Example usage (commented out for testing)
// createDynamoDBItem('your-table-name', 'us-east-1', 'your-partition-key-value',
  'your-sort-key-value');

```

- For API details, see [PutItem](#) in *AWS SDK for JavaScript API Reference*.

Delete data using PartiQL DELETE

The following code example shows how to delete data using PartiQL DELETE statements.

SDK for JavaScript (v3)

Delete items from a DynamoDB table using PartiQL DELETE statements with AWS SDK for JavaScript.

```

/**
 * This example demonstrates how to delete items from a DynamoDB table using
 * PartiQL.
 * It shows different ways to delete documents with various index types.
 */

```

```

import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import {
  DynamoDBDocumentClient,
  ExecuteStatementCommand,
  BatchExecuteStatementCommand,
} from "@aws-sdk/lib-dynamodb";

/**
 * Delete a single item by its partition key using PartiQL.
 *
 * @param tableName - The name of the DynamoDB table
 * @param partitionKeyName - The name of the partition key attribute
 * @param partitionKeyValue - The value of the partition key
 * @returns The response from the ExecuteStatementCommand
 */
export const deleteItemByPartitionKey = async (
  tableName: string,
  partitionKeyName: string,
  partitionKeyValue: string | number
) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

  const params = {
    Statement: `DELETE FROM "${tableName}" WHERE ${partitionKeyName} = ?`,
    Parameters: [partitionKeyValue],
  };

  try {
    const data = await docClient.send(new ExecuteStatementCommand(params));
    console.log("Item deleted successfully");
    return data;
  } catch (err) {
    console.error("Error deleting item:", err);
    throw err;
  }
};

/**
 * Delete an item by its composite key (partition key + sort key) using PartiQL.
 *
 * @param tableName - The name of the DynamoDB table
 * @param partitionKeyName - The name of the partition key attribute
 * @param partitionKeyValue - The value of the partition key

```

```

* @param sortKeyName - The name of the sort key attribute
* @param sortKeyValue - The value of the sort key
* @returns The response from the ExecuteStatementCommand
*/
export const deleteItemByCompositeKey = async (
  tableName: string,
  partitionKeyName: string,
  partitionKeyValue: string | number,
  sortKeyName: string,
  sortKeyValue: string | number
) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

  const params = {
    Statement: `DELETE FROM "${tableName}" WHERE ${partitionKeyName} = ? AND ${sortKeyName} = ?`,
    Parameters: [partitionKeyValue, sortKeyValue],
  };

  try {
    const data = await docClient.send(new ExecuteStatementCommand(params));
    console.log("Item deleted successfully");
    return data;
  } catch (err) {
    console.error("Error deleting item:", err);
    throw err;
  }
};

/**
* Delete an item with a condition to ensure the delete only happens if a condition
is met.
*
* @param tableName - The name of the DynamoDB table
* @param partitionKeyName - The name of the partition key attribute
* @param partitionKeyValue - The value of the partition key
* @param conditionAttribute - The attribute to check in the condition
* @param conditionValue - The value to compare against in the condition
* @returns The response from the ExecuteStatementCommand
*/
export const deleteItemWithCondition = async (
  tableName: string,
  partitionKeyName: string,

```

```

    partitionKeyValue: string | number,
    conditionAttribute: string,
    conditionValue: any
) => {
    const client = new DynamoDBClient({});
    const docClient = DynamoDBDocumentClient.from(client);

    const params = {
        Statement: `DELETE FROM "${tableName}" WHERE ${partitionKeyName} = ? AND
${conditionAttribute} = ?`,
        Parameters: [partitionKeyValue, conditionValue],
    };

    try {
        const data = await docClient.send(new ExecuteStatementCommand(params));
        console.log("Item deleted with condition successfully");
        return data;
    } catch (err) {
        console.error("Error deleting item with condition:", err);
        throw err;
    }
};

/**
 * Batch delete multiple items using PartiQL.
 *
 * @param tableName - The name of the DynamoDB table
 * @param keys - Array of objects containing key information
 * @returns The response from the BatchExecuteStatementCommand
 */
export const batchDeleteItems = async (
    tableName: string,
    keys: Array<{
        partitionKeyName: string;
        partitionKeyValue: string | number;
        sortKeyName?: string;
        sortKeyValue?: string | number;
    }>
) => {
    const client = new DynamoDBClient({});
    const docClient = DynamoDBDocumentClient.from(client);

    // Create statements for each delete
    const statements = keys.map((key) => {

```

```

    if (key.sortKeyName && key.sortKeyValue !== undefined) {
      return {
        Statement: `DELETE FROM "${tableName}" WHERE ${key.partitionKeyName} = ? AND
${key.sortKeyName} = ?`,
        Parameters: [key.partitionKeyValue, key.sortKeyValue],
      };
    } else {
      return {
        Statement: `DELETE FROM "${tableName}" WHERE ${key.partitionKeyName} = ?`,
        Parameters: [key.partitionKeyValue],
      };
    }
  });

  const params = {
    Statements: statements,
  };

  try {
    const data = await docClient.send(new BatchExecuteStatementCommand(params));
    console.log("Items batch deleted successfully");
    return data;
  } catch (err) {
    console.error("Error batch deleting items:", err);
    throw err;
  }
};

/**
 * Delete multiple items that match a filter condition.
 * Note: This performs a scan operation which can be expensive on large tables.
 *
 * @param tableName - The name of the DynamoDB table
 * @param filterAttribute - The attribute to filter on
 * @param filterValue - The value to filter by
 * @returns The response from the ExecuteStatementCommand
 */
export const deleteItemsByFilter = async (
  tableName: string,
  filterAttribute: string,
  filterValue: any
) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

```

```
const params = {
  Statement: `DELETE FROM "${tableName}" WHERE ${filterAttribute} = ?`,
  Parameters: [filterValue],
};

try {
  const data = await docClient.send(new ExecuteStatementCommand(params));
  console.log("Items deleted by filter successfully");
  return data;
} catch (err) {
  console.error("Error deleting items by filter:", err);
  throw err;
}
};

/**
 * Example usage showing how to delete items with different index types
 */
export const deleteExamples = async () => {
  // Delete an item by partition key (simple primary key)
  await deleteItemByPartitionKey("UsersTable", "userId", "user123");

  // Delete an item by composite key (partition key + sort key)
  await deleteItemByCompositeKey(
    "OrdersTable",
    "orderId",
    "order456",
    "productId",
    "prod789"
  );

  // Delete with a condition
  await deleteItemWithCondition(
    "UsersTable",
    "userId",
    "user789",
    "userStatus",
    "inactive"
  );

  // Batch delete multiple items
  await batchDeleteItems("UsersTable", [
    { partitionKeyName: "userId", partitionKeyValue: "user234" },
  ]
```

```
    { partitionKeyName: "userId", partitionKeyValue: "user345" },
  ]);

// Batch delete items with composite keys
await batchDeleteItems("OrdersTable", [
  {
    partitionKeyName: "orderId",
    partitionKeyValue: "order567",
    sortKeyName: "productId",
    sortKeyValue: "prod123",
  },
  {
    partitionKeyName: "orderId",
    partitionKeyValue: "order678",
    sortKeyName: "productId",
    sortKeyValue: "prod456",
  },
]);

// Delete items by filter (use with caution)
await deleteItemsByFilter("UsersTable", "userStatus", "deleted");
};
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [BatchExecuteStatement](#)
 - [ExecuteStatement](#)

Insert data using PartiQL INSERT

The following code example shows how to insert data using PartiQL INSERT statements.

SDK for JavaScript (v3)

Insert items into a DynamoDB table using PartiQL INSERT statements with AWS SDK for JavaScript.

```
/**
 * This example demonstrates how to insert items into a DynamoDB table using
 * PartiQL.
 * It shows different ways to insert documents with various index types.
```

```

*/
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import {
  DynamoDBDocumentClient,
  ExecuteStatementCommand,
  BatchExecuteStatementCommand,
} from "@aws-sdk/lib-dynamodb";

/**
 * Insert a single item into a DynamoDB table using PartiQL.
 *
 * @param tableName - The name of the DynamoDB table
 * @param item - The item to insert
 * @returns The response from the ExecuteStatementCommand
 */
export const insertItem = async (tableName: string, item: Record<string, any>) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

  // Convert the item to a string representation for PartiQL
  const itemString = JSON.stringify(item).replace(/"([^\"]+)"\s*:/g, '$1:');

  const params = {
    Statement: `INSERT INTO "${tableName}" VALUE ${itemString}`,
  };

  try {
    const data = await docClient.send(new ExecuteStatementCommand(params));
    console.log("Item inserted successfully");
    return data;
  } catch (err) {
    console.error("Error inserting item:", err);
    throw err;
  }
};

/**
 * Insert multiple items into a DynamoDB table using PartiQL batch operation.
 * This is more efficient than inserting items one by one.
 *
 * @param tableName - The name of the DynamoDB table
 * @param items - Array of items to insert
 * @returns The response from the BatchExecuteStatementCommand
 */

```

```

export const batchInsertItems = async (tableName: string, items: Record<string,
any>[]) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

  // Create statements for each item
  const statements = items.map((item) => {
    const itemString = JSON.stringify(item).replace(/"([^\"]+)"/g, '$1:');
    return {
      Statement: `INSERT INTO "${tableName}" VALUE ${itemString}`,
    };
  });

  const params = {
    Statements: statements,
  };

  try {
    const data = await docClient.send(new BatchExecuteStatementCommand(params));
    console.log("Items inserted successfully");
    return data;
  } catch (err) {
    console.error("Error batch inserting items:", err);
    throw err;
  }
};

/**
 * Insert an item with a condition to prevent overwriting existing items.
 * This is useful for ensuring you don't accidentally overwrite data.
 *
 * @param tableName - The name of the DynamoDB table
 * @param item - The item to insert
 * @param partitionKeyName - The name of the partition key attribute
 * @returns The response from the ExecuteStatementCommand
 */
export const insertItemWithCondition = async (
  tableName: string,
  item: Record<string, any>,
  partitionKeyName: string
) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

```

```

const itemString = JSON.stringify(item).replace(/"([\^"]+)"/g, '$1:');
const partitionKeyValue = JSON.stringify(item[partitionKeyName]);

const params = {
  Statement: `INSERT INTO "${tableName}" VALUE ${itemString} WHERE
attribute_not_exists(${partitionKeyName})`,
  Parameters: [{ S: partitionKeyValue }],
};

try {
  const data = await docClient.send(new ExecuteStatementCommand(params));
  console.log("Item inserted with condition successfully");
  return data;
} catch (err) {
  console.error("Error inserting item with condition:", err);
  throw err;
}
};

/**
 * Example usage showing how to insert items with different index types
 */
export const insertExamples = async () => {
  // Example table with a simple primary key (just partition key)
  const simpleKeyItem = {
    userId: "user123",
    name: "John Doe",
    email: "john@example.com",
  };
  await insertItem("UsersTable", simpleKeyItem);

  // Example table with composite key (partition key + sort key)
  const compositeKeyItem = {
    orderId: "order456",
    productId: "prod789",
    quantity: 2,
    price: 29.99,
  };
  await insertItem("OrdersTable", compositeKeyItem);

  // Example with Global Secondary Index (GSI)
  // The GSI might be on the email attribute
  const gsiItem = {
    userId: "user789",

```

```
    email: "jane@example.com",
    name: "Jane Smith",
    userType: "premium", // This could be part of a GSI
  };
  await insertItem("UsersTable", gsiItem);

  // Example with Local Secondary Index (LSI)
  // LSI uses the same partition key but different sort key
  const lsiItem = {
    orderId: "order567", // Partition key
    productId: "prod123", // Sort key for the table
    orderDate: "2023-11-15", // Potential sort key for an LSI
    quantity: 1,
    price: 19.99,
  };
  await insertItem("OrdersTable", lsiItem);

  // Batch insert example with multiple items
  const batchItems = [
    {
      userId: "user234",
      name: "Alice Johnson",
      email: "alice@example.com",
    },
    {
      userId: "user345",
      name: "Bob Williams",
      email: "bob@example.com",
    },
  ];
  await batchInsertItems("UsersTable", batchItems);
};
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [BatchExecuteStatement](#)
 - [ExecuteStatement](#)

Invoke a Lambda function from a browser

The following code example shows how to invoke an AWS Lambda function from a browser.

SDK for JavaScript (v3)

You can create a browser-based application that uses an AWS Lambda function to update an Amazon DynamoDB table with user selections. This app uses AWS SDK for JavaScript v3.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- DynamoDB
- Lambda

Perform advanced query operations

The following code example shows how to perform advanced query operations in DynamoDB.

- Query tables using various filtering and condition techniques.
- Implement pagination for large result sets.
- Use Global Secondary Indexes for alternate access patterns.
- Apply consistency controls based on application requirements.

SDK for JavaScript (v3)

Query with strongly consistent reads using AWS SDK for JavaScript.

```
const { DynamoDBClient, QueryCommand } = require("@aws-sdk/client-dynamodb");

/**
 * Queries a DynamoDB table with configurable read consistency
 *
 * @param {Object} config - AWS SDK configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} partitionKeyName - The name of the partition key
 * @param {string} partitionKeyValue - The value of the partition key
 * @param {boolean} useConsistentRead - Whether to use strongly consistent reads
 * @returns {Promise<Object>} - The query response
 */
async function queryWithConsistentRead(
  config,
```

```

    tableName,
    partitionKeyName,
    partitionKeyValue,
    useConsistentRead = false
  ) {
    try {
      // Create DynamoDB client
      const client = new DynamoDBClient(config);

      // Construct the query input
      const input = {
        TableName: tableName,
        KeyConditionExpression: "#pk = :pkValue",
        ExpressionAttributeNames: {
          "#pk": partitionKeyName
        },
        ExpressionAttributeValues: {
          ":pkValue": { S: partitionKeyValue }
        },
        ConsistentRead: useConsistentRead
      };

      // Execute the query
      const command = new QueryCommand(input);
      return await client.send(command);
    } catch (error) {
      console.error(`Error querying with consistent read: ${error}`);
      throw error;
    }
  }
}

```

Query using a Global Secondary Index with AWS SDK for JavaScript.

```

const { DynamoDBClient, QueryCommand } = require("@aws-sdk/client-dynamodb");

/**
 * Queries a DynamoDB table using the primary key
 *
 * @param {Object} config - AWS SDK configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} userId - The user ID to query by (partition key)
 * @returns {Promise<Object>} - The query response

```

```

*/
async function queryTable(
  config,
  tableName,
  userId
) {
  try {
    // Create DynamoDB client
    const client = new DynamoDBClient(config);

    // Construct the query input for the base table
    const input = {
      TableName: tableName,
      KeyConditionExpression: "user_id = :userId",
      ExpressionAttributeValues: {
        ":userId": { S: userId }
      }
    };

    // Execute the query
    const command = new QueryCommand(input);
    return await client.send(command);
  } catch (error) {
    console.error(`Error querying table: ${error}`);
    throw error;
  }
}

/**
 * Queries a DynamoDB Global Secondary Index (GSI)
 *
 * @param {Object} config - AWS SDK configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} indexName - The name of the GSI to query
 * @param {string} gameId - The game ID to query by (GSI partition key)
 * @returns {Promise<Object>} - The query response
 */
async function queryGSI(
  config,
  tableName,
  indexName,
  gameId
) {
  try {

```

```

// Create DynamoDB client
const client = new DynamoDBClient(config);

// Construct the query input for the GSI
const input = {
  TableName: tableName,
  IndexName: indexName,
  KeyConditionExpression: "game_id = :gameId",
  ExpressionAttributeValues: {
    ":gameId": { S: gameId }
  }
};

// Execute the query
const command = new QueryCommand(input);
return await client.send(command);
} catch (error) {
  console.error(`Error querying GSI: ${error}`);
  throw error;
}
}

```

Query with pagination using AWS SDK for JavaScript.

```

/**
 * Example demonstrating how to handle large query result sets in DynamoDB using
 * pagination
 *
 * This example shows:
 * - How to use pagination to handle large result sets
 * - How to use LastEvaluatedKey to retrieve the next page of results
 * - How to construct subsequent query requests using ExclusiveStartKey
 */
const { DynamoDBClient, QueryCommand } = require("@aws-sdk/client-dynamodb");

/**
 * Queries a DynamoDB table with pagination to handle large result sets
 *
 * @param {Object} config - AWS SDK configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} partitionKeyName - The name of the partition key

```

```
* @param {string} partitionKeyValue - The value of the partition key
* @param {number} pageSize - Number of items per page
* @returns {Promise<Array>} - All items from the query
*/
async function queryWithPagination(
  config,
  tableName,
  partitionKeyName,
  partitionKeyValue,
  pageSize = 25
) {
  try {
    // Create DynamoDB client
    const client = new DynamoDBClient(config);

    // Initialize variables for pagination
    let lastEvaluatedKey = undefined;
    const allItems = [];
    let pageCount = 0;

    // Loop until all pages are retrieved
    do {
      // Construct the query input
      const input = {
        TableName: tableName,
        KeyConditionExpression: "#pk = :pkValue",
        Limit: pageSize,
        ExpressionAttributeNames: {
          "#pk": partitionKeyName
        },
        ExpressionAttributeValues: {
          ":pkValue": { S: partitionKeyValue }
        }
      };

      // Add ExclusiveStartKey if we have a LastEvaluatedKey from a previous query
      if (lastEvaluatedKey) {
        input.ExclusiveStartKey = lastEvaluatedKey;
      }

      // Execute the query
      const command = new QueryCommand(input);
      const response = await client.send(command);
```

```

    // Process the current page of results
    pageCount++;
    console.log(`Processing page ${pageCount} with ${response.Items.length}
items`);

    // Add the items from this page to our collection
    if (response.Items && response.Items.length > 0) {
        allItems.push(...response.Items);
    }

    // Get the LastEvaluatedKey for the next page
    lastEvaluatedKey = response.LastEvaluatedKey;

    } while (lastEvaluatedKey); // Continue until there are no more pages

    console.log(`Query complete. Retrieved ${allItems.length} items in ${pageCount}
pages.`);
    return allItems;
} catch (error) {
    console.error(`Error querying with pagination: ${error}`);
    throw error;
}
}

/**
 * Example usage:
 *
 * // Query all items in the "AWS DynamoDB" forum with pagination
 * const allItems = await queryWithPagination(
 *   { region: "us-west-2" },
 *   "ForumThreads",
 *   "ForumName",
 *   "AWS DynamoDB",
 *   25 // 25 items per page
 * );
 *
 * console.log(`Total items retrieved: ${allItems.length}`);
 *
 * // Notes on pagination:
 * // - LastEvaluatedKey contains the primary key of the last evaluated item
 * // - When LastEvaluatedKey is undefined/null, there are no more items to retrieve
 * // - ExclusiveStartKey tells DynamoDB where to start the next page
 * // - Pagination helps manage memory usage for large result sets
 * // - Each page requires a separate network request to DynamoDB

```

```

*/

module.exports = { queryWithPagination };

```

Query with complex filters using AWS SDK for JavaScript.

```

const { DynamoDBClient, QueryCommand } = require("@aws-sdk/client-dynamodb");

/**
 * Queries a DynamoDB table with a complex filter expression
 *
 * @param {Object} config - AWS SDK configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} partitionKeyName - The name of the partition key
 * @param {string} partitionKeyValue - The value of the partition key
 * @param {number|string} minViews - Minimum number of views for filtering
 * @param {number|string} minReplies - Minimum number of replies for filtering
 * @param {string} requiredTag - Tag that must be present in the item's tags set
 * @returns {Promise<Object>} - The query response
 */
async function queryWithComplexFilter(
  config,
  tableName,
  partitionKeyName,
  partitionKeyValue,
  minViews,
  minReplies,
  requiredTag
) {
  try {
    // Create DynamoDB client
    const client = new DynamoDBClient(config);

    // Construct the query input
    const input = {
      TableName: tableName,
      KeyConditionExpression: "#pk = :pkValue",
      FilterExpression: "views >= :minViews AND replies >= :minReplies AND contains(tags, :tag)",
      ExpressionAttributeNames: {
        "#pk": partitionKeyName
      },
    },

```

```

    ExpressionAttributeValues: {
      ":pkValue": { S: partitionKeyValue },
      ":minViews": { N: minViews.toString() },
      ":minReplies": { N: minReplies.toString() },
      ":tag": { S: requiredTag }
    }
  };

  // Execute the query
  const command = new QueryCommand(input);
  return await client.send(command);
} catch (error) {
  console.error(`Error querying with complex filter: ${error}`);
  throw error;
}
}

```

Query with a dynamically constructed filter expression using AWS SDK for JavaScript.

```

const { DynamoDBClient, QueryCommand } = require("@aws-sdk/client-dynamodb");

async function queryWithDynamicFilter(
  config,
  tableName,
  partitionKeyName,
  partitionKeyValue,
  sortKeyName,
  sortKeyValue,
  filterParams = {}
) {
  try {
    // Create DynamoDB client
    const client = new DynamoDBClient(config);

    // Initialize filter expression components
    let filterExpressions = [];
    const expressionAttributeValues = {
      ":pkValue": { S: partitionKeyValue },
      ":skValue": { S: sortKeyValue }
    };
    const expressionAttributeNames = {
      "#pk": partitionKeyName,

```

```
        "#sk": sortKeyName
    };

    // Add status filter if provided
    if (filterParams.status) {
        filterExpressions.push("status = :status");
        expressionAttributeValues[":status"] = { S: filterParams.status };
    }

    // Add minimum views filter if provided
    if (filterParams.minViews !== undefined) {
        filterExpressions.push("views >= :minViews");
        expressionAttributeValues[":minViews"] = { N:
filterParams.minViews.toString() };
    }

    // Add author filter if provided
    if (filterParams.author) {
        filterExpressions.push("author = :author");
        expressionAttributeValues[":author"] = { S: filterParams.author };
    }

    // Construct the query input
    const input = {
        TableName: tableName,
        KeyConditionExpression: "#pk = :pkValue AND #sk = :skValue"
    };

    // Add filter expression if any filters were provided
    if (filterExpressions.length > 0) {
        input.FilterExpression = filterExpressions.join(" AND ");
    }

    // Add expression attribute names and values
    input.ExpressionAttributeNames = expressionAttributeNames;
    input.ExpressionAttributeValues = expressionAttributeValues;

    // Execute the query
    const command = new QueryCommand(input);
    return await client.send(command);
} catch (error) {
    console.error(`Error querying with dynamic filter: ${error}`);
    throw error;
}
```

```
}

```

- For API details, see [Query](#) in *AWS SDK for JavaScript API Reference*.

Perform list operations

The following code example shows how to perform list operations in DynamoDB.

- Add elements to a list attribute.
- Remove elements from a list attribute.
- Update specific elements in a list by index.
- Use list append and list index functions.

SDK for JavaScript (v3)

Demonstrate list operations using AWS SDK for JavaScript.

```
const { DynamoDBClient } = require("@aws-sdk/client-dynamodb");
const {
  DynamoDBDocumentClient,
  UpdateCommand,
  GetCommand,
  PutCommand
} = require("@aws-sdk/lib-dynamodb");

/**
 * Append elements to a list attribute.
 *
 * This function demonstrates how to use the list_append function to add elements
 * to the end of a list.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} listName - The name of the list attribute
 * @param {Array} values - The values to append to the list
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function appendToList(
  config,
```

```

    tableName,
    key,
    listName,
    values
  ) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Define the update parameters using list_append
    const params = {
      TableName: tableName,
      Key: key,
      UpdateExpression: `SET ${listName} =
list_append(if_not_exists(${listName}, :empty_list), :values)`,
      ExpressionAttributeValues: {
        ":empty_list": [],
        ":values": values
      },
      ReturnValues: "UPDATED_NEW"
    };

    // Perform the update operation
    const response = await docClient.send(new UpdateCommand(params));

    return response;
  }

/**
 * Prepend elements to a list attribute.
 *
 * This function demonstrates how to use the list_append function to add elements
 * to the beginning of a list.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} listName - The name of the list attribute
 * @param {Array} values - The values to prepend to the list
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function prependToList(
  config,
  tableName,

```

```

    key,
    listName,
    values
  ) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Define the update parameters using list_append
    // Note: To prepend, we put the new values first in the list_append function
    const params = {
      TableName: tableName,
      Key: key,
      UpdateExpression: `SET ${listName} = list_append(:values,
if_not_exists(${listName}, :empty_list))`,
      ExpressionAttributeValues: {
        ":empty_list": [],
        ":values": values
      },
      ReturnValues: "UPDATED_NEW"
    };

    // Perform the update operation
    const response = await docClient.send(new UpdateCommand(params));

    return response;
  }

/**
 * Update a specific element in a list by index.
 *
 * This function demonstrates how to update a specific element in a list
 * using the index notation.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} listName - The name of the list attribute
 * @param {number} index - The index of the element to update
 * @param {any} value - The new value for the element
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function updateListElement(
  config,

```

```

    tableName,
    key,
    listName,
    index,
    value
  ) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Define the update parameters using index notation
    const params = {
      TableName: tableName,
      Key: key,
      UpdateExpression: `SET ${listName}[${index}] = :value`,
      ExpressionAttributeValues: {
        ":value": value
      },
      ReturnValues: "UPDATED_NEW"
    };

    // Perform the update operation
    const response = await docClient.send(new UpdateCommand(params));

    return response;
  }

/**
 * Remove an element from a list by index.
 *
 * This function demonstrates how to remove a specific element from a list
 * using the REMOVE action with index notation.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} listName - The name of the list attribute
 * @param {number} index - The index of the element to remove
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function removeListElement(
  config,
  tableName,
  key,

```

```

    listName,
    index
  ) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Define the update parameters using REMOVE with index notation
    const params = {
      TableName: tableName,
      Key: key,
      UpdateExpression: `REMOVE ${listName}[${index}]`,
      ReturnValues: "UPDATED_NEW"
    };

    // Perform the update operation
    const response = await docClient.send(new UpdateCommand(params));

    return response;
  }

/**
 * Concatenate two lists.
 *
 * This function demonstrates how to concatenate two lists using the list_append
 * function.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} listName1 - The name of the first list attribute
 * @param {string} listName2 - The name of the second list attribute
 * @param {string} resultListName - The name of the attribute to store the
 * concatenated list
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function concatenateLists(
  config,
  tableName,
  key,
  listName1,
  listName2,
  resultListName
) {

```

```

// Initialize the DynamoDB client
const client = new DynamoDBClient(config);
const docClient = DynamoDBDocumentClient.from(client);

// Define the update parameters using list_append
const params = {
  TableName: tableName,
  Key: key,
  UpdateExpression: `SET ${resultListName} =
list_append(if_not_exists(${listName1}, :empty_list),
if_not_exists(${listName2}, :empty_list))`,
  ExpressionAttributeValues: {
    ":empty_list": []
  },
  ReturnValues: "UPDATED_NEW"
};

// Perform the update operation
const response = await docClient.send(new UpdateCommand(params));

return response;
}

/**
 * Create a nested list structure.
 *
 * This function demonstrates how to create and work with nested lists.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} listName - The name of the list attribute
 * @param {Array} nestedLists - An array of arrays to create a nested list structure
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function createNestedList(
  config,
  tableName,
  key,
  listName,
  nestedLists
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);

```

```

const docClient = DynamoDBDocumentClient.from(client);

// Define the update parameters to create a nested list
const params = {
  TableName: tableName,
  Key: key,
  UpdateExpression: `SET ${listName} = :nested_lists`,
  ExpressionAttributeValues: {
    ":nested_lists": nestedLists
  },
  ReturnValues: "UPDATED_NEW"
};

// Perform the update operation
const response = await docClient.send(new UpdateCommand(params));

return response;
}

/**
 * Update an element in a nested list.
 *
 * This function demonstrates how to update an element in a nested list
 * using multiple index notations.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} listName - The name of the list attribute
 * @param {number} outerIndex - The index in the outer list
 * @param {number} innerIndex - The index in the inner list
 * @param {any} value - The new value for the element
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function updateNestedListElement(
  config,
  tableName,
  key,
  listName,
  outerIndex,
  innerIndex,
  value
) {
  // Initialize the DynamoDB client

```

```

const client = new DynamoDBClient(config);
const docClient = DynamoDBDocumentClient.from(client);

// Define the update parameters using multiple index notations
const params = {
  TableName: tableName,
  Key: key,
  UpdateExpression: `SET ${listName}[${outerIndex}][${innerIndex}] = :value`,
  ExpressionAttributeValues: {
    ":value": value
  },
  ReturnValues: "UPDATED_NEW"
};

// Perform the update operation
const response = await docClient.send(new UpdateCommand(params));

return response;
}

/**
 * Get the current value of an item.
 *
 * Helper function to retrieve the current value of an item.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to get
 * @returns {Promise<Object|null>} - The item or null if not found
 */
async function getItem(
  config,
  tableName,
  key
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Define the get parameters
  const params = {
    TableName: tableName,
    Key: key
  };
};

```

```
// Perform the get operation
const response = await docClient.send(new GetCommand(params));

// Return the item if it exists, otherwise null
return response.Item || null;
}
```

Example usage of list operations with AWS SDK for JavaScript.

```
/**
 * Example of how to work with lists in DynamoDB.
 */
async function exampleUsage() {
  // Example parameters
  const config = { region: "us-west-2" };
  const tableName = "UserProfiles";
  const key = { UserId: "U12345" };

  console.log("Demonstrating list operations in DynamoDB");

  try {
    // Example 1: Append elements to a list
    console.log("\nExample 1: Appending elements to a list");
    const response1 = await appendToList(
      config,
      tableName,
      key,
      "RecentSearches",
      ["laptop", "headphones", "monitor"]
    );

    console.log("Appended to list:", response1.Attributes);

    // Example 2: Prepend elements to a list
    console.log("\nExample 2: Prepending elements to a list");
    const response2 = await prependToList(
      config,
      tableName,
      key,
      "RecentSearches",
      ["keyboard", "mouse"]
    );
  }
}
```

```
);

console.log("Prepended to list:", response2.Attributes);

// Get the current state of the item
let currentItem = await getItem(config, tableName, key);
console.log("\nCurrent state of RecentSearches:", currentItem?.RecentSearches);

// Example 3: Update a specific element in a list
console.log("\nExample 3: Updating a specific element in a list");
const response3 = await updateListElement(
    config,
    tableName,
    key,
    "RecentSearches",
    0, // Update the first element
    "mechanical keyboard" // New value
);

console.log("Updated list element:", response3.Attributes);

// Example 4: Remove an element from a list
console.log("\nExample 4: Removing an element from a list");
const response4 = await removeListElement(
    config,
    tableName,
    key,
    "RecentSearches",
    2 // Remove the third element
);

console.log("List after removing element:", response4.Attributes);

// Example 5: Create and concatenate lists
console.log("\nExample 5: Creating and concatenating lists");

// First, create two separate lists
await updateWithMultipleActions(
    config,
    tableName,
    key,
    "SET WishList = :wishlist, SavedItems = :saveditems",
    null,
    {
```

```
        "wishlist": ["gaming laptop", "wireless earbuds"],
        ":saveditems": ["smartphone", "tablet"]
    }
};

// Then, concatenate them
const response5 = await concatenateLists(
    config,
    tableName,
    key,
    "WishList",
    "SavedItems",
    "AllItems"
);

console.log("Concatenated lists:", response5.Attributes);

// Example 6: Create a nested list structure
console.log("\nExample 6: Creating a nested list structure");
const response6 = await createNestedList(
    config,
    tableName,
    key,
    "Categories",
    [
        ["Electronics", "Computers", "Accessories"],
        ["Books", "Magazines", "E-books"],
        ["Clothing", "Shoes", "Watches"]
    ]
);

console.log("Created nested list:", response6.Attributes);

// Example 7: Update an element in a nested list
console.log("\nExample 7: Updating an element in a nested list");
const response7 = await updateNestedListElement(
    config,
    tableName,
    key,
    "Categories",
    0, // First inner list
    1, // Second element in that list
    "Laptops" // New value
);
```

```

    console.log("Updated nested list element:", response7.Attributes);

    // Get the final state of the item
    currentItem = await getItem(config, tableName, key);
    console.log("\nFinal state of the item:", JSON.stringify(currentItem, null, 2));

    // Explain list operations
    console.log("\nKey points about list operations in DynamoDB:");
    console.log("1. Use list_append to add elements to a list");
    console.log("2. To append elements, use list_append(existingList,
newElements)");
    console.log("3. To prepend elements, use list_append(newElements,
existingList)");
    console.log("4. Use if_not_exists to handle cases where the list might not exist
yet");
    console.log("5. Use index notation (list[0]) to access or update specific
elements");
    console.log("6. Use REMOVE with index notation to remove elements from a list");
    console.log("7. Lists can contain elements of different types");
    console.log("8. Lists can be nested (lists of lists)");
    console.log("9. Use multiple index notations (list[0][1]) to access nested list
elements");

    } catch (error) {
        console.error("Error:", error);
    }
}

/**
 * Helper function for the examples.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} updateExpression - The update expression
 * @param {Object} expressionAttributeNames - Expression attribute name placeholders
 * @param {Object} expressionAttributeValues - Expression attribute value
placeholders
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function updateWithMultipleActions(
    config,
    tableName,

```

```
key,
updateExpression,
expressionAttributeNames,
expressionAttributeValues
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Prepare the update parameters
  const updateParams = {
    TableName: tableName,
    Key: key,
    UpdateExpression: updateExpression,
    ReturnValues: "UPDATED_NEW"
  };

  // Add expression attribute names if provided
  if (expressionAttributeNames) {
    updateParams.ExpressionAttributeNames = expressionAttributeNames;
  }

  // Add expression attribute values if provided
  if (expressionAttributeValues) {
    updateParams.ExpressionAttributeValues = expressionAttributeValues;
  }

  // Execute the update
  const response = await docClient.send(new UpdateCommand(updateParams));

  return response;
}
```

- For API details, see [UpdateItem](#) in *AWS SDK for JavaScript API Reference*.

Perform map operations

The following code example shows how to perform map operations in DynamoDB.

- Add and update nested attributes in map structures.
- Remove specific fields from maps.

- Work with deeply nested map attributes.

SDK for JavaScript (v3)

Demonstrate map operations using AWS SDK for JavaScript.

```
/**
 * Example of updating map attributes in DynamoDB.
 *
 * This module demonstrates how to update map attributes that may not exist,
 * how to update nested attributes, and how to handle various map update scenarios.
 */

const { DynamoDBClient } = require("@aws-sdk/client-dynamodb");
const {
  DynamoDBDocumentClient,
  UpdateCommand,
  GetCommand
} = require("@aws-sdk/lib-dynamodb");

/**
 * Update a map attribute safely, handling the case where the map might not exist.
 *
 * This function demonstrates using the if_not_exists function to safely update
 * a map attribute that might not exist yet.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} mapName - The name of the map attribute
 * @param {string} mapKey - The key within the map to update
 * @param {any} value - The value to set
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function updateMapAttributeSafe(
  config,
  tableName,
  key,
  mapName,
  mapKey,
  value
) {
```

```
// Initialize the DynamoDB client
const client = new DynamoDBClient(config);
const docClient = DynamoDBDocumentClient.from(client);

// Define the update parameters using SET with if_not_exists
const params = {
  TableName: tableName,
  Key: key,
  UpdateExpression: `SET ${mapName}.${mapKey} = :value`,
  ExpressionAttributeValues: {
    ":value": value
  },
  ReturnValues: "UPDATED_NEW"
};

try {
  // Perform the update operation
  const response = await docClient.send(new UpdateCommand(params));
  return response;
} catch (error) {
  // If the error is because the map doesn't exist, create it
  if (error.name === "ValidationException" &&
    error.message.includes("The document path provided in the update expression
is invalid")) {

    // Create the map with the specified key-value pair
    const createParams = {
      TableName: tableName,
      Key: key,
      UpdateExpression: `SET ${mapName} = :map`,
      ExpressionAttributeValues: {
        ":map": { [mapKey]: value }
      },
      ReturnValues: "UPDATED_NEW"
    };

    return await docClient.send(new UpdateCommand(createParams));
  }

  // Re-throw other errors
  throw error;
}
}
```

```

/**
 * Update a map attribute using the if_not_exists function.
 *
 * This function demonstrates a more elegant approach using if_not_exists
 * to handle the case where the map doesn't exist yet.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} mapName - The name of the map attribute
 * @param {string} mapKey - The key within the map to update
 * @param {any} value - The value to set
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function updateMapAttributeWithIfNotExists(
  config,
  tableName,
  key,
  mapName,
  mapKey,
  value
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Define the update parameters using SET with if_not_exists
  const params = {
    TableName: tableName,
    Key: key,
    UpdateExpression: `SET ${mapName} = if_not_exists(${mapName}, :emptyMap),
${mapName}.${mapKey} = :value`,
    ExpressionAttributeValues: {
      ":emptyMap": {},
      ":value": value
    },
    ReturnValues: "UPDATED_NEW"
  };

  // Perform the update operation
  const response = await docClient.send(new UpdateCommand(params));

  return response;
}

```

```

/**
 * Add a value to a deeply nested map, creating parent maps if they don't exist.
 *
 * This function demonstrates how to update a deeply nested attribute,
 * creating any parent maps that don't exist along the way.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string[]} path - The path to the nested attribute as an array of keys
 * @param {any} value - The value to set
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function addToNestedMap(
  config,
  tableName,
  key,
  path,
  value
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Build the update expression and expression attribute values
  let updateExpression = "SET";
  const expressionAttributeValues = {};

  // For each level in the path, create a map if it doesn't exist
  for (let i = 0; i < path.length; i++) {
    const currentPath = path.slice(0, i + 1).join(".");
    const parentPath = i > 0 ? path.slice(0, i).join(".") : null;

    if (parentPath) {
      updateExpression += ` ${parentPath} = if_not_exists(${parentPath}, :emptyMap
${i}),`;
      expressionAttributeValues[`:emptyMap${i}`] = {};
    }
  }

  // Set the final value
  const fullPath = path.join(".");
  updateExpression += ` ${fullPath} = :value`;

```

```

    expressionAttributeValues[":value"] = value;

    // Define the update parameters
    const params = {
        TableName: tableName,
        Key: key,
        UpdateExpression: updateExpression,
        ExpressionAttributeValues: expressionAttributeValues,
        ReturnValues: "UPDATED_NEW"
    };

    // Perform the update operation
    const response = await docClient.send(new UpdateCommand(params));

    return response;
}

/**
 * Update multiple fields in a map attribute in a single operation.
 *
 * This function demonstrates how to update multiple fields in a map
 * in a single DynamoDB operation.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} mapName - The name of the map attribute
 * @param {Object} updates - Object containing key-value pairs to update
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function updateMultipleMapFields(
    config,
    tableName,
    key,
    mapName,
    updates
) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Build the update expression and expression attribute values
    let updateExpression = `SET ${mapName} = if_not_exists(${mapName}, :emptyMap)`;
    const expressionAttributeValues = {

```

```

    ":emptyMap": {}
  };

  // Add each update to the expression
  Object.entries(updates).forEach(([field, value], index) => {
    updateExpression += `, ${mapName}.${field} = :val${index}`;
    expressionAttributeValues[` :val${index}`] = value;
  });

  // Define the update parameters
  const params = {
    TableName: tableName,
    Key: key,
    UpdateExpression: updateExpression,
    ExpressionAttributeValues: expressionAttributeValues,
    ReturnValues: "UPDATED_NEW"
  };

  // Perform the update operation
  const response = await docClient.send(new UpdateCommand(params));

  return response;
}

/**
 * Get the current value of an item.
 *
 * Helper function to retrieve the current value of an item.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to get
 * @returns {Promise<Object|null>} - The item or null if not found
 */
async function getItem(
  config,
  tableName,
  key
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Define the get parameters

```

```
const params = {
  TableName: tableName,
  Key: key
};

// Perform the get operation
const response = await docClient.send(new GetCommand(params));

// Return the item if it exists, otherwise null
return response.Item || null;
}

/**
 * Example of how to use the map attribute update functions.
 */
async function exampleUsage() {
  // Example parameters
  const config = { region: "us-west-2" };
  const tableName = "Users";
  const key = { UserId: "U12345" };

  console.log("Demonstrating different approaches to update map attributes in
  DynamoDB");

  try {
    // Example 1: Update a map attribute that might not exist (two-step approach)
    console.log("\nExample 1: Updating a map attribute that might not exist (two-
    step approach)");
    const response1 = await updateMapAttributeSafe(
      config,
      tableName,
      key,
      "Preferences",
      "Theme",
      "Dark"
    );

    console.log("Updated preferences:", response1.Attributes);

    // Example 2: Update a map attribute using if_not_exists (elegant approach)
    console.log("\nExample 2: Updating a map attribute using if_not_exists (elegant
    approach)");
    const response2 = await updateMapAttributeWithIfNotExists(
      config,
```

```
        tableName,
        key,
        "Settings",
        "NotificationsEnabled",
        true
    );

    console.log("Updated settings:", response2.Attributes);

    // Example 3: Update a deeply nested attribute
    console.log("\nExample 3: Updating a deeply nested attribute");
    const response3 = await addToNestedMap(
        config,
        tableName,
        key,
        ["Profile", "Address", "City"],
        "Seattle"
    );

    console.log("Updated nested attribute:", response3.Attributes);

    // Example 4: Update multiple fields in a map
    console.log("\nExample 4: Updating multiple fields in a map");
    const response4 = await updateMultipleMapFields(
        config,
        tableName,
        key,
        "ContactInfo",
        {
            Email: "user@example.com",
            Phone: "555-123-4567",
            PreferredContact: "Email"
        }
    );

    console.log("Updated multiple fields:", response4.Attributes);

    // Get the final state of the item
    console.log("\nFinal state of the item:");
    const item = await getItem(config, tableName, key);
    console.log(JSON.stringify(item, null, 2));

    // Explain the benefits of different approaches
    console.log("\nKey points about updating map attributes:");
```

```
    console.log("1. Use if_not_exists to handle maps that might not exist");
    console.log("2. Multiple updates can be combined in a single operation");
    console.log("3. Deeply nested attributes require creating parent maps");
    console.log("4. DynamoDB expressions are atomic - the entire update succeeds or
fails");
    console.log("5. Using a single operation is more efficient than multiple
separate updates");

    } catch (error) {
        console.error("Error:", error);
    }
}

// Export the functions
module.exports = {
    updateMapAttributeSafe,
    updateMapAttributeWithIfNotExists,
    addToNestedMap,
    updateMultipleMapFields,
    getItem,
    exampleUsage
};

// Run the example if this file is executed directly
if (require.main === module) {
    exampleUsage();
}
```

- For API details, see [UpdateItem](#) in *AWS SDK for JavaScript API Reference*.

Perform set operations

The following code example shows how to perform set operations in DynamoDB.

- Add elements to a set attribute.
- Remove elements from a set attribute.
- Use ADD and DELETE operations with sets.

SDK for JavaScript (v3)

Demonstrate set operations using AWS SDK for JavaScript.

```
const { DynamoDBClient } = require("@aws-sdk/client-dynamodb");
const {
  DynamoDBDocumentClient,
  UpdateCommand,
  GetCommand
} = require("@aws-sdk/lib-dynamodb");

/**
 * Add elements to a set attribute.
 *
 * This function demonstrates using the ADD operation to add elements to a set.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} setName - The name of the set attribute
 * @param {Array} values - The values to add to the set
 * @param {string} setType - The type of set ('string', 'number', or 'binary')
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function addToSet(
  config,
  tableName,
  key,
  setName,
  values,
  setType = 'string'
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Create the appropriate set type
  let setValues;
  if (setType === 'string') {
    setValues = new Set(values.map(String));
  } else if (setType === 'number') {
    setValues = new Set(values.map(Number));
  } else if (setType === 'binary') {
    setValues = new Set(values);
  }
}
```

```

    } else {
        throw new Error(`Unsupported set type: ${setType}`);
    }

    // Define the update parameters using ADD
    const params = {
        TableName: tableName,
        Key: key,
        UpdateExpression: `ADD ${setName} :values`,
        ExpressionAttributeValues: {
            ":values": setValues
        },
        ReturnValues: "UPDATED_NEW"
    };

    // Perform the update operation
    const response = await docClient.send(new UpdateCommand(params));

    return response;
}

/**
 * Remove elements from a set attribute.
 *
 * This function demonstrates using the DELETE operation to remove elements from a
 * set.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} setName - The name of the set attribute
 * @param {Array} values - The values to remove from the set
 * @param {string} setType - The type of set ('string', 'number', or 'binary')
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function removeFromSet(
    config,
    tableName,
    key,
    setName,
    values,
    setType = 'string'
) {
    // Initialize the DynamoDB client

```

```

const client = new DynamoDBClient(config);
const docClient = DynamoDBDocumentClient.from(client);

// Create the appropriate set type
let setValues;
if (setType === 'string') {
    setValues = new Set(values.map(String));
} else if (setType === 'number') {
    setValues = new Set(values.map(Number));
} else if (setType === 'binary') {
    setValues = new Set(values);
} else {
    throw new Error(`Unsupported set type: ${setType}`);
}

// Define the update parameters using DELETE
const params = {
    TableName: tableName,
    Key: key,
    UpdateExpression: `DELETE ${setName} :values`,
    ExpressionAttributeValues: {
        ":values": setValues
    },
    ReturnValues: "UPDATED_NEW"
};

// Perform the update operation
const response = await docClient.send(new UpdateCommand(params));

return response;
}

/**
 * Create a new set attribute with initial values.
 *
 * This function demonstrates using the SET operation to create a new set attribute.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} setName - The name of the set attribute
 * @param {Array} values - The initial values for the set
 * @param {string} setType - The type of set ('string', 'number', or 'binary')
 * @returns {Promise<Object>} - The response from DynamoDB

```

```
*/
async function createSet(
  config,
  tableName,
  key,
  setName,
  values,
  setType = 'string'
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Create the appropriate set type
  let setValues;
  if (setType === 'string') {
    setValues = new Set(values.map(String));
  } else if (setType === 'number') {
    setValues = new Set(values.map(Number));
  } else if (setType === 'binary') {
    setValues = new Set(values);
  } else {
    throw new Error(`Unsupported set type: ${setType}`);
  }

  // Define the update parameters using SET
  const params = {
    TableName: tableName,
    Key: key,
    UpdateExpression: `SET ${setName} = :values`,
    ExpressionAttributeValues: {
      ":values": setValues
    },
    ReturnValues: "UPDATED_NEW"
  };

  // Perform the update operation
  const response = await docClient.send(new UpdateCommand(params));

  return response;
}

/**
 * Replace an entire set attribute with a new set of values.
```

```

*
* This function demonstrates using the SET operation to replace an entire set.
*
* @param {Object} config - AWS configuration object
* @param {string} tableName - The name of the DynamoDB table
* @param {Object} key - The key of the item to update
* @param {string} setName - The name of the set attribute
* @param {Array} values - The new values for the set
* @param {string} setType - The type of set ('string', 'number', or 'binary')
* @returns {Promise<Object>} - The response from DynamoDB
*/
async function replaceSet(
  config,
  tableName,
  key,
  setName,
  values,
  setType = 'string'
) {
  // This is the same as createSet, but included for clarity of intent
  return await createSet(config, tableName, key, setName, values, setType);
}

/**
* Remove the last element from a set and handle the empty set case.
*
* This function demonstrates what happens when you delete the last element of a
set.
*
* @param {Object} config - AWS configuration object
* @param {string} tableName - The name of the DynamoDB table
* @param {Object} key - The key of the item to update
* @param {string} setName - The name of the set attribute
* @returns {Promise<Object>} - The result of the operation
*/
async function removeLastElementFromSet(
  config,
  tableName,
  key,
  setName
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

```

```
// First, get the current item to check the set
const currentItem = await getItem(config, tableName, key);

// Check if the set exists and has elements
if (!currentItem || !currentItem[setName] || currentItem[setName].size === 0) {
  return {
    success: false,
    message: "Set doesn't exist or is already empty",
    item: currentItem
  };
}

// Get the set values
const setValues = Array.from(currentItem[setName]);

// If there's only one element left, remove the attribute entirely
if (setValues.length === 1) {
  // Define the update parameters to remove the attribute
  const params = {
    TableName: tableName,
    Key: key,
    UpdateExpression: `REMOVE ${setName}`,
    ReturnValues: "UPDATED_NEW"
  };

  // Perform the update operation
  await docClient.send(new UpdateCommand(params));

  return {
    success: true,
    message: "Last element removed, attribute has been deleted",
    removedValue: setValues[0]
  };
} else {
  // Otherwise, remove just the last element
  // Create a set with just the last element
  const lastElement = setValues[setValues.length - 1];
  const setType = typeof lastElement === 'number' ? 'number' : 'string';

  // Remove the last element
  const response = await removeFromSet(
    config,
    tableName,
```

```
        key,
        setName,
        [lastElement],
        setType
    );

    return {
        success: true,
        message: "Last element removed, set still contains elements",
        removedValue: lastElement,
        remainingSet: response.Attributes[setName]
    };
}
}

/**
 * Get the current value of an item.
 *
 * Helper function to retrieve the current value of an item.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to get
 * @returns {Promise<Object|null>} - The item or null if not found
 */
async function getItem(
    config,
    tableName,
    key
) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Define the get parameters
    const params = {
        TableName: tableName,
        Key: key
    };

    // Perform the get operation
    const response = await docClient.send(new GetCommand(params));

    // Return the item if it exists, otherwise null
}
```

```
    return response.Item || null;
  }
```

Example usage of set operations with AWS SDK for JavaScript.

```
/**
 * Example of how to work with sets in DynamoDB.
 */
async function exampleUsage() {
  // Example parameters
  const config = { region: "us-west-2" };
  const tableName = "Users";
  const key = { UserId: "U12345" };

  console.log("Demonstrating set operations in DynamoDB");

  try {
    // Example 1: Create a string set
    console.log("\nExample 1: Creating a string set");
    const response1 = await createSet(
      config,
      tableName,
      key,
      "Interests",
      ["Reading", "Hiking", "Cooking"],
      "string"
    );

    console.log("Created set:", response1.Attributes);

    // Example 2: Add elements to a set
    console.log("\nExample 2: Adding elements to a set");
    const response2 = await addToSet(
      config,
      tableName,
      key,
      "Interests",
      ["Photography", "Travel"],
      "string"
    );

    console.log("Updated set after adding elements:", response2.Attributes);
```

```
// Example 3: Remove elements from a set
console.log("\nExample 3: Removing elements from a set");
const response3 = await removeFromSet(
    config,
    tableName,
    key,
    "Interests",
    ["Cooking"],
    "string"
);

console.log("Updated set after removing elements:", response3.Attributes);

// Example 4: Create a number set
console.log("\nExample 4: Creating a number set");
const response4 = await createSet(
    config,
    tableName,
    key,
    "FavoriteNumbers",
    [7, 42, 99],
    "number"
);

console.log("Created number set:", response4.Attributes);

// Example 5: Replace an entire set
console.log("\nExample 5: Replacing an entire set");
const response5 = await replaceSet(
    config,
    tableName,
    key,
    "Interests",
    ["Gaming", "Movies", "Music"],
    "string"
);

console.log("Replaced set:", response5.Attributes);

// Example 6: Remove the last element from a set
console.log("\nExample 6: Removing the last element from a set");

// First, create a set with just one element
```

```
await createSet(
  config,
  tableName,
  { UserId: "U67890" },
  "Tags",
  ["LastTag"],
  "string"
);

// Then, remove the last element
const response6 = await removeLastElementFromSet(
  config,
  tableName,
  { UserId: "U67890" },
  "Tags"
);

console.log(response6.message);
console.log("Removed value:", response6.removedValue);

// Get the final state of the items
console.log("\nFinal state of the items:");
const item1 = await getItem(config, tableName, key);
console.log("User U12345:", JSON.stringify(item1, null, 2));

const item2 = await getItem(config, tableName, { UserId: "U67890" });
console.log("User U67890:", JSON.stringify(item2, null, 2));

// Explain set operations
console.log("\nKey points about set operations in DynamoDB:");
console.log("1. Use ADD to add elements to a set (duplicates are automatically removed)");
console.log("2. Use DELETE to remove elements from a set");
console.log("3. Use SET to create a new set or replace an existing one");
console.log("4. DynamoDB supports three types of sets: string sets, number sets, and binary sets");
console.log("5. When you delete the last element from a set, the attribute remains as an empty set");
console.log("6. To remove an empty set, use the REMOVE operation");
console.log("7. Sets automatically maintain unique values (no duplicates)");
console.log("8. You cannot mix data types within a set");

} catch (error) {
  console.error("Error:", error);
}
```

```
}  
}
```

- For API details, see [UpdateItem](#) in *AWS SDK for JavaScript API Reference*.

Query a table by using batches of PartiQL statements

The following code example shows how to:

- Get a batch of items by running multiple SELECT statements.
- Add a batch of items by running multiple INSERT statements.
- Update a batch of items by running multiple UPDATE statements.
- Delete a batch of items by running multiple DELETE statements.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Execute batch PartiQL statements.

```
import {  
  BillingMode,  
  CreateTableCommand,  
  DeleteTableCommand,  
  DescribeTableCommand,  
  DynamoDBClient,  
  waitUntilTableExists,  
} from "@aws-sdk/client-dynamodb";  
import {  
  DynamoDBDocumentClient,  
  BatchExecuteStatementCommand,  
} from "@aws-sdk/lib-dynamodb";  
import { ScenarioInput } from "@aws-doc-sdk-examples/lib/scenario";  
  
const client = new DynamoDBClient({});
```

```

const docClient = DynamoDBDocumentClient.from(client);

const log = (msg) => console.log(`[SCENARIO] ${msg}`);
const tableName = "Cities";

export const main = async (confirmAll = false) => {
  /**
   * Delete table if it exists.
   */
  try {
    await client.send(new DescribeTableCommand({ TableName: tableName }));
    // If no error was thrown, the table exists.
    const input = new ScenarioInput(
      "deleteTable",
      `A table named ${tableName} already exists. If you choose not to delete
this table, the scenario cannot continue. Delete it?`,
      { type: "confirm", confirmAll },
    );
    const deleteTable = await input.handle({}, { confirmAll });
    if (deleteTable) {
      await client.send(new DeleteTableCommand({ tableName }));
    } else {
      console.warn(
        "Scenario could not run. Either delete ${tableName} or provide a unique
table name.",
      );
      return;
    }
  } catch (caught) {
    if (
      caught instanceof Error &&
      caught.name === "ResourceNotFoundException"
    ) {
      // Do nothing. This means the table is not there.
    } else {
      throw caught;
    }
  }

  /**
   * Create a table.
   */

  log("Creating a table.");

```

```

const createTableCommand = new CreateTableCommand({
  TableName: tableName,
  // This example performs a large write to the database.
  // Set the billing mode to PAY_PER_REQUEST to
  // avoid throttling the large write.
  BillingMode: BillingMode.PAY_PER_REQUEST,
  // Define the attributes that are necessary for the key schema.
  AttributeDefinitions: [
    {
      AttributeName: "name",
      // 'S' is a data type descriptor that represents a number type.
      // For a list of all data type descriptors, see the following link.
      // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/
      Programming.LowLevelAPI.html#Programming.LowLevelAPI.DataTypeDescriptors
      AttributeType: "S",
    },
  ],
  // The KeySchema defines the primary key. The primary key can be
  // a partition key, or a combination of a partition key and a sort key.
  // Key schema design is important. For more info, see
  // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/best-
  practices.html
  KeySchema: [{ AttributeName: "name", KeyType: "HASH" }],
});
await client.send(createTableCommand);
log(`Table created: ${tableName}.`);

/**
 * Wait until the table is active.
 */

// This polls with DescribeTableCommand until the requested table is 'ACTIVE'.
// You can't write to a table before it's active.
log("Waiting for the table to be active.");
await waitUntilTableExists({ client }, { TableName: tableName });
log("Table active.");

/**
 * Insert items.
 */

log("Inserting cities into the table.");
const addItemStatementCommand = new BatchExecuteStatementCommand({

```

```

    // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/ql-
reference.insert.html
    Statements: [
      {
        Statement: `INSERT INTO ${tableName} value {'name':?, 'population':?}`,
        Parameters: ["Alachua", 10712],
      },
      {
        Statement: `INSERT INTO ${tableName} value {'name':?, 'population':?}`,
        Parameters: ["High Springs", 6415],
      },
    ],
  });
  await docClient.send(addItemsStatementCommand);
  log("Cities inserted.");

  /**
   * Select items.
   */

  log("Selecting cities from the table.");
  const selectItemsStatementCommand = new BatchExecuteStatementCommand({
    // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/ql-
reference.select.html
    Statements: [
      {
        Statement: `SELECT * FROM ${tableName} WHERE name=?`,
        Parameters: ["Alachua"],
      },
      {
        Statement: `SELECT * FROM ${tableName} WHERE name=?`,
        Parameters: ["High Springs"],
      },
    ],
  });
  const selectItemResponse = await docClient.send(selectItemsStatementCommand);
  log(
    `Got cities: ${selectItemResponse.Responses.map(
      (r) => `${r.Item.name} (${r.Item.population})`,
    ).join(", ")}`
  );

  /**
   * Update items.

```

```
*/

log("Modifying the populations.");
const updateItemStatementCommand = new BatchExecuteStatementCommand({
  // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/ql-
reference.update.html
  Statements: [
    {
      Statement: `UPDATE ${tableName} SET population=? WHERE name=?`,
      Parameters: [10, "Alachua"],
    },
    {
      Statement: `UPDATE ${tableName} SET population=? WHERE name=?`,
      Parameters: [5, "High Springs"],
    },
  ],
});
await docClient.send(updateItemStatementCommand);
log("Updated cities.");

/**
 * Delete the items.
 */

log("Deleting the cities.");
const deleteItemStatementCommand = new BatchExecuteStatementCommand({
  // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/ql-
reference.delete.html
  Statements: [
    {
      Statement: `DELETE FROM ${tableName} WHERE name=?`,
      Parameters: ["Alachua"],
    },
    {
      Statement: `DELETE FROM ${tableName} WHERE name=?`,
      Parameters: ["High Springs"],
    },
  ],
});
await docClient.send(deleteItemStatementCommand);
log("Cities deleted.");

/**
 * Delete the table.
```

```
*/  
  
log("Deleting the table.");  
const deleteTableCommand = new DeleteTableCommand({ TableName: tableName });  
await client.send(deleteTableCommand);  
log("Table deleted.");  
};
```

- For API details, see [BatchExecuteStatement](#) in *AWS SDK for JavaScript API Reference*.

Query a table using PartiQL

The following code example shows how to:

- Get an item by running a SELECT statement.
- Add an item by running an INSERT statement.
- Update an item by running an UPDATE statement.
- Delete an item by running a DELETE statement.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Execute single PartiQL statements.

```
import {  
  BillingMode,  
  CreateTableCommand,  
  DeleteTableCommand,  
  DescribeTableCommand,  
  DynamoDBClient,  
  waitUntilTableExists,  
} from "@aws-sdk/client-dynamodb";  
import {  
  DynamoDBDocumentClient,
```

```

    ExecuteStatementCommand,
  } from "@aws-sdk/lib-dynamodb";
import { ScenarioInput } from "@aws-doc-sdk-examples/lib/scenario";

const client = new DynamoDBClient({});
const docClient = DynamoDBDocumentClient.from(client);

const log = (msg) => console.log(`[SCENARIO] ${msg}`);
const tableName = "SingleOriginCoffees";

export const main = async (confirmAll = false) => {
  /**
   * Delete table if it exists.
   */
  try {
    await client.send(new DescribeTableCommand({ TableName: tableName }));
    // If no error was thrown, the table exists.
    const input = new ScenarioInput(
      "deleteTable",
      `A table named ${tableName} already exists. If you choose not to delete
this table, the scenario cannot continue. Delete it?`,
      { type: "confirm", confirmAll },
    );
    const deleteTable = await input.handle({});
    if (deleteTable) {
      await client.send(new DeleteTableCommand({ tableName }));
    } else {
      console.warn(
        "Scenario could not run. Either delete ${tableName} or provide a unique
table name.",
      );
      return;
    }
  } catch (caught) {
    if (
      caught instanceof Error &&
      caught.name === "ResourceNotFoundException"
    ) {
      // Do nothing. This means the table is not there.
    } else {
      throw caught;
    }
  }
}

```

```

/**
 * Create a table.
 */

log("Creating a table.");
const createTableCommand = new CreateTableCommand({
  TableName: tableName,
  // This example performs a large write to the database.
  // Set the billing mode to PAY_PER_REQUEST to
  // avoid throttling the large write.
  BillingMode: BillingMode.PAY_PER_REQUEST,
  // Define the attributes that are necessary for the key schema.
  AttributeDefinitions: [
    {
      AttributeName: "varietal",
      // 'S' is a data type descriptor that represents a number type.
      // For a list of all data type descriptors, see the following link.
      // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/
Programming.LowLevelAPI.html#Programming.LowLevelAPI.DataTypeDescriptors
      AttributeType: "S",
    },
  ],
  // The KeySchema defines the primary key. The primary key can be
  // a partition key, or a combination of a partition key and a sort key.
  // Key schema design is important. For more info, see
  // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/best-
practices.html
  KeySchema: [{ AttributeName: "varietal", KeyType: "HASH" }],
});
await client.send(createTableCommand);
log(`Table created: ${tableName}.`);

/**
 * Wait until the table is active.
 */

// This polls with DescribeTableCommand until the requested table is 'ACTIVE'.
// You can't write to a table before it's active.
log("Waiting for the table to be active.");
await waitUntilTableExists({ client }, { TableName: tableName });
log("Table active.");

/**
 * Insert an item.

```

```

    */

    log("Inserting a coffee into the table.");
    const addItemStatementCommand = new ExecuteStatementCommand({
        // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/ql-
reference.insert.html
        Statement: `INSERT INTO ${tableName} value {'varietal':?, 'profile':?}`,
        Parameters: ["arabica", ["chocolate", "floral"]],
    });
    await client.send(addItemStatementCommand);
    log("Coffee inserted.");

    /**
     * Select an item.
     */

    log("Selecting the coffee from the table.");
    const selectItemStatementCommand = new ExecuteStatementCommand({
        // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/ql-
reference.select.html
        Statement: `SELECT * FROM ${tableName} WHERE varietal=?`,
        Parameters: ["arabica"],
    });
    const selectItemResponse = await docClient.send(selectItemStatementCommand);
    log(`Got coffee: ${JSON.stringify(selectItemResponse.Items[0])}`);

    /**
     * Update the item.
     */

    log("Add a flavor profile to the coffee.");
    const updateItemStatementCommand = new ExecuteStatementCommand({
        // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/ql-
reference.update.html
        Statement: `UPDATE ${tableName} SET profile=list_append(profile, ?) WHERE
varietal=?`,
        Parameters: [["fruity"], "arabica"],
    });
    await client.send(updateItemStatementCommand);
    log("Updated coffee");

    /**
     * Delete the item.
     */

```

```
log("Deleting the coffee.");
const deleteItemStatementCommand = new ExecuteStatementCommand({
  // https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/ql-
  reference.delete.html
  Statement: `DELETE FROM ${tableName} WHERE varietal=?`,
  Parameters: ["arabica"],
});
await docClient.send(deleteItemStatementCommand);
log("Coffee deleted.");

/**
 * Delete the table.
 */

log("Deleting the table.");
const deleteTableCommand = new DeleteTableCommand({ TableName: tableName });
await client.send(deleteTableCommand);
log("Table deleted.");
};
```

- For API details, see [ExecuteStatement](#) in *AWS SDK for JavaScript API Reference*.

Query a table using a Global Secondary Index

The following code example shows how to query a table using a Global Secondary Index.

- Query a DynamoDB table using its primary key.
- Query a Global Secondary Index (GSI) for alternate access patterns.
- Compare table queries and GSI queries.

SDK for JavaScript (v3)

Query a DynamoDB table using the primary key with AWS SDK for JavaScript.

```
const { DynamoDBClient, QueryCommand } = require("@aws-sdk/client-dynamodb");

/**
 * Queries a DynamoDB table using the primary key
 */
```

```

* @param {Object} config - AWS SDK configuration object
* @param {string} tableName - The name of the DynamoDB table
* @param {string} userId - The user ID to query by (partition key)
* @returns {Promise<Object>} - The query response
*/
async function queryTable(
  config,
  tableName,
  userId
) {
  try {
    // Create DynamoDB client
    const client = new DynamoDBClient(config);

    // Construct the query input for the base table
    const input = {
      TableName: tableName,
      KeyConditionExpression: "user_id = :userId",
      ExpressionAttributeValues: {
        ":userId": { S: userId }
      }
    };

    // Execute the query
    const command = new QueryCommand(input);
    return await client.send(command);
  } catch (error) {
    console.error(`Error querying table: ${error}`);
    throw error;
  }
}

```

Query a DynamoDB Global Secondary Index (GSI) with AWS SDK for JavaScript.

```

/**
 * Queries a DynamoDB Global Secondary Index (GSI)
 *
 * @param {Object} config - AWS SDK configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} indexName - The name of the GSI to query
 * @param {string} gameId - The game ID to query by (GSI partition key)
 * @returns {Promise<Object>} - The query response

```

```
*/
async function queryGSI(
  config,
  tableName,
  indexName,
  gameId
) {
  try {
    // Create DynamoDB client
    const client = new DynamoDBClient(config);

    // Construct the query input for the GSI
    const input = {
      TableName: tableName,
      IndexName: indexName,
      KeyConditionExpression: "game_id = :gameId",
      ExpressionAttributeValues: {
        ":gameId": { S: gameId }
      }
    };

    // Execute the query
    const command = new QueryCommand(input);
    return await client.send(command);
  } catch (error) {
    console.error(`Error querying GSI: ${error}`);
    throw error;
  }
}
```

- For API details, see [Query](#) in *AWS SDK for JavaScript API Reference*.

Query a table using a begins_with condition

The following code example shows how to query a table using a begins_with condition.

- Use the begins_with function in a key condition expression.
- Filter items based on a prefix pattern in the sort key.

SDK for JavaScript (v3)

Query a DynamoDB table using a `begins_with` condition on the sort key with AWS SDK for JavaScript.

```
const { DynamoDBClient, QueryCommand } = require("@aws-sdk/client-dynamodb");

/**
 * Queries a DynamoDB table for items where the sort key begins with a specific
 * prefix
 *
 * @param {Object} config - AWS SDK configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} partitionKeyName - The name of the partition key
 * @param {string} partitionKeyValue - The value of the partition key
 * @param {string} sortKeyName - The name of the sort key
 * @param {string} prefix - The prefix to match at the beginning of the sort key
 * @returns {Promise<Object>} - The query response
 */
async function queryWithBeginsWith(
  config,
  tableName,
  partitionKeyName,
  partitionKeyValue,
  sortKeyName,
  prefix
) {
  try {
    // Create DynamoDB client
    const client = new DynamoDBClient(config);

    // Construct the query input
    const input = {
      TableName: tableName,
      KeyConditionExpression: "#pk = :pkValue AND begins_with(#sk, :prefix)",
      ExpressionAttributeNames: {
        "#pk": partitionKeyName,
        "#sk": sortKeyName
      },
      ExpressionAttributeValues: {
        ":pkValue": { S: partitionKeyValue },
        ":prefix": { S: prefix }
      }
    };
  }
};
```

```

    // Execute the query
    const command = new QueryCommand(input);
    return await client.send(command);
  } catch (error) {
    console.error(`Error querying with begins_with: ${error}`);
    throw error;
  }
}

```

- For API details, see [Query](#) in *AWS SDK for JavaScript API Reference*.

Query a table using a date range

The following code example shows how to query a table using a date range in the sort key.

- Query items within a specific date range.
- Use comparison operators on date-formatted sort keys.

SDK for JavaScript (v3)

Query a DynamoDB table for items within a date range with AWS SDK for JavaScript.

```

const { DynamoDBClient, QueryCommand } = require("@aws-sdk/client-dynamodb");

/**
 * Queries a DynamoDB table for items within a specific date range on the sort key
 *
 * @param {Object} config - AWS SDK configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} partitionKeyName - The name of the partition key
 * @param {string} partitionKeyValue - The value of the partition key
 * @param {string} sortKeyName - The name of the sort key (must be a date/time
 * attribute)
 * @param {Date} startDate - The start date for the range query
 * @param {Date} endDate - The end date for the range query
 * @returns {Promise<Object>} - The query response
 */
async function queryByDateRangeOnSortKey(
  config,

```

```

    tableName,
    partitionKeyName,
    partitionKeyValue,
    sortKeyName,
    startDate,
    endDate
  ) {
    try {
      // Create DynamoDB client
      const client = new DynamoDBClient(config);

      // Format dates as ISO strings for DynamoDB
      const formattedStartDate = startDate.toISOString();
      const formattedEndDate = endDate.toISOString();

      // Construct the query input
      const input = {
        TableName: tableName,
        KeyConditionExpression: '#pk = :pkValue AND #sk BETWEEN :startDate
AND :endDate',
        ExpressionAttributeNames: {
          "#pk": partitionKeyName,
          "#sk": sortKeyName
        },
        ExpressionAttributeValues: {
          ":pkValue": { S: partitionKeyValue },
          ":startDate": { S: formattedStartDate },
          ":endDate": { S: formattedEndDate }
        }
      };

      // Execute the query
      const command = new QueryCommand(input);
      return await client.send(command);
    } catch (error) {
      console.error(`Error querying by date range on sort key: ${error}`);
      throw error;
    }
  }
}

```

- For API details, see [Query](#) in *AWS SDK for JavaScript API Reference*.

Query a table with a complex filter expression

The following code example shows how to query a table with a complex filter expression.

- Apply complex filter expressions to query results.
- Combine multiple conditions using logical operators.
- Filter items based on non-key attributes.

SDK for JavaScript (v3)

Query a DynamoDB table with a complex filter expression using AWS SDK for JavaScript.

```
const { DynamoDBClient, QueryCommand } = require("@aws-sdk/client-dynamodb");

/**
 * Queries a DynamoDB table with a complex filter expression
 *
 * @param {Object} config - AWS SDK configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} partitionKeyName - The name of the partition key
 * @param {string} partitionKeyValue - The value of the partition key
 * @param {number|string} minViews - Minimum number of views for filtering
 * @param {number|string} minReplies - Minimum number of replies for filtering
 * @param {string} requiredTag - Tag that must be present in the item's tags set
 * @returns {Promise<Object>} - The query response
 */
async function queryWithComplexFilter(
  config,
  tableName,
  partitionKeyName,
  partitionKeyValue,
  minViews,
  minReplies,
  requiredTag
) {
  try {
    // Create DynamoDB client
    const client = new DynamoDBClient(config);

    // Construct the query input
    const input = {
      TableName: tableName,
```

```

    KeyConditionExpression: "#pk = :pkValue",
    FilterExpression: "views >= :minViews AND replies >= :minReplies AND
contains(tags, :tag)",
    ExpressionAttributeNames: {
        "#pk": partitionKeyName
    },
    ExpressionAttributeValues: {
        ":pkValue": { S: partitionKeyValue },
        ":minViews": { N: minViews.toString() },
        ":minReplies": { N: minReplies.toString() },
        ":tag": { S: requiredTag }
    }
};

// Execute the query
const command = new QueryCommand(input);
return await client.send(command);
} catch (error) {
    console.error(`Error querying with complex filter: ${error}`);
    throw error;
}
}

```

- For API details, see [Query](#) in *AWS SDK for JavaScript API Reference*.

Query a table with a dynamic filter expression

The following code example shows how to query a table with a dynamic filter expression.

- Build filter expressions dynamically at runtime.
- Construct filter conditions based on user input or application state.
- Add or remove filter criteria conditionally.

SDK for JavaScript (v3)

Query a DynamoDB table with a dynamically constructed filter expression using AWS SDK for JavaScript.

```
const { DynamoDBClient, QueryCommand } = require("@aws-sdk/client-dynamodb");
```

```
async function queryWithDynamicFilter(
  config,
  tableName,
  partitionKeyName,
  partitionKeyValue,
  sortKeyName,
  sortKeyValue,
  filterParams = {}
) {
  try {
    // Create DynamoDB client
    const client = new DynamoDBClient(config);

    // Initialize filter expression components
    let filterExpressions = [];
    const expressionAttributeValues = {
      ":pkValue": { S: partitionKeyValue },
      ":skValue": { S: sortKeyValue }
    };
    const expressionAttributeNames = {
      "#pk": partitionKeyName,
      "#sk": sortKeyName
    };

    // Add status filter if provided
    if (filterParams.status) {
      filterExpressions.push("status = :status");
      expressionAttributeValues[":status"] = { S: filterParams.status };
    }

    // Add minimum views filter if provided
    if (filterParams.minViews !== undefined) {
      filterExpressions.push("views >= :minViews");
      expressionAttributeValues[":minViews"] = { N:
filterParams.minViews.toString() };
    }

    // Add author filter if provided
    if (filterParams.author) {
      filterExpressions.push("author = :author");
      expressionAttributeValues[":author"] = { S: filterParams.author };
    }

    // Construct the query input
```

```

const input = {
  TableName: tableName,
  KeyConditionExpression: "#pk = :pkValue AND #sk = :skValue"
};

// Add filter expression if any filters were provided
if (filterExpressions.length > 0) {
  input.FilterExpression = filterExpressions.join(" AND ");
}

// Add expression attribute names and values
input.ExpressionAttributeNames = expressionAttributeNames;
input.ExpressionAttributeValues = expressionAttributeValues;

// Execute the query
const command = new QueryCommand(input);
return await client.send(command);
} catch (error) {
  console.error(`Error querying with dynamic filter: ${error}`);
  throw error;
}
}

```

- For API details, see [Query](#) in *AWS SDK for JavaScript API Reference*.

Query a table with nested attributes

The following code example shows how to query a table with nested attributes.

- Access and filter by nested attributes in DynamoDB items.
- Use document path expressions to reference nested elements.

SDK for JavaScript (v3)

Query a DynamoDB table with nested attributes using AWS SDK for JavaScript.

```

const { DynamoDBClient, QueryCommand } = require("@aws-sdk/client-dynamodb");

/**
 * Queries a DynamoDB table filtering on a nested attribute

```

```

*
* @param {Object} config - AWS SDK configuration object
* @param {string} tableName - The name of the DynamoDB table
* @param {string} productId - The product ID to query by (partition key)
* @param {string} category - The category to filter by (nested attribute)
* @returns {Promise<Object>} - The query response
*/
async function queryWithNestedAttribute(
  config,
  tableName,
  productId,
  category
) {
  try {
    // Create DynamoDB client
    const client = new DynamoDBClient(config);

    // Construct the query input
    const input = {
      TableName: tableName,
      KeyConditionExpression: "product_id = :productId",
      FilterExpression: "details.category = :category",
      ExpressionAttributeValues: {
        ":productId": { S: productId },
        ":category": { S: category }
      }
    };

    // Execute the query
    const command = new QueryCommand(input);
    return await client.send(command);
  } catch (error) {
    console.error(`Error querying with nested attribute: ${error}`);
    throw error;
  }
}

```

- For API details, see [Query](#) in *AWS SDK for JavaScript API Reference*.

Query a table with pagination

The following code example shows how to query a table with pagination.

- Implement pagination for DynamoDB query results.
- Use the `LastEvaluatedKey` to retrieve subsequent pages.
- Control the number of items per page with the `Limit` parameter.

SDK for JavaScript (v3)

Query a DynamoDB table with pagination using AWS SDK for JavaScript.

```
/**
 * Example demonstrating how to handle large query result sets in DynamoDB using
 * pagination
 *
 * This example shows:
 * - How to use pagination to handle large result sets
 * - How to use LastEvaluatedKey to retrieve the next page of results
 * - How to construct subsequent query requests using ExclusiveStartKey
 */
const { DynamoDBClient, QueryCommand } = require("@aws-sdk/client-dynamodb");

/**
 * Queries a DynamoDB table with pagination to handle large result sets
 *
 * @param {Object} config - AWS SDK configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} partitionKeyName - The name of the partition key
 * @param {string} partitionKeyValue - The value of the partition key
 * @param {number} pageSize - Number of items per page
 * @returns {Promise<Array>} - All items from the query
 */
async function queryWithPagination(
  config,
  tableName,
  partitionKeyName,
  partitionKeyValue,
  pageSize = 25
) {
  try {
    // Create DynamoDB client
    const client = new DynamoDBClient(config);

    // Initialize variables for pagination
```

```
let lastEvaluatedKey = undefined;
const allItems = [];
let pageCount = 0;

// Loop until all pages are retrieved
do {
  // Construct the query input
  const input = {
    TableName: tableName,
    KeyConditionExpression: "#pk = :pkValue",
    Limit: pageSize,
    ExpressionAttributeNames: {
      "#pk": partitionKeyName
    },
    ExpressionAttributeValues: {
      ":pkValue": { S: partitionKeyValue }
    }
  };

  // Add ExclusiveStartKey if we have a LastEvaluatedKey from a previous query
  if (lastEvaluatedKey) {
    input.ExclusiveStartKey = lastEvaluatedKey;
  }

  // Execute the query
  const command = new QueryCommand(input);
  const response = await client.send(command);

  // Process the current page of results
  pageCount++;
  console.log(`Processing page ${pageCount} with ${response.Items.length}
items`);

  // Add the items from this page to our collection
  if (response.Items && response.Items.length > 0) {
    allItems.push(...response.Items);
  }

  // Get the LastEvaluatedKey for the next page
  lastEvaluatedKey = response.LastEvaluatedKey;
} while (lastEvaluatedKey); // Continue until there are no more pages
```

```

    console.log(`Query complete. Retrieved ${allItems.length} items in ${pageCount}
pages.`);
    return allItems;
  } catch (error) {
    console.error(`Error querying with pagination: ${error}`);
    throw error;
  }
}

/**
 * Example usage:
 *
 * // Query all items in the "AWS DynamoDB" forum with pagination
 * const allItems = await queryWithPagination(
 *   { region: "us-west-2" },
 *   "ForumThreads",
 *   "ForumName",
 *   "AWS DynamoDB",
 *   25 // 25 items per page
 * );
 *
 * console.log(`Total items retrieved: ${allItems.length}`);
 *
 * // Notes on pagination:
 * // - LastEvaluatedKey contains the primary key of the last evaluated item
 * // - When LastEvaluatedKey is undefined/null, there are no more items to retrieve
 * // - ExclusiveStartKey tells DynamoDB where to start the next page
 * // - Pagination helps manage memory usage for large result sets
 * // - Each page requires a separate network request to DynamoDB
 */

module.exports = { queryWithPagination };

```

- For API details, see [Query](#) in *AWS SDK for JavaScript API Reference*.

Query a table with strongly consistent reads

The following code example shows how to query a table with strongly consistent reads.

- Configure the consistency level for DynamoDB queries.
- Use strongly consistent reads to get the most up-to-date data.

- Understand the tradeoffs between eventual consistency and strong consistency.

SDK for JavaScript (v3)

Query a DynamoDB table with configurable read consistency using AWS SDK for JavaScript.

```
const { DynamoDBClient, QueryCommand } = require("@aws-sdk/client-dynamodb");

/**
 * Queries a DynamoDB table with configurable read consistency
 *
 * @param {Object} config - AWS SDK configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} partitionKeyName - The name of the partition key
 * @param {string} partitionKeyValue - The value of the partition key
 * @param {boolean} useConsistentRead - Whether to use strongly consistent reads
 * @returns {Promise<Object>} - The query response
 */
async function queryWithConsistentRead(
  config,
  tableName,
  partitionKeyName,
  partitionKeyValue,
  useConsistentRead = false
) {
  try {
    // Create DynamoDB client
    const client = new DynamoDBClient(config);

    // Construct the query input
    const input = {
      TableName: tableName,
      KeyConditionExpression: "#pk = :pkValue",
      ExpressionAttributeNames: {
        "#pk": partitionKeyName
      },
      ExpressionAttributeValues: {
        ":pkValue": { S: partitionKeyValue }
      },
      ConsistentRead: useConsistentRead
    };

    // Execute the query
```

```

    const command = new QueryCommand(input);
    return await client.send(command);
  } catch (error) {
    console.error(`Error querying with consistent read: ${error}`);
    throw error;
  }
}

```

- For API details, see [Query](#) in *AWS SDK for JavaScript API Reference*.

Query data using PartiQL SELECT

The following code example shows how to query data using PartiQL SELECT statements.

SDK for JavaScript (v3)

Query items from a DynamoDB table using PartiQL SELECT statements with AWS SDK for JavaScript.

```

/**
 * This example demonstrates how to query items from a DynamoDB table using PartiQL.
 * It shows different ways to select data with various index types.
 */
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import {
  DynamoDBDocumentClient,
  ExecuteStatementCommand,
  BatchExecuteStatementCommand,
} from "@aws-sdk/lib-dynamodb";

/**
 * Select all items from a DynamoDB table using PartiQL.
 * Note: This should be used with caution on large tables.
 *
 * @param tableName - The name of the DynamoDB table
 * @returns The response from the ExecuteStatementCommand
 */
export const selectAllItems = async (tableName: string) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

```

```

const params = {
  Statement: `SELECT * FROM "${tableName}"`,
};

try {
  const data = await docClient.send(new ExecuteStatementCommand(params));
  console.log("Items retrieved successfully");
  return data;
} catch (err) {
  console.error("Error retrieving items:", err);
  throw err;
}
};

/**
 * Select an item by its primary key using PartiQL.
 *
 * @param tableName - The name of the DynamoDB table
 * @param partitionKeyName - The name of the partition key attribute
 * @param partitionKeyValue - The value of the partition key
 * @returns The response from the ExecuteStatementCommand
 */
export const selectItemByPartitionKey = async (
  tableName: string,
  partitionKeyName: string,
  partitionKeyValue: string | number
) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

  const params = {
    Statement: `SELECT * FROM "${tableName}" WHERE ${partitionKeyName} = ?`,
    Parameters: [partitionKeyValue],
  };

  try {
    const data = await docClient.send(new ExecuteStatementCommand(params));
    console.log("Item retrieved successfully");
    return data;
  } catch (err) {
    console.error("Error retrieving item:", err);
    throw err;
  }
};

```

```

/**
 * Select an item by its composite key (partition key + sort key) using PartiQL.
 *
 * @param tableName - The name of the DynamoDB table
 * @param partitionKeyName - The name of the partition key attribute
 * @param partitionKeyValue - The value of the partition key
 * @param sortKeyName - The name of the sort key attribute
 * @param sortKeyValue - The value of the sort key
 * @returns The response from the ExecuteStatementCommand
 */
export const selectItemByCompositeKey = async (
  tableName: string,
  partitionKeyName: string,
  partitionKeyValue: string | number,
  sortKeyName: string,
  sortKeyValue: string | number
) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

  const params = {
    Statement: `SELECT * FROM "${tableName}" WHERE ${partitionKeyName} = ? AND
${sortKeyName} = ?`,
    Parameters: [partitionKeyValue, sortKeyValue],
  };

  try {
    const data = await docClient.send(new ExecuteStatementCommand(params));
    console.log("Item retrieved successfully");
    return data;
  } catch (err) {
    console.error("Error retrieving item:", err);
    throw err;
  }
};

/**
 * Select items using a filter condition with PartiQL.
 *
 * @param tableName - The name of the DynamoDB table
 * @param filterAttribute - The attribute to filter on
 * @param filterValue - The value to filter by
 * @returns The response from the ExecuteStatementCommand

```

```

*/
export const selectItemsWithFilter = async (
  tableName: string,
  filterAttribute: string,
  filterValue: string | number
) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

  const params = {
    Statement: `SELECT * FROM "${tableName}" WHERE ${filterAttribute} = ?`,
    Parameters: [filterValue],
  };

  try {
    const data = await docClient.send(new ExecuteStatementCommand(params));
    console.log("Items retrieved successfully");
    return data;
  } catch (err) {
    console.error("Error retrieving items:", err);
    throw err;
  }
};

/**
 * Select items using a begins_with function for prefix matching.
 * This is useful for querying hierarchical data.
 *
 * @param tableName - The name of the DynamoDB table
 * @param attributeName - The attribute to check for prefix
 * @param prefix - The prefix to match
 * @returns The response from the ExecuteStatementCommand
 */
export const selectItemsByPrefix = async (
  tableName: string,
  attributeName: string,
  prefix: string
) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

  const params = {
    Statement: `SELECT * FROM "${tableName}" WHERE
    begins_with(${attributeName}, ?)`
  };

```

```

    Parameters: [prefix],
  };

  try {
    const data = await docClient.send(new ExecuteStatementCommand(params));
    console.log("Items retrieved successfully");
    return data;
  } catch (err) {
    console.error("Error retrieving items:", err);
    throw err;
  }
};

/**
 * Select items using a between condition for range queries.
 *
 * @param tableName - The name of the DynamoDB table
 * @param attributeName - The attribute to check for range
 * @param startValue - The start value of the range
 * @param endValue - The end value of the range
 * @returns The response from the ExecuteStatementCommand
 */
export const selectItemsByRange = async (
  tableName: string,
  attributeName: string,
  startValue: number | string,
  endValue: number | string
) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

  const params = {
    Statement: `SELECT * FROM "${tableName}" WHERE ${attributeName} BETWEEN ? AND ?`,
    Parameters: [startValue, endValue],
  };

  try {
    const data = await docClient.send(new ExecuteStatementCommand(params));
    console.log("Items retrieved successfully");
    return data;
  } catch (err) {
    console.error("Error retrieving items:", err);
    throw err;
  }
};

```

```

    }
  };

  /**
   * Example usage showing how to select items with different index types
   */
  export const selectExamples = async () => {
    // Select all items from a table (use with caution on large tables)
    await selectAllItems("UsersTable");

    // Select by partition key (simple primary key)
    await selectItemByPartitionKey("UsersTable", "userId", "user123");

    // Select by composite key (partition key + sort key)
    await selectItemByCompositeKey("OrdersTable", "orderId", "order456", "productId",
    "prod789");

    // Select with a filter condition (can use any attribute)
    await selectItemsWithFilter("UsersTable", "userType", "premium");

    // Select items with a prefix (useful for hierarchical data)
    await selectItemsByPrefix("ProductsTable", "category", "electronics");

    // Select items within a range (useful for numeric or date ranges)
    await selectItemsByRange("OrdersTable", "orderDate", "2023-01-01", "2023-12-31");
  };

```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [BatchExecuteStatement](#)
 - [ExecuteStatement](#)

Query for TTL items

The following code example shows how to query for TTL items.

SDK for JavaScript (v3)

Query Filtered Expression to gather TTL items in a DynamoDB table using AWS SDK for JavaScript.

```
import { DynamoDBClient, QueryCommand } from "@aws-sdk/client-dynamodb";
```

```
import { marshall, unmarshall } from "@aws-sdk/util-dynamodb";

export const queryFiltered = async (tableName, primaryKey, region = 'us-east-1') =>
{
  const client = new DynamoDBClient({
    region: region,
    endpoint: `https://dynamodb.${region}.amazonaws.com`
  });

  const currentTime = Math.floor(Date.now() / 1000);

  const params = {
    TableName: tableName,
    KeyConditionExpression: "#pk = :pk",
    FilterExpression: "#ea > :ea",
    ExpressionAttributeNames: {
      "#pk": "primaryKey",
      "#ea": "expireAt"
    },
    ExpressionAttributeValues: marshall({
      ":pk": primaryKey,
      ":ea": currentTime
    })
  };

  try {
    const { Items } = await client.send(new QueryCommand(params));
    Items.forEach(item => {
      console.log(unmarshall(item))
    });
    return Items;
  } catch (err) {
    console.error(`Error querying items: ${err}`);
    throw err;
  }
}

// Example usage (commented out for testing)
// queryFiltered('your-table-name', 'your-partition-key-value');
```

- For API details, see [Query](#) in *AWS SDK for JavaScript API Reference*.

Query tables using date and time patterns

The following code example shows how to query tables using date and time patterns.

- Store and query date/time values in DynamoDB.
- Implement date range queries using sort keys.
- Format date strings for effective querying.

SDK for JavaScript (v3)

Query using date ranges in sort keys with AWS SDK for JavaScript.

```
const { DynamoDBClient, QueryCommand } = require("@aws-sdk/client-dynamodb");

/**
 * Queries a DynamoDB table for items within a specific date range on the sort key
 *
 * @param {Object} config - AWS SDK configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} partitionKeyName - The name of the partition key
 * @param {string} partitionKeyValue - The value of the partition key
 * @param {string} sortKeyName - The name of the sort key (must be a date/time
attribute)
 * @param {Date} startDate - The start date for the range query
 * @param {Date} endDate - The end date for the range query
 * @returns {Promise<Object>} - The query response
 */
async function queryByDateRangeOnSortKey(
  config,
  tableName,
  partitionKeyName,
  partitionKeyValue,
  sortKeyName,
  startDate,
  endDate
) {
  try {
    // Create DynamoDB client
    const client = new DynamoDBClient(config);

    // Format dates as ISO strings for DynamoDB
    const formattedStartDate = startDate.toISOString();
```

```

    const formattedEndDate = endDate.toISOString();

    // Construct the query input
    const input = {
      TableName: tableName,
      KeyConditionExpression: '#pk = :pkValue AND #sk BETWEEN :startDate
AND :endDate',
      ExpressionAttributeNames: {
        '#pk': partitionKeyName,
        '#sk': sortKeyName
      },
      ExpressionAttributeValues: {
        ':pkValue': { S: partitionKeyValue },
        ':startDate': { S: formattedStartDate },
        ':endDate': { S: formattedEndDate }
      }
    };

    // Execute the query
    const command = new QueryCommand(input);
    return await client.send(command);
  } catch (error) {
    console.error(`Error querying by date range on sort key: ${error}`);
    throw error;
  }
}

```

Query using date-time variables with AWS SDK for JavaScript.

```

const { DynamoDBClient, QueryCommand } = require("@aws-sdk/client-dynamodb");

/**
 * Queries a DynamoDB table for items within a specific date range
 *
 * @param {Object} config - AWS SDK configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} partitionKeyName - The name of the partition key
 * @param {string} partitionKeyValue - The value of the partition key
 * @param {string} dateKeyName - The name of the date attribute to filter on
 * @param {Date} startDate - The start date for the range query
 * @param {Date} endDate - The end date for the range query
 * @returns {Promise<Object>} - The query response

```

```
*/
async function queryByDateRange(
  config,
  tableName,
  partitionKeyName,
  partitionKeyValue,
  dateKeyName,
  startDate,
  endDate
) {
  try {
    // Create DynamoDB client
    const client = new DynamoDBClient(config);

    // Format dates as ISO strings for DynamoDB
    const formattedStartDate = startDate.toISOString();
    const formattedEndDate = endDate.toISOString();

    // Construct the query input
    const input = {
      TableName: tableName,
      KeyConditionExpression: `#pk = :pkValue AND #dateAttr BETWEEN :startDate
AND :endDate`,
      ExpressionAttributeNames: {
        "#pk": partitionKeyName,
        "#dateAttr": dateKeyName
      },
      ExpressionAttributeValues: {
        ":pkValue": { S: partitionKeyValue },
        ":startDate": { S: formattedStartDate },
        ":endDate": { S: formattedEndDate }
      }
    };

    // Execute the query
    const command = new QueryCommand(input);
    return await client.send(command);
  } catch (error) {
    console.error(`Error querying by date range: ${error}`);
    throw error;
  }
}
```

- For API details, see [Query](#) in *AWS SDK for JavaScript API Reference*.

Understand update expression order

The following code example shows how to understand update expression order.

- Learn how DynamoDB processes update expressions.
- Understand the order of operations in update expressions.
- Avoid unexpected results by understanding expression evaluation.

SDK for JavaScript (v3)

Demonstrate update expression order using AWS SDK for JavaScript.

```
const { DynamoDBClient } = require("@aws-sdk/client-dynamodb");
const {
  DynamoDBDocumentClient,
  UpdateCommand,
  GetCommand,
  PutCommand
} = require("@aws-sdk/lib-dynamodb");

/**
 * Update an item with multiple actions in a single update expression.
 *
 * This function demonstrates how to use multiple actions in a single update
 * expression
 * and how DynamoDB processes these actions.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The primary key of the item to update
 * @param {string} updateExpression - The update expression with multiple actions
 * @param {Object} [expressionAttributeNames] - Expression attribute name
 * placeholders
 * @param {Object} [expressionAttributeValues] - Expression attribute value
 * placeholders
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function updateWithMultipleActions(
  config,
```

```

    tableName,
    key,
    updateExpression,
    expressionAttributeNames,
    expressionAttributeValues
  ) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Prepare the update parameters
    const updateParams = {
      TableName: tableName,
      Key: key,
      UpdateExpression: updateExpression,
      ReturnValues: "UPDATED_NEW"
    };

    // Add expression attribute names if provided
    if (expressionAttributeNames) {
      updateParams.ExpressionAttributeNames = expressionAttributeNames;
    }

    // Add expression attribute values if provided
    if (expressionAttributeValues) {
      updateParams.ExpressionAttributeValues = expressionAttributeValues;
    }

    // Execute the update
    const response = await docClient.send(new UpdateCommand(updateParams));

    return response;
  }

/**
 * Demonstrate that variables hold copies of existing values before modifications.
 *
 * This function creates an item with initial values, then updates it with an
 * expression
 * that uses the values of attributes before they are modified in the same
 * expression.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table

```

```
* @param {Object} key - The primary key of the item to create and update
* @returns {Promise<Object>} - A dictionary containing the results of the
demonstration
*/
async function demonstrateValueCopying(
  config,
  tableName,
  key
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Step 1: Create an item with initial values
  const initialItem = { ...key, a: 1, b: 2, c: 3 };

  await docClient.send(new PutCommand({
    TableName: tableName,
    Item: initialItem
  }));

  // Step 2: Get the item to verify initial state
  const responseBefore = await docClient.send(new GetCommand({
    TableName: tableName,
    Key: key
  }));

  const itemBefore = responseBefore.Item || {};

  // Step 3: Update the item with an expression that uses values before they are
  modified
  // This expression removes 'a', then sets 'b' to the value of 'a', and 'c' to the
  value of 'b'
  const updateResponse = await docClient.send(new UpdateCommand({
    TableName: tableName,
    Key: key,
    UpdateExpression: "REMOVE a SET b = a, c = b",
    ReturnValues: "UPDATED_NEW"
  }));

  // Step 4: Get the item to verify final state
  const responseAfter = await docClient.send(new GetCommand({
    TableName: tableName,
    Key: key
  }));
```

```

    }));

    const itemAfter = responseAfter.Item || {};

    // Return the results
    return {
        initialState: itemBefore,
        updateResponse: updateResponse,
        finalState: itemAfter
    };
}

/**
 * Demonstrate the order in which different action types are processed.
 *
 * This function creates an item with initial values, then updates it with an
 * expression
 * that includes multiple action types (SET, REMOVE, ADD, DELETE) to show the order
 * in which they are processed.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The primary key of the item to create and update
 * @returns {Promise<Object>} - A dictionary containing the results of the
 * demonstration
 */
async function demonstrateActionOrder(
    config,
    tableName,
    key
) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Step 1: Create an item with initial values
    const initialItem = {
        ...key,
        counter: 10,
        set_attr: new Set(["A", "B", "C"]),
        to_remove: "This will be removed",
        to_modify: "Original value"
    };

```

```
await docClient.send(new PutCommand({
  TableName: tableName,
  Item: initialItem
}));

// Step 2: Get the item to verify initial state
const responseBefore = await docClient.send(new GetCommand({
  TableName: tableName,
  Key: key
}));

const itemBefore = responseBefore.Item || {};

// Step 3: Update the item with multiple action types
// The actions will be processed in this order: REMOVE, SET, ADD, DELETE
const updateResponse = await docClient.send(new UpdateCommand({
  TableName: tableName,
  Key: key,
  UpdateExpression: "REMOVE to_remove SET to_modify = :new_value ADD
counter :increment DELETE set_attr :elements",
  ExpressionAttributeValues: {
    ":new_value": "Updated value",
    ":increment": 5,
    ":elements": new Set(["B"])
  },
  ReturnValues: "UPDATED_NEW"
}));

// Step 4: Get the item to verify final state
const responseAfter = await docClient.send(new GetCommand({
  TableName: tableName,
  Key: key
}));

const itemAfter = responseAfter.Item || {};

// Return the results
return {
  initialState: itemBefore,
  updateResponse: updateResponse,
  finalState: itemAfter
};
}
```

```

/**
 * Update multiple attributes with a single SET action.
 *
 * This function demonstrates how to update multiple attributes in a single SET
 * action,
 * which is more efficient than using multiple separate update operations.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The primary key of the item to update
 * @param {Object} attributes - The attributes to update and their new values
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function updateWithMultipleSetActions(
  config,
  tableName,
  key,
  attributes
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Build the update expression and expression attribute values
  let updateExpression = "SET ";
  const expressionAttributeValues = {};

  // Add each attribute to the update expression
  Object.entries(attributes).forEach(([attrName, attrValue], index) => {
    const valuePlaceholder = `:val${index}`;

    if (index > 0) {
      updateExpression += ", ";
    }
    updateExpression += `${attrName} = ${valuePlaceholder}`;

    expressionAttributeValues[valuePlaceholder] = attrValue;
  });

  // Execute the update
  const response = await docClient.send(new UpdateCommand({
    TableName: tableName,
    Key: key,
    UpdateExpression: updateExpression,

```

```

        ExpressionAttributeValues: expressionAttributeValues,
        ReturnValues: "UPDATED_NEW"
    }));

    return response;
}

/**
 * Update an attribute with a value from another attribute or a default value.
 *
 * This function demonstrates how to use if_not_exists to conditionally copy a value
 * from one attribute to another, or use a default value if the source doesn't
 * exist.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The primary key of the item to update
 * @param {string} sourceAttribute - The attribute to copy the value from
 * @param {string} targetAttribute - The attribute to update
 * @param {any} defaultValue - The default value to use if the source attribute
 * doesn't exist
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function updateWithConditionalValueCopying(
    config,
    tableName,
    key,
    sourceAttribute,
    targetAttribute,
    defaultValue
) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Use if_not_exists to conditionally copy the value
    const response = await docClient.send(new UpdateCommand({
        TableName: tableName,
        Key: key,
        UpdateExpression: `SET ${targetAttribute} =
if_not_exists(${sourceAttribute}, :default)`,
        ExpressionAttributeValues: {
            ":default": defaultValue
        },
    }));

```

```
        ReturnValues: "UPDATED_NEW"
    }));

    return response;
}

/**
 * Demonstrate complex update expressions with multiple operations on the same
 * attribute.
 *
 * This function shows how DynamoDB processes multiple operations on the same
 * attribute
 * in a single update expression.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The primary key of the item to create and update
 * @returns {Promise<Object>} - A dictionary containing the results of the
 * demonstration
 */
async function demonstrateMultipleOperationsOnSameAttribute(
    config,
    tableName,
    key
) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Step 1: Create an item with initial values
    const initialItem = {
        ...key,
        counter: 10,
        list_attr: [1, 2, 3],
        map_attr: {
            nested1: "value1",
            nested2: "value2"
        }
    };

    await docClient.send(new PutCommand({
        TableName: tableName,
        Item: initialItem
    }));
}
```

```
// Step 2: Get the item to verify initial state
const responseBefore = await docClient.send(new GetCommand({
  TableName: tableName,
  Key: key
}));

const itemBefore = responseBefore.Item || {};

// Step 3: Update the item with multiple operations on the same attributes
const updateResponse = await docClient.send(new UpdateCommand({
  TableName: tableName,
  Key: key,
  UpdateExpression: `
    SET counter = counter + :inc1,
        counter = counter + :inc2,
        map_attr.nested1 = :new_val1,
        map_attr.nested3 = :new_val3,
        list_attr[0] = list_attr[1],
        list_attr[1] = list_attr[2]
  `,
  ExpressionAttributeValues: {
    ":inc1": 5,
    ":inc2": 3,
    ":new_val1": "updated_value1",
    ":new_val3": "new_value3"
  },
  ReturnValues: "UPDATED_NEW"
}));

// Step 4: Get the item to verify final state
const responseAfter = await docClient.send(new GetCommand({
  TableName: tableName,
  Key: key
}));

const itemAfter = responseAfter.Item || {};

// Return the results
return {
  initialState: itemBefore,
  updateResponse: updateResponse,
  finalState: itemAfter
};
```

```
}
```

Example usage of update expression order with AWS SDK for JavaScript.

```
/**
 * Example of how to use update expression order of operations in DynamoDB.
 */
async function exampleUsage() {
  // Example parameters
  const config = { region: "us-west-2" };
  const tableName = "OrderProcessing";

  console.log("Demonstrating update expression order of operations in DynamoDB");

  try {
    // Example 1: Demonstrating value copying in update expressions
    console.log("\nExample 1: Demonstrating value copying in update expressions");
    const results1 = await demonstrateValueCopying(
      config,
      tableName,
      { OrderId: "order123" }
    );

    console.log("Initial state:", JSON.stringify(results1.initialState, null, 2));
    console.log("Update response:", JSON.stringify(results1.updateResponse, null, 2));
    console.log("Final state:", JSON.stringify(results1.finalState, null, 2));

    console.log("\nExplanation:");
    console.log("1. The initial state had a=1, b=2, c=3");
    console.log("2. The update expression 'REMOVE a SET b = a, c = b' did the following:");
    console.log("   - Copied the value of 'a' (which was 1) to be used for 'b'");
    console.log("   - Copied the value of 'b' (which was 2) to be used for 'c'");
    console.log("   - Removed the attribute 'a'");
    console.log("3. The final state has b=1, c=2, and 'a' is removed");
    console.log("4. This demonstrates that DynamoDB uses the values of attributes as they were BEFORE any modifications");

    // Example 2: Demonstrating the order of different action types
    console.log("\nExample 2: Demonstrating the order of different action types");
    const results2 = await demonstrateActionOrder(
```

```

    config,
    tableName,
    { OrderId: "order456" }
  );

  console.log("Initial state:", JSON.stringify(results2.initialState, null, 2));
  console.log("Update response:", JSON.stringify(results2.updateResponse, null,
2));
  console.log("Final state:", JSON.stringify(results2.finalState, null, 2));

  console.log("\nExplanation:");
  console.log("1. The update expression contained multiple action types: REMOVE,
SET, ADD, DELETE");
  console.log("2. DynamoDB processes these actions in this order: REMOVE, SET,
ADD, DELETE");
  console.log("3. First, 'to_remove' was removed");
  console.log("4. Then, 'to_modify' was set to a new value");
  console.log("5. Next, 'counter' was incremented by 5");
  console.log("6. Finally, 'B' was removed from the set attribute");

  // Example 3: Updating multiple attributes in a single SET action
  console.log("\nExample 3: Updating multiple attributes in a single SET action");
  const response3 = await updateWithMultipleSetActions(
    config,
    tableName,
    { OrderId: "order789" },
    {
      Status: "Shipped",
      ShippingDate: "2025-05-28",
      TrackingNumber: "1Z999AA10123456784"
    }
  );

  console.log("Multiple attributes updated successfully:",
JSON.stringify(response3.Attributes, null, 2));

  // Example 4: Conditional value copying with if_not_exists
  console.log("\nExample 4: Conditional value copying with if_not_exists");
  const response4 = await updateWithConditionalValueCopying(
    config,
    tableName,
    { OrderId: "order101" },
    "PreferredShippingMethod",
    "ShippingMethod",

```

```
    "Standard"
  );

  console.log("Conditional value copying result:",
JSON.stringify(response4.Attributes, null, 2));

// Example 5: Multiple operations on the same attribute
console.log("\nExample 5: Multiple operations on the same attribute");
const results5 = await demonstrateMultipleOperationsOnSameAttribute(
  config,
  tableName,
  { OrderId: "order202" }
);

console.log("Initial state:", JSON.stringify(results5.initialState, null, 2));
console.log("Update response:", JSON.stringify(results5.updateResponse, null,
2));
console.log("Final state:", JSON.stringify(results5.finalState, null, 2));

console.log("\nExplanation:");
console.log("1. The counter was incremented twice (first by 5, then by 3) for a
total of +8");
console.log("2. The map attribute had one value updated and a new nested
attribute added");
console.log("3. The list attribute had values shifted (value at index 1 moved to
index 0, value at index 2 moved to index 1)");
console.log("4. All operations within the SET action are processed from left to
right");

// Key points about update expression order of operations
console.log("\nKey Points About Update Expression Order of Operations:");
console.log("1. Variables in expressions hold copies of attribute values as they
existed BEFORE any modifications");
console.log("2. Multiple actions in an update expression are processed in this
order: REMOVE, SET, ADD, DELETE");
console.log("3. Within each action type, operations are processed from left to
right");
console.log("4. You can reference the same attribute multiple times in an
expression");
console.log("5. You can use if_not_exists() to conditionally set values based on
attribute existence");
console.log("6. Using a single update expression with multiple actions is more
efficient than multiple separate updates");
```

```
    console.log("7. The update expression is atomic - either all actions succeed or none do");

    } catch (error) {
        console.error("Error:", error);
    }
}
```

- For API details, see [UpdateItem](#) in *AWS SDK for JavaScript API Reference*.

Update a table's warm throughput setting

The following code example shows how to update a table's warm throughput setting.

SDK for JavaScript (v3)

Update warm throughput setting on an existing DynamoDB table using AWS SDK for JavaScript.

```
import { DynamoDBClient, UpdateTableCommand } from "@aws-sdk/client-dynamodb";

export async function updateDynamoDBTableWarmThroughput(
    tableName,
    tableReadUnits,
    tableWriteUnits,
    gsiName,
    gsiReadUnits,
    gsiWriteUnits,
    region = "us-east-1"
) {
    try {
        const ddbClient = new DynamoDBClient({ region: region });

        // Construct the update table request
        const updateTableRequest = {
            TableName: tableName,
            GlobalSecondaryIndexUpdates: [
                {
                    Update: {
                        IndexName: gsiName,
                        WarmThroughput: {
                            ReadUnitsPerSecond: gsiReadUnits,
                            WriteUnitsPerSecond: gsiWriteUnits,
                        },
                    },
                },
            ],
        };

        const command = new UpdateTableCommand(updateTableRequest);
        await ddbClient.send(command);
    } catch (error) {
        console.error("Error updating table warm throughput:", error);
    }
}
```

```

        },
      },
    ],
    WarmThroughput: {
      ReadUnitsPerSecond: tableReadUnits,
      WriteUnitsPerSecond: tableWriteUnits,
    },
  };

  const command = new UpdateTableCommand(updateTableRequest);
  const response = await ddbClient.send(command);
  console.log(`Table updated successfully! Response:
${JSON.stringify(response)}`);
  return response;
} catch (error) {
  console.error(`Error updating table: ${error}`);
  throw error;
}
}

// Example usage (commented out for testing)
/*
updateDynamoDBTableWarmThroughput(
  'example-table',
  5, 5,
  'example-index',
  2, 2
);
*/

```

- For API details, see [UpdateTable](#) in *AWS SDK for JavaScript API Reference*.

Update an item's TTL

The following code example shows how to update an item's TTL.

SDK for JavaScript (v3)

```

import { DynamoDBClient, UpdateItemCommand } from "@aws-sdk/client-dynamodb";
import { marshall, unmarshall } from "@aws-sdk/util-dynamodb";

```

```
export const updateItem = async (tableName, partitionKey, sortKey, region = 'us-east-1') => {
  const client = new DynamoDBClient({
    region: region,
    endpoint: `https://dynamodb.${region}.amazonaws.com`
  });

  const currentTime = Math.floor(Date.now() / 1000);
  const expireAt = Math.floor((Date.now() + 90 * 24 * 60 * 60 * 1000) / 1000);

  const params = {
    TableName: tableName,
    Key: marshall({
      partitionKey: partitionKey,
      sortKey: sortKey
    }),
    UpdateExpression: "SET updatedAt = :c, expireAt = :e",
    ExpressionAttributeValues: marshall({
      ":c": currentTime,
      ":e": expireAt
    }),
  };

  try {
    const data = await client.send(new UpdateItemCommand(params));
    const responseData = unmarshall(data.Attributes);
    console.log("Item updated successfully: %s", responseData);
    return responseData;
  } catch (err) {
    console.error("Error updating item:", err);
    throw err;
  }
}

// Example usage (commented out for testing)
// updateItem('your-table-name', 'your-partition-key-value', 'your-sort-key-value');
```

- For API details, see [UpdateItem](#) in *AWS SDK for JavaScript API Reference*.

Update data using PartiQL UPDATE

The following code example shows how to update data using PartiQL UPDATE statements.

SDK for JavaScript (v3)

Update items in a DynamoDB table using PartiQL UPDATE statements with AWS SDK for JavaScript.

```
/**
 * This example demonstrates how to update items in a DynamoDB table using PartiQL.
 * It shows different ways to update documents with various index types.
 */
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import {
  DynamoDBDocumentClient,
  ExecuteStatementCommand,
  BatchExecuteStatementCommand,
} from "@aws-sdk/lib-dynamodb";

/**
 * Update a single attribute of an item using PartiQL.
 *
 * @param tableName - The name of the DynamoDB table
 * @param partitionKeyName - The name of the partition key attribute
 * @param partitionKeyValue - The value of the partition key
 * @param attributeName - The name of the attribute to update
 * @param attributeValue - The new value for the attribute
 * @returns The response from the ExecuteStatementCommand
 */
export const updateSingleAttribute = async (
  tableName: string,
  partitionKeyName: string,
  partitionKeyValue: string | number,
  attributeName: string,
  attributeValue: any
) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

  const params = {
    Statement: `UPDATE "${tableName}" SET ${attributeName} = ? WHERE
${partitionKeyName} = ?`,
```

```

    Parameters: [attributeValue, partitionKeyValue],
  };

  try {
    const data = await docClient.send(new ExecuteStatementCommand(params));
    console.log("Item updated successfully");
    return data;
  } catch (err) {
    console.error("Error updating item:", err);
    throw err;
  }
};

/**
 * Update multiple attributes of an item using PartiQL.
 *
 * @param tableName - The name of the DynamoDB table
 * @param partitionKeyName - The name of the partition key attribute
 * @param partitionKeyValue - The value of the partition key
 * @param attributeUpdates - Object containing attribute names and their new values
 * @returns The response from the ExecuteStatementCommand
 */
export const updateMultipleAttributes = async (
  tableName: string,
  partitionKeyName: string,
  partitionKeyValue: string | number,
  attributeUpdates: Record<string, any>
) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

  // Create SET clause for each attribute
  const setClause = Object.keys(attributeUpdates)
    .map((attr, index) => `${attr} = ?`)
    .join(", ");

  // Create parameters array with attribute values followed by the partition key
  // value
  const parameters = [...Object.values(attributeUpdates), partitionKeyValue];

  const params = {
    Statement: `UPDATE "${tableName}" SET ${setClause} WHERE ${partitionKeyName} = ?`,
    Parameters: parameters,
  };
};

```

```

};

try {
  const data = await docClient.send(new ExecuteStatementCommand(params));
  console.log("Item updated successfully");
  return data;
} catch (err) {
  console.error("Error updating item:", err);
  throw err;
}
};

/**
 * Update an item identified by a composite key (partition key + sort key) using
 * PartiQL.
 *
 * @param tableName - The name of the DynamoDB table
 * @param partitionKeyName - The name of the partition key attribute
 * @param partitionKeyValue - The value of the partition key
 * @param sortKeyName - The name of the sort key attribute
 * @param sortKeyValue - The value of the sort key
 * @param attributeName - The name of the attribute to update
 * @param attributeValue - The new value for the attribute
 * @returns The response from the ExecuteStatementCommand
 */
export const updateItemWithCompositeKey = async (
  tableName: string,
  partitionKeyName: string,
  partitionKeyValue: string | number,
  sortKeyName: string,
  sortKeyValue: string | number,
  attributeName: string,
  attributeValue: any
) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

  const params = {
    Statement: `UPDATE "${tableName}" SET ${attributeName} = ? WHERE
${partitionKeyName} = ? AND ${sortKeyName} = ?`,
    Parameters: [attributeValue, partitionKeyValue, sortKeyValue],
  };

  try {

```

```

    const data = await docClient.send(new ExecuteStatementCommand(params));
    console.log("Item updated successfully");
    return data;
  } catch (err) {
    console.error("Error updating item:", err);
    throw err;
  }
};

/**
 * Update an item with a condition to ensure the update only happens if a condition
 * is met.
 *
 * @param tableName - The name of the DynamoDB table
 * @param partitionKeyName - The name of the partition key attribute
 * @param partitionKeyValue - The value of the partition key
 * @param attributeName - The name of the attribute to update
 * @param attributeValue - The new value for the attribute
 * @param conditionAttribute - The attribute to check in the condition
 * @param conditionValue - The value to compare against in the condition
 * @returns The response from the ExecuteStatementCommand
 */
export const updateItemWithCondition = async (
  tableName: string,
  partitionKeyName: string,
  partitionKeyValue: string | number,
  attributeName: string,
  attributeValue: any,
  conditionAttribute: string,
  conditionValue: any
) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

  const params = {
    Statement: `UPDATE "${tableName}" SET ${attributeName} = ? WHERE
${partitionKeyName} = ? AND ${conditionAttribute} = ?`,
    Parameters: [attributeValue, partitionKeyValue, conditionValue],
  };

  try {
    const data = await docClient.send(new ExecuteStatementCommand(params));
    console.log("Item updated with condition successfully");
    return data;
  }

```

```

    } catch (err) {
      console.error("Error updating item with condition:", err);
      throw err;
    }
  };

/**
 * Batch update multiple items using PartiQL.
 *
 * @param tableName - The name of the DynamoDB table
 * @param updates - Array of objects containing key and update information
 * @returns The response from the BatchExecuteStatementCommand
 */
export const batchUpdateItems = async (
  tableName: string,
  updates: Array<{
    partitionKeyName: string;
    partitionKeyValue: string | number;
    attributeName: string;
    attributeValue: any;
  }>
) => {
  const client = new DynamoDBClient({});
  const docClient = DynamoDBDocumentClient.from(client);

  // Create statements for each update
  const statements = updates.map((update) => {
    return {
      Statement: `UPDATE "${tableName}" SET ${update.attributeName} = ? WHERE
${update.partitionKeyName} = ?`,
      Parameters: [update.attributeValue, update.partitionKeyValue],
    };
  });

  const params = {
    Statements: statements,
  };

  try {
    const data = await docClient.send(new BatchExecuteStatementCommand(params));
    console.log("Items batch updated successfully");
    return data;
  } catch (err) {
    console.error("Error batch updating items:", err);
  }
}

```

```
        throw err;
    }
};

/**
 * Example usage showing how to update items with different index types
 */
export const updateExamples = async () => {
    // Update a single attribute using a simple primary key
    await updateSingleAttribute("UsersTable", "userId", "user123", "email",
    "newemail@example.com");

    // Update multiple attributes at once
    await updateMultipleAttributes("UsersTable", "userId", "user123", {
        email: "newemail@example.com",
        name: "John Smith",
        lastLogin: new Date().toISOString(),
    });

    // Update an item with a composite key (partition key + sort key)
    await updateItemWithCompositeKey(
        "OrdersTable",
        "orderId",
        "order456",
        "productId",
        "prod789",
        "quantity",
        5
    );

    // Update with a condition
    await updateItemWithCondition(
        "UsersTable",
        "userId",
        "user123",
        "userStatus",
        "active",
        "userType",
        "premium"
    );

    // Batch update multiple items
    await batchUpdateItems("UsersTable", [
        {
```

```
    partitionKeyName: "userId",
    partitionKeyValue: "user123",
    attributeName: "lastLogin",
    attributeValue: new Date().toISOString(),
  },
  {
    partitionKeyName: "userId",
    partitionKeyValue: "user456",
    attributeName: "lastLogin",
    attributeValue: new Date().toISOString(),
  },
]);
};
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [BatchExecuteStatement](#)
 - [ExecuteStatement](#)

Use API Gateway to invoke a Lambda function

The following code example shows how to create an AWS Lambda function invoked by Amazon API Gateway.

SDK for JavaScript (v3)

Shows how to create an AWS Lambda function by using the Lambda JavaScript runtime API. This example invokes different AWS services to perform a specific use case. This example demonstrates how to create a Lambda function invoked by Amazon API Gateway that scans an Amazon DynamoDB table for work anniversaries and uses Amazon Simple Notification Service (Amazon SNS) to send a text message to your employees that congratulates them at their one year anniversary date.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

This example is also available in the [AWS SDK for JavaScript v3 developer guide](#).

Services used in this example

- API Gateway

- DynamoDB
- Lambda
- Amazon SNS

Use atomic counter operations

The following code example shows how to use atomic counter operations in DynamoDB.

- Increment counters atomically using ADD and SET operations.
- Safely increment counters that might not exist.
- Implement optimistic locking for counter operations.

SDK for JavaScript (v3)

Demonstrate atomic counter operations using AWS SDK for JavaScript.

```
const { DynamoDBClient } = require("@aws-sdk/client-dynamodb");
const {
  DynamoDBDocumentClient,
  UpdateCommand,
  GetCommand
} = require("@aws-sdk/lib-dynamodb");

/**
 * Increment a counter using the ADD operation.
 *
 * This function demonstrates using the ADD operation for atomic increments.
 * The ADD operation is atomic and is the recommended way to increment counters.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} counterName - The name of the counter attribute
 * @param {number} incrementValue - The value to increment by
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function incrementCounterWithAdd(
  config,
  tableName,
  key,
  counterName,
```

```

    incrementValue
  ) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Define the update parameters using ADD
    const params = {
      TableName: tableName,
      Key: key,
      UpdateExpression: `ADD ${counterName} :increment`,
      ExpressionAttributeValues: {
        ":increment": incrementValue
      },
      ReturnValues: "UPDATED_NEW"
    };

    // Perform the update operation
    const response = await docClient.send(new UpdateCommand(params));

    return response;
  }

/**
 * Increment a counter using the SET operation with an expression.
 *
 * This function demonstrates using the SET operation with an expression for
 * increments.
 * While this approach works, it's less idiomatic for simple increments than using
 * ADD.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} counterName - The name of the counter attribute
 * @param {number} incrementValue - The value to increment by
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function incrementCounterWithSet(
  config,
  tableName,
  key,
  counterName,
  incrementValue

```

```

) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Define the update parameters using SET with an expression
  const params = {
    TableName: tableName,
    Key: key,
    UpdateExpression: `SET ${counterName} = ${counterName} + :increment`,
    ExpressionAttributeValues: {
      ":increment": incrementValue
    },
    ReturnValues: "UPDATED_NEW"
  };

  // Perform the update operation
  const response = await docClient.send(new UpdateCommand(params));

  return response;
}

/**
 * Increment a counter safely, handling the case where the counter might not exist.
 *
 * This function demonstrates using the if_not_exists function with SET to safely
 * increment a counter that might not exist yet.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} counterName - The name of the counter attribute
 * @param {number} incrementValue - The value to increment by
 * @param {number} defaultValue - The default value if the counter doesn't exist
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function incrementCounterSafely(
  config,
  tableName,
  key,
  counterName,
  incrementValue,
  defaultValue = 0
) {

```

```

// Initialize the DynamoDB client
const client = new DynamoDBClient(config);
const docClient = DynamoDBDocumentClient.from(client);

// Define the update parameters using SET with if_not_exists
const params = {
  TableName: tableName,
  Key: key,
  UpdateExpression: `SET ${counterName} = if_not_exists(${counterName}, :default)
+ :increment`,
  ExpressionAttributeValues: {
    ":increment": incrementValue,
    ":default": defaultValue
  },
  ReturnValues: "UPDATED_NEW"
};

// Perform the update operation
const response = await docClient.send(new UpdateCommand(params));

return response;
}

/**
 * Increment a counter with optimistic locking to prevent race conditions.
 *
 * This function demonstrates using a condition expression to implement optimistic
 * locking, which prevents race conditions when multiple processes try to update
 * the same counter.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} counterName - The name of the counter attribute
 * @param {number} incrementValue - The value to increment by
 * @param {number} expectedValue - The expected current value of the counter
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function incrementCounterWithLocking(
  config,
  tableName,
  key,
  counterName,
  incrementValue,

```

```

    expectedValue
  ) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Define the update parameters with a condition expression
    const params = {
      TableName: tableName,
      Key: key,
      UpdateExpression: `SET ${counterName} = ${counterName} + :increment`,
      ConditionExpression: `${counterName} = :expected`,
      ExpressionAttributeValues: {
        ":increment": incrementValue,
        ":expected": expectedValue
      },
      ReturnValues: "UPDATED_NEW"
    };

    try {
      // Perform the update operation
      const response = await docClient.send(new UpdateCommand(params));
      return {
        success: true,
        data: response
      };
    } catch (error) {
      // Check if the error is due to the condition check failing
      if (error.name === "ConditionalCheckFailedException") {
        return {
          success: false,
          error: "Optimistic locking failed: the counter value has changed"
        };
      }
      // Re-throw other errors
      throw error;
    }
  }
}

/**
 * Get the current value of a counter.
 *
 * Helper function to retrieve the current value of a counter attribute.
 */

```

```

* @param {Object} config - AWS configuration object
* @param {string} tableName - The name of the DynamoDB table
* @param {Object} key - The key of the item to get
* @param {string} counterName - The name of the counter attribute
* @returns {Promise<number|null>} - The current counter value or null if not found
*/
async function getCounterValue(
  config,
  tableName,
  key,
  counterName
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Define the get parameters
  const params = {
    TableName: tableName,
    Key: key
  };

  // Perform the get operation
  const response = await docClient.send(new GetCommand(params));

  // Return the counter value if it exists, otherwise null
  return response.Item && counterName in response.Item
    ? response.Item[counterName]
    : null;
}

```

Example usage of atomic counter operations with AWS SDK for JavaScript.

```

/**
 * Example of how to use the atomic counter operations.
 */
async function exampleUsage() {
  // Example parameters
  const config = { region: "us-west-2" };
  const tableName = "Products";
  const key = { ProductId: "P12345" };
  const counterName = "ViewCount";

```

```
const incrementValue = 1;

console.log("Demonstrating different approaches to increment counters in
DynamoDB");

try {
  // Example 1: Using ADD operation (recommended for simple increments)
  console.log("\nExample 1: Incrementing counter with ADD operation");
  const response1 = await incrementCounterWithAdd(
    config,
    tableName,
    key,
    counterName,
    incrementValue
  );

  console.log(`Counter incremented to: ${response1.Attributes[counterName]}`);

  // Example 2: Using SET operation with an expression
  console.log("\nExample 2: Incrementing counter with SET operation");
  const response2 = await incrementCounterWithSet(
    config,
    tableName,
    key,
    counterName,
    incrementValue
  );

  console.log(`Counter incremented to: ${response2.Attributes[counterName]}`);

  // Example 3: Safely incrementing a counter that might not exist
  console.log("\nExample 3: Safely incrementing counter that might not exist");
  const newKey = { ProductId: "P67890" };
  const response3 = await incrementCounterSafely(
    config,
    tableName,
    newKey,
    counterName,
    incrementValue,
    0
  );

  console.log(`Counter initialized and incremented to:
${response3.Attributes[counterName]}`);
}
```

```
// Example 4: Incrementing with optimistic locking
console.log("\nExample 4: Incrementing with optimistic locking");

// First, get the current counter value
const currentValue = await getCounterValue(config, tableName, key, counterName);
console.log(`Current counter value: ${currentValue}`);

// Then, try to increment with optimistic locking
const response4 = await incrementCounterWithLocking(
    config,
    tableName,
    key,
    counterName,
    incrementValue,
    currentValue
);

if (response4.success) {
    console.log(`Counter successfully incremented to:
${response4.data.Attributes[counterName]}`);
} else {
    console.log(response4.error);
}

// Explain the differences between ADD and SET
console.log("\nKey differences between ADD and SET for counter operations:");
console.log("1. ADD is more concise and idiomatic for simple increments");
console.log("2. SET with expressions is more flexible for complex operations");
console.log("3. Both operations are atomic and safe for concurrent updates");
console.log("4. SET with if_not_exists is required when the attribute might not
exist");
console.log("5. Optimistic locking can be added to either approach for
additional safety");

} catch (error) {
    console.error("Error:", error);
}
}
```

- For API details, see [UpdateItem](#) in *AWS SDK for JavaScript API Reference*.

Use conditional operations

The following code example shows how to use conditional operations in DynamoDB.

- Implement conditional writes to prevent overwriting data.
- Use condition expressions to enforce business rules.
- Handle conditional check failures gracefully.

SDK for JavaScript (v3)

Demonstrate conditional operations using AWS SDK for JavaScript.

```
const { DynamoDBClient } = require("@aws-sdk/client-dynamodb");
const {
  DynamoDBDocumentClient,
  UpdateCommand,
  DeleteCommand,
  GetCommand,
  PutCommand
} = require("@aws-sdk/lib-dynamodb");

/**
 * Perform a conditional update operation.
 *
 * This function demonstrates how to update an item only if a condition is met.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} conditionAttribute - The attribute to check in the condition
 * @param {any} conditionValue - The value to compare against
 * @param {string} updateAttribute - The attribute to update
 * @param {any} updateValue - The new value to set
 * @returns {Promise<Object>} - Result of the operation
 */
async function conditionalUpdate(
  config,
  tableName,
  key,
  conditionAttribute,
  conditionValue,
  updateAttribute,
```

```
    updateValue
  ) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Define the update parameters with a condition expression
    const params = {
      TableName: tableName,
      Key: key,
      UpdateExpression: `SET ${updateAttribute} = :value`,
      ConditionExpression: `${conditionAttribute} = :condition`,
      ExpressionAttributeValues: {
        ":value": updateValue,
        ":condition": conditionValue
      },
      ReturnValues: "UPDATED_NEW"
    };

    try {
      // Perform the update operation
      const response = await docClient.send(new UpdateCommand(params));

      return {
        success: true,
        message: "Condition was met and update was performed",
        updatedAttributes: response.Attributes
      };
    } catch (error) {
      // Check if the error is due to the condition check failing
      if (error.name === "ConditionalCheckFailedException") {
        return {
          success: false,
          message: "Condition was not met, update was not performed",
          error: "ConditionalCheckFailedException"
        };
      }

      // Re-throw other errors
      throw error;
    }
  }
}

/**
```

```

* Perform a conditional delete operation.
*
* This function demonstrates how to delete an item only if a condition is met.
*
* @param {Object} config - AWS configuration object
* @param {string} tableName - The name of the DynamoDB table
* @param {Object} key - The key of the item to delete
* @param {string} conditionAttribute - The attribute to check in the condition
* @param {any} conditionValue - The value to compare against
* @returns {Promise<Object>} - Result of the operation
*/
async function conditionalDelete(
  config,
  tableName,
  key,
  conditionAttribute,
  conditionValue
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Define the delete parameters with a condition expression
  const params = {
    TableName: tableName,
    Key: key,
    ConditionExpression: `${conditionAttribute} = :condition`,
    ExpressionAttributeValues: {
      ":condition": conditionValue
    },
    ReturnValues: "ALL_OLD"
  };

  try {
    // Perform the delete operation
    const response = await docClient.send(new DeleteCommand(params));

    return {
      success: true,
      message: "Condition was met and item was deleted",
      deletedItem: response.Attributes
    };
  } catch (error) {
    // Check if the error is due to the condition check failing

```

```

    if (error.name === "ConditionalCheckFailedException") {
      return {
        success: false,
        message: "Condition was not met, item was not deleted",
        error: "ConditionalCheckFailedException"
      };
    }

    // Re-throw other errors
    throw error;
  }
}

/**
 * Implement optimistic locking with a version number.
 *
 * This function demonstrates how to use a version number for optimistic locking
 * to prevent race conditions when multiple processes update the same item.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {Object} updates - The attributes to update
 * @param {number} expectedVersion - The expected current version number
 * @returns {Promise<Object>} - Result of the operation
 */
async function updateWithOptimisticLocking(
  config,
  tableName,
  key,
  updates,
  expectedVersion
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Build the update expression
  const updateExpressions = [];
  const expressionAttributeValues = {
    ":expectedVersion": expectedVersion,
    ":newVersion": expectedVersion + 1
  };

```

```
// Add each update to the expression
Object.entries(updates).forEach(([attribute, value], index) => {
  updateExpressions.push(`${attribute} = :val${index}`);
  expressionAttributeValues[`val${index}`] = value;
});

// Add the version update
updateExpressions.push("version = :newVersion");

// Define the update parameters with a condition expression
const params = {
  TableName: tableName,
  Key: key,
  UpdateExpression: `SET ${updateExpressions.join(", ")}`,
  ConditionExpression: "version = :expectedVersion",
  ExpressionAttributeValues: expressionAttributeValues,
  ReturnValues: "UPDATED_NEW"
};

try {
  // Perform the update operation
  const response = await docClient.send(new UpdateCommand(params));

  return {
    success: true,
    message: "Update succeeded with optimistic locking",
    newVersion: expectedVersion + 1,
    updatedAttributes: response.Attributes
  };
} catch (error) {
  // Check if the error is due to the condition check failing
  if (error.name === "ConditionalCheckFailedException") {
    return {
      success: false,
      message: "Optimistic locking failed: the item was modified by another process",
      error: "ConditionalCheckFailedException"
    };
  }

  // Re-throw other errors
  throw error;
}
```

```

/**
 * Implement a conditional write that creates an item only if it doesn't exist.
 *
 * This function demonstrates how to use attribute_not_exists to create an item
 * only if it doesn't already exist (similar to an "INSERT IF NOT EXISTS"
 * operation).
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} item - The item to create
 * @returns {Promise<Object>} - Result of the operation
 */
async function createIfNotExists(
  config,
  tableName,
  item
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Extract the primary key attributes
  const keyAttributes = Object.keys(item).filter(attr =>
    attr === "id" || attr === "ID" || attr === "Id" ||
    attr.endsWith("Id") || attr.endsWith("ID") ||
    attr.endsWith("Key")
  );

  if (keyAttributes.length === 0) {
    throw new Error("Could not determine primary key attributes");
  }

  // Create a condition expression that checks if the item doesn't exist
  const conditionExpression = `attribute_not_exists(${keyAttributes[0]})`;

  // Define the put parameters with a condition expression
  const params = {
    TableName: tableName,
    Item: item,
    ConditionExpression: conditionExpression
  };

  try {

```

```

    // Perform the put operation
    await docClient.send(new PutCommand(params));

    return {
      success: true,
      message: "Item was created because it didn't exist",
      item
    };
  } catch (error) {
    // Check if the error is due to the condition check failing
    if (error.name === "ConditionalCheckFailedException") {
      return {
        success: false,
        message: "Item already exists, creation was skipped",
        error: "ConditionalCheckFailedException"
      };
    }

    // Re-throw other errors
    throw error;
  }
}

/**
 * Get the current value of an item.
 *
 * Helper function to retrieve the current value of an item.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to get
 * @returns {Promise<Object|null>} - The item or null if not found
 */
async function getItem(
  config,
  tableName,
  key
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Define the get parameters
  const params = {

```

```
    TableName: tableName,
    Key: key
  };

  // Perform the get operation
  const response = await docClient.send(new GetCommand(params));

  // Return the item if it exists, otherwise null
  return response.Item || null;
}
```

Example usage of conditional operations with AWS SDK for JavaScript.

```
/**
 * Example of how to use conditional operations.
 */
async function exampleUsage() {
  // Example parameters
  const config = { region: "us-west-2" };
  const tableName = "Products";
  const key = { ProductId: "P12345" };

  console.log("Demonstrating conditional operations in DynamoDB");

  try {
    // Example 1: Conditional update based on attribute value
    console.log("\nExample 1: Conditional update based on attribute value");
    const updateResult = await conditionalUpdate(
      config,
      tableName,
      key,
      "Category",
      "Electronics",
      "Price",
      299.99
    );

    console.log(`Result: ${updateResult.message}`);
    if (updateResult.success) {
      console.log("Updated attributes:", updateResult.updatedAttributes);
    }
  }
}
```

```
// Example 2: Conditional delete based on attribute value
console.log("\nExample 2: Conditional delete based on attribute value");
const deleteResult = await conditionalDelete(
  config,
  tableName,
  key,
  "InStock",
  false
);

console.log(`Result: ${deleteResult.message}`);
if (deleteResult.success) {
  console.log("Deleted item:", deleteResult.deletedItem);
}

// Example 3: Optimistic locking with version number
console.log("\nExample 3: Optimistic locking with version number");

// First, get the current item to check its version
const currentItem = await getItem(config, tableName, { ProductId: "P67890" });
const currentVersion = currentItem ? (currentItem.version || 0) : 0;

console.log(`Current version: ${currentVersion}`);

// Then, update with optimistic locking
const lockingResult = await updateWithOptimisticLocking(
  config,
  tableName,
  { ProductId: "P67890" },
  {
    Name: "Updated Product Name",
    Description: "This is an updated description"
  },
  currentVersion
);

console.log(`Result: ${lockingResult.message}`);
if (lockingResult.success) {
  console.log(`New version: ${lockingResult.newVersion}`);
  console.log("Updated attributes:", lockingResult.updatedAttributes);
}

// Example 4: Create item only if it doesn't exist
console.log("\nExample 4: Create item only if it doesn't exist");
```

```
const createResult = await createIfNotExists(
  config,
  tableName,
  {
    ProductId: "P99999",
    Name: "New Product",
    Category: "Accessories",
    Price: 19.99,
    InStock: true
  }
);

console.log(`Result: ${createResult.message}`);
if (createResult.success) {
  console.log("Created item:", createResult.item);
}

// Explain conditional operations
console.log("\nKey points about conditional operations:");
console.log("1. Conditional operations only succeed if the condition is met");
console.log("2. ConditionalCheckFailedException indicates the condition wasn't met");
console.log("3. Optimistic locking prevents race conditions in concurrent updates");
console.log("4. attribute_exists and attribute_not_exists are useful for checking if attributes are present");
console.log("5. Conditional operations are atomic - they either succeed completely or fail completely");
console.log("6. You can use any valid comparison operators and functions in condition expressions");
console.log("7. Conditional operations don't consume write capacity if the condition fails");

} catch (error) {
  console.error("Error:", error);
}
}
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [DeleteItem](#)
 - [PutItem](#)

- [UpdateItem](#)

Use expression attribute names

The following code example shows how to use expression attribute names in DynamoDB.

- Work with reserved words in DynamoDB expressions.
- Use expression attribute name placeholders.
- Handle special characters in attribute names.

SDK for JavaScript (v3)

Demonstrate expression attribute names using AWS SDK for JavaScript.

```
const { DynamoDBClient } = require("@aws-sdk/client-dynamodb");
const {
  DynamoDBDocumentClient,
  UpdateCommand,
  GetCommand,
  QueryCommand,
  ScanCommand
} = require("@aws-sdk/lib-dynamodb");

/**
 * Update an attribute that is a reserved word in DynamoDB.
 *
 * This function demonstrates how to use expression attribute names to update
 * attributes that are reserved words in DynamoDB.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} reservedWordAttribute - The reserved word attribute to update
 * @param {any} value - The value to set
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function updateReservedWordAttribute(
  config,
  tableName,
  key,
  reservedWordAttribute,
```

```

    value
  ) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Define the update parameters using expression attribute names
    const params = {
      TableName: tableName,
      Key: key,
      UpdateExpression: "SET #attr = :value",
      ExpressionAttributeNames: {
        "#attr": reservedWordAttribute
      },
      ExpressionAttributeValues: {
        ":value": value
      },
      ReturnValues: "UPDATED_NEW"
    };

    // Perform the update operation
    const response = await docClient.send(new UpdateCommand(params));

    return response;
  }

/**
 * Update an attribute that contains special characters.
 *
 * This function demonstrates how to use expression attribute names to update
 * attributes that contain special characters.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string} specialCharAttribute - The attribute with special characters to
 * update
 * @param {any} value - The value to set
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function updateSpecialCharacterAttribute(
  config,
  tableName,
  key,

```

```

    specialCharAttribute,
    value
  ) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Define the update parameters using expression attribute names
    const params = {
      TableName: tableName,
      Key: key,
      UpdateExpression: "SET #attr = :value",
      ExpressionAttributeNames: {
        "#attr": specialCharAttribute
      },
      ExpressionAttributeValues: {
        ":value": value
      },
      ReturnValues: "UPDATED_NEW"
    };

    // Perform the update operation
    const response = await docClient.send(new UpdateCommand(params));

    return response;
  }

/**
 * Query items using an attribute that is a reserved word.
 *
 * This function demonstrates how to use expression attribute names in a query
 * when the attribute is a reserved word.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {string} partitionKeyName - The name of the partition key attribute
 * @param {any} partitionKeyValue - The value of the partition key
 * @param {string} reservedWordAttribute - The reserved word attribute to filter on
 * @param {any} value - The value to compare against
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function queryWithReservedWordAttribute(
  config,
  tableName,

```

```

    partitionKeyName,
    partitionKeyValue,
    reservedWordAttribute,
    value
  ) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Define the query parameters using expression attribute names
    const params = {
      TableName: tableName,
      KeyConditionExpression: "#pkName = :pkValue",
      FilterExpression: "#attr = :value",
      ExpressionAttributeNames: {
        "#pkName": partitionKeyName,
        "#attr": reservedWordAttribute
      },
      ExpressionAttributeValues: {
        ":pkValue": partitionKeyValue,
        ":value": value
      }
    };

    // Perform the query operation
    const response = await docClient.send(new QueryCommand(params));

    return response;
  }

/**
 * Update a nested attribute with a path that contains reserved words.
 *
 * This function demonstrates how to use expression attribute names to update
 * nested attributes where the path contains reserved words.
 *
 * @param {Object} config - AWS configuration object
 * @param {string} tableName - The name of the DynamoDB table
 * @param {Object} key - The key of the item to update
 * @param {string[]} attributePath - The path to the nested attribute as an array
 * @param {any} value - The value to set
 * @returns {Promise<Object>} - The response from DynamoDB
 */
async function updateNestedReservedWordAttribute(

```

```

    config,
    tableName,
    key,
    attributePath,
    value
  ) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Create expression attribute names for each part of the path
    const expressionAttributeNames = {};
    for (let i = 0; i < attributePath.length; i++) {
      expressionAttributeNames[`#attr${i}`] = attributePath[i];
    }

    // Build the attribute path using the expression attribute names
    const attributePathExpression = attributePath
      .map((_, i) => `#attr${i}`)
      .join(".");

    // Define the update parameters
    const params = {
      TableName: tableName,
      Key: key,
      UpdateExpression: `SET ${attributePathExpression} = :value`,
      ExpressionAttributeNames: expressionAttributeNames,
      ExpressionAttributeValues: {
        ":value": value
      },
      ReturnValues: "UPDATED_NEW"
    };

    // Perform the update operation
    const response = await docClient.send(new UpdateCommand(params));

    return response;
  }

/**
 * Scan a table with multiple attribute name placeholders.
 *
 * This function demonstrates how to use multiple expression attribute names
 * in a complex filter expression.

```

```
*
* @param {Object} config - AWS configuration object
* @param {string} tableName - The name of the DynamoDB table
* @param {Object} filters - Object mapping attribute names to filter values
* @returns {Promise<Object>} - The response from DynamoDB
*/
async function scanWithMultipleAttributeNames(
  config,
  tableName,
  filters
) {
  // Initialize the DynamoDB client
  const client = new DynamoDBClient(config);
  const docClient = DynamoDBDocumentClient.from(client);

  // Create expression attribute names and values
  const expressionAttributeNames = {};
  const expressionAttributeValues = {};
  const filterConditions = [];

  // Build the filter expression
  Object.entries(filters).forEach(([attrName, value], index) => {
    const nameKey = `#attr${index}`;
    const valueKey = `:val${index}`;

    expressionAttributeNames[nameKey] = attrName;
    expressionAttributeValues[valueKey] = value;
    filterConditions.push(`${nameKey} = ${valueKey}`);
  });

  // Join the filter conditions with AND
  const filterExpression = filterConditions.join(" AND ");

  // Define the scan parameters
  const params = {
    TableName: tableName,
    FilterExpression: filterExpression,
    ExpressionAttributeNames: expressionAttributeNames,
    ExpressionAttributeValues: expressionAttributeValues
  };

  // Perform the scan operation
  const response = await docClient.send(new ScanCommand(params));
```

```

    return response;
  }

  /**
   * Get the current value of an item.
   *
   * Helper function to retrieve the current value of an item.
   *
   * @param {Object} config - AWS configuration object
   * @param {string} tableName - The name of the DynamoDB table
   * @param {Object} key - The key of the item to get
   * @returns {Promise<Object|null>} - The item or null if not found
   */
  async function getItem(
    config,
    tableName,
    key
  ) {
    // Initialize the DynamoDB client
    const client = new DynamoDBClient(config);
    const docClient = DynamoDBDocumentClient.from(client);

    // Define the get parameters
    const params = {
      TableName: tableName,
      Key: key
    };

    // Perform the get operation
    const response = await docClient.send(new GetCommand(params));

    // Return the item if it exists, otherwise null
    return response.Item || null;
  }

```

Example usage of expression attribute names with AWS SDK for JavaScript.

```

  /**
   * Example of how to use expression attribute names.
   */
  async function exampleUsage() {
    // Example parameters

```

```
const config = { region: "us-west-2" };
const tableName = "Products";
const key = { ProductId: "P12345" };

console.log("Demonstrating expression attribute names in DynamoDB");

try {
  // Example 1: Update an attribute that is a reserved word
  console.log("\nExample 1: Updating an attribute that is a reserved word");
  const response1 = await updateReservedWordAttribute(
    config,
    tableName,
    key,
    "Size", // "SIZE" is a reserved word in DynamoDB
    "Large"
  );

  console.log("Updated attribute:", response1.Attributes);

  // Example 2: Update an attribute with special characters
  console.log("\nExample 2: Updating an attribute with special characters");
  const response2 = await updateSpecialCharacterAttribute(
    config,
    tableName,
    key,
    "Product-Type", // Contains a hyphen, which is a special character
    "Electronics"
  );

  console.log("Updated attribute:", response2.Attributes);

  // Example 3: Query with a reserved word attribute
  console.log("\nExample 3: Querying with a reserved word attribute");
  const response3 = await queryWithReservedWordAttribute(
    config,
    tableName,
    "Category",
    "Electronics",
    "Count", // "COUNT" is a reserved word in DynamoDB
    10
  );

  console.log(`Found ${response3.Items.length} items`);
}
```

```
// Example 4: Update a nested attribute with reserved words in the path
console.log("\nExample 4: Updating a nested attribute with reserved words in the
path");
const response4 = await updateNestedReservedWordAttribute(
    config,
    tableName,
    key,
    ["Dimensions", "Size", "Height"], // "SIZE" is a reserved word
    30
);

console.log("Updated nested attribute:", response4.Attributes);

// Example 5: Scan with multiple attribute name placeholders
console.log("\nExample 5: Scanning with multiple attribute name placeholders");
const response5 = await scanWithMultipleAttributeNames(
    config,
    tableName,
    {
        "Size": "Large",
        "Count": 10,
        "Product-Type": "Electronics"
    }
);

console.log(`Found ${response5.Items.length} items`);

// Get the final state of the item
console.log("\nFinal state of the item:");
const item = await getItem(config, tableName, key);
console.log(JSON.stringify(item, null, 2));

// Show some common reserved words
console.log("\nSome common DynamoDB reserved words:");
const commonReservedWords = [
    "ABORT", "ABSOLUTE", "ACTION", "ADD", "ALL", "ALTER", "AND", "ANY", "AS",
    "ASC", "BETWEEN", "BY", "CASE", "CAST", "COLUMN", "CONNECT", "COUNT",
    "CREATE", "CURRENT", "DATE", "DELETE", "DESC", "DROP", "ELSE", "EXISTS",
    "FOR", "FROM", "GRANT", "GROUP", "HAVING", "IN", "INDEX", "INSERT", "INTO",
    "IS", "JOIN", "KEY", "LEVEL", "LIKE", "LIMIT", "LOCAL", "MAX", "MIN", "NAME",
    "NOT", "NULL", "OF", "ON", "OR", "ORDER", "OUTER", "REPLACE", "RETURN",
    "SELECT", "SET", "SIZE", "TABLE", "THEN", "TO", "UPDATE", "USER", "VALUES",
    "VIEW", "WHERE"
];
```

```
console.log(commonReservedWords.join(", "));

// Explain expression attribute names
console.log("\nKey points about expression attribute names:");
console.log("1. Use expression attribute names (#name) for reserved words");
console.log("2. Use expression attribute names for attributes with special characters");
console.log("3. Special characters include: spaces, hyphens, dots, and other non-alphanumeric characters");
console.log("4. Expression attribute names are required for nested attributes with reserved words");
console.log("5. You can use multiple expression attribute names in a single expression");
console.log("6. Expression attribute names are case-sensitive");
console.log("7. Expression attribute names are only used in expressions, not in the actual data");

} catch (error) {
  console.error("Error:", error);
}
}
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [Query](#)
 - [UpdateItem](#)

Use scheduled events to invoke a Lambda function

The following code example shows how to create an AWS Lambda function invoked by an Amazon EventBridge scheduled event.

SDK for JavaScript (v3)

Shows how to create an Amazon EventBridge scheduled event that invokes an AWS Lambda function. Configure EventBridge to use a cron expression to schedule when the Lambda function is invoked. In this example, you create a Lambda function by using the Lambda JavaScript runtime API. This example invokes different AWS services to perform a specific use case. This example demonstrates how to create an app that sends a mobile text message to your employees that congratulates them at the one year anniversary date.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

This example is also available in the [AWS SDK for JavaScript v3 developer guide](#).

Services used in this example

- CloudWatch Logs
- DynamoDB
- EventBridge
- Lambda
- Amazon SNS

Serverless examples

Invoke a Lambda function from a DynamoDB trigger

The following code example shows how to implement a Lambda function that receives an event triggered by receiving records from a DynamoDB stream. The function retrieves the DynamoDB payload and logs the record contents.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Consuming a DynamoDB event with Lambda using JavaScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
exports.handler = async (event, context) => {
  console.log(JSON.stringify(event, null, 2));
  event.Records.forEach(record => {
    logDynamoDBRecord(record);
  });
};
```

```
const logDynamoDBRecord = (record) => {  
  console.log(record.eventID);  
  console.log(record.eventName);  
  console.log(`DynamoDB Record: ${JSON.stringify(record.dynamodb)}`);  
};
```

Consuming a DynamoDB event with Lambda using TypeScript.

```
export const handler = async (event, context) => {  
  console.log(JSON.stringify(event, null, 2));  
  event.Records.forEach(record => {  
    logDynamoDBRecord(record);  
  });  
}  
  
const logDynamoDBRecord = (record) => {  
  console.log(record.eventID);  
  console.log(record.eventName);  
  console.log(`DynamoDB Record: ${JSON.stringify(record.dynamodb)}`);  
};
```

Reporting batch item failures for Lambda functions with a DynamoDB trigger

The following code example shows how to implement partial batch response for Lambda functions that receive events from a DynamoDB stream. The function reports the batch item failures in the response, signaling to Lambda to retry those messages later.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Reporting DynamoDB batch item failures with Lambda using JavaScript.

```
export const handler = async (event) => {  
  const records = event.Records;
```

```
let curRecordSequenceNumber = "";

for (const record of records) {
  try {
    // Process your record
    curRecordSequenceNumber = record.dynamodb.SequenceNumber;
  } catch (e) {
    // Return failed record's sequence number
    return { batchItemFailures: [{ itemIdentifier: curRecordSequenceNumber }] };
  }
}

return { batchItemFailures: [] };
};
```

Reporting DynamoDB batch item failures with Lambda using TypeScript.

```
import {
  DynamoDBBatchResponse,
  DynamoDBBatchItemFailure,
  DynamoDBStreamEvent,
} from "aws-lambda";

export const handler = async (
  event: DynamoDBStreamEvent
): Promise<DynamoDBBatchResponse> => {
  const batchItemFailures: DynamoDBBatchItemFailure[] = [];
  let curRecordSequenceNumber;

  for (const record of event.Records) {
    curRecordSequenceNumber = record.dynamodb?.SequenceNumber;

    if (curRecordSequenceNumber) {
      batchItemFailures.push({
        itemIdentifier: curRecordSequenceNumber,
      });
    }
  }

  return { batchItemFailures: batchItemFailures };
};
```

Amazon EC2 examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon EC2.

Basics are code examples that show you how to perform the essential operations within a service.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello Amazon EC2

The following code examples show how to get started using Amazon EC2.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DescribeSecurityGroupsCommand, EC2Client } from "@aws-sdk/client-ec2";

// Call DescribeSecurityGroups and display the result.
export const main = async () => {
  const client = new EC2Client();
  try {
    const { SecurityGroups } = await client.send(
      new DescribeSecurityGroupsCommand({}),
    );
  }
```

```
const securityGroupList = SecurityGroups.slice(0, 9)
  .map((sg) => ` • ${sg.GroupId}: ${sg.GroupName}`)
  .join("\n");

console.log(
  "Hello, Amazon EC2! Let's list up to 10 of your security groups:",
);
console.log(securityGroupList);
} catch (err) {
  console.error(err);
}
};

// Call function if run directly.
import { fileURLToPath } from "node:url";
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  main();
}
```

- For API details, see [DescribeSecurityGroups](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Basics](#)
- [Actions](#)
- [Scenarios](#)

Basics

Learn the basics

The following code example shows how to:

- Create a key pair and security group.
- Select an Amazon Machine Image (AMI) and compatible instance type, then create an instance.
- Stop and restart the instance.
- Associate an Elastic IP address with your instance.
- Connect to your instance with SSH, then clean up resources.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

This file contains a list of common actions used with EC2. The steps are constructed with a Scenario framework that simplifies running an interactive example. For the full context, visit the GitHub repository.

```
import { tmpdir } from "node:os";
import { writeFile, mkdtemp, rm } from "node:fs/promises";
import { join } from "node:path";
import { get } from "node:http";

import {
  AllocateAddressCommand,
  AssociateAddressCommand,
  AuthorizeSecurityGroupIngressCommand,
  CreateKeyPairCommand,
  CreateSecurityGroupCommand,
  DeleteKeyPairCommand,
  DeleteSecurityGroupCommand,
  DisassociateAddressCommand,
  paginateDescribeImages,
  paginateDescribeInstances,
  paginateDescribeInstanceTypes,
  ReleaseAddressCommand,
  RunInstancesCommand,
  StartInstancesCommand,
  StopInstancesCommand,
  TerminateInstancesCommand,
  waitUntilInstanceStatusOk,
  waitUntilInstanceStopped,
  waitUntilInstanceTerminated,
} from "@aws-sdk/client-ec2";

import {
  ScenarioAction,
  ScenarioInput,
```

```

    ScenarioOutput,
  } from "@aws-doc-sdk-examples/lib/scenario/index.js";

import { paginateGetParametersByPath, SSMClient } from "@aws-sdk/client-ssm";

/**
 * @typedef {{
 *   ec2Client: import('@aws-sdk/client-ec2').EC2Client,
 *   errors: Error[],
 *   keyPairId?: string,
 *   tmpDirectory?: string,
 *   securityGroupId?: string,
 *   ipAddress?: string,
 *   images?: import('@aws-sdk/client-ec2').Image[],
 *   image?: import('@aws-sdk/client-ec2').Image,
 *   instanceTypes?: import('@aws-sdk/client-ec2').InstanceTypeInfo[],
 *   instanceId?: string,
 *   instanceIpAddress?: string,
 *   allocationId?: string,
 *   allocatedIpAddress?: string,
 *   associationId?: string,
 * }} State
 */

/**
 * A skip function provided to the `skipWhen` of a Step when you want
 * to ignore that step if any errors have occurred.
 * @param {State} state
 */
const skipWhenErrors = (state) => state.errors.length > 0;

const MAX_WAITER_TIME_IN_SECONDS = 60 * 8;

export const confirm = new ScenarioInput("confirmContinue", "Continue?", {
  type: "confirm",
  skipWhen: skipWhenErrors,
});

export const exitOnNoConfirm = new ScenarioAction(
  "exitOnConfirmContinueFalse",
  (/** @type { { earlyExit: boolean } & Record<string, any> } */ state) => {
    if (!state[confirm.name]) {
      state.earlyExit = true;
    }
  })

```

```

    },
    {
      skipWhen: skipWhenErrors,
    },
  );

```

```

export const greeting = new ScenarioOutput(
  "greeting",
  `

```

Welcome to the Amazon EC2 basic usage scenario.

Before you launch an instances, you'll need to provide a few things:

- A key pair - This is for SSH access to your EC2 instance. You only need to provide the name.
- A security group - This is used for configuring access to your instance. Again, only the name is needed.
- An IP address - Your public IP address will be fetched.
- An Amazon Machine Image (AMI)
- A compatible instance type`,

```

  { header: true, preformatted: true, skipWhen: skipWhenErrors },
);

```

```

export const provideKeyName = new ScenarioInput(
  "keyPairName",
  "Provide a name for a new key pair.",
  { type: "input", default: "ec2-example-key-pair", skipWhen: skipWhenErrors },
);

```

```

export const createKeyPair = new ScenarioAction(
  "createKeyPair",
  async (** @type {State} */ state) => {
    try {
      // Create a key pair in Amazon EC2.
      const { KeyMaterial, KeyPairId } = await state.ec2Client.send(
        // A unique name for the key pair. Up to 255 ASCII characters.
        new CreateKeyPairCommand({ KeyName: state[provideKeyName.name] }),
      );

      state.keyPairId = KeyPairId;

      // Save the private key in a temporary location.
      state.tmpDirectory = await mkdtemp(join(tmpdir(), "ec2-scenario-tmp"));
      await writeFile(

```

```

        `${state.tmpDirectory}/${state[provideKeyPairName.name]}.pem`,
        KeyMaterial,
        {
            mode: 0o400,
        },
    );
} catch (caught) {
    if (
        caught instanceof Error &&
        caught.name === "InvalidKeyPair.Duplicate"
    ) {
        caught.message = `${caught.message}. Try another key name.`;
    }

    state.errors.push(caught);
}
},
{ skipWhen: skipWhenErrors },
);

export const logKeyPair = new ScenarioOutput(
    "logKeyPair",
    (/** @type {State} */ state) =>
        `Created the key pair ${state[provideKeyPairName.name]}.`,
    { skipWhen: skipWhenErrors },
);

export const confirmDeleteKeyPair = new ScenarioInput(
    "confirmDeleteKeyPair",
    "Do you want to delete the key pair?",
    {
        type: "confirm",
        // Don't do anything when a key pair was never created.
        skipWhen: (/** @type {State} */ state) => !state.keyPairId,
    },
);

export const maybeDeleteKeyPair = new ScenarioAction(
    "deleteKeyPair",
    async (/** @type {State} */ state) => {
        try {
            // Delete a key pair by name from EC2
            await state.ec2Client.send(
                new DeleteKeyPairCommand({ KeyName: state[provideKeyPairName.name] }),
            );
        } catch (error) {
            state.errors.push(error);
        }
    },
    { skipWhen: skipWhenErrors },
);

```

```

    );
  } catch (caught) {
    if (
      caught instanceof Error &&
      // Occurs when a required parameter (e.g. KeyName) is undefined.
      caught.name === "MissingParameter"
    ) {
      caught.message = `${caught.message}. Did you provide the required value?`;
    }
    state.errors.push(caught);
  }
},
{
  // Don't do anything when there's no key pair to delete or the user chooses
  // to keep it.
  skipWhen: (/** @type {State} */ state) =>
    !state.keyPairId || !state[confirmDeleteKeyPair.name],
},
);

export const provideSecurityGroupName = new ScenarioInput(
  "securityGroupName",
  "Provide a name for a new security group.",
  { type: "input", default: "ec2-scenario-sg", skipWhen: skipWhenErrors },
);

export const createSecurityGroup = new ScenarioAction(
  "createSecurityGroup",
  async (/** @type {State} */ state) => {
    try {
      // Create a new security group that will be used to configure ingress/egress
      for
      // an EC2 instance.
      const { GroupId } = await state.ec2Client.send(
        new CreateSecurityGroupCommand({
          GroupName: state[provideSecurityGroupName.name],
          Description: "A security group for the Amazon EC2 example.",
        }),
      );
      state.securityGroupId = GroupId;
    } catch (caught) {
      if (caught instanceof Error && caught.name === "InvalidGroup.Duplicate") {
        caught.message = `${caught.message}. Please provide a different name for
        your security group.`;
      }
    }
  }
);

```

```

    }

    state.errors.push(caught);
  }
},
{ skipWhen: skipWhenErrors },
);

export const logSecurityGroup = new ScenarioOutput(
  "logSecurityGroup",
  (** @type {State} */ state) =>
    `Created the security group ${state.securityGroupId}.`,
  { skipWhen: skipWhenErrors },
);

export const confirmDeleteSecurityGroup = new ScenarioInput(
  "confirmDeleteSecurityGroup",
  "Do you want to delete the security group?",
  {
    type: "confirm",
    // Don't do anything when a security group was never created.
    skipWhen: (** @type {State} */ state) => !state.securityGroupId,
  },
);

export const maybeDeleteSecurityGroup = new ScenarioAction(
  "deleteSecurityGroup",
  async (** @type {State} */ state) => {
    try {
      // Delete the security group if the 'skipWhen' condition below is not met.
      await state.ec2Client.send(
        new DeleteSecurityGroupCommand({
          GroupId: state.securityGroupId,
        }),
      );
    } catch (caught) {
      if (
        caught instanceof Error &&
        caught.name === "InvalidGroupId.Malformed"
      ) {
        caught.message = `${caught.message}. Please provide a valid GroupId.`;
      }
      state.errors.push(caught);
    }
  }
);

```

```

    },
    {
      // Don't do anything when there's no security group to delete
      // or the user chooses to keep it.
      skipWhen: (** @type {State} */ state) =>
        !state.securityGroupId || !state[confirmDeleteSecurityGroup.name],
    },
  );

export const authorizeSecurityGroupIngress = new ScenarioAction(
  "authorizeSecurity",
  async (** @type {State} */ state) => {
    try {
      // Get the public IP address of the machine running this example.
      const ipAddress = await new Promise((res, rej) => {
        get("http://checkip.amazonaws.com", (response) => {
          let data = "";
          response.on("data", (chunk) => {
            data += chunk;
          });
          response.on("end", () => res(data.trim()));
        }).on("error", (err) => {
          rej(err);
        });
      });
      state.ipAddress = ipAddress;
      // Allow ingress from the IP address above to the security group.
      // This will allow you to SSH into the EC2 instance.
      const command = new AuthorizeSecurityGroupIngressCommand({
        GroupId: state.securityGroupId,
        IpPermissions: [
          {
            IpProtocol: "tcp",
            FromPort: 22,
            ToPort: 22,
            IpRanges: [{ CidrIp: `${ipAddress}/32` }],
          },
        ],
      });

      await state.ec2Client.send(command);
    } catch (caught) {
      if (
        caught instanceof Error &&

```

```

        caught.name === "InvalidGroupId.Malformed"
    ) {
        caught.message = `${caught.message}. Please provide a valid GroupId.`;
    }

    state.errors.push(caught);
}
},
{ skipWhen: skipWhenErrors },
);

export const logSecurityGroupIngress = new ScenarioOutput(
    "logSecurityGroupIngress",
    (/** @type {State} */ state) =>
        `Allowed SSH access from your public IP: ${state.ipAddress}.`,
    { skipWhen: skipWhenErrors },
);

export const getImages = new ScenarioAction(
    "images",
    async (/** @type {State} */ state) => {
        const AMIs = [];
        // Some AWS services publish information about common artifacts as AWS Systems
        // Manager (SSM)
        // public parameters. For example, the Amazon Elastic Compute Cloud (Amazon EC2)
        // service publishes information about Amazon Machine Images (AMIs) as public
        // parameters.

        // Create the paginator for getting images. Actions that return multiple pages
        // of
        // results have paginators to simplify those calls.
        const getParametersByPathPaginator = paginateGetParametersByPath(
            {
                // Not storing this client in state since it's only used once.
                client: new SSMClient({}),
            },
            {
                // The path to the public list of the latest amazon-linux instances.
                Path: "/aws/service/ami-amazon-linux-latest",
            },
        );

        try {
            for await (const page of getParametersByPathPaginator) {

```

```

        for (const param of page.Parameters) {
            // Filter by Amazon Linux 2
            if (param.Name.includes("amzn2")) {
                AMIs.push(param.Value);
            }
        }
    } catch (caught) {
        if (caught instanceof Error && caught.name === "InvalidFilterValue") {
            caught.message = `${caught.message} Please provide a valid filter value for
paginateGetParametersByPath.`;
        }
        state.errors.push(caught);
        return;
    }

    const imageDetails = [];
    const describeImagesPaginator = paginateDescribeImages(
        { client: state.ec2Client },
        // The images found from the call to SSM.
        { ImageIds: AMIs },
    );

    try {
        // Get more details for the images found above.
        for await (const page of describeImagesPaginator) {
            imageDetails.push(...(page.Images || []));
        }

        // Store the image details for later use.
        state.images = imageDetails;
    } catch (caught) {
        if (caught instanceof Error && caught.name === "InvalidAMIID.NotFound") {
            caught.message = `${caught.message}. Please provide a valid image id.`;
        }

        state.errors.push(caught);
    }
},
{ skipWhen: skipWhenErrors },
);

export const provideImage = new ScenarioInput(
    "image",

```

```

    "Select one of the following images.",
    {
      type: "select",
      choices: (/** @type { State } */ state) =>
        state.images.map((image) => ({
          name: `${image.Description}`,
          value: image,
        })),
      default: (/** @type { State } */ state) => state.images[0],
      skipWhen: skipWhenErrors,
    },
  );

export const getCompatibleInstanceTypes = new ScenarioAction(
  "getCompatibleInstanceTypes",
  async (/** @type {State} */ state) => {
    // Get more details about instance types that match the architecture of
    // the provided image.
    const paginator = paginateDescribeInstanceTypes(
      { client: state.ec2Client, pageSize: 25 },
      {
        Filters: [
          {
            Name: "processor-info.supported-architecture",
            // The value selected from provideImage()
            Values: [state.image.Architecture],
          },
          // Filter for smaller, less expensive, types.
          { Name: "instance-type", Values: ["*.micro", "/*.small"] },
        ],
      },
    );

    const instanceTypes = [];

    try {
      for await (const page of paginator) {
        if (page.InstanceTypes.length) {
          instanceTypes.push(...(page.InstanceTypes || []));
        }
      }

      if (!instanceTypes.length) {
        state.errors.push(

```

```

        "No instance types matched the instance type filters.",
    );
}
} catch (caught) {
    if (caught instanceof Error && caught.name === "InvalidParameterValue") {
        caught.message = `${caught.message}. Please check the provided values and
try again.`;
    }

    state.errors.push(caught);
}

state.instanceTypes = instanceTypes;
},
{ skipWhen: skipWhenErrors },
);

export const provideInstanceType = new ScenarioInput(
    "instanceType",
    "Select an instance type.",
    {
        choices: (/** @type {State} */ state) =>
            state.instanceTypes.map((instanceType) => ({
                name: `${instanceType.InstanceType} - Memory:
${instanceType.MemoryInfo.SizeInMiB}`,
                value: instanceType.InstanceType,
            })),
        type: "select",
        default: (/** @type {State} */ state) =>
            state.instanceTypes[0].InstanceType,
        skipWhen: skipWhenErrors,
    },
);

export const runInstance = new ScenarioAction(
    "runInstance",
    async (/** @type { State } */ state) => {
        const { Instances } = await state.ec2Client.send(
            new RunInstancesCommand({
                KeyName: state[provideKeyPairName.name],
                SecurityGroupIds: [state.securityGroupId],
                ImageId: state.image.ImageId,
                InstanceType: state[provideInstanceType.name],
            })
        );
    }
);

```

```

    // Availability Zones have capacity limitations that may impact your ability
    to launch instances.
    // The `RunInstances` operation will only succeed if it can allocate at
    least the `MinCount` of instances.
    // However, EC2 will attempt to launch up to the `MaxCount` of instances,
    even if the full request cannot be satisfied.
    // If you need a specific number of instances, use `MinCount` and `MaxCount`
    set to the same value.
    // If you want to launch up to a certain number of instances, use `MaxCount`
    and let EC2 provision as many as possible.
    // If you require a minimum number of instances, but do not want to exceed a
    maximum, use both `MinCount` and `MaxCount`.
    MinCount: 1,
    MaxCount: 1,
  }},
);

state.instanceId = Instances[0].InstanceId;

try {
  // Poll `DescribeInstanceStatus` until status is "ok".
  await waitUntilInstanceStatusOk(
    {
      client: state.ec2Client,
      maxWaitTime: MAX_WAITER_TIME_IN_SECONDS,
    },
    { InstanceIds: [Instances[0].InstanceId] },
  );
} catch (caught) {
  if (caught instanceof Error && caught.name === "TimeoutError") {
    caught.message = `${caught.message}. Try increasing the maxWaitTime in the
waiter.`;
  }

  state.errors.push(caught);
}
},
{ skipWhen: skipWhenErrors },
);

export const logRunInstance = new ScenarioOutput(
  "logRunInstance",
  "The next step is to run your EC2 instance for the first time. This can take a few
minutes.",

```

```

    { header: true, skipWhen: skipWhenErrors },
  );

export const describeInstance = new ScenarioAction(
  "describeInstance",
  async (/** @type { State } */ state) => {
    /** @type { import("@aws-sdk/client-ec2").Instance[] } */
    const instances = [];

    try {
      const paginator = paginateDescribeInstances(
        {
          client: state.ec2Client,
        },
        {
          // Only get our created instance.
          InstanceIds: [state.instanceId],
        },
      );

      for await (const page of paginator) {
        for (const reservation of page.Reservations) {
          instances.push(...reservation.Instances);
        }
      }
      if (instances.length !== 1) {
        throw new Error(`Instance ${state.instanceId} not found.`);
      }

      // The only info we need is the IP address for SSH purposes.
      state.instanceIpAddress = instances[0].PublicIpAddress;
    } catch (caught) {
      if (caught instanceof Error && caught.name === "InvalidParameterValue") {
        caught.message = `${caught.message}. Please check provided values and try
again.`;
      }

      state.errors.push(caught);
    }
  },
  { skipWhen: skipWhenErrors },
);

export const logSSHConnectionInfo = new ScenarioOutput(

```

```

    "logSSHConnectionInfo",
    (/** @type { State } */ state) =>
      `You can now SSH into your instance using the following command:
ssh -i ${state.tmpDirectory}/${state[provideKeyPairName.name]}.pem ec2-user@
${state.instanceIpAddress}`,
    { preformatted: true, skipWhen: skipWhenErrors },
  );

export const logStopInstance = new ScenarioOutput(
  "logStopInstance",
  "Stopping your EC2 instance.",
  { skipWhen: skipWhenErrors },
);

export const stopInstance = new ScenarioAction(
  "stopInstance",
  async (/** @type { State } */ state) => {
    try {
      await state.ec2Client.send(
        new StopInstancesCommand({
          InstanceIds: [state.instanceId],
        }),
      );

      await waitUntilInstanceStopped(
        {
          client: state.ec2Client,
          maxWaitTime: MAX_WAITER_TIME_IN_SECONDS,
        },
        { InstanceIds: [state.instanceId] },
      );
    } catch (caught) {
      if (caught instanceof Error && caught.name === "TimeoutError") {
        caught.message = `${caught.message}. Try increasing the maxWaitTime in the
waiter.`;
      }

      state.errors.push(caught);
    }
  },
  // Don't try to stop an instance that doesn't exist.
  { skipWhen: (/** @type { State } */ state) => !state.instanceId },
);

```

```

export const logIpAddressBehavior = new ScenarioOutput(
  "logIpAddressBehavior",
  [
    "When you run an instance, by default it's assigned an IP address.",
    "That IP address is not static. It will change every time the instance is
restarted.",
    "The next step is to stop and restart your instance to demonstrate this
behavior.",
  ].join(" "),
  { header: true, skipWhen: skipWhenErrors },
);

export const logStartInstance = new ScenarioOutput(
  "logStartInstance",
  (/** @type { State } */ state) => `Starting instance ${state.instanceId}`,
  { skipWhen: skipWhenErrors },
);

export const startInstance = new ScenarioAction(
  "startInstance",
  async (/** @type { State } */ state) => {
    try {
      await state.ec2Client.send(
        new StartInstancesCommand({
          InstanceIds: [state.instanceId],
        }),
      );

      await waitUntilInstanceStatusOk(
        {
          client: state.ec2Client,
          maxWaitTime: MAX_WAITER_TIME_IN_SECONDS,
        },
        { InstanceIds: [state.instanceId] },
      );
    } catch (caught) {
      if (caught instanceof Error && caught.name === "TimeoutError") {
        caught.message = `${caught.message}. Try increasing the maxWaitTime in the
waiter.`;
      }

      state.errors.push(caught);
    }
  },
);

```

```

    { skipWhen: skipWhenErrors },
  );

export const logIpAllocation = new ScenarioOutput(
  "logIpAllocation",
  [
    "It is possible to have a static IP address.",
    "To demonstrate this, an IP will be allocated and associated to your EC2 instance.",
  ].join(" "),
  { header: true, skipWhen: skipWhenErrors },
);

export const allocateIp = new ScenarioAction(
  "allocateIp",
  async (** @type { State } */ state) => {
    try {
      // An Elastic IP address is allocated to your AWS account, and is yours until you release it.
      const { AllocationId, PublicIp } = await state.ec2Client.send(
        new AllocateAddressCommand({}),
      );
      state.allocationId = AllocationId;
      state.allocatedIpAddress = PublicIp;
    } catch (caught) {
      if (caught instanceof Error && caught.name === "MissingParameter") {
        caught.message = `${caught.message}. Did you provide these values?`;
      }
      state.errors.push(caught);
    }
  },
  { skipWhen: skipWhenErrors },
);

export const associateIp = new ScenarioAction(
  "associateIp",
  async (** @type { State } */ state) => {
    try {
      // Associate an allocated IP address to an EC2 instance. An IP address can be allocated
      // with the AllocateAddress action.
      const { AssociationId } = await state.ec2Client.send(
        new AssociateAddressCommand({
          AllocationId: state.allocationId,

```

```

        InstanceId: state.instanceId,
    )),
    );
    state.associationId = AssociationId;
    // Update the IP address that is being tracked to match
    // the one just associated.
    state.instanceIpAddress = state.allocatedIpAddress;
  } catch (caught) {
    if (
      caught instanceof Error &&
      caught.name === "InvalidAllocationID.NotFound"
    ) {
      caught.message = `${caught.message}. Did you provide the ID of a valid
Elastic IP address AllocationId?`;
    }
    state.errors.push(caught);
  }
},
{ skipWhen: skipWhenErrors },
);

export const logStaticIpProof = new ScenarioOutput(
  "logStaticIpProof",
  "The IP address should remain the same even after stopping and starting the
instance.",
  { header: true, skipWhen: skipWhenErrors },
);

export const logCleanUp = new ScenarioOutput(
  "logCleanUp",
  "That's it! You can choose to clean up the resources now, or clean them up on your
own later.",
  { header: true, skipWhen: skipWhenErrors },
);

export const confirmDisassociateAddress = new ScenarioInput(
  "confirmDisassociateAddress",
  "Do you want to disassociate and release the static IP address created earlier?",
  {
    type: "confirm",
    skipWhen: (/** @type { State } */ state) => !state.associationId,
  },
);

```

```

export const maybeDisassociateAddress = new ScenarioAction(
  "maybeDisassociateAddress",
  async (/** @type { State } */ state) => {
    try {
      await state.ec2Client.send(
        new DisassociateAddressCommand({
          AssociationId: state.associationId,
        }),
      );
    } catch (caught) {
      if (
        caught instanceof Error &&
        caught.name === "InvalidAssociationID.NotFound"
      ) {
        caught.message = `${caught.message}. Please provide a valid association
ID.`;
      }
      state.errors.push(caught);
    }
  },
  {
    skipWhen: (/** @type { State } */ state) =>
      !state[confirmDisassociateAddress.name] || !state.associationId,
  },
);

export const maybeReleaseAddress = new ScenarioAction(
  "maybeReleaseAddress",
  async (/** @type { State } */ state) => {
    try {
      await state.ec2Client.send(
        new ReleaseAddressCommand({
          AllocationId: state.allocationId,
        }),
      );
    } catch (caught) {
      if (
        caught instanceof Error &&
        caught.name === "InvalidAllocationID.NotFound"
      ) {
        caught.message = `${caught.message}. Please provide a valid AllocationID.`;
      }
      state.errors.push(caught);
    }
  }
);

```

```

    },
    {
      skipWhen: (/** @type { State } */ state) =>
        !state[confirmDisassociateAddress.name] || !state.allocationId,
    },
  );

export const confirmTerminateInstance = new ScenarioInput(
  "confirmTerminateInstance",
  "Do you want to terminate the instance?",
  // Don't do anything when an instance was never run.
  {
    skipWhen: (/** @type { State } */ state) => !state.instanceId,
    type: "confirm",
  },
);

export const maybeTerminateInstance = new ScenarioAction(
  "terminateInstance",
  async (/** @type { State } */ state) => {
    try {
      await state.ec2Client.send(
        new TerminateInstancesCommand({
          InstanceIds: [state.instanceId],
        }),
      );
      await waitUntilInstanceTerminated(
        { client: state.ec2Client },
        { InstanceIds: [state.instanceId] },
      );
    } catch (caught) {
      if (caught instanceof Error && caught.name === "TimeoutError") {
        caught.message = `${caught.message}. Try increasing the maxWaitTime in the
waiter.`;
      }

      state.errors.push(caught);
    }
  },
  {
    // Don't do anything when there's no instance to terminate or the
    // user chooses not to terminate.
    skipWhen: (/** @type { State } */ state) =>
      !state.instanceId || !state[confirmTerminateInstance.name],
  },
);

```

```

    },
  );

export const deleteTemporaryDirectory = new ScenarioAction(
  "deleteTemporaryDirectory",
  async (/** @type { State } */ state) => {
    try {
      await rm(state.tmpDirectory, { recursive: true });
    } catch (caught) {
      state.errors.push(caught);
    }
  },
);

export const logErrors = new ScenarioOutput(
  "logErrors",
  (/** @type {State} */ state) => {
    const errorList = state.errors
      .map((err) => ` - ${err.name}: ${err.message}`)
      .join("\n");
    return `Scenario errors found:\n${errorList}`;
  },
  {
    preformatted: true,
    header: true,
    // Don't log errors when there aren't any!
    skipWhen: (/** @type {State} */ state) => state.errors.length === 0,
  },
);

```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [AllocateAddress](#)
 - [AssociateAddress](#)
 - [AuthorizeSecurityGroupIngress](#)
 - [CreateKeyPair](#)
 - [CreateSecurityGroup](#)
 - [DeleteKeyPair](#)
 - [DeleteSecurityGroup](#)
 - [DescribeImages](#)

- [DescribeInstanceTypes](#)
- [DescribeInstances](#)
- [DescribeKeyPairs](#)
- [DescribeSecurityGroups](#)
- [DisassociateAddress](#)
- [ReleaseAddress](#)
- [RunInstances](#)
- [StartInstances](#)
- [StopInstances](#)
- [TerminateInstances](#)
- [UnmonitorInstances](#)

Actions

AllocateAddress

The following code example shows how to use `AllocateAddress`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { AllocateAddressCommand, EC2Client } from "@aws-sdk/client-ec2";

/**
 * Allocates an Elastic IP address to your AWS account.
 */
export const main = async () => {
  const client = new EC2Client({});
  const command = new AllocateAddressCommand({});

  try {
```

```

const { AllocationId, PublicIp } = await client.send(command);
console.log("A new IP address has been allocated to your account:");
console.log(`ID: ${AllocationId} Public IP: ${PublicIp}`);
console.log(
  "You can view your IP addresses in the AWS Management Console for Amazon EC2. Look under Network & Security > Elastic IPs",
);
} catch (caught) {
  if (caught instanceof Error && caught.name === "MissingParameter") {
    console.warn(`${caught.message}. Did you provide these values?`);
  } else {
    throw caught;
  }
}
};
import { fileURLToPath } from "node:url";
// Call function if run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  main();
}

```

- For API details, see [AllocateAddress](#) in *AWS SDK for JavaScript API Reference*.

AssociateAddress

The following code example shows how to use `AssociateAddress`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import { AssociateAddressCommand, EC2Client } from "@aws-sdk/client-ec2";

/**
 * Associates an Elastic IP address, or carrier IP address (for instances that are
 * in subnets in Wavelength Zones)
 * with an instance or a network interface.

```

```

* @param {{ instanceId: string, allocationId: string }} options
*/
export const main = async ({ instanceId, allocationId }) => {
  const client = new EC2Client({});
  const command = new AssociateAddressCommand({
    // You need to allocate an Elastic IP address before associating it with an
    instance.
    // You can do that with the AllocateAddressCommand.
    AllocationId: allocationId,
    // You need to create an EC2 instance before an IP address can be associated
    with it.
    // You can do that with the RunInstancesCommand.
    InstanceId: instanceId,
  });

  try {
    const { AssociationId } = await client.send(command);
    console.log(
      `Address with allocation ID ${allocationId} is now associated with instance
${instanceId}.`,
      `The association ID is ${AssociationId}.`,
    );
  } catch (caught) {
    if (
      caught instanceof Error &&
      caught.name === "InvalidAllocationID.NotFound"
    ) {
      console.warn(
        `${caught.message}. Did you provide the ID of a valid Elastic IP address
AllocationId?`,
      );
    } else {
      throw caught;
    }
  }
};

```

- For API details, see [AssociateAddress](#) in *AWS SDK for JavaScript API Reference*.

AuthorizeSecurityGroupIngress

The following code example shows how to use `AuthorizeSecurityGroupIngress`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  AuthorizeSecurityGroupIngressCommand,
  EC2Client,
} from "@aws-sdk/client-ec2";

/**
 * Adds the specified inbound (ingress) rules to a security group.
 * @param {{ groupId: string, ipAddress: string }} options
 */
export const main = async ({ groupId, ipAddress }) => {
  const client = new EC2Client({});
  const command = new AuthorizeSecurityGroupIngressCommand({
    // Use a group ID from the AWS console or
    // the DescribeSecurityGroupsCommand.
    GroupId: groupId,
    IpPermissions: [
      {
        IpProtocol: "tcp",
        FromPort: 22,
        ToPort: 22,
        // The IP address to authorize.
        // For more information on this notation, see
        // https://en.wikipedia.org/wiki/Classless_Inter-
        Domain_Routing#CIDR_notation
        IpRanges: [{ CidrIp: `${ipAddress}/32` }],
      },
    ],
  });

  try {
    const { SecurityGroupRules } = await client.send(command);
    console.log(JSON.stringify(SecurityGroupRules, null, 2));
  } catch (caught) {
    if (caught instanceof Error && caught.name === "InvalidGroupId.Malformed") {
```

```

        console.warn(`${caught.message}. Please provide a valid GroupId.`);
    } else {
        throw caught;
    }
}
};

```

- For API details, see [AuthorizeSecurityGroupIngress](#) in *AWS SDK for JavaScript API Reference*.

CreateKeyPair

The following code example shows how to use `CreateKeyPair`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import { CreateKeyPairCommand, EC2Client } from "@aws-sdk/client-ec2";

/**
 * Creates an ED25519 or 2048-bit RSA key pair with the specified name and in the
 * specified PEM or PPK format.
 * Amazon EC2 stores the public key and displays the private key for you to save to
 * a file.
 * @param {{ keyName: string }} options
 */
export const main = async ({ keyName }) => {
    const client = new EC2Client({});
    const command = new CreateKeyPairCommand({
        KeyName: keyName,
    });

    try {
        const { KeyMaterial, KeyName } = await client.send(command);
        console.log(KeyName);
        console.log(KeyMaterial);
    } catch (caught) {

```

```

    if (caught instanceof Error && caught.name === "InvalidKeyPair.Duplicate") {
        console.warn(`${caught.message}. Try another key name.`);
    } else {
        throw caught;
    }
}
};

```

- For API details, see [CreateKeyPair](#) in *AWS SDK for JavaScript API Reference*.

CreateLaunchTemplate

The following code example shows how to use `CreateLaunchTemplate`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

const ssmClient = new SSMClient({});
const { Parameter } = await ssmClient.send(
    new GetParameterCommand({
        Name: "/aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2",
    }),
);
const ec2Client = new EC2Client({});
await ec2Client.send(
    new CreateLaunchTemplateCommand({
        LaunchTemplateName: NAMES.launchTemplateName,
        LaunchTemplateData: {
            InstanceType: "t3.micro",
            ImageId: Parameter.Value,
            IamInstanceProfile: { Name: NAMES.instanceProfileName },
            UserData: readFileSync(
                join(RESOURCES_PATH, "server_startup_script.sh"),
            ).toString("base64"),
            KeyName: NAMES.keyPairName,
        },
    }),
);

```

```
}},
```

- For API details, see [CreateLaunchTemplate](#) in *AWS SDK for JavaScript API Reference*.

CreateSecurityGroup

The following code example shows how to use CreateSecurityGroup.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { CreateSecurityGroupCommand, EC2Client } from "@aws-sdk/client-ec2";

/**
 * Creates a security group.
 * @param {{ groupName: string, description: string }} options
 */
export const main = async ({ groupName, description }) => {
  const client = new EC2Client({});
  const command = new CreateSecurityGroupCommand({
    // Up to 255 characters in length. Cannot start with sg-.
    GroupName: groupName,
    // Up to 255 characters in length.
    Description: description,
  });

  try {
    const { GroupId } = await client.send(command);
    console.log(GroupId);
  } catch (caught) {
    if (caught instanceof Error && caught.name === "InvalidParameterValue") {
      console.warn(`${caught.message}.`);
    } else {
      throw caught;
    }
  }
}
```

```
};
```

- For API details, see [CreateSecurityGroup](#) in *AWS SDK for JavaScript API Reference*.

DeleteKeyPair

The following code example shows how to use DeleteKeyPair.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteKeyPairCommand, EC2Client } from "@aws-sdk/client-ec2";

/**
 * Deletes the specified key pair, by removing the public key from Amazon EC2.
 * @param {{ keyName: string }} options
 */
export const main = async ({ keyName }) => {
  const client = new EC2Client({});
  const command = new DeleteKeyPairCommand({
    KeyName: keyName,
  });

  try {
    await client.send(command);
    console.log("Successfully deleted key pair.");
  } catch (caught) {
    if (caught instanceof Error && caught.name === "MissingParameter") {
      console.warn(`${caught.message}. Did you provide the required value?`);
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [DeleteKeyPair](#) in *AWS SDK for JavaScript API Reference*.

DeleteLaunchTemplate

The following code example shows how to use DeleteLaunchTemplate.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
await client.send(  
    new DeleteLaunchTemplateCommand({  
        LaunchTemplateName: NAMES.launchTemplateName,  
    }),  
);
```

- For API details, see [DeleteLaunchTemplate](#) in *AWS SDK for JavaScript API Reference*.

DeleteSecurityGroup

The following code example shows how to use DeleteSecurityGroup.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteSecurityGroupCommand, EC2Client } from "@aws-sdk/client-ec2";  
  
/**  
 * Deletes a security group.
```

```

* @param {{ groupId: string }} options
*/
export const main = async ({ groupId }) => {
  const client = new EC2Client({});
  const command = new DeleteSecurityGroupCommand({
    GroupId: groupId,
  });

  try {
    await client.send(command);
    console.log("Security group deleted successfully.");
  } catch (caught) {
    if (caught instanceof Error && caught.name === "InvalidGroupId.Malformed") {
      console.warn(`${caught.message}. Please provide a valid GroupId.`);
    } else {
      throw caught;
    }
  }
};

```

- For API details, see [DeleteSecurityGroup](#) in *AWS SDK for JavaScript API Reference*.

DescribeAddresses

The following code example shows how to use DescribeAddresses.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import { DescribeAddressesCommand, EC2Client } from "@aws-sdk/client-ec2";

/**
 * Describes the specified Elastic IP addresses or all of your Elastic IP addresses.
 * @param {{ allocationId: string }} options
 */
export const main = async ({ allocationId }) => {

```

```
const client = new EC2Client({});
const command = new DescribeAddressesCommand({
  // You can omit this property to show all addresses.
  AllocationIds: [allocationId],
});

try {
  const { Addresses } = await client.send(command);
  const addressList = Addresses.map((address) => ` • ${address.PublicIp}`);
  console.log("Elastic IP addresses:");
  console.log(addressList.join("\n"));
} catch (caught) {
  if (
    caught instanceof Error &&
    caught.name === "InvalidAllocationID.NotFound"
  ) {
    console.warn(`${caught.message}. Please provide a valid AllocationId.`);
  } else {
    throw caught;
  }
}
};
```

- For API details, see [DescribeAddresses](#) in *AWS SDK for JavaScript API Reference*.

DescribeIamInstanceProfileAssociations

The following code example shows how to use `DescribeIamInstanceProfileAssociations`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const ec2Client = new EC2Client({});
const { IamInstanceProfileAssociations } = await ec2Client.send(
  new DescribeIamInstanceProfileAssociationsCommand({
    Filters: [
```

```

        { Name: "instance-id", Values: [state.targetInstance.InstanceId] },
      ],
    })),
  );

```

- For API details, see [DescribeInstanceProfileAssociations](#) in *AWS SDK for JavaScript API Reference*.

DescribeImages

The following code example shows how to use DescribeImages.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import { EC2Client, paginateDescribeImages } from "@aws-sdk/client-ec2";

/**
 * Describes the specified images (AMIs, AKIs, and ARIs) available to you or all of
 * the images available to you.
 * @param {{ architecture: string, pageSize: number }} options
 */
export const main = async ({ architecture, pageSize }) => {
  pageSize = Number.parseInt(pageSize);
  const client = new EC2Client({});

  // The paginate function is a wrapper around the base command.
  const paginator = paginateDescribeImages(
    // Without limiting the page size, this call can take a long time. pageSize is
    just sugar for
    // the MaxResults property in the base command.
    { client, pageSize },
    {
      // There are almost 70,000 images available. Be specific with your filtering
      // to increase efficiency.

```

```

    // See https://docs.aws.amazon.com/AWSJavaScriptSDK/v3/latest/clients/client-
    ec2/interfaces/describeimagescommandinput.html#filters
    Filters: [{ Name: "architecture", Values: [architecture] }],
  },
);

/**
 * @type {import('@aws-sdk/client-ec2').Image[]}
 */
const images = [];
let recordsScanned = 0;

try {
  for await (const page of paginator) {
    recordsScanned += pageSize;
    if (page.Images.length) {
      images.push(...page.Images);
      break;
    }
    console.log(
      `No matching image found yet. Searched ${recordsScanned} records.`,
    );
  }

  if (images.length) {
    console.log(
      `Found ${images.length} images:\n\n${images.map((image) =>
image.Name).join("\n")}\n`,
    );
  } else {
    console.log(
      `No matching images found. Searched ${recordsScanned} records.\n`,
    );
  }

  return images;
} catch (caught) {
  if (caught instanceof Error && caught.name === "InvalidParameterValue") {
    console.warn(`${caught.message}`);
    return [];
  }
  throw caught;
}
};

```

- For API details, see [DescribeImages](#) in *AWS SDK for JavaScript API Reference*.

DescribeInstanceTypes

The following code example shows how to use `DescribeInstanceTypes`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { EC2Client, paginateDescribeInstanceTypes } from "@aws-sdk/client-ec2";

/**
 * Describes the specified instance types. By default, all instance types for the
 * current Region are described. Alternatively, you can filter the results.
 * @param {{ pageSize: string, supportedArch: string[], freeTier: boolean }} options
 */
export const main = async ({ pageSize, supportedArch, freeTier }) => {
  pageSize = Number.parseInt(pageSize);
  const client = new EC2Client({});

  // The paginate function is a wrapper around the underlying command.
  const paginator = paginateDescribeInstanceTypes(
    // Without limiting the page size, this call can take a long time. pageSize is
    just sugar for
    // the MaxResults property in the underlying command.
    { client, pageSize },
    {
      Filters: [
        {
          Name: "processor-info.supported-architecture",
          Values: supportedArch,
        },
        { Name: "free-tier-eligible", Values: [freeTier ? "true" : "false"] },
      ],
    },
  );
};
```

```

    },
  );

  try {
    /**
     * @type {import('@aws-sdk/client-ec2').InstanceTypeInfo[]}
     */
    const instanceTypes = [];

    for await (const page of paginator) {
      if (page.InstanceTypes.length) {
        instanceTypes.push(...page.InstanceTypes);

        // When we have at least 1 result, we can stop.
        if (instanceTypes.length >= 1) {
          break;
        }
      }
    }
    console.log(
      `Memory size in MiB for matching instance types:\n\n${instanceTypes.map((it) => `${it.InstanceType}: ${it.MemoryInfo.SizeInMiB} MiB`).join("\n")}`,
    );
  } catch (caught) {
    if (caught instanceof Error && caught.name === "InvalidParameterValue") {
      console.warn(`${caught.message}`);
      return [];
    }
    throw caught;
  }
};

```

- For API details, see [DescribeInstanceTypes](#) in *AWS SDK for JavaScript API Reference*.

DescribeInstances

The following code example shows how to use `DescribeInstances`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { EC2Client, paginateDescribeInstances } from "@aws-sdk/client-ec2";

/**
 * List all of your EC2 instances running with the provided architecture that
 * were launched in the past month.
 * @param {{ pageSize: string, architectures: string[] }} options
 */
export const main = async ({ pageSize, architectures }) => {
  pageSize = Number.parseInt(pageSize);
  const client = new EC2Client({});
  const d = new Date();
  const year = d.getFullYear();
  const month = `0${d.getMonth() + 1}`.slice(-2);
  const launchTimePattern = `${year}-${month}-*`;

  const paginator = paginateDescribeInstances(
    {
      client,
      pageSize,
    },
    {
      Filters: [
        { Name: "architecture", Values: architectures },
        { Name: "instance-state-name", Values: ["running"] },
        {
          Name: "launch-time",
          Values: [launchTimePattern],
        },
      ],
    },
  );

  try {
    /**
```

```

    * @type {import('@aws-sdk/client-ec2').Instance[]}
    */
    const instanceList = [];
    for await (const page of paginator) {
        const { Reservations } = page;
        for (const reservation of Reservations) {
            instanceList.push(...reservation.Instances);
        }
    }
    console.log(
        `Running instances launched this month:\n\n${instanceList.map((instance) =>
instance.InstanceId).join("\n")}`,
    );
} catch (caught) {
    if (caught instanceof Error && caught.name === "InvalidParameterValue") {
        console.warn(`${caught.message}.`);
    } else {
        throw caught;
    }
}
};

```

- For API details, see [DescribeInstances](#) in *AWS SDK for JavaScript API Reference*.

DescribeKeyPairs

The following code example shows how to use `DescribeKeyPairs`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import { DescribeKeyPairsCommand, EC2Client } from "@aws-sdk/client-ec2";

/**
 * List all key pairs in the current AWS account.

```

```

* @param {{ dryRun: boolean }}
*/
export const main = async ({ dryRun }) => {
  const client = new EC2Client({});
  const command = new DescribeKeyPairsCommand({ DryRun: dryRun });

  try {
    const { KeyPairs } = await client.send(command);
    const keyPairList = KeyPairs.map(
      (kp) => ` • ${kp.KeyPairId}: ${kp.KeyName}`,
    ).join("\n");
    console.log("The following key pairs were found in your account:");
    console.log(keyPairList);
  } catch (caught) {
    if (caught instanceof Error && caught.name === "DryRunOperation") {
      console.log(`${caught.message}`);
    } else {
      throw caught;
    }
  }
};

```

- For API details, see [DescribeKeyPairs](#) in *AWS SDK for JavaScript API Reference*.

DescribeRegions

The following code example shows how to use `DescribeRegions`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import { DescribeRegionsCommand, EC2Client } from "@aws-sdk/client-ec2";

/**
 * List all available AWS regions.

```

```

* @param {{ regionNames: string[], includeOptInRegions: boolean }} options
*/
export const main = async ({ regionNames, includeOptInRegions }) => {
  const client = new EC2Client({});
  const command = new DescribeRegionsCommand({
    // By default this command will not show regions that require you to opt-in.
    // When AllRegions is true, even the regions that require opt-in will be
    returned.
    AllRegions: includeOptInRegions,
    // You can omit the Filters property if you want to get all regions.
    Filters: regionNames?.length
      ? [
        {
          Name: "region-name",
          // You can specify multiple values for a filter.
          // You can also use '*' as a wildcard. This will return all
          // of the regions that start with `us-east-`.
          Values: regionNames,
        },
      ]
      : undefined,
  });

  try {
    const { Regions } = await client.send(command);
    const regionsList = Regions.map((reg) => ` • ${reg.RegionName}`);
    console.log("Found regions:");
    console.log(regionsList.join("\n"));
  } catch (caught) {
    if (caught instanceof Error && caught.name === "DryRunOperation") {
      console.log(`${caught.message}`);
    } else {
      throw caught;
    }
  }
};

```

- For API details, see [DescribeRegions](#) in *AWS SDK for JavaScript API Reference*.

DescribeSecurityGroups

The following code example shows how to use DescribeSecurityGroups.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DescribeSecurityGroupsCommand, EC2Client } from "@aws-sdk/client-ec2";

/**
 * Describes the specified security groups or all of your security groups.
 * @param {{ groupIds: string[] }} options
 */
export const main = async ({ groupIds = [] }) => {
  const client = new EC2Client({});
  const command = new DescribeSecurityGroupsCommand({
    GroupIds: groupIds,
  });

  try {
    const { SecurityGroups } = await client.send(command);
    const sgList = SecurityGroups.map(
      (sg) => `• ${sg.GroupName} (${sg.GroupId}): ${sg.Description}`,
    ).join("\n");
    if (sgList.length) {
      console.log(`Security groups:\n${sgList}`);
    } else {
      console.log("No security groups found.");
    }
  } catch (caught) {
    if (caught instanceof Error && caught.name === "InvalidGroupId.Malformed") {
      console.warn(`${caught.message}. Please provide a valid GroupId.`);
    } else if (
      caught instanceof Error &&
      caught.name === "InvalidGroup.NotFound"
    ) {
      console.warn(caught.message);
    } else {
      throw caught;
    }
  }
}
```

```
};
```

- For API details, see [DescribeSecurityGroups](#) in *AWS SDK for JavaScript API Reference*.

DescribeSubnets

The following code example shows how to use `DescribeSubnets`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const client = new EC2Client({});
const { Subnets } = await client.send(
  new DescribeSubnetsCommand({
    Filters: [
      { Name: "vpc-id", Values: [state.defaultVpc] },
      { Name: "availability-zone", Values: state.availabilityZoneNames },
      { Name: "default-for-az", Values: ["true"] },
    ],
  }),
);
```

- For API details, see [DescribeSubnets](#) in *AWS SDK for JavaScript API Reference*.

DescribeVpcs

The following code example shows how to use `DescribeVpcs`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const client = new EC2Client({});
const { Vpcs } = await client.send(
  new DescribeVpcsCommand({
    Filters: [{ Name: "is-default", Values: ["true"] }],
  }),
);
```

- For API details, see [DescribeVpcs](#) in *AWS SDK for JavaScript API Reference*.

DisassociateAddress

The following code example shows how to use `DisassociateAddress`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DisassociateAddressCommand, EC2Client } from "@aws-sdk/client-ec2";

/**
 * Disassociate an Elastic IP address from an instance.
 * @param {{ associationId: string }} options
 */
export const main = async ({ associationId }) => {
  const client = new EC2Client({});
  const command = new DisassociateAddressCommand({
```

```
// You can also use PublicIp, but that is for EC2 classic which is being
retired.
    AssociationId: associationId,
  });

  try {
    await client.send(command);
    console.log("Successfully disassociated address");
  } catch (caught) {
    if (
      caught instanceof Error &&
      caught.name === "InvalidAssociationID.NotFound"
    ) {
      console.warn(`${caught.message}.`);
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [DisassociateAddress](#) in *AWS SDK for JavaScript API Reference*.

MonitorInstances

The following code example shows how to use MonitorInstances.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { EC2Client, MonitorInstancesCommand } from "@aws-sdk/client-ec2";

/**
 * Turn on detailed monitoring for the selected instance.
 * By default, metrics are sent to Amazon CloudWatch every 5 minutes.
 * For a cost you can enable detailed monitoring which sends metrics every minute.
 * @param {{ instanceIds: string[] }} options
```

```

*/
export const main = async ({ instanceIds }) => {
  const client = new EC2Client({});
  const command = new MonitorInstancesCommand({
    InstanceIds: instanceIds,
  });

  try {
    const { InstanceMonitorings } = await client.send(command);
    const instancesBeingMonitored = InstanceMonitorings.map(
      (im) =>
        ` • Detailed monitoring state for ${im.InstanceId} is
        ${im.Monitoring.State}.`,
    );
    console.log("Monitoring status:");
    console.log(instancesBeingMonitored.join("\n"));
  } catch (caught) {
    if (caught instanceof Error && caught.name === "InvalidParameterValue") {
      console.warn(`${caught.message}`);
    } else {
      throw caught;
    }
  }
};

```

- For API details, see [MonitorInstances](#) in *AWS SDK for JavaScript API Reference*.

RebootInstances

The following code example shows how to use RebootInstances.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { EC2Client, RebootInstancesCommand } from "@aws-sdk/client-ec2";
```

```
/**
 * Requests a reboot of the specified instances. This operation is asynchronous;
 * it only queues a request to reboot the specified instances.
 * @param {{ instanceIds: string[] }} options
 */
export const main = async ({ instanceIds }) => {
  const client = new EC2Client({});
  const command = new RebootInstancesCommand({
    InstanceIds: instanceIds,
  });

  try {
    await client.send(command);
    console.log("Instance rebooted successfully.");
  } catch (caught) {
    if (
      caught instanceof Error &&
      caught.name === "InvalidInstanceID.NotFound"
    ) {
      console.warn(
        `${caught.message}. Please provide the InstanceId of a valid instance to
reboot.`
      );
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [RebootInstances](#) in *AWS SDK for JavaScript API Reference*.

ReleaseAddress

The following code example shows how to use ReleaseAddress.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { ReleaseAddressCommand, EC2Client } from "@aws-sdk/client-ec2";

/**
 * Release an Elastic IP address.
 * @param {{ allocationId: string }} options
 */
export const main = async ({ allocationId }) => {
  const client = new EC2Client({});
  const command = new ReleaseAddressCommand({
    // You can also use PublicIp, but that is for EC2 classic which is being
    retired.
    AllocationId: allocationId,
  });

  try {
    await client.send(command);
    console.log("Successfully released address.");
  } catch (caught) {
    if (
      caught instanceof Error &&
      caught.name === "InvalidAllocationID.NotFound"
    ) {
      console.warn(`${caught.message}. Please provide a valid AllocationID.`);
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [ReleaseAddress](#) in *AWS SDK for JavaScript API Reference*.

ReplaceIamInstanceProfileAssociation

The following code example shows how to use `ReplaceIamInstanceProfileAssociation`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
  ec2Client.send(
    new ReplaceIamInstanceProfileAssociationCommand({
      AssociationId: state.instanceProfileAssociationId,
      IamInstanceProfile: { Name: NAMES.ssmOnlyInstanceProfileName },
    }),
  ),
);
```

- For API details, see [ReplacelamInstanceProfileAssociation](#) in *AWS SDK for JavaScript API Reference*.

RunInstances

The following code example shows how to use RunInstances.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { EC2Client, RunInstancesCommand } from "@aws-sdk/client-ec2";

/**
 * Create new EC2 instances.
 * @param {{
 *   keyName: string,
 *   securityGroupIds: string[],
```

```

*   imageId: string,
*   instanceType: import('@aws-sdk/client-ec2')._InstanceType,
*   minCount?: number,
*   maxCount?: number } } options
*/
export const main = async ({
  keyName,
  securityGroupIds,
  imageId,
  instanceType,
  minCount = "1",
  maxCount = "1",
}) => {
  const client = new EC2Client({});
  minCount = Number.parseInt(minCount);
  maxCount = Number.parseInt(maxCount);
  const command = new RunInstancesCommand({
    // Your key pair name.
    KeyName: keyName,
    // Your security group.
    SecurityGroupIds: securityGroupIds,
    // An Amazon Machine Image (AMI). There are multiple ways to search for AMIs.
    // For more information, see:
    // https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/finding-an-ami.html
    ImageId: imageId,
    // An instance type describing the resources provided to your instance. There
    // are multiple
    // ways to search for instance types. For more information see:
    // https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-discovery.html
    InstanceType: instanceType,
    // Availability Zones have capacity limitations that may impact your ability to
    // launch instances.
    // The `RunInstances` operation will only succeed if it can allocate at least
    // the `MinCount` of instances.
    // However, EC2 will attempt to launch up to the `MaxCount` of instances, even
    // if the full request cannot be satisfied.
    // If you need a specific number of instances, use `MinCount` and `MaxCount` set
    // to the same value.
    // If you want to launch up to a certain number of instances, use `MaxCount` and
    // let EC2 provision as many as possible.
    // If you require a minimum number of instances, but do not want to exceed a
    // maximum, use both `MinCount` and `MaxCount`.
    MinCount: minCount,
    MaxCount: maxCount,
  });

```

```
});

try {
  const { Instances } = await client.send(command);
  const instanceList = Instances.map(
    (instance) => `• ${instance.InstanceId}`,
  ).join("\n");
  console.log(`Launched instances:\n${instanceList}`);
} catch (caught) {
  if (caught instanceof Error && caught.name === "ResourceCountExceeded") {
    console.warn(`${caught.message}`);
  } else {
    throw caught;
  }
}
};
```

- For API details, see [RunInstances](#) in *AWS SDK for JavaScript API Reference*.

StartInstances

The following code example shows how to use StartInstances.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { EC2Client, StartInstancesCommand } from "@aws-sdk/client-ec2";
import { fileURLToPath } from "node:url";
import { parseArgs } from "node:util";

/**
 * Starts an Amazon EBS-backed instance that you've previously stopped.
 * @param {{ instanceIds }} options
 */
export const main = async ({ instanceIds }) => {
  const client = new EC2Client({});
```

```
const command = new StartInstancesCommand({
  InstanceIds: instanceIds,
});

try {
  const { StartingInstances } = await client.send(command);
  const instanceIdList = StartingInstances.map(
    (instance) => ` • ${instance.InstanceId}`,
  );
  console.log("Starting instances:");
  console.log(instanceIdList.join("\n"));
} catch (caught) {
  if (
    caught instanceof Error &&
    caught.name === "InvalidInstanceID.NotFound"
  ) {
    console.warn(`${caught.message}`);
  } else {
    throw caught;
  }
}
};
```

- For API details, see [StartInstances](#) in *AWS SDK for JavaScript API Reference*.

StopInstances

The following code example shows how to use StopInstances.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { EC2Client, StopInstancesCommand } from "@aws-sdk/client-ec2";
import { fileURLToPath } from "node:url";
import { parseArgs } from "node:util";
```

```

/**
 * Stop one or more EC2 instances.
 * @param {{ instanceIds: string[] }} options
 */
export const main = async ({ instanceIds }) => {
  const client = new EC2Client({});
  const command = new StopInstancesCommand({
    InstanceIds: instanceIds,
  });

  try {
    const { StoppingInstances } = await client.send(command);
    const instanceIdList = StoppingInstances.map(
      (instance) => ` • ${instance.InstanceId}`,
    );
    console.log("Stopping instances:");
    console.log(instanceIdList.join("\n"));
  } catch (caught) {
    if (
      caught instanceof Error &&
      caught.name === "InvalidInstanceID.NotFound"
    ) {
      console.warn(`${caught.message}`);
    } else {
      throw caught;
    }
  }
};

```

- For API details, see [StopInstances](#) in *AWS SDK for JavaScript API Reference*.

TerminateInstances

The following code example shows how to use `TerminateInstances`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { EC2Client, TerminateInstancesCommand } from "@aws-sdk/client-ec2";
import { fileURLToPath } from "node:url";
import { parseArgs } from "node:util";

/**
 * Terminate one or more EC2 instances.
 * @param {{ instanceIds: string[] }} options
 */
export const main = async ({ instanceIds }) => {
  const client = new EC2Client({});
  const command = new TerminateInstancesCommand({
    InstanceIds: instanceIds,
  });

  try {
    const { TerminatingInstances } = await client.send(command);
    const instanceList = TerminatingInstances.map(
      (instance) => ` • ${instance.InstanceId}`,
    );
    console.log("Terminating instances:");
    console.log(instanceList.join("\n"));
  } catch (caught) {
    if (
      caught instanceof Error &&
      caught.name === "InvalidInstanceID.NotFound"
    ) {
      console.warn(`${caught.message}`);
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [TerminateInstances](#) in *AWS SDK for JavaScript API Reference*.

UnmonitorInstances

The following code example shows how to use `UnmonitorInstances`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { EC2Client, UnmonitorInstancesCommand } from "@aws-sdk/client-ec2";
import { fileURLToPath } from "node:url";
import { parseArgs } from "node:util";

/**
 * Turn off detailed monitoring for the selected instance.
 * @param {{ instanceIds: string[] }} options
 */
export const main = async ({ instanceIds }) => {
  const client = new EC2Client({});
  const command = new UnmonitorInstancesCommand({
    InstanceIds: instanceIds,
  });

  try {
    const { InstanceMonitorings } = await client.send(command);
    const instanceMonitoringsList = InstanceMonitorings.map(
      (im) =>
        ` • Detailed monitoring state for ${im.InstanceId} is
        ${im.Monitoring.State}.`,
    );
    console.log("Monitoring status:");
    console.log(instanceMonitoringsList.join("\n"));
  } catch (caught) {
    if (
      caught instanceof Error &&
      caught.name === "InvalidInstanceID.NotFound"
    ) {
      console.warn(` ${caught.message} `);
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [UnmonitorInstances](#) in *AWS SDK for JavaScript API Reference*.

Scenarios

Build and manage a resilient service

The following code example shows how to create a load-balanced web service that returns book, movie, and song recommendations. The example shows how the service responds to failures, and how to restructure the service for more resilience when failures occur.

- Use an Amazon EC2 Auto Scaling group to create Amazon Elastic Compute Cloud (Amazon EC2) instances based on a launch template and to keep the number of instances in a specified range.
- Handle and distribute HTTP requests with Elastic Load Balancing.
- Monitor the health of instances in an Auto Scaling group and forward requests only to healthy instances.
- Run a Python web server on each EC2 instance to handle HTTP requests. The web server responds with recommendations and health checks.
- Simulate a recommendation service with an Amazon DynamoDB table.
- Control web server response to requests and health checks by updating AWS Systems Manager parameters.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Run the interactive scenario at a command prompt.

```
#!/usr/bin/env node
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0

import {
```

```

    Scenario,
    parseScenarioArgs,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";

/**
 * The workflow steps are split into three stages:
 *   - deploy
 *   - demo
 *   - destroy
 *
 * Each of these stages has a corresponding file prefixed with steps-*.
 */
import { deploySteps } from "./steps-deploy.js";
import { demoSteps } from "./steps-demo.js";
import { destroySteps } from "./steps-destroy.js";

/**
 * The context is passed to every scenario. Scenario steps
 * will modify the context.
 */
const context = {};

/**
 * Three Scenarios are created for the workflow. A Scenario is an orchestration
class
 * that simplifies running a series of steps.
 */
export const scenarios = {
    // Deploys all resources necessary for the workflow.
    deploy: new Scenario("Resilient Workflow - Deploy", deploySteps, context),
    // Demonstrates how a fragile web service can be made more resilient.
    demo: new Scenario("Resilient Workflow - Demo", demoSteps, context),
    // Destroys the resources created for the workflow.
    destroy: new Scenario("Resilient Workflow - Destroy", destroySteps, context),
};

// Call function if run directly
import { fileURLToPath } from "node:url";

if (process.argv[1] === fileURLToPath(import.meta.url)) {
    parseScenarioArgs(scenarios, {
        name: "Resilient Workflow",
        synopsis:

```

```

    "node index.js --scenario <deploy | demo | destroy> [-h|--help] [-y|--yes] [-v|--verbose]",
    description: "Deploy and interact with scalable EC2 instances.",
  });
}

```

Create steps to deploy all of the resources.

```

import { join } from "node:path";
import { readFileSync, writeFileSync } from "node:fs";
import axios from "axios";

import {
  BatchWriteItemCommand,
  CreateTableCommand,
  DynamoDBClient,
  waitUntilTableExists,
} from "@aws-sdk/client-dynamodb";
import {
  EC2Client,
  CreateKeyPairCommand,
  CreateLaunchTemplateCommand,
  DescribeAvailabilityZonesCommand,
  DescribeVpcsCommand,
  DescribeSubnetsCommand,
  DescribeSecurityGroupsCommand,
  AuthorizeSecurityGroupIngressCommand,
} from "@aws-sdk/client-ec2";
import {
  IAMClient,
  CreatePolicyCommand,
  CreateRoleCommand,
  CreateInstanceProfileCommand,
  AddRoleToInstanceProfileCommand,
  AttachRolePolicyCommand,
  waitUntilInstanceProfileExists,
} from "@aws-sdk/client-iam";
import { SSMClient, GetParameterCommand } from "@aws-sdk/client-ssm";
import {
  CreateAutoScalingGroupCommand,
  AutoScalingClient,
  AttachLoadBalancerTargetGroupsCommand,

```

```

} from "@aws-sdk/client-auto-scaling";
import {
    CreateListenerCommand,
    CreateLoadBalancerCommand,
    CreateTargetGroupCommand,
    ElasticLoadBalancingV2Client,
    waitUntilLoadBalancerAvailable,
} from "@aws-sdk/client-elastic-load-balancing-v2";

import {
    ScenarioOutput,
    ScenarioInput,
    ScenarioAction,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";
import { saveState } from "@aws-doc-sdk-examples/lib/scenario/steps-common.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

import { MESSAGES, NAMES, RESOURCES_PATH, ROOT } from "../constants.js";
import { initParamsSteps } from "../steps-reset-params.js";

/**
 * @type {import('@aws-doc-sdk-examples/lib/scenario.js').Step[]}
 */
export const deploySteps = [
    new ScenarioOutput("introduction", MESSAGES.introduction, { header: true }),
    new ScenarioInput("confirmDeployment", MESSAGES.confirmDeployment, {
        type: "confirm",
    }),
    new ScenarioAction(
        "handleConfirmDeployment",
        (c) => c.confirmDeployment === false && process.exit(),
    ),
    new ScenarioOutput(
        "creatingTable",
        MESSAGES.creatingTable.replace("${TABLE_NAME}", NAMES.tableName),
    ),
    new ScenarioAction("createTable", async () => {
        const client = new DynamoDBClient({});
        await client.send(
            new CreateTableCommand({
                TableName: NAMES.tableName,
                ProvisionedThroughput: {
                    ReadCapacityUnits: 5,
                    WriteCapacityUnits: 5,
                },
            })
        );
    })
];

```

```

    },
    AttributeDefinitions: [
      {
        AttributeName: "MediaType",
        AttributeType: "S",
      },
      {
        AttributeName: "ItemId",
        AttributeType: "N",
      },
    ],
    KeySchema: [
      {
        AttributeName: "MediaType",
        KeyType: "HASH",
      },
      {
        AttributeName: "ItemId",
        KeyType: "RANGE",
      },
    ],
  )),
);
await waitUntilTableExists({ client }, { TableName: NAMES.tableName });
}),
new ScenarioOutput(
  "createdTable",
  MESSAGES.createdTable.replace("${TABLE_NAME}", NAMES.tableName),
),
new ScenarioOutput(
  "populatingTable",
  MESSAGES.populatingTable.replace("${TABLE_NAME}", NAMES.tableName),
),
new ScenarioAction("populateTable", () => {
  const client = new DynamoDBClient({});
  /**
   * @type {{ default: import("@aws-sdk/client-dynamodb").PutRequest['Item'][] }}
   */
  const recommendations = JSON.parse(
    readFileSync(join(RESOURCES_PATH, "recommendations.json")),
  );

  return client.send(
    new BatchWriteItemCommand({

```

```

        RequestItems: {
          [NAMES.tableName]: recommendations.map((item) => ({
            PutRequest: { Item: item },
          })),
        },
      },
    ),
  ),
  new ScenarioOutput(
    "populatedTable",
    MESSAGES.populatedTable.replace("${TABLE_NAME}", NAMES.tableName),
  ),
  new ScenarioOutput(
    "creatingKeyPair",
    MESSAGES.creatingKeyPair.replace("${KEY_PAIR_NAME}", NAMES.keyPairName),
  ),
  new ScenarioAction("createKeyPair", async () => {
    const client = new EC2Client({});
    const { KeyMaterial } = await client.send(
      new CreateKeyPairCommand({
        KeyName: NAMES.keyPairName,
      }),
    );

    writeFileSync(`${NAMES.keyPairName}.pem`, KeyMaterial, { mode: 0o600 });
  }),
  new ScenarioOutput(
    "createdKeyPair",
    MESSAGES.createdKeyPair.replace("${KEY_PAIR_NAME}", NAMES.keyPairName),
  ),
  new ScenarioOutput(
    "creatingInstancePolicy",
    MESSAGES.creatingInstancePolicy.replace(
      "${INSTANCE_POLICY_NAME}",
      NAMES.instancePolicyName,
    ),
  ),
  new ScenarioAction("createInstancePolicy", async (state) => {
    const client = new IAMClient({});
    const {
      Policy: { Arn },
    } = await client.send(
      new CreatePolicyCommand({
        PolicyName: NAMES.instancePolicyName,

```

```

        PolicyDocument: readFileSync(
            join(RESOURCES_PATH, "instance_policy.json"),
        ),
    )),
);
state.instancePolicyArn = Arn;
}),
new ScenarioOutput("createdInstancePolicy", (state) =>
    MESSAGES.createdInstancePolicy
        .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
        .replace("${INSTANCE_POLICY_ARN}", state.instancePolicyArn),
),
new ScenarioOutput(
    "creatingInstanceRole",
    MESSAGES.creatingInstanceRole.replace(
        "${INSTANCE_ROLE_NAME}",
        NAMES.instanceRoleName,
    ),
),
new ScenarioAction("createInstanceRole", () => {
    const client = new IAMClient({});
    return client.send(
        new CreateRoleCommand({
            RoleName: NAMES.instanceRoleName,
            AssumeRolePolicyDocument: readFileSync(
                join(ROOT, "assume-role-policy.json"),
            ),
        }),
    ),
});
}),
new ScenarioOutput(
    "createdInstanceRole",
    MESSAGES.createdInstanceRole.replace(
        "${INSTANCE_ROLE_NAME}",
        NAMES.instanceRoleName,
    ),
),
new ScenarioOutput(
    "attachingPolicyToRole",
    MESSAGES.attachingPolicyToRole
        .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName)
        .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName),
),
new ScenarioAction("attachPolicyToRole", async (state) => {

```

```

    const client = new IAMClient({});
    await client.send(
      new AttachRolePolicyCommand({
        RoleName: NAMES.instanceRoleName,
        PolicyArn: state.instancePolicyArn,
      }),
    );
  })),
  new ScenarioOutput(
    "attachedPolicyToRole",
    MESSAGES.attachedPolicyToRole
      .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName),
  ),
  new ScenarioOutput(
    "creatingInstanceProfile",
    MESSAGES.creatingInstanceProfile.replace(
      "${INSTANCE_PROFILE_NAME}",
      NAMES.instanceProfileName,
    ),
  ),
  new ScenarioAction("createInstanceProfile", async (state) => {
    const client = new IAMClient({});
    const {
      InstanceProfile: { Arn },
    } = await client.send(
      new CreateInstanceProfileCommand({
        InstanceProfileName: NAMES.instanceProfileName,
      }),
    );
    state.instanceProfileArn = Arn;

    await waitUntilInstanceProfileExists(
      { client },
      { InstanceProfileName: NAMES.instanceProfileName },
    );
  })),
  new ScenarioOutput("createdInstanceProfile", (state) =>
    MESSAGES.createdInstanceProfile
      .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
      .replace("${INSTANCE_PROFILE_ARN}", state.instanceProfileArn),
  ),
  new ScenarioOutput(
    "addingRoleToInstanceProfile",

```

```

    MESSAGES.addingRoleToInstanceProfile
      .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName),
  ),
  new ScenarioAction("addRoleToInstanceProfile", () => {
    const client = new IAMClient({});
    return client.send(
      new AddRoleToInstanceProfileCommand({
        RoleName: NAMES.instanceRoleName,
        InstanceProfileName: NAMES.instanceProfileName,
      }),
    );
  }),
  new ScenarioOutput(
    "addedRoleToInstanceProfile",
    MESSAGES.addedRoleToInstanceProfile
      .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName),
  ),
  ...initParamsSteps,
  new ScenarioOutput("creatingLaunchTemplate", MESSAGES.creatingLaunchTemplate),
  new ScenarioAction("createLaunchTemplate", async () => {
    const ssmClient = new SSMClient({});
    const { Parameter } = await ssmClient.send(
      new GetParameterCommand({
        Name: "/aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2",
      }),
    );
    const ec2Client = new EC2Client({});
    await ec2Client.send(
      new CreateLaunchTemplateCommand({
        LaunchTemplateName: NAMES.launchTemplateName,
        LaunchTemplateData: {
          InstanceType: "t3.micro",
          ImageId: Parameter.Value,
          IamInstanceProfile: { Name: NAMES.instanceProfileName },
          UserData: readFileSync(
            join(RESOURCES_PATH, "server_startup_script.sh"),
          ).toString("base64"),
          KeyName: NAMES.keyPairName,
        },
      }),
    );
  }),
),

```

```

new ScenarioOutput(
  "createdLaunchTemplate",
  MESSAGES.createdLaunchTemplate.replace(
    "${LAUNCH_TEMPLATE_NAME}",
    NAMES.launchTemplateName,
  ),
),
new ScenarioOutput(
  "creatingAutoScalingGroup",
  MESSAGES.creatingAutoScalingGroup.replace(
    "${AUTO_SCALING_GROUP_NAME}",
    NAMES.autoScalingGroupName,
  ),
),
new ScenarioAction("createAutoScalingGroup", async (state) => {
  const ec2Client = new EC2Client({});
  const { AvailabilityZones } = await ec2Client.send(
    new DescribeAvailabilityZonesCommand({}),
  );
  state.availabilityZoneNames = AvailabilityZones.map((az) => az.ZoneName);
  const autoScalingClient = new AutoScalingClient({});
  await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
    autoScalingClient.send(
      new CreateAutoScalingGroupCommand({
        AvailabilityZones: state.availabilityZoneNames,
        AutoScalingGroupName: NAMES.autoScalingGroupName,
        LaunchTemplate: {
          LaunchTemplateName: NAMES.launchTemplateName,
          Version: "$Default",
        },
        MinSize: 3,
        MaxSize: 3,
      }),
    ),
  );
}),
new ScenarioOutput(
  "createdAutoScalingGroup",
  /**
   * @param {{ availabilityZoneNames: string[] }} state
   */
  (state) =>
    MESSAGES.createdAutoScalingGroup
      .replace("${AUTO_SCALING_GROUP_NAME}", NAMES.autoScalingGroupName)

```

```

        .replace(
            "${AVAILABILITY_ZONE_NAMES}",
            state.availabilityZoneNames.join(", "),
        ),
    ),
    new ScenarioInput("confirmContinue", MESSAGES.confirmContinue, {
        type: "confirm",
    }),
    new ScenarioOutput("loadBalancer", MESSAGES.loadBalancer),
    new ScenarioOutput("gettingVpc", MESSAGES.gettingVpc),
    new ScenarioAction("getVpc", async (state) => {
        const client = new EC2Client({});
        const { Vpcs } = await client.send(
            new DescribeVpcsCommand({
                Filters: [{ Name: "is-default", Values: ["true"] }],
            }),
        );
        state.defaultVpc = Vpcs[0].VpcId;
    }),
    new ScenarioOutput("gotVpc", (state) =>
        MESSAGES.gotVpc.replace("${VPC_ID}", state.defaultVpc),
    ),
    new ScenarioOutput("gettingSubnets", MESSAGES.gettingSubnets),
    new ScenarioAction("getSubnets", async (state) => {
        const client = new EC2Client({});
        const { Subnets } = await client.send(
            new DescribeSubnetsCommand({
                Filters: [
                    { Name: "vpc-id", Values: [state.defaultVpc] },
                    { Name: "availability-zone", Values: state.availabilityZoneNames },
                    { Name: "default-for-az", Values: ["true"] },
                ],
            }),
        );
        state.subnets = Subnets.map((subnet) => subnet.SubnetId);
    }),
    new ScenarioOutput(
        "gotSubnets",
        /**
         * @param {{ subnets: string[] }} state
         */
        (state) =>
            MESSAGES.gotSubnets.replace("${SUBNETS}", state.subnets.join(", ")),
    ),

```

```

new ScenarioOutput(
  "creatingLoadBalancerTargetGroup",
  MESSAGES.creatingLoadBalancerTargetGroup.replace(
    "${TARGET_GROUP_NAME}",
    NAMES.loadBalancerTargetGroupName,
  ),
),
new ScenarioAction("createLoadBalancerTargetGroup", async (state) => {
  const client = new ElasticLoadBalancingV2Client({});
  const { TargetGroups } = await client.send(
    new CreateTargetGroupCommand({
      Name: NAMES.loadBalancerTargetGroupName,
      Protocol: "HTTP",
      Port: 80,
      HealthCheckPath: "/healthcheck",
      HealthCheckIntervalSeconds: 10,
      HealthCheckTimeoutSeconds: 5,
      HealthyThresholdCount: 2,
      UnhealthyThresholdCount: 2,
      VpcId: state.defaultVpc,
    }),
  );
  const targetGroup = TargetGroups[0];
  state.targetGroupArn = targetGroup.TargetGroupArn;
  state.targetGroupProtocol = targetGroup.Protocol;
  state.targetGroupPort = targetGroup.Port;
}),
new ScenarioOutput(
  "createdLoadBalancerTargetGroup",
  MESSAGES.createdLoadBalancerTargetGroup.replace(
    "${TARGET_GROUP_NAME}",
    NAMES.loadBalancerTargetGroupName,
  ),
),
new ScenarioOutput(
  "creatingLoadBalancer",
  MESSAGES.creatingLoadBalancer.replace("${LB_NAME}", NAMES.loadBalancerName),
),
new ScenarioAction("createLoadBalancer", async (state) => {
  const client = new ElasticLoadBalancingV2Client({});
  const { LoadBalancers } = await client.send(
    new CreateLoadBalancerCommand({
      Name: NAMES.loadBalancerName,
      Subnets: state.subnets,
    })
  );
});

```

```

    })),
  );
  state.loadBalancerDns = LoadBalancers[0].DNSName;
  state.loadBalancerArn = LoadBalancers[0].LoadBalancerArn;
  await waitUntilLoadBalancerAvailable(
    { client },
    { Names: [NAMES.loadBalancerName] },
  );
})),
new ScenarioOutput("createdLoadBalancer", (state) =>
  MESSAGES.createdLoadBalancer
    .replace("${LB_NAME}", NAMES.loadBalancerName)
    .replace("${DNS_NAME}", state.loadBalancerDns),
),
new ScenarioOutput(
  "creatingListener",
  MESSAGES.creatingLoadBalancerListener
    .replace("${LB_NAME}", NAMES.loadBalancerName)
    .replace("${TARGET_GROUP_NAME}", NAMES.loadBalancerTargetGroupName),
),
new ScenarioAction("createListener", async (state) => {
  const client = new ElasticLoadBalancingV2Client({});
  const { Listeners } = await client.send(
    new CreateListenerCommand({
      LoadBalancerArn: state.loadBalancerArn,
      Protocol: state.targetGroupProtocol,
      Port: state.targetGroupPort,
      DefaultActions: [
        { Type: "forward", TargetGroupArn: state.targetGroupArn },
      ],
    }),
  );
  const listener = Listeners[0];
  state.loadBalancerListenerArn = listener.ListenerArn;
})),
new ScenarioOutput("createdListener", (state) =>
  MESSAGES.createdLoadBalancerListener.replace(
    "${LB_LISTENER_ARN}",
    state.loadBalancerListenerArn,
  ),
),
new ScenarioOutput(
  "attachingLoadBalancerTargetGroup",
  MESSAGES.attachingLoadBalancerTargetGroup

```

```

        .replace("${TARGET_GROUP_NAME}", NAMES.loadBalancerTargetGroupName)
        .replace("${AUTO_SCALING_GROUP_NAME}", NAMES.autoScalingGroupName),
    ),
    new ScenarioAction("attachLoadBalancerTargetGroup", async (state) => {
        const client = new AutoScalingClient({});
        await client.send(
            new AttachLoadBalancerTargetGroupsCommand({
                AutoScalingGroupName: NAMES.autoScalingGroupName,
                TargetGroupARNs: [state.targetGroupArn],
            }),
        );
    }),
    new ScenarioOutput(
        "attachedLoadBalancerTargetGroup",
        MESSAGES.attachedLoadBalancerTargetGroup,
    ),
    new ScenarioOutput("verifyingInboundPort", MESSAGES.verifyingInboundPort),
    new ScenarioAction(
        "verifyInboundPort",
        /**
         *
         * @param {{ defaultSecurityGroup: import('@aws-sdk/client-ec2').SecurityGroup}}
state
         */
        async (state) => {
            const client = new EC2Client({});
            const { SecurityGroups } = await client.send(
                new DescribeSecurityGroupsCommand({
                    Filters: [{ Name: "group-name", Values: ["default"] }],
                }),
            );
            if (!SecurityGroups) {
                state.verifyInboundPortError = new Error(MESSAGES.noSecurityGroups);
            }
            state.defaultSecurityGroup = SecurityGroups[0];

            /**
             * @type {string}
             */
            const ipResponse = (await axios.get("http://checkip.amazonaws.com")).data;
            state.myIp = ipResponse.trim();
            const myIpRules = state.defaultSecurityGroup.IpPermissions.filter(
                ({ IpRanges }) =>
                    IpRanges.some(

```

```

        ({ CidrIp }) =>
            CidrIp.startsWith(state.myIp) || CidrIp === "0.0.0.0/0",
    ),
)
    .filter(({ IpProtocol }) => IpProtocol === "tcp")
    .filter(({ FromPort }) => FromPort === 80);

    state.myIpRules = myIpRules;
},
),
new ScenarioOutput(
    "verifiedInboundPort",
    /**
     * @param {{ myIpRules: any[] }} state
     */
    (state) => {
        if (state.myIpRules.length > 0) {
            return MESSAGES.foundIpRules.replace(
                "${IP_RULES}",
                JSON.stringify(state.myIpRules, null, 2),
            );
        }
        return MESSAGES.noIpRules;
    },
),
new ScenarioInput(
    "shouldAddInboundRule",
    /**
     * @param {{ myIpRules: any[] }} state
     */
    (state) => {
        if (state.myIpRules.length > 0) {
            return false;
        }
        return MESSAGES.noIpRules;
    },
    { type: "confirm" },
),
new ScenarioAction(
    "addInboundRule",
    /**
     * @param {{ defaultSecurityGroup: import('@aws-sdk/client-ec2').SecurityGroup }} state
     */

```

```

    async (state) => {
      if (!state.shouldAddInboundRule) {
        return;
      }

      const client = new EC2Client({});
      await client.send(
        new AuthorizeSecurityGroupIngressCommand({
          GroupId: state.defaultSecurityGroup.GroupId,
          CidrIp: `${state.myIp}/32`,
          FromPort: 80,
          ToPort: 80,
          IpProtocol: "tcp",
        }),
      );
    },
  ),
  new ScenarioOutput("addedInboundRule", (state) => {
    if (state.shouldAddInboundRule) {
      return MESSAGES.addedInboundRule.replace("${IP_ADDRESS}", state.myIp);
    }
    return false;
  }),
  new ScenarioOutput("verifyingEndpoint", (state) =>
    MESSAGES.verifyingEndpoint.replace("${DNS_NAME}", state.loadBalancerDns),
  ),
  new ScenarioAction("verifyEndpoint", async (state) => {
    try {
      const response = await retry({ intervalInMs: 2000, maxRetries: 30 }, () =>
        axios.get(`http://${state.loadBalancerDns}`),
      );
      state.endpointResponse = JSON.stringify(response.data, null, 2);
    } catch (e) {
      state.verifyEndpointError = e;
    }
  }),
  new ScenarioOutput("verifiedEndpoint", (state) => {
    if (state.verifyEndpointError) {
      console.error(state.verifyEndpointError);
    } else {
      return MESSAGES.verifiedEndpoint.replace(
        "${ENDPOINT_RESPONSE}",
        state.endpointResponse,
      );
    }
  });

```

```
    }  
  }},  
  saveState,  
];
```

Create steps to run the demo.

```
import { readFileSync } from "node:fs";  
import { join } from "node:path";  
  
import axios from "axios";  
  
import {  
  DescribeTargetGroupsCommand,  
  DescribeTargetHealthCommand,  
  ElasticLoadBalancingV2Client,  
} from "@aws-sdk/client-elastic-load-balancing-v2";  
import {  
  DescribeInstanceInformationCommand,  
  PutParameterCommand,  
  SSMClient,  
  SendCommandCommand,  
} from "@aws-sdk/client-ssm";  
import {  
  IAMClient,  
  CreatePolicyCommand,  
  CreateRoleCommand,  
  AttachRolePolicyCommand,  
  CreateInstanceProfileCommand,  
  AddRoleToInstanceProfileCommand,  
  waitUntilInstanceProfileExists,  
} from "@aws-sdk/client-iam";  
import {  
  AutoScalingClient,  
  DescribeAutoScalingGroupsCommand,  
  TerminateInstanceInAutoScalingGroupCommand,  
} from "@aws-sdk/client-auto-scaling";  
import {  
  DescribeIamInstanceProfileAssociationsCommand,  
  EC2Client,  
  RebootInstancesCommand,  
  ReplaceIamInstanceProfileAssociationCommand,
```

```

} from "@aws-sdk/client-ec2";

import {
  ScenarioAction,
  ScenarioInput,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/scenario.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

import { MESSAGES, NAMES, RESOURCES_PATH } from "../constants.js";
import { findLoadBalancer } from "../shared.js";

const getRecommendation = new ScenarioAction(
  "getRecommendation",
  async (state) => {
    const loadBalancer = await findLoadBalancer(NAMES.loadBalancerName);
    if (loadBalancer) {
      state.loadBalancerDnsName = loadBalancer.DNSName;
      try {
        state.recommendation = (
          await axios.get(`http://${state.loadBalancerDnsName}`)
        ).data;
      } catch (e) {
        state.recommendation = e instanceof Error ? e.message : e;
      }
    } else {
      throw new Error(MESSAGES.demoFindLoadBalancerError);
    }
  },
);

const getRecommendationResult = new ScenarioOutput(
  "getRecommendationResult",
  (state) =>
    `Recommendation:\n${JSON.stringify(state.recommendation, null, 2)}`,
  { preformatted: true },
);

const getHealthCheck = new ScenarioAction("getHealthCheck", async (state) => {
  const client = new ElasticLoadBalancingV2Client({});
  const { TargetGroups } = await client.send(
    new DescribeTargetGroupsCommand({
      Names: [NAMES.loadBalancerTargetGroupName],
    }),
  ),

```

```

    );

    const { TargetHealthDescriptions } = await client.send(
      new DescribeTargetHealthCommand({
        TargetGroupArn: TargetGroups[0].TargetGroupArn,
      }),
    );
    state.targetHealthDescriptions = TargetHealthDescriptions;
  });

  const getHealthCheckResult = new ScenarioOutput(
    "getHealthCheckResult",
    /**
     * @param {{ targetHealthDescriptions: import('@aws-sdk/client-elastic-load-
    balancing-v2').TargetHealthDescription[] }} state
     */
    (state) => {
      const status = state.targetHealthDescriptions
        .map((th) => `${th.Target.Id}: ${th.TargetHealth.State}`)
        .join("\n");
      return `Health check:\n${status}`;
    },
    { preformatted: true },
  );

  const loadBalancerLoop = new ScenarioAction(
    "loadBalancerLoop",
    getRecommendation.action,
    {
      whileConfig: {
        whileFn: ({ loadBalancerCheck }) => loadBalancerCheck,
        input: new ScenarioInput(
          "loadBalancerCheck",
          MESSAGES.demoLoadBalancerCheck,
          {
            type: "confirm",
          },
        ),
        output: getRecommendationResult,
      },
    },
  );

  const healthCheckLoop = new ScenarioAction(

```

```

    "healthCheckLoop",
    getHealthCheck.action,
    {
      whileConfig: {
        whileFn: ({ healthCheck }) => healthCheck,
        input: new ScenarioInput("healthCheck", MESSAGES.demoHealthCheck, {
          type: "confirm",
        }),
        output: getHealthCheckResult,
      },
    },
  );

const statusSteps = [
  getRecommendation,
  getRecommendationResult,
  getHealthCheck,
  getHealthCheckResult,
];

/**
 * @type {import('@aws-doc-sdk-examples/lib/scenario.js').Step[]}
 */
export const demoSteps = [
  new ScenarioOutput("header", MESSAGES.demoHeader, { header: true }),
  new ScenarioOutput("sanityCheck", MESSAGES.demoSanityCheck),
  ...statusSteps,
  new ScenarioInput(
    "brokenDependencyConfirmation",
    MESSAGES.demoBrokenDependencyConfirmation,
    { type: "confirm" },
  ),
  new ScenarioAction("brokenDependency", async (state) => {
    if (!state.brokenDependencyConfirmation) {
      process.exit();
    } else {
      const client = new SSMClient({});
      state.badTableName = `fake-table-${Date.now()}`;
      await client.send(
        new PutParameterCommand({
          Name: NAMES.ssmTableNameKey,
          Value: state.badTableName,
          Overwrite: true,
          Type: "String",

```

```

        }},
    );
}
}),
new ScenarioOutput("testBrokenDependency", (state) =>
    MESSAGES.demoTestBrokenDependency.replace(
        "${TABLE_NAME}",
        state.badTableName,
    ),
),
...statusSteps,
new ScenarioInput(
    "staticResponseConfirmation",
    MESSAGES.demoStaticResponseConfirmation,
    { type: "confirm" },
),
new ScenarioAction("staticResponse", async (state) => {
    if (!state.staticResponseConfirmation) {
        process.exit();
    } else {
        const client = new SSMClient({});
        await client.send(
            new PutParameterCommand({
                Name: NAMES.ssmFailureResponseKey,
                Value: "static",
                Overwrite: true,
                Type: "String",
            }),
        );
    }
}),
new ScenarioOutput("testStaticResponse", MESSAGES.demoTestStaticResponse),
...statusSteps,
new ScenarioInput(
    "badCredentialsConfirmation",
    MESSAGES.demoBadCredentialsConfirmation,
    { type: "confirm" },
),
new ScenarioAction("badCredentialsExit", (state) => {
    if (!state.badCredentialsConfirmation) {
        process.exit();
    }
}),
new ScenarioAction("fixDynamoDBName", async () => {

```

```

const client = new SSMClient({});
await client.send(
  new PutParameterCommand({
    Name: NAMES.ssmTableNameKey,
    Value: NAMES.tableName,
    Overwrite: true,
    Type: "String",
  }),
);
}),
new ScenarioAction(
  "badCredentials",
  /**
   * @param {{ targetInstance: import('@aws-sdk/client-auto-scaling').Instance }}
state
  */
  async (state) => {
    await createSsmOnlyInstanceProfile();
    const autoScalingClient = new AutoScalingClient({});
    const { AutoScalingGroups } = await autoScalingClient.send(
      new DescribeAutoScalingGroupsCommand({
        AutoScalingGroupNames: [NAMES.autoScalingGroupName],
      }),
    );
    state.targetInstance = AutoScalingGroups[0].Instances[0];
    const ec2Client = new EC2Client({});
    const { IamInstanceProfileAssociations } = await ec2Client.send(
      new DescribeIamInstanceProfileAssociationsCommand({
        Filters: [
          { Name: "instance-id", Values: [state.targetInstance.InstanceId] },
        ],
      }),
    );
    state.instanceProfileAssociationId =
      IamInstanceProfileAssociations[0].AssociationId;
    await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
      ec2Client.send(
        new ReplaceIamInstanceProfileAssociationCommand({
          AssociationId: state.instanceProfileAssociationId,
          IamInstanceProfile: { Name: NAMES.ssmOnlyInstanceProfileName },
        }),
      ),
    );
  });

```

```

    await ec2Client.send(
      new RebootInstancesCommand({
        InstanceIds: [state.targetInstance.InstanceId],
      }),
    );

    const ssmClient = new SSMClient({});
    await retry({ intervalInMs: 20000, maxRetries: 15 }, async () => {
      const { InstanceInformationList } = await ssmClient.send(
        new DescribeInstanceInformationCommand({}),
      );

      const instance = InstanceInformationList.find(
        (info) => info.InstanceId === state.targetInstance.InstanceId,
      );

      if (!instance) {
        throw new Error("Instance not found.");
      }
    });

    await ssmClient.send(
      new SendCommandCommand({
        InstanceIds: [state.targetInstance.InstanceId],
        DocumentName: "AWS-RunShellScript",
        Parameters: { commands: ["cd / && sudo python3 server.py 80"] },
      }),
    );
  },
),
new ScenarioOutput(
  "testBadCredentials",
  /**
   * @param {{ targetInstance: import('@aws-sdk/client-ssm').InstanceInformation}}
state
   */
  (state) =>
    MESSAGES.demoTestBadCredentials.replace(
      "${INSTANCE_ID}",
      state.targetInstance.InstanceId,
    ),
),
loadBalancerLoop,
new ScenarioInput(

```

```

    "deepHealthCheckConfirmation",
    MESSAGES.demoDeepHealthCheckConfirmation,
    { type: "confirm" },
  ),
  new ScenarioAction("deepHealthCheckExit", (state) => {
    if (!state.deepHealthCheckConfirmation) {
      process.exit();
    }
  }),
  new ScenarioAction("deepHealthCheck", async () => {
    const client = new SSMClient({});
    await client.send(
      new PutParameterCommand({
        Name: NAMES.ssmHealthCheckKey,
        Value: "deep",
        Overwrite: true,
        Type: "String",
      }),
    );
  }),
  new ScenarioOutput("testDeepHealthCheck", MESSAGES.demoTestDeepHealthCheck),
  healthCheckLoop,
  loadBalancerLoop,
  new ScenarioInput(
    "killInstanceConfirmation",
    /**
     * @param {{ targetInstance: import('@aws-sdk/client-ssm').InstanceInformation }} state
     */
    (state) =>
      MESSAGES.demoKillInstanceConfirmation.replace(
        "${INSTANCE_ID}",
        state.targetInstance.InstanceId,
      ),
    { type: "confirm" },
  ),
  new ScenarioAction("killInstanceExit", (state) => {
    if (!state.killInstanceConfirmation) {
      process.exit();
    }
  }),
  new ScenarioAction(
    "killInstance",
    /**

```

```

    * @param {{ targetInstance: import('@aws-sdk/client-
    ssm').InstanceInformation }} state
    */
    async (state) => {
      const client = new AutoScalingClient({});
      await client.send(
        new TerminateInstanceInAutoScalingGroupCommand({
          InstanceId: state.targetInstance.InstanceId,
          ShouldDecrementDesiredCapacity: false,
        }),
      );
    },
  ),
  new ScenarioOutput("testKillInstance", MESSAGES.demoTestKillInstance),
  healthCheckLoop,
  loadBalancerLoop,
  new ScenarioInput("failOpenConfirmation", MESSAGES.demoFailOpenConfirmation, {
    type: "confirm",
  }),
  new ScenarioAction("failOpenExit", (state) => {
    if (!state.failOpenConfirmation) {
      process.exit();
    }
  }),
  new ScenarioAction("failOpen", () => {
    const client = new SSMClient({});
    return client.send(
      new PutParameterCommand({
        Name: NAMES.ssmTableNameKey,
        Value: `fake-table-${Date.now()}`,
        Overwrite: true,
        Type: "String",
      }),
    );
  }),
  new ScenarioOutput("testFailOpen", MESSAGES.demoFailOpenTest),
  healthCheckLoop,
  loadBalancerLoop,
  new ScenarioInput(
    "resetTableConfirmation",
    MESSAGES.demoResetTableConfirmation,
    { type: "confirm" },
  ),
  new ScenarioAction("resetTableExit", (state) => {

```

```

    if (!state.resetTableConfirmation) {
      process.exit();
    }
  })),
  new ScenarioAction("resetTable", async () => {
    const client = new SSMClient({});
    await client.send(
      new PutParameterCommand({
        Name: NAMES.ssmTableNameKey,
        Value: NAMES.tableName,
        Overwrite: true,
        Type: "String",
      }),
    );
  }),
  new ScenarioOutput("testResetTable", MESSAGES.demoTestResetTable),
  healthCheckLoop,
  loadBalancerLoop,
];

async function createSsmOnlyInstanceProfile() {
  const iamClient = new IAMClient({});
  const { Policy } = await iamClient.send(
    new CreatePolicyCommand({
      PolicyName: NAMES.ssmOnlyPolicyName,
      PolicyDocument: readFileSync(
        join(RESOURCES_PATH, "ssm_only_policy.json"),
      ),
    }),
  );
  await iamClient.send(
    new CreateRoleCommand({
      RoleName: NAMES.ssmOnlyRoleName,
      AssumeRolePolicyDocument: JSON.stringify({
        Version: "2012-10-17",
        Statement: [
          {
            Effect: "Allow",
            Principal: { Service: "ec2.amazonaws.com" },
            Action: "sts:AssumeRole",
          },
        ],
      }),
    }),
  );
}

```

```

);
await iamClient.send(
  new AttachRolePolicyCommand({
    RoleName: NAMES.ssmOnlyRoleName,
    PolicyArn: Policy.Arn,
  }),
);
await iamClient.send(
  new AttachRolePolicyCommand({
    RoleName: NAMES.ssmOnlyRoleName,
    PolicyArn: "arn:aws:iam::aws:policy/AmazonSSMManagedInstanceCore",
  }),
);
const { InstanceProfile } = await iamClient.send(
  new CreateInstanceProfileCommand({
    InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
  }),
);
await waitUntilInstanceProfileExists(
  { client: iamClient },
  { InstanceProfileName: NAMES.ssmOnlyInstanceProfileName },
);
await iamClient.send(
  new AddRoleToInstanceProfileCommand({
    InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
    RoleName: NAMES.ssmOnlyRoleName,
  }),
);

return InstanceProfile;
}

```

Create steps to destroy all of the resources.

```

import { unlinkSync } from "node:fs";

import { DynamoDBClient, DeleteTableCommand } from "@aws-sdk/client-dynamodb";
import {
  EC2Client,
  DeleteKeyPairCommand,
  DeleteLaunchTemplateCommand,
  RevokeSecurityGroupIngressCommand,

```

```

} from "@aws-sdk/client-ec2";
import {
  IAMClient,
  DeleteInstanceProfileCommand,
  RemoveRoleFromInstanceProfileCommand,
  DeletePolicyCommand,
  DeleteRoleCommand,
  DetachRolePolicyCommand,
  paginateListPolicies,
} from "@aws-sdk/client-iam";
import {
  AutoScalingClient,
  DeleteAutoScalingGroupCommand,
  TerminateInstanceInAutoScalingGroupCommand,
  UpdateAutoScalingGroupCommand,
  paginateDescribeAutoScalingGroups,
} from "@aws-sdk/client-auto-scaling";
import {
  DeleteLoadBalancerCommand,
  DeleteTargetGroupCommand,
  DescribeTargetGroupsCommand,
  ElasticLoadBalancingV2Client,
} from "@aws-sdk/client-elastic-load-balancing-v2";

import {
  ScenarioOutput,
  ScenarioInput,
  ScenarioAction,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";
import { loadState } from "@aws-doc-sdk-examples/lib/scenario/steps-common.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

import { MESSAGES, NAMES } from "../constants.js";
import { findLoadBalancer } from "../shared.js";

/**
 * @type {import('@aws-doc-sdk-examples/lib/scenario.js').Step[]}
 */
export const destroySteps = [
  loadState,
  new ScenarioInput("destroy", MESSAGES.destroy, { type: "confirm" }),
  new ScenarioAction(
    "abort",
    (state) => state.destroy === false && process.exit(),
  ),
];

```

```

    ),
    new ScenarioAction("deleteTable", async (c) => {
      try {
        const client = new DynamoDBClient({});
        await client.send(new DeleteTableCommand({ TableName: NAMES.tableName }));
      } catch (e) {
        c.deleteTableError = e;
      }
    }),
    new ScenarioOutput("deleteTableResult", (state) => {
      if (state.deleteTableError) {
        console.error(state.deleteTableError);
        return MESSAGES.deleteTableError.replace(
          "${TABLE_NAME}",
          NAMES.tableName,
        );
      }
      return MESSAGES.deletedTable.replace("${TABLE_NAME}", NAMES.tableName);
    }),
    new ScenarioAction("deleteKeyPair", async (state) => {
      try {
        const client = new EC2Client({});
        await client.send(
          new DeleteKeyPairCommand({ KeyName: NAMES.keyPairName }),
        );
        unlinkSync(`${NAMES.keyPairName}.pem`);
      } catch (e) {
        state.deleteKeyPairError = e;
      }
    }),
    new ScenarioOutput("deleteKeyPairResult", (state) => {
      if (state.deleteKeyPairError) {
        console.error(state.deleteKeyPairError);
        return MESSAGES.deleteKeyPairError.replace(
          "${KEY_PAIR_NAME}",
          NAMES.keyPairName,
        );
      }
      return MESSAGES.deletedKeyPair.replace(
        "${KEY_PAIR_NAME}",
        NAMES.keyPairName,
      );
    }),
    new ScenarioAction("detachPolicyFromRole", async (state) => {

```

```

try {
  const client = new IAMClient({});
  const policy = await findPolicy(NAMES.instancePolicyName);

  if (!policy) {
    state.detachPolicyFromRoleError = new Error(
      `Policy ${NAMES.instancePolicyName} not found.`
    );
  } else {
    await client.send(
      new DetachRolePolicyCommand({
        RoleName: NAMES.instanceRoleName,
        PolicyArn: policy.Arn,
      })
    );
  }
} catch (e) {
  state.detachPolicyFromRoleError = e;
}
)),
new ScenarioOutput("detachedPolicyFromRole", (state) => {
  if (state.detachPolicyFromRoleError) {
    console.error(state.detachPolicyFromRoleError);
    return MESSAGES.detachPolicyFromRoleError
      .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
  }
  return MESSAGES.detachedPolicyFromRole
    .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
    .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
}),
new ScenarioAction("deleteInstancePolicy", async (state) => {
  const client = new IAMClient({});
  const policy = await findPolicy(NAMES.instancePolicyName);

  if (!policy) {
    state.deletePolicyError = new Error(
      `Policy ${NAMES.instancePolicyName} not found.`
    );
  } else {
    return client.send(
      new DeletePolicyCommand({
        PolicyArn: policy.Arn,
      })
    );
  }
}

```

```

    );
  }
}),
new ScenarioOutput("deletePolicyResult", (state) => {
  if (state.deletePolicyError) {
    console.error(state.deletePolicyError);
    return MESSAGES.deletePolicyError.replace(
      "${INSTANCE_POLICY_NAME}",
      NAMES.instancePolicyName,
    );
  }
  return MESSAGES.deletedPolicy.replace(
    "${INSTANCE_POLICY_NAME}",
    NAMES.instancePolicyName,
  );
}),
new ScenarioAction("removeRoleFromInstanceProfile", async (state) => {
  try {
    const client = new IAMClient({});
    await client.send(
      new RemoveRoleFromInstanceProfileCommand({
        RoleName: NAMES.instanceRoleName,
        InstanceProfileName: NAMES.instanceProfileName,
      }),
    );
  } catch (e) {
    state.removeRoleFromInstanceProfileError = e;
  }
}),
new ScenarioOutput("removeRoleFromInstanceProfileResult", (state) => {
  if (state.removeRoleFromInstanceProfileError) {
    console.error(state.removeRoleFromInstanceProfileError);
    return MESSAGES.removeRoleFromInstanceProfileError
      .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
  }
  return MESSAGES.removedRoleFromInstanceProfile
    .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
    .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
}),
new ScenarioAction("deleteInstanceRole", async (state) => {
  try {
    const client = new IAMClient({});
    await client.send(

```

```

        new DeleteRoleCommand({
            RoleName: NAMES.instanceRoleName,
        }),
    );
} catch (e) {
    state.deleteInstanceRoleError = e;
}
}),
new ScenarioOutput("deleteInstanceRoleResult", (state) => {
    if (state.deleteInstanceRoleError) {
        console.error(state.deleteInstanceRoleError);
        return MESSAGES.deleteInstanceRoleError.replace(
            "${INSTANCE_ROLE_NAME}",
            NAMES.instanceRoleName,
        );
    }
    return MESSAGES.deletedInstanceRole.replace(
        "${INSTANCE_ROLE_NAME}",
        NAMES.instanceRoleName,
    );
}),
new ScenarioAction("deleteInstanceProfile", async (state) => {
    try {
        const client = new IAMClient({});
        await client.send(
            new DeleteInstanceProfileCommand({
                InstanceProfileName: NAMES.instanceProfileName,
            }),
        );
    } catch (e) {
        state.deleteInstanceProfileError = e;
    }
}),
new ScenarioOutput("deleteInstanceProfileResult", (state) => {
    if (state.deleteInstanceProfileError) {
        console.error(state.deleteInstanceProfileError);
        return MESSAGES.deleteInstanceProfileError.replace(
            "${INSTANCE_PROFILE_NAME}",
            NAMES.instanceProfileName,
        );
    }
    return MESSAGES.deletedInstanceProfile.replace(
        "${INSTANCE_PROFILE_NAME}",
        NAMES.instanceProfileName,
    );
}),

```

```

    );
  }},
  new ScenarioAction("deleteAutoScalingGroup", async (state) => {
    try {
      await terminateGroupInstances(NAMES.autoScalingGroupName);
      await retry({ intervalInMs: 60000, maxRetries: 60 }, async () => {
        await deleteAutoScalingGroup(NAMES.autoScalingGroupName);
      });
    } catch (e) {
      state.deleteAutoScalingGroupError = e;
    }
  }},
  new ScenarioOutput("deleteAutoScalingGroupResult", (state) => {
    if (state.deleteAutoScalingGroupError) {
      console.error(state.deleteAutoScalingGroupError);
      return MESSAGES.deleteAutoScalingGroupError.replace(
        "${AUTO_SCALING_GROUP_NAME}",
        NAMES.autoScalingGroupName,
      );
    }
    return MESSAGES.deletedAutoScalingGroup.replace(
      "${AUTO_SCALING_GROUP_NAME}",
      NAMES.autoScalingGroupName,
    );
  }},
  new ScenarioAction("deleteLaunchTemplate", async (state) => {
    const client = new EC2Client({});
    try {
      await client.send(
        new DeleteLaunchTemplateCommand({
          LaunchTemplateName: NAMES.launchTemplateName,
        }),
      );
    } catch (e) {
      state.deleteLaunchTemplateError = e;
    }
  }},
  new ScenarioOutput("deleteLaunchTemplateResult", (state) => {
    if (state.deleteLaunchTemplateError) {
      console.error(state.deleteLaunchTemplateError);
      return MESSAGES.deleteLaunchTemplateError.replace(
        "${LAUNCH_TEMPLATE_NAME}",
        NAMES.launchTemplateName,
      );
    }
  }

```

```

    }
    return MESSAGES.deletedLaunchTemplate.replace(
      "${LAUNCH_TEMPLATE_NAME}",
      NAMES.launchTemplateName,
    );
  }},
  new ScenarioAction("deleteLoadBalancer", async (state) => {
    try {
      const client = new ElasticLoadBalancingV2Client({});
      const loadBalancer = await findLoadBalancer(NAMES.loadBalancerName);
      await client.send(
        new DeleteLoadBalancerCommand({
          LoadBalancerArn: loadBalancer.LoadBalancerArn,
        }),
      );
      await retry({ intervalInMs: 1000, maxRetries: 60 }, async () => {
        const lb = await findLoadBalancer(NAMES.loadBalancerName);
        if (lb) {
          throw new Error("Load balancer still exists.");
        }
      });
    } catch (e) {
      state.deleteLoadBalancerError = e;
    }
  }},
  new ScenarioOutput("deleteLoadBalancerResult", (state) => {
    if (state.deleteLoadBalancerError) {
      console.error(state.deleteLoadBalancerError);
      return MESSAGES.deleteLoadBalancerError.replace(
        "${LB_NAME}",
        NAMES.loadBalancerName,
      );
    }
    return MESSAGES.deletedLoadBalancer.replace(
      "${LB_NAME}",
      NAMES.loadBalancerName,
    );
  }},
  new ScenarioAction("deleteLoadBalancerTargetGroup", async (state) => {
    const client = new ElasticLoadBalancingV2Client({});
    try {
      const { TargetGroups } = await client.send(
        new DescribeTargetGroupsCommand({
          Names: [NAMES.loadBalancerTargetGroupName],

```

```

    }},
  );

  await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
    client.send(
      new DeleteTargetGroupCommand({
        TargetGroupArn: TargetGroups[0].TargetGroupArn,
      }),
    ),
  );
} catch (e) {
  state.deleteLoadBalancerTargetGroupError = e;
}
}},
new ScenarioOutput("deleteLoadBalancerTargetGroupResult", (state) => {
  if (state.deleteLoadBalancerTargetGroupError) {
    console.error(state.deleteLoadBalancerTargetGroupError);
    return MESSAGES.deleteLoadBalancerTargetGroupError.replace(
      "${TARGET_GROUP_NAME}",
      NAMES.loadBalancerTargetGroupName,
    );
  }
  return MESSAGES.deletedLoadBalancerTargetGroup.replace(
    "${TARGET_GROUP_NAME}",
    NAMES.loadBalancerTargetGroupName,
  );
}),
new ScenarioAction("detachSsmOnlyRoleFromProfile", async (state) => {
  try {
    const client = new IAMClient({});
    await client.send(
      new RemoveRoleFromInstanceProfileCommand({
        InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
        RoleName: NAMES.ssmOnlyRoleName,
      }),
    );
  } catch (e) {
    state.detachSsmOnlyRoleFromProfileError = e;
  }
}),
new ScenarioOutput("detachSsmOnlyRoleFromProfileResult", (state) => {
  if (state.detachSsmOnlyRoleFromProfileError) {
    console.error(state.detachSsmOnlyRoleFromProfileError);
    return MESSAGES.detachSsmOnlyRoleFromProfileError

```

```

        .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
        .replace("${PROFILE_NAME}", NAMES.ssmOnlyInstanceProfileName);
    }
    return MESSAGES.detachedSsmOnlyRoleFromProfile
        .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
        .replace("${PROFILE_NAME}", NAMES.ssmOnlyInstanceProfileName);
  })),
  new ScenarioAction("detachSsmOnlyCustomRolePolicy", async (state) => {
    try {
      const iamClient = new IAMClient({});
      const ssmOnlyPolicy = await findPolicy(NAMES.ssmOnlyPolicyName);
      await iamClient.send(
        new DetachRolePolicyCommand({
          RoleName: NAMES.ssmOnlyRoleName,
          PolicyArn: ssmOnlyPolicy.Arn,
        }),
      );
    } catch (e) {
      state.detachSsmOnlyCustomRolePolicyError = e;
    }
  })),
  new ScenarioOutput("detachSsmOnlyCustomRolePolicyResult", (state) => {
    if (state.detachSsmOnlyCustomRolePolicyError) {
      console.error(state.detachSsmOnlyCustomRolePolicyError);
      return MESSAGES.detachSsmOnlyCustomRolePolicyError
        .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
        .replace("${POLICY_NAME}", NAMES.ssmOnlyPolicyName);
    }
    return MESSAGES.detachedSsmOnlyCustomRolePolicy
      .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
      .replace("${POLICY_NAME}", NAMES.ssmOnlyPolicyName);
  })),
  new ScenarioAction("detachSsmOnlyAWSRolePolicy", async (state) => {
    try {
      const iamClient = new IAMClient({});
      await iamClient.send(
        new DetachRolePolicyCommand({
          RoleName: NAMES.ssmOnlyRoleName,
          PolicyArn: "arn:aws:iam::aws:policy/AmazonSSMManagedInstanceCore",
        }),
      );
    } catch (e) {
      state.detachSsmOnlyAWSRolePolicyError = e;
    }
  })

```

```

    }},
    new ScenarioOutput("detachSsmOnlyAWSRolePolicyResult", (state) => {
      if (state.detachSsmOnlyAWSRolePolicyError) {
        console.error(state.detachSsmOnlyAWSRolePolicyError);
        return MESSAGES.detachSsmOnlyAWSRolePolicyError
          .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
          .replace("${POLICY_NAME}", "AmazonSSMManagedInstanceCore");
      }
      return MESSAGES.detachedSsmOnlyAWSRolePolicy
        .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
        .replace("${POLICY_NAME}", "AmazonSSMManagedInstanceCore");
    }},
    new ScenarioAction("deleteSsmOnlyInstanceProfile", async (state) => {
      try {
        const iamClient = new IAMClient({});
        await iamClient.send(
          new DeleteInstanceProfileCommand({
            InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
          }),
        );
      } catch (e) {
        state.deleteSsmOnlyInstanceProfileError = e;
      }
    }},
    new ScenarioOutput("deleteSsmOnlyInstanceProfileResult", (state) => {
      if (state.deleteSsmOnlyInstanceProfileError) {
        console.error(state.deleteSsmOnlyInstanceProfileError);
        return MESSAGES.deleteSsmOnlyInstanceProfileError.replace(
          "${INSTANCE_PROFILE_NAME}",
          NAMES.ssmOnlyInstanceProfileName,
        );
      }
      return MESSAGES.deletedSsmOnlyInstanceProfile.replace(
        "${INSTANCE_PROFILE_NAME}",
        NAMES.ssmOnlyInstanceProfileName,
      );
    }},
    new ScenarioAction("deleteSsmOnlyPolicy", async (state) => {
      try {
        const iamClient = new IAMClient({});
        const ssmOnlyPolicy = await findPolicy(NAMES.ssmOnlyPolicyName);
        await iamClient.send(
          new DeletePolicyCommand({
            PolicyArn: ssmOnlyPolicy.Arn,

```

```

    }},
    );
  } catch (e) {
    state.deleteSsmOnlyPolicyError = e;
  }
}),
new ScenarioOutput("deleteSsmOnlyPolicyResult", (state) => {
  if (state.deleteSsmOnlyPolicyError) {
    console.error(state.deleteSsmOnlyPolicyError);
    return MESSAGES.deleteSsmOnlyPolicyError.replace(
      "${POLICY_NAME}",
      NAMES.ssmOnlyPolicyName,
    );
  }
  return MESSAGES.deletedSsmOnlyPolicy.replace(
    "${POLICY_NAME}",
    NAMES.ssmOnlyPolicyName,
  );
}),
new ScenarioAction("deleteSsmOnlyRole", async (state) => {
  try {
    const iamClient = new IAMClient({});
    await iamClient.send(
      new DeleteRoleCommand({
        RoleName: NAMES.ssmOnlyRoleName,
      }),
    );
  } catch (e) {
    state.deleteSsmOnlyRoleError = e;
  }
}),
new ScenarioOutput("deleteSsmOnlyRoleResult", (state) => {
  if (state.deleteSsmOnlyRoleError) {
    console.error(state.deleteSsmOnlyRoleError);
    return MESSAGES.deleteSsmOnlyRoleError.replace(
      "${ROLE_NAME}",
      NAMES.ssmOnlyRoleName,
    );
  }
  return MESSAGES.deletedSsmOnlyRole.replace(
    "${ROLE_NAME}",
    NAMES.ssmOnlyRoleName,
  );
}),

```

```

new ScenarioAction(
  "revokeSecurityGroupIngress",
  async (
    /** @type {{ myIp: string, defaultSecurityGroup: { GroupId: string } }} */
state,
  ) => {
    const ec2Client = new EC2Client({});

    try {
      await ec2Client.send(
        new RevokeSecurityGroupIngressCommand({
          GroupId: state.defaultSecurityGroup.GroupId,
          CidrIp: `${state.myIp}/32`,
          FromPort: 80,
          ToPort: 80,
          IpProtocol: "tcp",
        }),
      );
    } catch (e) {
      state.revokeSecurityGroupIngressError = e;
    }
  },
),
new ScenarioOutput("revokeSecurityGroupIngressResult", (state) => {
  if (state.revokeSecurityGroupIngressError) {
    console.error(state.revokeSecurityGroupIngressError);
    return MESSAGES.revokeSecurityGroupIngressError.replace(
      "${IP}",
      state.myIp,
    );
  }
  return MESSAGES.revokedSecurityGroupIngress.replace("${IP}", state.myIp);
}),
];

/**
 * @param {string} policyName
 */
async function findPolicy(policyName) {
  const client = new IAMClient({});
  const paginatedPolicies = paginateListPolicies({ client }, {});
  for await (const page of paginatedPolicies) {
    const policy = page.Policies.find((p) => p.PolicyName === policyName);
    if (policy) {

```

```

        return policy;
    }
}

/**
 * @param {string} groupName
 */
async function deleteAutoScalingGroup(groupName) {
    const client = new AutoScalingClient({});
    try {
        await client.send(
            new DeleteAutoScalingGroupCommand({
                AutoScalingGroupName: groupName,
            }),
        );
    } catch (err) {
        if (!(err instanceof Error)) {
            throw err;
        }
        console.log(err.name);
        throw err;
    }
}

/**
 * @param {string} groupName
 */
async function terminateGroupInstances(groupName) {
    const autoScalingClient = new AutoScalingClient({});
    const group = await findAutoScalingGroup(groupName);
    await autoScalingClient.send(
        new UpdateAutoScalingGroupCommand({
            AutoScalingGroupName: group.AutoScalingGroupName,
            MinSize: 0,
        }),
    );
    for (const i of group.Instances) {
        await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
            autoScalingClient.send(
                new TerminateInstanceInAutoScalingGroupCommand({
                    InstanceId: i.InstanceId,
                    ShouldDecrementDesiredCapacity: true,
                }),
            )
    }
}

```

```
    },
  );
}
}

async function findAutoScalingGroup(groupName) {
  const client = new AutoScalingClient({});
  const paginatedGroups = paginateDescribeAutoScalingGroups({ client }, {});
  for await (const page of paginatedGroups) {
    const group = page.AutoScalingGroups.find(
      (g) => g.AutoScalingGroupName === groupName,
    );
    if (group) {
      return group;
    }
  }
  throw new Error(`Auto scaling group ${groupName} not found.`);
}
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.

- [AttachLoadBalancerTargetGroups](#)
- [CreateAutoScalingGroup](#)
- [CreateInstanceProfile](#)
- [CreateLaunchTemplate](#)
- [CreateListener](#)
- [CreateLoadBalancer](#)
- [CreateTargetGroup](#)
- [DeleteAutoScalingGroup](#)
- [DeleteInstanceProfile](#)
- [DeleteLaunchTemplate](#)
- [DeleteLoadBalancer](#)
- [DeleteTargetGroup](#)
- [DescribeAutoScalingGroups](#)
- [DescribeAvailabilityZones](#)
- [DescribeInstanceProfileAssociations](#)
- [DescribeInstances](#)

- [DescribeLoadBalancers](#)
- [DescribeSubnets](#)
- [DescribeTargetGroups](#)
- [DescribeTargetHealth](#)
- [DescribeVpcs](#)
- [RebootInstances](#)
- [ReplaceIamInstanceProfileAssociation](#)
- [TerminateInstanceInAutoScalingGroup](#)
- [UpdateAutoScalingGroup](#)

Elastic Load Balancing - Version 2 examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Elastic Load Balancing - Version 2.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello Elastic Load Balancing

The following code examples show how to get started using Elastic Load Balancing.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  ElasticLoadBalancingV2Client,
  DescribeLoadBalancersCommand,
} from "@aws-sdk/client-elastic-load-balancing-v2";

export async function main() {
  const client = new ElasticLoadBalancingV2Client({});
  const { LoadBalancers } = await client.send(
    new DescribeLoadBalancersCommand({}),
  );
  const loadBalancersList = LoadBalancers.map(
    (lb) => `• ${lb.LoadBalancerName}: ${lb.DNSName}`,
  ).join("\n");
  console.log(
    "Hello, Elastic Load Balancing! Let's list some of your load balancers:\n",
    loadBalancersList,
  );
}

// Call function if run directly
import { fileURLToPath } from "node:url";
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  main();
}
```

- For API details, see [DescribeLoadBalancers](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Actions](#)
- [Scenarios](#)

Actions

CreateListener

The following code example shows how to use `CreateListener`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const client = new ElasticLoadBalancingV2Client({});
const { Listeners } = await client.send(
  new CreateListenerCommand({
    LoadBalancerArn: state.loadBalancerArn,
    Protocol: state.targetGroupProtocol,
    Port: state.targetGroupPort,
    DefaultActions: [
      { Type: "forward", TargetGroupArn: state.targetGroupArn },
    ],
  }),
);
```

- For API details, see [CreateListener](#) in *AWS SDK for JavaScript API Reference*.

CreateLoadBalancer

The following code example shows how to use `CreateLoadBalancer`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const client = new ElasticLoadBalancingV2Client({});
const { LoadBalancers } = await client.send(
  new CreateLoadBalancerCommand({
    Name: NAMES.loadBalancerName,
    Subnets: state.subnets,
```

```
    }},  
  );  
  state.loadBalancerDns = LoadBalancers[0].DNSName;  
  state.loadBalancerArn = LoadBalancers[0].LoadBalancerArn;  
  await waitUntilLoadBalancerAvailable(  
    { client },  
    { Names: [NAMES.loadBalancerName] },  
  );
```

- For API details, see [CreateLoadBalancer](#) in *AWS SDK for JavaScript API Reference*.

CreateTargetGroup

The following code example shows how to use `CreateTargetGroup`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const client = new ElasticLoadBalancingV2Client({});  
const { TargetGroups } = await client.send(  
  new CreateTargetGroupCommand({  
    Name: NAMES.loadBalancerTargetGroupName,  
    Protocol: "HTTP",  
    Port: 80,  
    HealthCheckPath: "/healthcheck",  
    HealthCheckIntervalSeconds: 10,  
    HealthCheckTimeoutSeconds: 5,  
    HealthyThresholdCount: 2,  
    UnhealthyThresholdCount: 2,  
    VpcId: state.defaultVpc,  
  })),  
);
```

- For API details, see [CreateTargetGroup](#) in *AWS SDK for JavaScript API Reference*.

DeleteLoadBalancer

The following code example shows how to use DeleteLoadBalancer.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const client = new ElasticLoadBalancingV2Client({});
const loadBalancer = await findLoadBalancer(NAMES.loadBalancerName);
await client.send(
  new DeleteLoadBalancerCommand({
    LoadBalancerArn: loadBalancer.LoadBalancerArn,
  }),
);
await retry({ intervalInMs: 1000, maxRetries: 60 }, async () => {
  const lb = await findLoadBalancer(NAMES.loadBalancerName);
  if (lb) {
    throw new Error("Load balancer still exists.");
  }
});
```

- For API details, see [DeleteLoadBalancer](#) in *AWS SDK for JavaScript API Reference*.

DeleteTargetGroup

The following code example shows how to use DeleteTargetGroup.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const client = new ElasticLoadBalancingV2Client({});
try {
  const { TargetGroups } = await client.send(
    new DescribeTargetGroupsCommand({
      Names: [NAMES.loadBalancerTargetGroupName],
    }),
  );

  await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
    client.send(
      new DeleteTargetGroupCommand({
        TargetGroupArn: TargetGroups[0].TargetGroupArn,
      }),
    ),
  );
} catch (e) {
  state.deleteLoadBalancerTargetGroupError = e;
}
```

- For API details, see [DeleteTargetGroup](#) in *AWS SDK for JavaScript API Reference*.

DescribeLoadBalancers

The following code example shows how to use `DescribeLoadBalancers`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  ElasticLoadBalancingV2Client,
  DescribeLoadBalancersCommand,
} from "@aws-sdk/client-elastic-load-balancing-v2";

export async function main() {
```

```
const client = new ElasticLoadBalancingV2Client({});
const { LoadBalancers } = await client.send(
  new DescribeLoadBalancersCommand({}),
);
const loadBalancersList = LoadBalancers.map(
  (lb) => `• ${lb.LoadBalancerName}: ${lb.DNSName}`,
).join("\n");
console.log(
  "Hello, Elastic Load Balancing! Let's list some of your load balancers:\n",
  loadBalancersList,
);
}

// Call function if run directly
import { fileURLToPath } from "node:url";
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  main();
}
```

- For API details, see [DescribeLoadBalancers](#) in *AWS SDK for JavaScript API Reference*.

DescribeTargetGroups

The following code example shows how to use `DescribeTargetGroups`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const client = new ElasticLoadBalancingV2Client({});
const { TargetGroups } = await client.send(
  new DescribeTargetGroupsCommand({
    Names: [NAMES.loadBalancerTargetGroupName],
  }),
);
```

- For API details, see [DescribeTargetGroups](#) in *AWS SDK for JavaScript API Reference*.

DescribeTargetHealth

The following code example shows how to use `DescribeTargetHealth`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const { TargetHealthDescriptions } = await client.send(
  new DescribeTargetHealthCommand({
    TargetGroupArn: TargetGroups[0].TargetGroupArn,
  }),
);
```

- For API details, see [DescribeTargetHealth](#) in *AWS SDK for JavaScript API Reference*.

Scenarios

Build and manage a resilient service

The following code example shows how to create a load-balanced web service that returns book, movie, and song recommendations. The example shows how the service responds to failures, and how to restructure the service for more resilience when failures occur.

- Use an Amazon EC2 Auto Scaling group to create Amazon Elastic Compute Cloud (Amazon EC2) instances based on a launch template and to keep the number of instances in a specified range.
- Handle and distribute HTTP requests with Elastic Load Balancing.
- Monitor the health of instances in an Auto Scaling group and forward requests only to healthy instances.
- Run a Python web server on each EC2 instance to handle HTTP requests. The web server responds with recommendations and health checks.

- Simulate a recommendation service with an Amazon DynamoDB table.
- Control web server response to requests and health checks by updating AWS Systems Manager parameters.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Run the interactive scenario at a command prompt.

```
#!/usr/bin/env node
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0

import {
  Scenario,
  parseScenarioArgs,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";

/**
 * The workflow steps are split into three stages:
 *   - deploy
 *   - demo
 *   - destroy
 *
 * Each of these stages has a corresponding file prefixed with steps-*.
 */
import { deploySteps } from "./steps-deploy.js";
import { demoSteps } from "./steps-demo.js";
import { destroySteps } from "./steps-destroy.js";

/**
 * The context is passed to every scenario. Scenario steps
 * will modify the context.
 */
const context = {};
```

```

/**
 * Three Scenarios are created for the workflow. A Scenario is an orchestration
 * class
 * that simplifies running a series of steps.
 */
export const scenarios = {
  // Deploys all resources necessary for the workflow.
  deploy: new Scenario("Resilient Workflow - Deploy", deploySteps, context),
  // Demonstrates how a fragile web service can be made more resilient.
  demo: new Scenario("Resilient Workflow - Demo", demoSteps, context),
  // Destroys the resources created for the workflow.
  destroy: new Scenario("Resilient Workflow - Destroy", destroySteps, context),
};

// Call function if run directly
import { fileURLToPath } from "node:url";

if (process.argv[1] === fileURLToPath(import.meta.url)) {
  parseScenarioArgs(scenarios, {
    name: "Resilient Workflow",
    synopsis:
      "node index.js --scenario <deploy | demo | destroy> [-h|--help] [-y|--yes] [-v|--verbose]",
    description: "Deploy and interact with scalable EC2 instances.",
  });
}

```

Create steps to deploy all of the resources.

```

import { join } from "node:path";
import { readFileSync, writeFileSync } from "node:fs";
import axios from "axios";

import {
  BatchWriteItemCommand,
  CreateTableCommand,
  DynamoDBClient,
  waitUntilTableExists,
} from "@aws-sdk/client-dynamodb";
import {
  EC2Client,
  CreateKeyPairCommand,

```

```

    CreateLaunchTemplateCommand,
    DescribeAvailabilityZonesCommand,
    DescribeVpcsCommand,
    DescribeSubnetsCommand,
    DescribeSecurityGroupsCommand,
    AuthorizeSecurityGroupIngressCommand,
} from "@aws-sdk/client-ec2";
import {
    IAMClient,
    CreatePolicyCommand,
    CreateRoleCommand,
    CreateInstanceProfileCommand,
    AddRoleToInstanceProfileCommand,
    AttachRolePolicyCommand,
    waitUntilInstanceProfileExists,
} from "@aws-sdk/client-iam";
import { SSMClient, GetParameterCommand } from "@aws-sdk/client-ssm";
import {
    CreateAutoScalingGroupCommand,
    AutoScalingClient,
    AttachLoadBalancerTargetGroupsCommand,
} from "@aws-sdk/client-auto-scaling";
import {
    CreateListenerCommand,
    CreateLoadBalancerCommand,
    CreateTargetGroupCommand,
    ElasticLoadBalancingV2Client,
    waitUntilLoadBalancerAvailable,
} from "@aws-sdk/client-elastic-load-balancing-v2";

import {
    ScenarioOutput,
    ScenarioInput,
    ScenarioAction,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";
import { saveState } from "@aws-doc-sdk-examples/lib/scenario/steps-common.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

import { MESSAGES, NAMES, RESOURCES_PATH, ROOT } from "../constants.js";
import { initParamsSteps } from "../steps-reset-params.js";

/**
 * @type {import('@aws-doc-sdk-examples/lib/scenario.js').Step[]}
 */

```

```
export const deploySteps = [
  new ScenarioOutput("introduction", MESSAGES.introduction, { header: true }),
  new ScenarioInput("confirmDeployment", MESSAGES.confirmDeployment, {
    type: "confirm",
  }),
  new ScenarioAction(
    "handleConfirmDeployment",
    (c) => c.confirmDeployment === false && process.exit(),
  ),
  new ScenarioOutput(
    "creatingTable",
    MESSAGES.creatingTable.replace("${TABLE_NAME}", NAMES.tableName),
  ),
  new ScenarioAction("createTable", async () => {
    const client = new DynamoDBClient({});
    await client.send(
      new CreateTableCommand({
        TableName: NAMES.tableName,
        ProvisionedThroughput: {
          ReadCapacityUnits: 5,
          WriteCapacityUnits: 5,
        },
        AttributeDefinitions: [
          {
            AttributeName: "MediaType",
            AttributeType: "S",
          },
          {
            AttributeName: "ItemId",
            AttributeType: "N",
          },
        ],
        KeySchema: [
          {
            AttributeName: "MediaType",
            KeyType: "HASH",
          },
          {
            AttributeName: "ItemId",
            KeyType: "RANGE",
          },
        ],
      }),
    );
  });
];
```

```

    await waitUntilTableExists({ client }, { TableName: NAMES.tableName });
  }),
  new ScenarioOutput(
    "createdTable",
    MESSAGES.createdTable.replace("${TABLE_NAME}", NAMES.tableName),
  ),
  new ScenarioOutput(
    "populatingTable",
    MESSAGES.populatingTable.replace("${TABLE_NAME}", NAMES.tableName),
  ),
  new ScenarioAction("populateTable", () => {
    const client = new DynamoDBClient({});
    /**
     * @type {{ default: import("@aws-sdk/client-dynamodb").PutRequest['Item'][] }}
     */
    const recommendations = JSON.parse(
      readFileSync(join(RESOURCES_PATH, "recommendations.json")),
    );

    return client.send(
      new BatchWriteItemCommand({
        RequestItems: {
          [NAMES.tableName]: recommendations.map((item) => ({
            PutRequest: { Item: item },
          })),
        },
      }),
    );
  }),
  new ScenarioOutput(
    "populatedTable",
    MESSAGES.populatedTable.replace("${TABLE_NAME}", NAMES.tableName),
  ),
  new ScenarioOutput(
    "creatingKeyPair",
    MESSAGES.creatingKeyPair.replace("${KEY_PAIR_NAME}", NAMES.keyPairName),
  ),
  new ScenarioAction("createKeyPair", async () => {
    const client = new EC2Client({});
    const { KeyMaterial } = await client.send(
      new CreateKeyPairCommand({
        KeyName: NAMES.keyPairName,
      }),
    );
  });

```

```

    writeFileSync(`${NAMES.keyPairName}.pem`, KeyMaterial, { mode: 0o600 });
  }),
  new ScenarioOutput(
    "createdKeyPair",
    MESSAGES.createdKeyPair.replace("${KEY_PAIR_NAME}", NAMES.keyPairName),
  ),
  new ScenarioOutput(
    "creatingInstancePolicy",
    MESSAGES.creatingInstancePolicy.replace(
      "${INSTANCE_POLICY_NAME}",
      NAMES.instancePolicyName,
    ),
  ),
  new ScenarioAction("createInstancePolicy", async (state) => {
    const client = new IAMClient({});
    const {
      Policy: { Arn },
    } = await client.send(
      new CreatePolicyCommand({
        PolicyName: NAMES.instancePolicyName,
        PolicyDocument: readFileSync(
          join(RESOURCES_PATH, "instance_policy.json"),
        ),
      }),
    );
    state.instancePolicyArn = Arn;
  }),
  new ScenarioOutput("createdInstancePolicy", (state) =>
    MESSAGES.createdInstancePolicy
      .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
      .replace("${INSTANCE_POLICY_ARN}", state.instancePolicyArn),
  ),
  new ScenarioOutput(
    "creatingInstanceRole",
    MESSAGES.creatingInstanceRole.replace(
      "${INSTANCE_ROLE_NAME}",
      NAMES.instanceRoleName,
    ),
  ),
  new ScenarioAction("createInstanceRole", () => {
    const client = new IAMClient({});
    return client.send(
      new CreateRoleCommand({

```

```

        RoleName: NAMES.instanceRoleName,
        AssumeRolePolicyDocument: readFileSync(
            join(ROOT, "assume-role-policy.json"),
        ),
    }),
);
}),
new ScenarioOutput(
    "createdInstanceRole",
    MESSAGES.createdInstanceRole.replace(
        "${INSTANCE_ROLE_NAME}",
        NAMES.instanceRoleName,
    ),
),
new ScenarioOutput(
    "attachingPolicyToRole",
    MESSAGES.attachingPolicyToRole
        .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName)
        .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName),
),
new ScenarioAction("attachPolicyToRole", async (state) => {
    const client = new IAMClient({});
    await client.send(
        new AttachRolePolicyCommand({
            RoleName: NAMES.instanceRoleName,
            PolicyArn: state.instancePolicyArn,
        }),
    );
}),
new ScenarioOutput(
    "attachedPolicyToRole",
    MESSAGES.attachedPolicyToRole
        .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
        .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName),
),
new ScenarioOutput(
    "creatingInstanceProfile",
    MESSAGES.creatingInstanceProfile.replace(
        "${INSTANCE_PROFILE_NAME}",
        NAMES.instanceProfileName,
    ),
),
new ScenarioAction("createInstanceProfile", async (state) => {
    const client = new IAMClient({});

```

```

const {
  InstanceProfile: { Arn },
} = await client.send(
  new CreateInstanceProfileCommand({
    InstanceProfileName: NAMES.instanceProfileName,
  }),
);
state.instanceProfileArn = Arn;

await waitUntilInstanceProfileExists(
  { client },
  { InstanceProfileName: NAMES.instanceProfileName },
);
}),
new ScenarioOutput("createdInstanceProfile", (state) =>
  MESSAGES.createdInstanceProfile
    .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
    .replace("${INSTANCE_PROFILE_ARN}", state.instanceProfileArn),
),
new ScenarioOutput(
  "addingRoleToInstanceProfile",
  MESSAGES.addingRoleToInstanceProfile
    .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
    .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName),
),
new ScenarioAction("addRoleToInstanceProfile", () => {
  const client = new IAMClient({});
  return client.send(
    new AddRoleToInstanceProfileCommand({
      RoleName: NAMES.instanceRoleName,
      InstanceProfileName: NAMES.instanceProfileName,
    }),
  );
}),
new ScenarioOutput(
  "addedRoleToInstanceProfile",
  MESSAGES.addedRoleToInstanceProfile
    .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
    .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName),
),
...initParamsSteps,
new ScenarioOutput("creatingLaunchTemplate", MESSAGES.creatingLaunchTemplate),
new ScenarioAction("createLaunchTemplate", async () => {
  const ssmClient = new SSMClient({});

```

```

const { Parameter } = await ssmClient.send(
  new GetParameterCommand({
    Name: "/aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2",
  }),
);
const ec2Client = new EC2Client({});
await ec2Client.send(
  new CreateLaunchTemplateCommand({
    LaunchTemplateName: NAMES.launchTemplateName,
    LaunchTemplateData: {
      InstanceType: "t3.micro",
      ImageId: Parameter.Value,
      IamInstanceProfile: { Name: NAMES.instanceProfileName },
      UserData: readFileSync(
        join(RESOURCES_PATH, "server_startup_script.sh"),
      ).toString("base64"),
      KeyName: NAMES.keyPairName,
    },
  }),
);
}),
new ScenarioOutput(
  "createdLaunchTemplate",
  MESSAGES.createdLaunchTemplate.replace(
    "${LAUNCH_TEMPLATE_NAME}",
    NAMES.launchTemplateName,
  ),
),
new ScenarioOutput(
  "creatingAutoScalingGroup",
  MESSAGES.creatingAutoScalingGroup.replace(
    "${AUTO_SCALING_GROUP_NAME}",
    NAMES.autoScalingGroupName,
  ),
),
new ScenarioAction("createAutoScalingGroup", async (state) => {
  const ec2Client = new EC2Client({});
  const { AvailabilityZones } = await ec2Client.send(
    new DescribeAvailabilityZonesCommand({}),
  );
  state.availabilityZoneNames = AvailabilityZones.map((az) => az.ZoneName);
  const autoScalingClient = new AutoScalingClient({});
  await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
    autoScalingClient.send(

```

```

        new CreateAutoScalingGroupCommand({
            AvailabilityZones: state.availabilityZoneNames,
            AutoScalingGroupName: NAMES.autoScalingGroupName,
            LaunchTemplate: {
                LaunchTemplateName: NAMES.launchTemplateName,
                Version: "$Default",
            },
            MinSize: 3,
            MaxSize: 3,
        }),
    ),
);
}),
new ScenarioOutput(
    "createdAutoScalingGroup",
    /**
     * @param {{ availabilityZoneNames: string[] }} state
     */
    (state) =>
        MESSAGES.createdAutoScalingGroup
            .replace("${AUTO_SCALING_GROUP_NAME}", NAMES.autoScalingGroupName)
            .replace(
                "${AVAILABILITY_ZONE_NAMES}",
                state.availabilityZoneNames.join(", "),
            ),
),
new ScenarioInput("confirmContinue", MESSAGES.confirmContinue, {
    type: "confirm",
}),
new ScenarioOutput("loadBalancer", MESSAGES.loadBalancer),
new ScenarioOutput("gettingVpc", MESSAGES.gettingVpc),
new ScenarioAction("getVpc", async (state) => {
    const client = new EC2Client({});
    const { Vpcs } = await client.send(
        new DescribeVpcsCommand({
            Filters: [{ Name: "is-default", Values: ["true"] }],
        }),
    );
    state.defaultVpc = Vpcs[0].VpcId;
}),
new ScenarioOutput("gotVpc", (state) =>
    MESSAGES.gotVpc.replace("${VPC_ID}", state.defaultVpc),
),
new ScenarioOutput("gettingSubnets", MESSAGES.gettingSubnets),

```

```

new ScenarioAction("getSubnets", async (state) => {
  const client = new EC2Client({});
  const { Subnets } = await client.send(
    new DescribeSubnetsCommand({
      Filters: [
        { Name: "vpc-id", Values: [state.defaultVpc] },
        { Name: "availability-zone", Values: state.availabilityZoneNames },
        { Name: "default-for-az", Values: ["true"] },
      ],
    }),
  );
  state.subnets = Subnets.map((subnet) => subnet.SubnetId);
}),
new ScenarioOutput(
  "gotSubnets",
  /**
   * @param {{ subnets: string[] }} state
   */
  (state) =>
    MESSAGES.gotSubnets.replace("${SUBNETS}", state.subnets.join(", ")),
),
new ScenarioOutput(
  "creatingLoadBalancerTargetGroup",
  MESSAGES.creatingLoadBalancerTargetGroup.replace(
    "${TARGET_GROUP_NAME}",
    NAMES.loadBalancerTargetGroupName,
  ),
),
new ScenarioAction("createLoadBalancerTargetGroup", async (state) => {
  const client = new ElasticLoadBalancingV2Client({});
  const { TargetGroups } = await client.send(
    new CreateTargetGroupCommand({
      Name: NAMES.loadBalancerTargetGroupName,
      Protocol: "HTTP",
      Port: 80,
      HealthCheckPath: "/healthcheck",
      HealthCheckIntervalSeconds: 10,
      HealthCheckTimeoutSeconds: 5,
      HealthyThresholdCount: 2,
      UnhealthyThresholdCount: 2,
      VpcId: state.defaultVpc,
    }),
  );
  const targetGroup = TargetGroups[0];

```

```

    state.targetGroupArn = targetGroup.TargetGroupArn;
    state.targetGroupProtocol = targetGroup.Protocol;
    state.targetGroupPort = targetGroup.Port;
  }},
  new ScenarioOutput(
    "createdLoadBalancerTargetGroup",
    MESSAGES.createdLoadBalancerTargetGroup.replace(
      "${TARGET_GROUP_NAME}",
      NAMES.loadBalancerTargetGroupName,
    ),
  ),
  new ScenarioOutput(
    "creatingLoadBalancer",
    MESSAGES.creatingLoadBalancer.replace("${LB_NAME}", NAMES.loadBalancerName),
  ),
  new ScenarioAction("createLoadBalancer", async (state) => {
    const client = new ElasticLoadBalancingV2Client({});
    const { LoadBalancers } = await client.send(
      new CreateLoadBalancerCommand({
        Name: NAMES.loadBalancerName,
        Subnets: state.subnets,
      }),
    );
    state.loadBalancerDns = LoadBalancers[0].DNSName;
    state.loadBalancerArn = LoadBalancers[0].LoadBalancerArn;
    await waitUntilLoadBalancerAvailable(
      { client },
      { Names: [NAMES.loadBalancerName] },
    );
  }),
  new ScenarioOutput("createdLoadBalancer", (state) =>
    MESSAGES.createdLoadBalancer
      .replace("${LB_NAME}", NAMES.loadBalancerName)
      .replace("${DNS_NAME}", state.loadBalancerDns),
  ),
  new ScenarioOutput(
    "creatingListener",
    MESSAGES.creatingLoadBalancerListener
      .replace("${LB_NAME}", NAMES.loadBalancerName)
      .replace("${TARGET_GROUP_NAME}", NAMES.loadBalancerTargetGroupName),
  ),
  new ScenarioAction("createListener", async (state) => {
    const client = new ElasticLoadBalancingV2Client({});
    const { Listeners } = await client.send(

```

```

    new CreateListenerCommand({
      LoadBalancerArn: state.loadBalancerArn,
      Protocol: state.targetGroupProtocol,
      Port: state.targetGroupPort,
      DefaultActions: [
        { Type: "forward", TargetGroupArn: state.targetGroupArn },
      ],
    }),
  );
  const listener = Listeners[0];
  state.loadBalancerListenerArn = listener.ListenerArn;
}),
new ScenarioOutput("createdListener", (state) =>
  MESSAGES.createdLoadBalancerListener.replace(
    "${LB_LISTENER_ARN}",
    state.loadBalancerListenerArn,
  ),
),
new ScenarioOutput(
  "attachingLoadBalancerTargetGroup",
  MESSAGES.attachingLoadBalancerTargetGroup
    .replace("${TARGET_GROUP_NAME}", NAMES.loadBalancerTargetGroupName)
    .replace("${AUTO_SCALING_GROUP_NAME}", NAMES.autoScalingGroupName),
),
new ScenarioAction("attachLoadBalancerTargetGroup", async (state) => {
  const client = new AutoScalingClient({});
  await client.send(
    new AttachLoadBalancerTargetGroupsCommand({
      AutoScalingGroupName: NAMES.autoScalingGroupName,
      TargetGroupARNs: [state.targetGroupArn],
    }),
  );
}),
new ScenarioOutput(
  "attachedLoadBalancerTargetGroup",
  MESSAGES.attachedLoadBalancerTargetGroup,
),
new ScenarioOutput("verifyingInboundPort", MESSAGES.verifyingInboundPort),
new ScenarioAction(
  "verifyInboundPort",
  /**
   *
   * @param {{ defaultSecurityGroup: import('@aws-sdk/client-ec2').SecurityGroup}}
   */
  state

```

```

    */
    async (state) => {
        const client = new EC2Client({});
        const { SecurityGroups } = await client.send(
            new DescribeSecurityGroupsCommand({
                Filters: [{ Name: "group-name", Values: ["default"] }],
            }),
        );
        if (!SecurityGroups) {
            state.verifyInboundPortError = new Error(MESSAGES.noSecurityGroups);
        }
        state.defaultSecurityGroup = SecurityGroups[0];

        /**
         * @type {string}
         */
        const ipResponse = (await axios.get("http://checkip.amazonaws.com")).data;
        state.myIp = ipResponse.trim();
        const myIpRules = state.defaultSecurityGroup.IpPermissions.filter(
            ({ IpRanges }) =>
                IpRanges.some(
                    ({ CidrIp }) =>
                        CidrIp.startsWith(state.myIp) || CidrIp === "0.0.0.0/0",
                ),
        )
            .filter(({ IpProtocol }) => IpProtocol === "tcp")
            .filter(({ FromPort }) => FromPort === 80);

        state.myIpRules = myIpRules;
    },
),
new ScenarioOutput(
    "verifiedInboundPort",
    /**
     * @param {{ myIpRules: any[] }} state
     */
    (state) => {
        if (state.myIpRules.length > 0) {
            return MESSAGES.foundIpRules.replace(
                "${IP_RULES}",
                JSON.stringify(state.myIpRules, null, 2),
            );
        }
        return MESSAGES.noIpRules;
    }
)

```

```

    },
  ),
  new ScenarioInput(
    "shouldAddInboundRule",
    /**
     * @param {{ myIpRules: any[] }} state
     */
    (state) => {
      if (state.myIpRules.length > 0) {
        return false;
      }
      return MESSAGES.noIpRules;
    },
    { type: "confirm" },
  ),
  new ScenarioAction(
    "addInboundRule",
    /**
     * @param {{ defaultSecurityGroup: import('@aws-sdk/client-ec2').SecurityGroup }} state
     */
    async (state) => {
      if (!state.shouldAddInboundRule) {
        return;
      }

      const client = new EC2Client({});
      await client.send(
        new AuthorizeSecurityGroupIngressCommand({
          GroupId: state.defaultSecurityGroup.GroupId,
          CidrIp: `${state.myIp}/32`,
          FromPort: 80,
          ToPort: 80,
          IpProtocol: "tcp",
        }),
      );
    },
  ),
  new ScenarioOutput("addedInboundRule", (state) => {
    if (state.shouldAddInboundRule) {
      return MESSAGES.addedInboundRule.replace("${IP_ADDRESS}", state.myIp);
    }
    return false;
  })),

```

```

new ScenarioOutput("verifyingEndpoint", (state) =>
  MESSAGES.verifyingEndpoint.replace("${DNS_NAME}", state.loadBalancerDns),
),
new ScenarioAction("verifyEndpoint", async (state) => {
  try {
    const response = await retry({ intervalInMs: 2000, maxRetries: 30 }, () =>
      axios.get(`http://${state.loadBalancerDns}`),
    );
    state.endpointResponse = JSON.stringify(response.data, null, 2);
  } catch (e) {
    state.verifyEndpointError = e;
  }
}),
new ScenarioOutput("verifiedEndpoint", (state) => {
  if (state.verifyEndpointError) {
    console.error(state.verifyEndpointError);
  } else {
    return MESSAGES.verifiedEndpoint.replace(
      "${ENDPOINT_RESPONSE}",
      state.endpointResponse,
    );
  }
}),
saveState,
];

```

Create steps to run the demo.

```

import { readFileSync } from "node:fs";
import { join } from "node:path";

import axios from "axios";

import {
  DescribeTargetGroupsCommand,
  DescribeTargetHealthCommand,
  ElasticLoadBalancingV2Client,
} from "@aws-sdk/client-elastic-load-balancing-v2";
import {
  DescribeInstanceInformationCommand,
  PutParameterCommand,
  SSMClient,

```

```

    SendCommandCommand,
  } from "@aws-sdk/client-ssm";
import {
  IAMClient,
  CreatePolicyCommand,
  CreateRoleCommand,
  AttachRolePolicyCommand,
  CreateInstanceProfileCommand,
  AddRoleToInstanceProfileCommand,
  waitUntilInstanceProfileExists,
} from "@aws-sdk/client-iam";
import {
  AutoScalingClient,
  DescribeAutoScalingGroupsCommand,
  TerminateInstanceInAutoScalingGroupCommand,
} from "@aws-sdk/client-auto-scaling";
import {
  DescribeIamInstanceProfileAssociationsCommand,
  EC2Client,
  RebootInstancesCommand,
  ReplaceIamInstanceProfileAssociationCommand,
} from "@aws-sdk/client-ec2";

import {
  ScenarioAction,
  ScenarioInput,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/scenario.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

import { MESSAGES, NAMES, RESOURCES_PATH } from "../constants.js";
import { findLoadBalancer } from "../shared.js";

const getRecommendation = new ScenarioAction(
  "getRecommendation",
  async (state) => {
    const loadBalancer = await findLoadBalancer(NAMES.loadBalancerName);
    if (loadBalancer) {
      state.loadBalancerDnsName = loadBalancer.DNSName;
      try {
        state.recommendation = (
          await axios.get(`http://${state.loadBalancerDnsName}`)
        ).data;
      } catch (e) {

```

```

        state.recommendation = e instanceof Error ? e.message : e;
    }
    } else {
        throw new Error(MESSAGES.demoFindLoadBalancerError);
    }
},
);

const getRecommendationResult = new ScenarioOutput(
    "getRecommendationResult",
    (state) =>
        `Recommendation:\n${JSON.stringify(state.recommendation, null, 2)}`,
    { preformatted: true },
);

const getHealthCheck = new ScenarioAction("getHealthCheck", async (state) => {
    const client = new ElasticLoadBalancingV2Client({});
    const { TargetGroups } = await client.send(
        new DescribeTargetGroupsCommand({
            Names: [NAMES.loadBalancerTargetGroupName],
        }),
    );
    state.targetHealthDescriptions = TargetHealthDescriptions;
});

const getHealthCheckResult = new ScenarioOutput(
    "getHealthCheckResult",
    /**
     * @param {{ targetHealthDescriptions: import('@aws-sdk/client-elastic-load-
    balancing-v2').TargetHealthDescription[] }} state
     */
    (state) => {
        const status = state.targetHealthDescriptions
            .map((th) => `${th.Target.Id}: ${th.TargetHealth.State}`)
            .join("\n");
        return `Health check:\n${status}`;
    },
    { preformatted: true },
);

```

```

);

const loadBalancerLoop = new ScenarioAction(
  "loadBalancerLoop",
  getRecommendation.action,
  {
    whileConfig: {
      whileFn: ({ loadBalancerCheck }) => loadBalancerCheck,
      input: new ScenarioInput(
        "loadBalancerCheck",
        MESSAGES.demoLoadBalancerCheck,
        {
          type: "confirm",
        },
      ),
      output: getRecommendationResult,
    },
  },
);

const healthCheckLoop = new ScenarioAction(
  "healthCheckLoop",
  getHealthCheck.action,
  {
    whileConfig: {
      whileFn: ({ healthCheck }) => healthCheck,
      input: new ScenarioInput("healthCheck", MESSAGES.demoHealthCheck, {
        type: "confirm",
      }),
      output: getHealthCheckResult,
    },
  },
);

const statusSteps = [
  getRecommendation,
  getRecommendationResult,
  getHealthCheck,
  getHealthCheckResult,
];

/**
 * @type {import('@aws-doc-sdk-examples/lib/scenario.js').Step[]}
 */

```

```

export const demoSteps = [
  new ScenarioOutput("header", MESSAGES.demoHeader, { header: true }),
  new ScenarioOutput("sanityCheck", MESSAGES.demoSanityCheck),
  ...statusSteps,
  new ScenarioInput(
    "brokenDependencyConfirmation",
    MESSAGES.demoBrokenDependencyConfirmation,
    { type: "confirm" },
  ),
  new ScenarioAction("brokenDependency", async (state) => {
    if (!state.brokenDependencyConfirmation) {
      process.exit();
    } else {
      const client = new SSMClient({});
      state.badTableName = `fake-table-${Date.now()}`;
      await client.send(
        new PutParameterCommand({
          Name: NAMES.ssmTableNameKey,
          Value: state.badTableName,
          Overwrite: true,
          Type: "String",
        }),
      );
    }
  }),
  new ScenarioOutput("testBrokenDependency", (state) =>
    MESSAGES.demoTestBrokenDependency.replace(
      "${TABLE_NAME}",
      state.badTableName,
    ),
  ),
  ...statusSteps,
  new ScenarioInput(
    "staticResponseConfirmation",
    MESSAGES.demoStaticResponseConfirmation,
    { type: "confirm" },
  ),
  new ScenarioAction("staticResponse", async (state) => {
    if (!state.staticResponseConfirmation) {
      process.exit();
    } else {
      const client = new SSMClient({});
      await client.send(
        new PutParameterCommand({

```

```

        Name: NAMES.ssmFailureResponseKey,
        Value: "static",
        Overwrite: true,
        Type: "String",
    )),
    );
}
}),
new ScenarioOutput("testStaticResponse", MESSAGES.demoTestStaticResponse),
...statusSteps,
new ScenarioInput(
    "badCredentialsConfirmation",
    MESSAGES.demoBadCredentialsConfirmation,
    { type: "confirm" },
),
new ScenarioAction("badCredentialsExit", (state) => {
    if (!state.badCredentialsConfirmation) {
        process.exit();
    }
}),
new ScenarioAction("fixDynamoDBName", async () => {
    const client = new SSMClient({});
    await client.send(
        new PutParameterCommand({
            Name: NAMES.ssmTableNameKey,
            Value: NAMES.tableName,
            Overwrite: true,
            Type: "String",
        )),
    );
}),
new ScenarioAction(
    "badCredentials",
    /**
     * @param {{ targetInstance: import('@aws-sdk/client-auto-scaling').Instance }}
state
    */
    async (state) => {
        await createSsmOnlyInstanceProfile();
        const autoScalingClient = new AutoScalingClient({});
        const { AutoScalingGroups } = await autoScalingClient.send(
            new DescribeAutoScalingGroupsCommand({
                AutoScalingGroupNames: [NAMES.autoScalingGroupName],
            )),
    ),

```

```
);
state.targetInstance = AutoScalingGroups[0].Instances[0];
const ec2Client = new EC2Client({});
const { IamInstanceProfileAssociations } = await ec2Client.send(
  new DescribeIamInstanceProfileAssociationsCommand({
    Filters: [
      { Name: "instance-id", Values: [state.targetInstance.InstanceId] },
    ],
  }),
);
state.instanceProfileAssociationId =
  IamInstanceProfileAssociations[0].AssociationId;
await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
  ec2Client.send(
    new ReplaceIamInstanceProfileAssociationCommand({
      AssociationId: state.instanceProfileAssociationId,
      IamInstanceProfile: { Name: NAMES.ssmOnlyInstanceProfileName },
    }),
  ),
);

await ec2Client.send(
  new RebootInstancesCommand({
    InstanceIds: [state.targetInstance.InstanceId],
  }),
);

const ssmClient = new SSMClient({});
await retry({ intervalInMs: 20000, maxRetries: 15 }, async () => {
  const { InstanceInformationList } = await ssmClient.send(
    new DescribeInstanceInformationCommand({}),
  );

  const instance = InstanceInformationList.find(
    (info) => info.InstanceId === state.targetInstance.InstanceId,
  );

  if (!instance) {
    throw new Error("Instance not found.");
  }
});

await ssmClient.send(
  new SendCommandCommand({
```

```

        InstanceIds: [state.targetInstance.InstanceId],
        DocumentName: "AWS-RunShellScript",
        Parameters: { commands: ["cd / && sudo python3 server.py 80"] },
    )),
    );
},
),
new ScenarioOutput(
    "testBadCredentials",
    /**
     * @param {{ targetInstance: import('@aws-sdk/client-ssm').InstanceInformation}}
state
    */
    (state) =>
        MESSAGES.demoTestBadCredentials.replace(
            "${INSTANCE_ID}",
            state.targetInstance.InstanceId,
        ),
    ),
loadBalancerLoop,
new ScenarioInput(
    "deepHealthCheckConfirmation",
    MESSAGES.demoDeepHealthCheckConfirmation,
    { type: "confirm" },
),
new ScenarioAction("deepHealthCheckExit", (state) => {
    if (!state.deepHealthCheckConfirmation) {
        process.exit();
    }
}),
new ScenarioAction("deepHealthCheck", async () => {
    const client = new SSMClient({});
    await client.send(
        new PutParameterCommand({
            Name: NAMES.ssmHealthCheckKey,
            Value: "deep",
            Overwrite: true,
            Type: "String",
        }),
    );
}),
new ScenarioOutput("testDeepHealthCheck", MESSAGES.demoTestDeepHealthCheck),
healthCheckLoop,
loadBalancerLoop,

```

```

new ScenarioInput(
  "killInstanceConfirmation",
  /**
   * @param {{ targetInstance: import('@aws-sdk/client-
ssm').InstanceInformation }} state
   */
  (state) =>
    MESSAGES.demoKillInstanceConfirmation.replace(
      "${INSTANCE_ID}",
      state.targetInstance.InstanceId,
    ),
  { type: "confirm" },
),
new ScenarioAction("killInstanceExit", (state) => {
  if (!state.killInstanceConfirmation) {
    process.exit();
  }
}),
new ScenarioAction(
  "killInstance",
  /**
   * @param {{ targetInstance: import('@aws-sdk/client-
ssm').InstanceInformation }} state
   */
  async (state) => {
    const client = new AutoScalingClient({});
    await client.send(
      new TerminateInstanceInAutoScalingGroupCommand({
        InstanceId: state.targetInstance.InstanceId,
        ShouldDecrementDesiredCapacity: false,
      }),
    );
  },
),
new ScenarioOutput("testKillInstance", MESSAGES.demoTestKillInstance),
healthCheckLoop,
loadBalancerLoop,
new ScenarioInput("failOpenConfirmation", MESSAGES.demoFailOpenConfirmation, {
  type: "confirm",
}),
new ScenarioAction("failOpenExit", (state) => {
  if (!state.failOpenConfirmation) {
    process.exit();
  }
}

```

```

    })),
    new ScenarioAction("failOpen", () => {
      const client = new SSMClient({});
      return client.send(
        new PutParameterCommand({
          Name: NAMES.ssmTableNameKey,
          Value: `fake-table-${Date.now()}`,
          Overwrite: true,
          Type: "String",
        }),
      );
    }),
    new ScenarioOutput("testFailOpen", MESSAGES.demoFailOpenTest),
    healthCheckLoop,
    loadBalancerLoop,
    new ScenarioInput(
      "resetTableConfirmation",
      MESSAGES.demoResetTableConfirmation,
      { type: "confirm" },
    ),
    new ScenarioAction("resetTableExit", (state) => {
      if (!state.resetTableConfirmation) {
        process.exit();
      }
    }),
    new ScenarioAction("resetTable", async () => {
      const client = new SSMClient({});
      await client.send(
        new PutParameterCommand({
          Name: NAMES.ssmTableNameKey,
          Value: NAMES.tableName,
          Overwrite: true,
          Type: "String",
        }),
      );
    }),
    new ScenarioOutput("testResetTable", MESSAGES.demoTestResetTable),
    healthCheckLoop,
    loadBalancerLoop,
  ];

  async function createSsmOnlyInstanceProfile() {
    const iamClient = new IAMClient({});
    const { Policy } = await iamClient.send(

```

```
new CreatePolicyCommand({
  PolicyName: NAMES.ssmOnlyPolicyName,
  PolicyDocument: readFileSync(
    join(RESOURCES_PATH, "ssm_only_policy.json"),
  ),
}),
);
await iamClient.send(
  new CreateRoleCommand({
    RoleName: NAMES.ssmOnlyRoleName,
    AssumeRolePolicyDocument: JSON.stringify({
      Version: "2012-10-17",
      Statement: [
        {
          Effect: "Allow",
          Principal: { Service: "ec2.amazonaws.com" },
          Action: "sts:AssumeRole",
        },
      ],
    }),
  }),
);
await iamClient.send(
  new AttachRolePolicyCommand({
    RoleName: NAMES.ssmOnlyRoleName,
    PolicyArn: Policy.Arn,
  }),
);
await iamClient.send(
  new AttachRolePolicyCommand({
    RoleName: NAMES.ssmOnlyRoleName,
    PolicyArn: "arn:aws:iam::aws:policy/AmazonSSMManagedInstanceCore",
  }),
);
const { InstanceProfile } = await iamClient.send(
  new CreateInstanceProfileCommand({
    InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
  }),
);
await waitUntilInstanceProfileExists(
  { client: iamClient },
  { InstanceProfileName: NAMES.ssmOnlyInstanceProfileName },
);
await iamClient.send(
```

```
    new AddRoleToInstanceProfileCommand({
      InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
      RoleName: NAMES.ssmOnlyRoleName,
    }),
  );

  return InstanceProfile;
}
```

Create steps to destroy all of the resources.

```
import { unlinkSync } from "node:fs";

import { DynamoDBClient, DeleteTableCommand } from "@aws-sdk/client-dynamodb";
import {
  EC2Client,
  DeleteKeyPairCommand,
  DeleteLaunchTemplateCommand,
  RevokeSecurityGroupIngressCommand,
} from "@aws-sdk/client-ec2";
import {
  IAMClient,
  DeleteInstanceProfileCommand,
  RemoveRoleFromInstanceProfileCommand,
  DeletePolicyCommand,
  DeleteRoleCommand,
  DetachRolePolicyCommand,
  paginateListPolicies,
} from "@aws-sdk/client-iam";
import {
  AutoScalingClient,
  DeleteAutoScalingGroupCommand,
  TerminateInstanceInAutoScalingGroupCommand,
  UpdateAutoScalingGroupCommand,
  paginateDescribeAutoScalingGroups,
} from "@aws-sdk/client-auto-scaling";
import {
  DeleteLoadBalancerCommand,
  DeleteTargetGroupCommand,
  DescribeTargetGroupsCommand,
  ElasticLoadBalancingV2Client,
} from "@aws-sdk/client-elastic-load-balancing-v2";
```

```

import {
  ScenarioOutput,
  ScenarioInput,
  ScenarioAction,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";
import { loadState } from "@aws-doc-sdk-examples/lib/scenario/steps-common.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

import { MESSAGES, NAMES } from "../constants.js";
import { findLoadBalancer } from "../shared.js";

/**
 * @type {import('@aws-doc-sdk-examples/lib/scenario.js').Step[]}
 */
export const destroySteps = [
  loadState,
  new ScenarioInput("destroy", MESSAGES.destroy, { type: "confirm" }),
  new ScenarioAction(
    "abort",
    (state) => state.destroy === false && process.exit(),
  ),
  new ScenarioAction("deleteTable", async (c) => {
    try {
      const client = new DynamoDBClient({});
      await client.send(new DeleteTableCommand({ TableName: NAMES.tableName }));
    } catch (e) {
      c.deleteTableError = e;
    }
  }),
  new ScenarioOutput("deleteTableResult", (state) => {
    if (state.deleteTableError) {
      console.error(state.deleteTableError);
      return MESSAGES.deleteTableError.replace(
        "${TABLE_NAME}",
        NAMES.tableName,
      );
    }
    return MESSAGES.deletedTable.replace("${TABLE_NAME}", NAMES.tableName);
  }),
  new ScenarioAction("deleteKeyPair", async (state) => {
    try {
      const client = new EC2Client({});
      await client.send(

```

```

        new DeleteKeyPairCommand({ KeyName: NAMES.keyPairName })),
    );
    unlinkSync(`${NAMES.keyPairName}.pem`);
} catch (e) {
    state.deleteKeyPairError = e;
}
}),
new ScenarioOutput("deleteKeyPairResult", (state) => {
    if (state.deleteKeyPairError) {
        console.error(state.deleteKeyPairError);
        return MESSAGES.deleteKeyPairError.replace(
            "${KEY_PAIR_NAME}",
            NAMES.keyPairName,
        );
    }
    return MESSAGES.deletedKeyPair.replace(
        "${KEY_PAIR_NAME}",
        NAMES.keyPairName,
    );
}),
new ScenarioAction("detachPolicyFromRole", async (state) => {
    try {
        const client = new IAMClient({});
        const policy = await findPolicy(NAMES.instancePolicyName);

        if (!policy) {
            state.detachPolicyFromRoleError = new Error(
                `Policy ${NAMES.instancePolicyName} not found.`
            );
        } else {
            await client.send(
                new DetachRolePolicyCommand({
                    RoleName: NAMES.instanceRoleName,
                    PolicyArn: policy.Arn,
                })
            );
        }
    } catch (e) {
        state.detachPolicyFromRoleError = e;
    }
}),
new ScenarioOutput("detachedPolicyFromRole", (state) => {
    if (state.detachPolicyFromRoleError) {
        console.error(state.detachPolicyFromRoleError);
    }
}

```

```

        return MESSAGES.detachPolicyFromRoleError
            .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
            .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
    }
    return MESSAGES.detachedPolicyFromRole
        .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
        .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
    })),
    new ScenarioAction("deleteInstancePolicy", async (state) => {
        const client = new IAMClient({});
        const policy = await findPolicy(NAMES.instancePolicyName);

        if (!policy) {
            state.deletePolicyError = new Error(
                `Policy ${NAMES.instancePolicyName} not found.`
            );
        } else {
            return client.send(
                new DeletePolicyCommand({
                    PolicyArn: policy.Arn,
                })
            );
        }
    })),
    new ScenarioOutput("deletePolicyResult", (state) => {
        if (state.deletePolicyError) {
            console.error(state.deletePolicyError);
            return MESSAGES.deletePolicyError.replace(
                "${INSTANCE_POLICY_NAME}",
                NAMES.instancePolicyName,
            );
        }
        return MESSAGES.deletedPolicy.replace(
            "${INSTANCE_POLICY_NAME}",
            NAMES.instancePolicyName,
        );
    })),
    new ScenarioAction("removeRoleFromInstanceProfile", async (state) => {
        try {
            const client = new IAMClient({});
            await client.send(
                new RemoveRoleFromInstanceProfileCommand({
                    RoleName: NAMES.instanceRoleName,
                    InstanceProfileName: NAMES.instanceProfileName,
                })
            );
        } catch (error) {
            console.error(error);
        }
    })
);

```

```

    })),
  );
} catch (e) {
  state.removeRoleFromInstanceProfileError = e;
}
})),
new ScenarioOutput("removeRoleFromInstanceProfileResult", (state) => {
  if (state.removeRoleFromInstanceProfile) {
    console.error(state.removeRoleFromInstanceProfileError);
    return MESSAGES.removeRoleFromInstanceProfileError
      .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
  }
  return MESSAGES.removedRoleFromInstanceProfile
    .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
    .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
})),
new ScenarioAction("deleteInstanceRole", async (state) => {
  try {
    const client = new IAMClient({});
    await client.send(
      new DeleteRoleCommand({
        RoleName: NAMES.instanceRoleName,
      }),
    );
  } catch (e) {
    state.deleteInstanceRoleError = e;
  }
})),
new ScenarioOutput("deleteInstanceRoleResult", (state) => {
  if (state.deleteInstanceRoleError) {
    console.error(state.deleteInstanceRoleError);
    return MESSAGES.deleteInstanceRoleError.replace(
      "${INSTANCE_ROLE_NAME}",
      NAMES.instanceRoleName,
    );
  }
  return MESSAGES.deletedInstanceRole.replace(
    "${INSTANCE_ROLE_NAME}",
    NAMES.instanceRoleName,
  );
})),
new ScenarioAction("deleteInstanceProfile", async (state) => {
  try {

```

```

    const client = new IAMClient({});
    await client.send(
      new DeleteInstanceProfileCommand({
        InstanceProfileName: NAMES.instanceProfileName,
      }),
    );
  } catch (e) {
    state.deleteInstanceProfileError = e;
  }
}),
new ScenarioOutput("deleteInstanceProfileResult", (state) => {
  if (state.deleteInstanceProfileError) {
    console.error(state.deleteInstanceProfileError);
    return MESSAGES.deleteInstanceProfileError.replace(
      "${INSTANCE_PROFILE_NAME}",
      NAMES.instanceProfileName,
    );
  }
  return MESSAGES.deletedInstanceProfile.replace(
    "${INSTANCE_PROFILE_NAME}",
    NAMES.instanceProfileName,
  );
}),
new ScenarioAction("deleteAutoScalingGroup", async (state) => {
  try {
    await terminateGroupInstances(NAMES.autoScalingGroupName);
    await retry({ intervalInMs: 60000, maxRetries: 60 }, async () => {
      await deleteAutoScalingGroup(NAMES.autoScalingGroupName);
    });
  } catch (e) {
    state.deleteAutoScalingGroupError = e;
  }
}),
new ScenarioOutput("deleteAutoScalingGroupResult", (state) => {
  if (state.deleteAutoScalingGroupError) {
    console.error(state.deleteAutoScalingGroupError);
    return MESSAGES.deleteAutoScalingGroupError.replace(
      "${AUTO_SCALING_GROUP_NAME}",
      NAMES.autoScalingGroupName,
    );
  }
  return MESSAGES.deletedAutoScalingGroup.replace(
    "${AUTO_SCALING_GROUP_NAME}",
    NAMES.autoScalingGroupName,
  );
}),

```

```

    );
  }},
  new ScenarioAction("deleteLaunchTemplate", async (state) => {
    const client = new EC2Client({});
    try {
      await client.send(
        new DeleteLaunchTemplateCommand({
          LaunchTemplateName: NAMES.launchTemplateName,
        }),
      );
    } catch (e) {
      state.deleteLaunchTemplateError = e;
    }
  }},
  new ScenarioOutput("deleteLaunchTemplateResult", (state) => {
    if (state.deleteLaunchTemplateError) {
      console.error(state.deleteLaunchTemplateError);
      return MESSAGES.deleteLaunchTemplateError.replace(
        "${LAUNCH_TEMPLATE_NAME}",
        NAMES.launchTemplateName,
      );
    }
    return MESSAGES.deletedLaunchTemplate.replace(
      "${LAUNCH_TEMPLATE_NAME}",
      NAMES.launchTemplateName,
    );
  }},
  new ScenarioAction("deleteLoadBalancer", async (state) => {
    try {
      const client = new ElasticLoadBalancingV2Client({});
      const loadBalancer = await findLoadBalancer(NAMES.loadBalancerName);
      await client.send(
        new DeleteLoadBalancerCommand({
          LoadBalancerArn: loadBalancer.LoadBalancerArn,
        }),
      );
      await retry({ intervalInMs: 1000, maxRetries: 60 }, async () => {
        const lb = await findLoadBalancer(NAMES.loadBalancerName);
        if (lb) {
          throw new Error("Load balancer still exists.");
        }
      });
    } catch (e) {
      state.deleteLoadBalancerError = e;
    }
  })
);

```

```

    }
  }},
  new ScenarioOutput("deleteLoadBalancerResult", (state) => {
    if (state.deleteLoadBalancerError) {
      console.error(state.deleteLoadBalancerError);
      return MESSAGES.deleteLoadBalancerError.replace(
        "${LB_NAME}",
        NAMES.loadBalancerName,
      );
    }
    return MESSAGES.deletedLoadBalancer.replace(
      "${LB_NAME}",
      NAMES.loadBalancerName,
    );
  }},
  new ScenarioAction("deleteLoadBalancerTargetGroup", async (state) => {
    const client = new ElasticLoadBalancingV2Client({});
    try {
      const { TargetGroups } = await client.send(
        new DescribeTargetGroupsCommand({
          Names: [NAMES.loadBalancerTargetGroupName],
        }),
      );
      await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
        client.send(
          new DeleteTargetGroupCommand({
            TargetGroupArn: TargetGroups[0].TargetGroupArn,
          }),
        );
    } catch (e) {
      state.deleteLoadBalancerTargetGroupError = e;
    }
  }},
  new ScenarioOutput("deleteLoadBalancerTargetGroupResult", (state) => {
    if (state.deleteLoadBalancerTargetGroupError) {
      console.error(state.deleteLoadBalancerTargetGroupError);
      return MESSAGES.deleteLoadBalancerTargetGroupError.replace(
        "${TARGET_GROUP_NAME}",
        NAMES.loadBalancerTargetGroupName,
      );
    }
    return MESSAGES.deletedLoadBalancerTargetGroup.replace(

```

```

    "${TARGET_GROUP_NAME}",
    NAMES.loadBalancerTargetGroupName,
  );
}),
new ScenarioAction("detachSsmOnlyRoleFromProfile", async (state) => {
  try {
    const client = new IAMClient({});
    await client.send(
      new RemoveRoleFromInstanceProfileCommand({
        InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
        RoleName: NAMES.ssmOnlyRoleName,
      }),
    );
  } catch (e) {
    state.detachSsmOnlyRoleFromProfileError = e;
  }
}),
new ScenarioOutput("detachSsmOnlyRoleFromProfileResult", (state) => {
  if (state.detachSsmOnlyRoleFromProfileError) {
    console.error(state.detachSsmOnlyRoleFromProfileError);
    return MESSAGES.detachSsmOnlyRoleFromProfileError
      .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
      .replace("${PROFILE_NAME}", NAMES.ssmOnlyInstanceProfileName);
  }
  return MESSAGES.detachedSsmOnlyRoleFromProfile
    .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
    .replace("${PROFILE_NAME}", NAMES.ssmOnlyInstanceProfileName);
}),
new ScenarioAction("detachSsmOnlyCustomRolePolicy", async (state) => {
  try {
    const iamClient = new IAMClient({});
    const ssmOnlyPolicy = await findPolicy(NAMES.ssmOnlyPolicyName);
    await iamClient.send(
      new DetachRolePolicyCommand({
        RoleName: NAMES.ssmOnlyRoleName,
        PolicyArn: ssmOnlyPolicy.Arn,
      }),
    );
  } catch (e) {
    state.detachSsmOnlyCustomRolePolicyError = e;
  }
}),
new ScenarioOutput("detachSsmOnlyCustomRolePolicyResult", (state) => {
  if (state.detachSsmOnlyCustomRolePolicyError) {

```

```

        console.error(state.detachSsmOnlyCustomRolePolicyError);
        return MESSAGES.detachSsmOnlyCustomRolePolicyError
            .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
            .replace("${POLICY_NAME}", NAMES.ssmOnlyPolicyName);
    }
    return MESSAGES.detachedSsmOnlyCustomRolePolicy
        .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
        .replace("${POLICY_NAME}", NAMES.ssmOnlyPolicyName);
}),
new ScenarioAction("detachSsmOnlyAWSRolePolicy", async (state) => {
    try {
        const iamClient = new IAMClient({});
        await iamClient.send(
            new DetachRolePolicyCommand({
                RoleName: NAMES.ssmOnlyRoleName,
                PolicyArn: "arn:aws:iam::aws:policy/AmazonSSMManagedInstanceCore",
            }),
        );
    } catch (e) {
        state.detachSsmOnlyAWSRolePolicyError = e;
    }
}),
new ScenarioOutput("detachSsmOnlyAWSRolePolicyResult", (state) => {
    if (state.detachSsmOnlyAWSRolePolicyError) {
        console.error(state.detachSsmOnlyAWSRolePolicyError);
        return MESSAGES.detachSsmOnlyAWSRolePolicyError
            .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
            .replace("${POLICY_NAME}", "AmazonSSMManagedInstanceCore");
    }
    return MESSAGES.detachedSsmOnlyAWSRolePolicy
        .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
        .replace("${POLICY_NAME}", "AmazonSSMManagedInstanceCore");
}),
new ScenarioAction("deleteSsmOnlyInstanceProfile", async (state) => {
    try {
        const iamClient = new IAMClient({});
        await iamClient.send(
            new DeleteInstanceProfileCommand({
                InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
            }),
        );
    } catch (e) {
        state.deleteSsmOnlyInstanceProfileError = e;
    }
}

```

```

    }},
    new ScenarioOutput("deleteSsmOnlyInstanceProfileResult", (state) => {
      if (state.deleteSsmOnlyInstanceProfileError) {
        console.error(state.deleteSsmOnlyInstanceProfileError);
        return MESSAGES.deleteSsmOnlyInstanceProfileError.replace(
          "${INSTANCE_PROFILE_NAME}",
          NAMES.ssmOnlyInstanceProfileName,
        );
      }
      return MESSAGES.deletedSsmOnlyInstanceProfile.replace(
        "${INSTANCE_PROFILE_NAME}",
        NAMES.ssmOnlyInstanceProfileName,
      );
    }),
    new ScenarioAction("deleteSsmOnlyPolicy", async (state) => {
      try {
        const iamClient = new IAMClient({});
        const ssmOnlyPolicy = await findPolicy(NAMES.ssmOnlyPolicyName);
        await iamClient.send(
          new DeletePolicyCommand({
            PolicyArn: ssmOnlyPolicy.Arn,
          }),
        );
      } catch (e) {
        state.deleteSsmOnlyPolicyError = e;
      }
    }),
    new ScenarioOutput("deleteSsmOnlyPolicyResult", (state) => {
      if (state.deleteSsmOnlyPolicyError) {
        console.error(state.deleteSsmOnlyPolicyError);
        return MESSAGES.deleteSsmOnlyPolicyError.replace(
          "${POLICY_NAME}",
          NAMES.ssmOnlyPolicyName,
        );
      }
      return MESSAGES.deletedSsmOnlyPolicy.replace(
        "${POLICY_NAME}",
        NAMES.ssmOnlyPolicyName,
      );
    }),
    new ScenarioAction("deleteSsmOnlyRole", async (state) => {
      try {
        const iamClient = new IAMClient({});
        await iamClient.send(

```

```

        new DeleteRoleCommand({
            RoleName: NAMES.ssmOnlyRoleName,
        }),
    );
} catch (e) {
    state.deleteSsmOnlyRoleError = e;
}
}),
new ScenarioOutput("deleteSsmOnlyRoleResult", (state) => {
    if (state.deleteSsmOnlyRoleError) {
        console.error(state.deleteSsmOnlyRoleError);
        return MESSAGES.deleteSsmOnlyRoleError.replace(
            "${ROLE_NAME}",
            NAMES.ssmOnlyRoleName,
        );
    }
    return MESSAGES.deletedSsmOnlyRole.replace(
        "${ROLE_NAME}",
        NAMES.ssmOnlyRoleName,
    );
}),
new ScenarioAction(
    "revokeSecurityGroupIngress",
    async (
        /** @type {{ myIp: string, defaultSecurityGroup: { GroupId: string } }} */
        state,
    ) => {
        const ec2Client = new EC2Client({});

        try {
            await ec2Client.send(
                new RevokeSecurityGroupIngressCommand({
                    GroupId: state.defaultSecurityGroup.GroupId,
                    CidrIp: `${state.myIp}/32`,
                    FromPort: 80,
                    ToPort: 80,
                    IpProtocol: "tcp",
                }),
            );
        } catch (e) {
            state.revokeSecurityGroupIngressError = e;
        }
    },
),

```

```

    new ScenarioOutput("revokeSecurityGroupIngressResult", (state) => {
      if (state.revokeSecurityGroupIngressError) {
        console.error(state.revokeSecurityGroupIngressError);
        return MESSAGES.revokeSecurityGroupIngressError.replace(
          "${IP}",
          state.myIp,
        );
      }
      return MESSAGES.revokedSecurityGroupIngress.replace("${IP}", state.myIp);
    }),
  ],

  /**
   * @param {string} policyName
   */
  async function findPolicy(policyName) {
    const client = new IAMClient({});
    const paginatedPolicies = paginateListPolicies({ client }, {});
    for await (const page of paginatedPolicies) {
      const policy = page.Policies.find((p) => p.PolicyName === policyName);
      if (policy) {
        return policy;
      }
    }
  }

  /**
   * @param {string} groupName
   */
  async function deleteAutoScalingGroup(groupName) {
    const client = new AutoScalingClient({});
    try {
      await client.send(
        new DeleteAutoScalingGroupCommand({
          AutoScalingGroupName: groupName,
        }),
      );
    } catch (err) {
      if (!(err instanceof Error)) {
        throw err;
      }
      console.log(err.name);
      throw err;
    }
  }

```

```

}

/**
 * @param {string} groupName
 */
async function terminateGroupInstances(groupName) {
  const autoScalingClient = new AutoScalingClient({});
  const group = await findAutoScalingGroup(groupName);
  await autoScalingClient.send(
    new UpdateAutoScalingGroupCommand({
      AutoScalingGroupName: group.AutoScalingGroupName,
      MinSize: 0,
    }),
  );
  for (const i of group.Instances) {
    await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
      autoScalingClient.send(
        new TerminateInstanceInAutoScalingGroupCommand({
          InstanceId: i.InstanceId,
          ShouldDecrementDesiredCapacity: true,
        }),
      ),
    );
  }
}

async function findAutoScalingGroup(groupName) {
  const client = new AutoScalingClient({});
  const paginatedGroups = paginateDescribeAutoScalingGroups({ client }, {});
  for await (const page of paginatedGroups) {
    const group = page.AutoScalingGroups.find(
      (g) => g.AutoScalingGroupName === groupName,
    );
    if (group) {
      return group;
    }
  }
  throw new Error(`Auto scaling group ${groupName} not found.`);
}

```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [AttachLoadBalancerTargetGroups](#)

- [CreateAutoScalingGroup](#)
- [CreateInstanceProfile](#)
- [CreateLaunchTemplate](#)
- [CreateListener](#)
- [CreateLoadBalancer](#)
- [CreateTargetGroup](#)
- [DeleteAutoScalingGroup](#)
- [DeleteInstanceProfile](#)
- [DeleteLaunchTemplate](#)
- [DeleteLoadBalancer](#)
- [DeleteTargetGroup](#)
- [DescribeAutoScalingGroups](#)
- [DescribeAvailabilityZones](#)
- [DescribeIamInstanceProfileAssociations](#)
- [DescribeInstances](#)
- [DescribeLoadBalancers](#)
- [DescribeSubnets](#)
- [DescribeTargetGroups](#)
- [DescribeTargetHealth](#)
- [DescribeVpcs](#)
- [RebootInstances](#)
- [ReplaceIamInstanceProfileAssociation](#)
- [TerminateInstanceInAutoScalingGroup](#)
- [UpdateAutoScalingGroup](#)

AWS Entity Resolution examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with AWS Entity Resolution.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello AWS Entity Resolution

The following code examples show how to get started using AWS Entity Resolution.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { fileURLToPath } from "node:url";
import {
  EntityResolutionClient,
  ListMatchingWorkflowsCommand,
} from "@aws-sdk/client-entityresolution";

export const main = async () => {
  const region = "eu-west-1";
  const erClient = new EntityResolutionClient({ region: region });
  try {
    const command = new ListMatchingWorkflowsCommand({});
    const response = await erClient.send(command);
    const workflowSummaries = response.workflowSummaries;
    for (const workflowSummary of workflowSummaries) {
      console.log(`Attribute name: ${workflowSummaries[0].workflowName} `);
    }
    if (workflowSummaries.length === 0) {
      console.log("No matching workflows found.");
    }
  } catch (error) {
    console.error(
      `An error occurred in listing the workflow summaries: ${error.message} \n
      Exiting program.`
    );
    return;
  }
}
```

```
};
```

- For API details, see [listMatchingWorkflows](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Actions](#)

Actions

CheckWorkflowStatus

The following code example shows how to use CheckWorkflowStatus.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
//The default inputs for this demo are read from the ../inputs.json.

import { fileURLToPath } from "node:url";

import {
  GetMatchingJobCommand,
  EntityResolutionClient,
} from "@aws-sdk/client-entityresolution";
import data from "../inputs.json" with { type: "json" };

const region = "eu-west-1";
const erClient = new EntityResolutionClient({ region: region });

export const main = async ({ workflowName, jobId }) => {
  const getMatchingJobParams = {
    workflowName: `${data.inputs.workflowName}`,
```

```

    jobId: `${data.inputs.jobId}`,
  };
  try {
    const command = new GetMatchingJobCommand(getMatchingJobParams);
    const response = await erClient.send(command);
    console.log(`Job status: ${response.status}`);
  } catch (error) {
    console.log("error ", error.message);
  }
};

```

- For API details, see [CheckWorkflowStatus](#) in *AWS SDK for JavaScript API Reference*.

CreateMatchingWorkflow

The following code example shows how to use `CreateMatchingWorkflow`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

//The default inputs for this demo are read from the ../inputs.json.

import { fileURLToPath } from "node:url";

import {
  CreateMatchingWorkflowCommand,
  EntityResolutionClient,
} from "@aws-sdk/client-entityresolution";
import data from "../inputs.json" with { type: "json" };

const region = "eu-west-1";
const erClient = new EntityResolutionClient({ region: region });

export const main = async () => {

```

```

const createMatchingWorkflowParams = {
  roleArn: `${data.inputs.roleArn}`,
  workflowName: `${data.inputs.workflowName}`,
  description: "Created by using the AWS SDK for JavaScript (v3).",
  inputSourceConfig: [
    {
      inputSourceARN: `${data.inputs.JSONinputSourceARN}`,
      schemaName: `${data.inputs.schemaNameJson}`,
      applyNormalization: false,
    },
    {
      inputSourceARN: `${data.inputs.CSVinputSourceARN}`,
      schemaName: `${data.inputs.schemaNameCSV}`,
      applyNormalization: false,
    },
  ],
  outputSourceConfig: [
    {
      outputS3Path: `s3://${data.inputs.myBucketName}/eroutput`,
      output: [
        {
          name: "id",
        },
        {
          name: "name",
        },
        {
          name: "email",
        },
        {
          name: "phone",
        },
      ],
      applyNormalization: false,
    },
  ],
  resolutionTechniques: { resolutionType: "ML_MATCHING" },
};

try {
  const command = new CreateMatchingWorkflowCommand(
    createMatchingWorkflowParams,
  );
  const response = await erClient.send(command);
}

```

```
    console.log(
      `Workflow created successfully.\n The workflow ARN is:
      ${response.workflowArn}`,
    );
  } catch (caught) {
    console.error(caught.message);
    throw caught;
  }
};
```

- For API details, see [CreateMatchingWorkflow](#) in *AWS SDK for JavaScript API Reference*.

CreateSchemaMapping

The following code example shows how to use `CreateSchemaMapping`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
//The default inputs for this demo are read from the ../inputs.json.

import { fileURLToPath } from "node:url";

import {
  CreateSchemaMappingCommand,
  EntityResolutionClient,
} from "@aws-sdk/client-entityresolution";
import data from "../inputs.json" with { type: "json" };

const region = "eu-west-1";
const erClient = new EntityResolutionClient({ region: region });

export const main = async () => {
  const createSchemaMappingParamsJson = {
```

```

    schemaName: `${data.inputs.schemaNameJson}`,
    mappedInputFields: [
      {
        fieldName: "id",
        type: "UNIQUE_ID",
      },
      {
        fieldName: "name",
        type: "NAME",
      },
      {
        fieldName: "email",
        type: "EMAIL_ADDRESS",
      },
    ],
  ];
const createSchemaMappingParamsCSV = {
  schemaName: `${data.inputs.schemaNameCSV}`,
  mappedInputFields: [
    {
      fieldName: "id",
      type: "UNIQUE_ID",
    },
    {
      fieldName: "name",
      type: "NAME",
    },
    {
      fieldName: "email",
      type: "EMAIL_ADDRESS",
    },
    {
      fieldName: "phone",
      type: "PROVIDER_ID",
      subType: "STRING",
    },
  ],
};
try {
  const command = new CreateSchemaMappingCommand(
    createSchemaMappingParamsJson,
  );
  const response = await erClient.send(command);
  console.log("The JSON schema mapping name is ", response.schemaName);
}

```

```
    } catch (error) {  
      console.log("error ", error.message);  
    }  
  };  
};
```

- For API details, see [CreateSchemaMapping](#) in *AWS SDK for JavaScript API Reference*.

DeleteMatchingWorkflow

The following code example shows how to use DeleteMatchingWorkflow.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
//The default inputs for this demo are read from the ../inputs.json.  
  
import { fileURLToPath } from "node:url";  
  
import {  
  DeleteMatchingWorkflowCommand,  
  EntityResolutionClient,  
} from "@aws-sdk/client-entityresolution";  
import data from "../inputs.json" with { type: "json" };  
  
const region = "eu-west-1";  
const erClient = new EntityResolutionClient({ region: region });  
  
export const main = async () => {  
  try {  
    const deleteWorkflowParams = {  
      workflowName: `${data.inputs.workflowName}`,  
    };  
    const command = new DeleteMatchingWorkflowCommand(deleteWorkflowParams);  
    const response = await erClient.send(command);  
  }  
}
```

```
    console.log("Workflow deleted successfully!", response);
  } catch (error) {
    console.log("error ", error);
  }
};
```

- For API details, see [DeleteMatchingWorkflow](#) in *AWS SDK for JavaScript API Reference*.

DeleteSchemaMapping

The following code example shows how to use DeleteSchemaMapping.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
//The default inputs for this demo are read from the ../inputs.json.

import { fileURLToPath } from "node:url";

import {
  DeleteSchemaMappingCommand,
  EntityResolutionClient,
} from "@aws-sdk/client-entityresolution";
import data from "../inputs.json" with { type: "json" };

const region = "eu-west-1";
const erClient = new EntityResolutionClient({ region: region });

export const main = async () => {
  const deleteSchemaMapping = {
    schemaName: `${data.inputs.schemaNameJson}`,
  };
  try {
    const command = new DeleteSchemaMappingCommand(deleteSchemaMapping);
```

```
const response = await erClient.send(command);
console.log("Schema mapping deleted successfully. ", response);
} catch (error) {
  console.log("error ", error);
}
};
```

- For API details, see [DeleteSchemaMapping](#) in *AWS SDK for JavaScript API Reference*.

GetMatchingJob

The following code example shows how to use `GetMatchingJob`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
//The default inputs for this demo are read from the ../inputs.json.

import { fileURLToPath } from "node:url";

import {
  GetMatchingJobCommand,
  EntityResolutionClient,
} from "@aws-sdk/client-entityresolution";
import data from "../inputs.json" with { type: "json" };

const region = "eu-west-1";
const erClient = new EntityResolutionClient({ region: region });

export const main = async () => {
  async function getInfo() {
    const getJobInfoParams = {
      workflowName: `${data.inputs.workflowName}`,
      jobId: `${data.inputs.jobId}`,
    };
  }
}
```

```
};  
try {  
  const command = new GetMatchingJobCommand(getJobInfoParams);  
  const response = await erClient.send(command);  
  console.log(`Job status: ${response.status}`);  
} catch (error) {  
  console.log("error ", error.message);  
}  
}  
};
```

- For API details, see [GetMatchingJob](#) in *AWS SDK for JavaScript API Reference*.

GetSchemaMapping

The following code example shows how to use `GetSchemaMapping`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
//The default inputs for this demo are read from the ../inputs.json.  
  
import { fileURLToPath } from "node:url";  
  
import {  
  GetSchemaMappingCommand,  
  EntityResolutionClient,  
} from "@aws-sdk/client-entityresolution";  
import data from "../inputs.json" with { type: "json" };  
  
const region = "eu-west-1";  
const erClient = new EntityResolutionClient({ region: region });  
  
export const main = async () => {
```

```
const getSchemaMappingJsonParams = {
  schemaName: `${data.inputs.schemaNameJson}`,
};
try {
  const command = new GetSchemaMappingCommand(getSchemaMappingJsonParams);
  const response = await erClient.send(command);
  console.log(response);
  console.log(
    `Schema mapping for the JSON data:\n ${response.mappedInputFields[0]}`,
  );
  console.log("Schema mapping ARN is: ", response.schemaArn);
} catch (caught) {
  console.error(caught.message);
  throw caught;
}
};
```

- For API details, see [GetSchemaMapping](#) in *AWS SDK for JavaScript API Reference*.

ListSchemaMappings

The following code example shows how to use `ListSchemaMappings`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
//The default inputs for this demo are read from the ../inputs.json.

import { fileURLToPath } from "node:url";

import {
  ListSchemaMappingsCommand,
  EntityResolutionClient,
```

```
} from "@aws-sdk/client-entityresolution";
import data from "../inputs.json" with { type: "json" };

const region = "eu-west-1";
const erClient = new EntityResolutionClient({ region: region });

export const main = async () => {
  async function getInfo() {
    const listSchemaMappingsParams = {
      workflowName: `${data.inputs.workflowName}`,
      jobId: `${data.inputs.jobId}`,
    };
    try {
      const command = new ListSchemaMappingsCommand(listSchemaMappingsParams);
      const response = await erClient.send(command);
      const noOfSchemas = response.schemaList.length;
      for (let i = 0; i < noOfSchemas; i++) {
        console.log(
          `Schema Mapping Name: ${response.schemaList[i].schemaName} `,
        );
      }
    } catch (caught) {
      console.error(caught.message);
      throw caught;
    }
  }
}
```

- For API details, see [ListSchemaMappings](#) in *AWS SDK for JavaScript API Reference*.

StartMatchingJob

The following code example shows how to use StartMatchingJob.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
//The default inputs for this demo are read from the ../inputs.json.

import { fileURLToPath } from "node:url";
import {
  StartMatchingJobCommand,
  EntityResolutionClient,
} from "@aws-sdk/client-entityresolution";
import data from "../inputs.json" with { type: "json" };

const region = "eu-west-1";
const erClient = new EntityResolutionClient({ region: region });

export const main = async () => {
  const matchingJobOfWorkflowParams = {
    workflowName: `${data.inputs.workflowName}`,
  };
  try {
    const command = new StartMatchingJobCommand(matchingJobOfWorkflowParams);
    const response = await erClient.send(command);
    console.log(`Job ID: ${response.jobID} \n
The matching job was successfully started.`);
  } catch (caught) {
    console.error(caught.message);
    throw caught;
  }
};
```

- For API details, see [StartMatchingJob](#) in *AWS SDK for JavaScript API Reference*.

TagEntityResource

The following code example shows how to use TagEntityResource.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
//The default inputs for this demo are read from the ../inputs.json.

import { fileURLToPath } from "node:url";

import {
  TagResourceCommand,
  EntityResolutionClient,
} from "@aws-sdk/client-entityresolution";
import data from "../inputs.json" with { type: "json" };

const region = "eu-west-1";
const erClient = new EntityResolutionClient({ region: region });

export const main = async () => {
  const tagResourceCommandParams = {
    resourceArn: `${data.inputs.schemaArn}`,
    tags: {
      tag1: "tag1Value",
      tag2: "tag2Value",
    },
  };
  try {
    const command = new TagResourceCommand(tagResourceCommandParams);
    const response = await erClient.send(command);
    console.log("Successfully tagged the resource.");
  } catch (caught) {
    console.error(caught.message);
    throw caught;
  }
};
```

- For API details, see [TagEntityResource](#) in *AWS SDK for JavaScript API Reference*.

EventBridge examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with EventBridge.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)
- [Scenarios](#)

Actions

PutEvents

The following code example shows how to use PutEvents.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Import the SDK and client modules and call the API.

```
import {  
    EventBridgeClient,
```

```

    PutEventsCommand,
  } from "@aws-sdk/client-eventbridge";

export const putEvents = async (
  source = "eventbridge.integration.test",
  detailType = "greeting",
  resources = [],
) => {
  const client = new EventBridgeClient({});

  const response = await client.send(
    new PutEventsCommand({
      Entries: [
        {
          Detail: JSON.stringify({ greeting: "Hello there." }),
          DetailType: detailType,
          Resources: resources,
          Source: source,
        },
      ],
    }),
  );

  console.log("PutEvents response:");
  console.log(response);
  // PutEvents response:
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '3d0df73d-dcea-4a23-ae0d-f5556a3ac109',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   Entries: [ { EventId: '51620841-5af4-6402-d9bc-b77734991eb5' } ],
  //   FailedEntryCount: 0
  // }

  return response;
};

```

- For API details, see [PutEvents](#) in *AWS SDK for JavaScript API Reference*.

PutRule

The following code example shows how to use PutRule.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Import the SDK and client modules and call the API.

```
import { EventBridgeClient, PutRuleCommand } from "@aws-sdk/client-eventbridge";

export const putRule = async (
  ruleName = "some-rule",
  source = "some-source",
) => {
  const client = new EventBridgeClient({});

  const response = await client.send(
    new PutRuleCommand({
      Name: ruleName,
      EventPattern: JSON.stringify({ source: [source] }),
      State: "ENABLED",
      EventBusName: "default",
    }),
  );

  console.log("PutRule response:");
  console.log(response);
  // PutRule response:
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'd7292ced-1544-421b-842f-596326bc7072',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
```

```
// RuleArn: 'arn:aws:events:us-east-1:xxxxxxxxxxxx:rule/
EventBridgeTestRule-1696280037720'
// }
return response;
};
```

- For API details, see [PutRule](#) in *AWS SDK for JavaScript API Reference*.

PutTargets

The following code example shows how to use PutTargets.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Import the SDK and client modules and call the API.

```
import {
  EventBridgeClient,
  PutTargetsCommand,
} from "@aws-sdk/client-eventbridge";

export const putTarget = async (
  existingRuleName = "some-rule",
  targetArn = "arn:aws:lambda:us-east-1:000000000000:function:test-func",
  uniqueId = Date.now().toString(),
) => {
  const client = new EventBridgeClient({});
  const response = await client.send(
    new PutTargetsCommand({
      Rule: existingRuleName,
      Targets: [
        {
          Arn: targetArn,
          Id: uniqueId,
        },
      ],
    })
  );
};
```

```
    ],
  }},
);

console.log("PutTargets response:");
console.log(response);
// PutTargets response:
// {
//   '$metadata': {
//     httpStatusCode: 200,
//     requestId: 'f5b23b9a-2c17-45c1-ad5c-f926c3692e3d',
//     extendedRequestId: undefined,
//     cfId: undefined,
//     attempts: 1,
//     totalRetryDelay: 0
//   },
//   FailedEntries: [],
//   FailedEntryCount: 0
// }

return response;
};
```

- For API details, see [PutTargets](#) in *AWS SDK for JavaScript API Reference*.

Scenarios

Use scheduled events to invoke a Lambda function

The following code example shows how to create an AWS Lambda function invoked by an Amazon EventBridge scheduled event.

SDK for JavaScript (v3)

Shows how to create an Amazon EventBridge scheduled event that invokes an AWS Lambda function. Configure EventBridge to use a cron expression to schedule when the Lambda function is invoked. In this example, you create a Lambda function by using the Lambda JavaScript runtime API. This example invokes different AWS services to perform a specific use case. This example demonstrates how to create an app that sends a mobile text message to your employees that congratulates them at the one year anniversary date.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

This example is also available in the [AWS SDK for JavaScript v3 developer guide](#).

Services used in this example

- CloudWatch Logs
- DynamoDB
- EventBridge
- Lambda
- Amazon SNS

AWS Glue examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with AWS Glue.

Basics are code examples that show you how to perform the essential operations within a service.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello AWS Glue

The following code examples show how to get started using AWS Glue.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { ListJobsCommand, GlueClient } from "@aws-sdk/client-glue";

const client = new GlueClient({});

export const main = async () => {
  const command = new ListJobsCommand({});

  const { JobNames } = await client.send(command);
  const formattedJobNames = JobNames.join("\n");
  console.log("Job names: ");
  console.log(formattedJobNames);
  return JobNames;
};
```

- For API details, see [ListJobs](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Basics](#)
- [Actions](#)

Basics

Learn the basics

The following code example shows how to:

- Create a crawler that crawls a public Amazon S3 bucket and generates a database of CSV-formatted metadata.
- List information about databases and tables in your AWS Glue Data Catalog.
- Create a job to extract CSV data from the S3 bucket, transform the data, and load JSON-formatted output into another S3 bucket.
- List information about job runs, view transformed data, and clean up resources.

For more information, see [Tutorial: Getting started with AWS Glue Studio](#).

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create and run a crawler that crawls a public Amazon Simple Storage Service (Amazon S3) bucket and generates a metadata database that describes the CSV-formatted data it finds.

```
const createCrawler = (name, role, dbName, tablePrefix, s3TargetPath) => {
  const client = new GlueClient({});

  const command = new CreateCrawlerCommand({
    Name: name,
    Role: role,
    DatabaseName: dbName,
    TablePrefix: tablePrefix,
    Targets: {
      S3Targets: [{ Path: s3TargetPath }],
    },
  });

  return client.send(command);
};

const getCrawler = (name) => {
  const client = new GlueClient({});

  const command = new GetCrawlerCommand({
    Name: name,
  });

  return client.send(command);
};

const startCrawler = (name) => {
  const client = new GlueClient({});

  const command = new StartCrawlerCommand({
    Name: name,
```

```

    });

    return client.send(command);
};

const crawlerExists = async ({ getCrawler }, crawlerName) => {
  try {
    await getCrawler(crawlerName);
    return true;
  } catch {
    return false;
  }
};

/**
 * @param {{ createCrawler: import('../../actions/create-crawler.js').createCrawler }} actions
 */
const makeCreateCrawlerStep = (actions) => async (context) => {
  if (await crawlerExists(actions, process.env.CRAWLER_NAME)) {
    log("Crawler already exists. Skipping creation.");
  } else {
    await actions.createCrawler(
      process.env.CRAWLER_NAME,
      process.env.ROLE_NAME,
      process.env.DATABASE_NAME,
      process.env.TABLE_PREFIX,
      process.env.S3_TARGET_PATH,
    );

    log("Crawler created successfully.", { type: "success" });
  }

  return { ...context };
};

/**
 * @param {(name: string) => Promise<import('@aws-sdk/client-glue').GetCrawlerCommandOutput>} getCrawler
 * @param {string} crawlerName
 */
const waitForCrawler = async (getCrawler, crawlerName) => {
  const waitTimeInSeconds = 30;
  const { Crawler } = await getCrawler(crawlerName);

```

```

    if (!Crawler) {
      throw new Error(`Crawler with name ${crawlerName} not found.`);
    }

    if (Crawler.State === "READY") {
      return;
    }

    log(`Crawler is ${Crawler.State}. Waiting ${waitTimeInSeconds} seconds...`);
    await wait(waitTimeInSeconds);
    return waitForCrawler(getCrawler, crawlerName);
  };

const makeStartCrawlerStep =
  ({ startCrawler, getCrawler }) =>
  async (context) => {
    log("Starting crawler.");
    await startCrawler(process.env.CRAWLER_NAME);
    log("Crawler started.", { type: "success" });

    log("Waiting for crawler to finish running. This can take a while.");
    await waitForCrawler(getCrawler, process.env.CRAWLER_NAME);
    log("Crawler ready.", { type: "success" });

    return { ...context };
  };

```

List information about databases and tables in your AWS Glue Data Catalog.

```

const getDatabase = (name) => {
  const client = new GlueClient({});

  const command = new GetDatabaseCommand({
    Name: name,
  });

  return client.send(command);
};

const getTables = (databaseName) => {
  const client = new GlueClient({});

```

```

const command = new GetTablesCommand({
  DatabaseName: databaseName,
});

return client.send(command);
};

const makeGetDatabaseStep =
  ({ getDatabase }) =>
  async (context) => {
    const {
      Database: { Name },
    } = await getDatabase(process.env.DATABASE_NAME);
    log(`Database: ${Name}`);
    return { ...context };
  };

/**
 * @param {{ getTables: () => Promise<import('@aws-sdk/client-glue').GetTablesCommandOutput>}} config
 */
const makeGetTablesStep =
  ({ getTables }) =>
  async (context) => {
    const { TableList } = await getTables(process.env.DATABASE_NAME);
    log("Tables:");
    log(TableList.map((table) => `  • ${table.Name}\n`));
    return { ...context };
  };

```

Create and run a job that extracts CSV data from the source Amazon S3 bucket, transforms it by removing and renaming fields, and loads JSON-formatted output into another Amazon S3 bucket.

```

const createJob = (name, role, scriptBucketName, scriptKey) => {
  const client = new GlueClient({});

  const command = new CreateJobCommand({
    Name: name,
    Role: role,
    Command: {

```

```

        Name: "glueetl",
        PythonVersion: "3",
        ScriptLocation: `s3://${scriptBucketName}/${scriptKey}`,
    },
    GlueVersion: "3.0",
});

return client.send(command);
};

const startJobRun = (jobName, dbName, tableName, bucketName) => {
    const client = new GlueClient({});

    const command = new StartJobRunCommand({
        JobName: jobName,
        Arguments: {
            "--input_database": dbName,
            "--input_table": tableName,
            "--output_bucket_url": `s3://${bucketName}/`,
        },
    });

    return client.send(command);
};

const makeCreateJobStep =
({ createJob }) =>
async (context) => {
    log("Creating Job.");
    await createJob(
        process.env.JOB_NAME,
        process.env.ROLE_NAME,
        process.env.BUCKET_NAME,
        process.env.PYTHON_SCRIPT_KEY,
    );
    log("Job created.", { type: "success" });

    return { ...context };
};

/**
 * @param {(name: string, runId: string) => Promise<import('@aws-sdk/client-glue').GetJobRunCommandOutput> } getJobRun
 * @param {string} jobName

```

```

* @param {string} jobRunId
*/
const waitForJobRun = async (getJobRun, jobName, jobRunId) => {
  const waitTimeInSeconds = 30;
  const { JobRun } = await getJobRun(jobName, jobRunId);

  if (!JobRun) {
    throw new Error(`Job run with id ${jobRunId} not found.`);
  }

  switch (JobRun.JobRunState) {
    case "FAILED":
    case "TIMEOUT":
    case "STOPPED":
    case "ERROR":
      throw new Error(
        `Job ${JobRun.JobRunState}. Error: ${JobRun.ErrorMessage}`,
      );
    case "SUCCEEDED":
      return;
    default:
      break;
  }

  log(
    `Job ${JobRun.JobRunState}. Waiting ${waitTimeInSeconds} more seconds...`,
  );
  await wait(waitTimeInSeconds);
  return waitForJobRun(getJobRun, jobName, jobRunId);
};

/**
* @param {{ prompter: { prompt: () => Promise<{ shouldOpen: boolean }>} }} context
*/
const promptToOpen = async (context) => {
  const { shouldOpen } = await context.prompter.prompt({
    name: "shouldOpen",
    type: "confirm",
    message: "Open the output bucket in your browser?",
  });

  if (shouldOpen) {
    return open(

```

```

        `https://s3.console.aws.amazon.com/s3/buckets/${process.env.BUCKET_NAME} to
        view the output.` ,
    );
}
};

const makeStartJobRunStep =
({ startJobRun, getJobRun }) =>
async (context) => {
    log("Starting job.");
    const { JobRunId } = await startJobRun(
        process.env.JOB_NAME,
        process.env.DATABASE_NAME,
        process.env.TABLE_NAME,
        process.env.BUCKET_NAME,
    );
    log("Job started.", { type: "success" });

    log("Waiting for job to finish running. This can take a while.");
    await waitForJobRun(getJobRun, process.env.JOB_NAME, JobRunId);
    log("Job run succeeded.", { type: "success" });

    await promptToOpen(context);

    return { ...context };
};

```

List information about job runs and view some of the transformed data.

```

const getJobRuns = (jobName) => {
    const client = new GlueClient({});
    const command = new GetJobRunsCommand({
        JobName: jobName,
    });

    return client.send(command);
};

const getJobRun = (jobName, jobRunId) => {
    const client = new GlueClient({});
    const command = new GetJobRunCommand({
        JobName: jobName,
    });

```

```

        RunId: jobRunId,
    });

    return client.send(command);
};

/**
 * @typedef {{ prompter: { prompt: () => Promise<{jobName: string}> } }} Context
 */

/**
 * @typedef {() => Promise<import('@aws-sdk/client-glue').GetJobRunCommandOutput>}
getJobRun
 */

/**
 * @typedef {() => Promise<import('@aws-sdk/client-glue').GetJobRunsCommandOutput>}
getJobRuns
 */

/**
 *
 * @param {getJobRun} getJobRun
 * @param {string} jobName
 * @param {string} jobRunId
 */
const logJobRunDetails = async (getJobRun, jobName, jobRunId) => {
    const { JobRun } = await getJobRun(jobName, jobRunId);
    log(JobRun, { type: "object" });
};

/**
 *
 * @param {{getJobRuns: getJobRuns, getJobRun: getJobRun }} funcs
 */
const makePickJobRunStep =
    ({ getJobRuns, getJobRun }) =>
    async (** @type { Context } */ context) => {
        if (context.selectedJobName) {
            const { JobRuns } = await getJobRuns(context.selectedJobName);

            const { jobRunId } = await context.prompter.prompt({
                name: "jobRunId",
                type: "list",
            });
        }
    };

```

```
        message: "Select a job run to see details.",
        choices: JobRuns.map((run) => run.Id),
    });

    logJobRunDetails(getJobRun, context.selectedJobName, jobRunId);
}

return { ...context };
};
```

Delete all resources created by the demo.

```
const deleteJob = (jobName) => {
    const client = new GlueClient({});

    const command = new DeleteJobCommand({
        JobName: jobName,
    });

    return client.send(command);
};

const deleteTable = (databaseName, tableName) => {
    const client = new GlueClient({});

    const command = new DeleteTableCommand({
        DatabaseName: databaseName,
        Name: tableName,
    });

    return client.send(command);
};

const deleteDatabase = (databaseName) => {
    const client = new GlueClient({});

    const command = new DeleteDatabaseCommand({
        Name: databaseName,
    });

    return client.send(command);
};
```

```

const deleteCrawler = (crawlerName) => {
  const client = new GlueClient({});

  const command = new DeleteCrawlerCommand({
    Name: crawlerName,
  });

  return client.send(command);
};

/**
 *
 * @param {import('../../actions/delete-job.js').deleteJobFn} deleteJobFn
 * @param {string[]} jobNames
 * @param {{ prompter: { prompt: () => Promise<any> }}} context
 */
const handleDeleteJobs = async (deleteJobFn, jobNames, context) => {
  /**
   * @type {{ selectedJobNames: string[] }}
   */
  const { selectedJobNames } = await context.prompter.prompt({
    name: "selectedJobNames",
    type: "checkbox",
    message: "Let's clean up jobs. Select jobs to delete.",
    choices: jobNames,
  });

  if (selectedJobNames.length === 0) {
    log("No jobs selected.");
  } else {
    log("Deleting jobs.");
    await Promise.all(
      selectedJobNames.map((n) => deleteJobFn(n).catch(console.error)),
    );
    log("Jobs deleted.", { type: "success" });
  }
};

/**
 * @param {{
 *   listJobs: import('../../actions/list-jobs.js').listJobs,
 *   deleteJob: import('../../actions/delete-job.js').deleteJob
 * }} config

```

```

*/
const makeCleanUpJobsStep =
  ({ listJobs, deleteJob }) =>
  async (context) => {
    const { JobNames } = await listJobs();
    if (JobNames.length > 0) {
      await handleDeleteJobs(deleteJob, JobNames, context);
    }

    return { ...context };
  };

/**
 * @param {import('../../actions/delete-table.js').deleteTable} deleteTable
 * @param {string} databaseName
 * @param {string[]} tableNames
 */
const deleteTables = (deleteTable, databaseName, tableNames) =>
  Promise.all(
    tableNames.map((tableName) =>
      deleteTable(databaseName, tableName).catch(console.error),
    ),
  );

/**
 * @param {{
 *   getTables: import('../../actions/get-tables.js').getTables,
 *   deleteTable: import('../../actions/delete-table.js').deleteTable
 * }} config
 */
const makeCleanUpTablesStep =
  ({ getTables, deleteTable }) =>
  /**
   * @param {{ prompter: { prompt: () => Promise<any> }}} context
   */
  async (context) => {
    const { TableList } = await getTables(process.env.DATABASE_NAME).catch(
      () => ({ TableList: null }),
    );

    if (TableList && TableList.length > 0) {
      /**
       * @type {{ tableNames: string[] }}
       */

```

```

    const { tableNames } = await context.prompter.prompt({
      name: "tableNames",
      type: "checkbox",
      message: "Let's clean up tables. Select tables to delete.",
      choices: TableList.map((t) => t.Name),
    });

    if (tableNames.length === 0) {
      log("No tables selected.");
    } else {
      log("Deleting tables.");
      await deleteTables(deleteTable, process.env.DATABASE_NAME, tableNames);
      log("Tables deleted.", { type: "success" });
    }
  }

  return { ...context };
};

/**
 * @param {import('../../actions/delete-database.js').deleteDatabase}
deleteDatabase
 * @param {string[]} databaseNames
 */
const deleteDatabases = (deleteDatabase, databaseNames) =>
  Promise.all(
    databaseNames.map((dbName) => deleteDatabase(dbName).catch(console.error)),
  );

/**
 * @param {{
 *   getDatabases: import('../../actions/get-databases.js').getDatabases
 *   deleteDatabase: import('../../actions/delete-database.js').deleteDatabase
 * }} config
 */
const makeCleanUpDatabasesStep =
  ({ getDatabases, deleteDatabase }) =>
  /**
   * @param {{ prompter: { prompt: () => Promise<any> } } context
   */
  async (context) => {
    const { DatabaseList } = await getDatabases();

    if (DatabaseList.length > 0) {

```

```

    /** @type {{ dbNames: string[] }} */
    const { dbNames } = await context.prompter.prompt({
      name: "dbNames",
      type: "checkbox",
      message: "Let's clean up databases. Select databases to delete.",
      choices: DatabaseList.map((db) => db.Name),
    });

    if (dbNames.length === 0) {
      log("No databases selected.");
    } else {
      log("Deleting databases.");
      await deleteDatabases(deleteDatabase, dbNames);
      log("Databases deleted.", { type: "success" });
    }
  }

  return { ...context };
};

const cleanUpCrawlerStep = async (context) => {
  log("Deleting crawler.");

  try {
    await deleteCrawler(process.env.CRAWLER_NAME);
    log("Crawler deleted.", { type: "success" });
  } catch (err) {
    if (err.name === "EntityNotFoundException") {
      log("Crawler is already deleted.");
    } else {
      throw err;
    }
  }

  return { ...context };
};

```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [CreateCrawler](#)
 - [CreateJob](#)
 - [DeleteCrawler](#)

- [DeleteDatabase](#)
- [DeleteJob](#)
- [DeleteTable](#)
- [GetCrawler](#)
- [GetDatabase](#)
- [GetDatabases](#)
- [GetJob](#)
- [GetJobRun](#)
- [GetJobRuns](#)
- [GetTables](#)
- [ListJobs](#)
- [StartCrawler](#)
- [StartJobRun](#)

Actions

CreateCrawler

The following code example shows how to use `CreateCrawler`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const createCrawler = (name, role, dbName, tablePrefix, s3TargetPath) => {
  const client = new GlueClient({});

  const command = new CreateCrawlerCommand({
    Name: name,
    Role: role,
    DatabaseName: dbName,
    TablePrefix: tablePrefix,
```

```
Targets: {
  S3Targets: [{ Path: s3TargetPath }],
},
});

return client.send(command);
};
```

- For API details, see [CreateCrawler](#) in *AWS SDK for JavaScript API Reference*.

CreateJob

The following code example shows how to use `CreateJob`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const createJob = (name, role, scriptBucketName, scriptKey) => {
  const client = new GlueClient({});

  const command = new CreateJobCommand({
    Name: name,
    Role: role,
    Command: {
      Name: "glueetl",
      PythonVersion: "3",
      ScriptLocation: `s3://${scriptBucketName}/${scriptKey}`,
    },
    GlueVersion: "3.0",
  });

  return client.send(command);
};
```

- For API details, see [CreateJob](#) in *AWS SDK for JavaScript API Reference*.

DeleteCrawler

The following code example shows how to use DeleteCrawler.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const deleteCrawler = (crawlerName) => {  
  const client = new GlueClient({});  
  
  const command = new DeleteCrawlerCommand({  
    Name: crawlerName,  
  });  
  
  return client.send(command);  
};
```

- For API details, see [DeleteCrawler](#) in *AWS SDK for JavaScript API Reference*.

DeleteDatabase

The following code example shows how to use DeleteDatabase.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const deleteDatabase = (databaseName) => {
```

```
const client = new GlueClient({});

const command = new DeleteDatabaseCommand({
  Name: databaseName,
});

return client.send(command);
};
```

- For API details, see [DeleteDatabase](#) in *AWS SDK for JavaScript API Reference*.

DeleteJob

The following code example shows how to use DeleteJob.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const deleteJob = (jobName) => {
  const client = new GlueClient({});

  const command = new DeleteJobCommand({
    JobName: jobName,
  });

  return client.send(command);
};
```

- For API details, see [DeleteJob](#) in *AWS SDK for JavaScript API Reference*.

DeleteTable

The following code example shows how to use DeleteTable.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const deleteTable = (databaseName, tableName) => {  
  const client = new GlueClient({});  
  
  const command = new DeleteTableCommand({  
    DatabaseName: databaseName,  
    Name: tableName,  
  });  
  
  return client.send(command);  
};
```

- For API details, see [DeleteTable](#) in *AWS SDK for JavaScript API Reference*.

GetCrawler

The following code example shows how to use `GetCrawler`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const getCrawler = (name) => {  
  const client = new GlueClient({});  
  
  const command = new GetCrawlerCommand({  
    Name: name,  
  });
```

```
});  
  
    return client.send(command);  
};
```

- For API details, see [GetCrawler](#) in *AWS SDK for JavaScript API Reference*.

GetDatabase

The following code example shows how to use GetDatabase.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const getDatabase = (name) => {  
    const client = new GlueClient({});  
  
    const command = new GetDatabaseCommand({  
        Name: name,  
    });  
  
    return client.send(command);  
};
```

- For API details, see [GetDatabase](#) in *AWS SDK for JavaScript API Reference*.

GetDatabases

The following code example shows how to use GetDatabases.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const getDatabases = () => {  
  const client = new GlueClient({});  
  
  const command = new GetDatabasesCommand({});  
  
  return client.send(command);  
};
```

- For API details, see [GetDatabases](#) in *AWS SDK for JavaScript API Reference*.

GetJob

The following code example shows how to use GetJob.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const getJob = (jobName) => {  
  const client = new GlueClient({});  
  
  const command = new GetJobCommand({  
    JobName: jobName,  
  });  
  
  return client.send(command);  
};
```

- For API details, see [GetJob](#) in *AWS SDK for JavaScript API Reference*.

GetJobRun

The following code example shows how to use GetJobRun.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const getJobRun = (jobName, jobRunId) => {  
  const client = new GlueClient({});  
  const command = new GetJobRunCommand({  
    JobName: jobName,  
    RunId: jobRunId,  
  });  
  
  return client.send(command);  
};
```

- For API details, see [GetJobRun](#) in *AWS SDK for JavaScript API Reference*.

GetJobRuns

The following code example shows how to use GetJobRuns.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const getJobRuns = (jobName) => {  
  const client = new GlueClient({});  
  const command = new GetJobRunsCommand({  
    JobName: jobName,  
  });  
  
  return client.send(command);  
};
```

- For API details, see [GetJobRuns](#) in *AWS SDK for JavaScript API Reference*.

GetTables

The following code example shows how to use `GetTables`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const getTables = (databaseName) => {  
  const client = new GlueClient({});  
  
  const command = new GetTablesCommand({  
    DatabaseName: databaseName,  
  });  
  
  return client.send(command);  
};
```

- For API details, see [GetTables](#) in *AWS SDK for JavaScript API Reference*.

ListJobs

The following code example shows how to use `ListJobs`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const listJobs = () => {  
  const client = new GlueClient({});  
  
  const command = new ListJobsCommand({});  
  
  return client.send(command);  
};
```

- For API details, see [ListJobs](#) in *AWS SDK for JavaScript API Reference*.

StartCrawler

The following code example shows how to use StartCrawler.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const startCrawler = (name) => {  
  const client = new GlueClient({});  
  
  const command = new StartCrawlerCommand({  
    Name: name,  
  });  
  
  return client.send(command);  
};
```

```
};
```

- For API details, see [StartCrawler](#) in *AWS SDK for JavaScript API Reference*.

StartJobRun

The following code example shows how to use StartJobRun.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const startJobRun = (jobName, dbName, tableName, bucketName) => {
  const client = new GlueClient({});

  const command = new StartJobRunCommand({
    JobName: jobName,
    Arguments: {
      "--input_database": dbName,
      "--input_table": tableName,
      "--output_bucket_url": `s3://${bucketName}/`,
    },
  });

  return client.send(command);
};
```

- For API details, see [StartJobRun](#) in *AWS SDK for JavaScript API Reference*.

HealthImaging examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with HealthImaging.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello HealthImaging

The following code examples show how to get started using HealthImaging.

SDK for JavaScript (v3)

```
import {
  ListDatastoresCommand,
  MedicalImagingClient,
} from "@aws-sdk/client-medical-imaging";

// When no region or credentials are provided, the SDK will use the
// region and credentials from the local AWS config.
const client = new MedicalImagingClient({});

export const helloMedicalImaging = async () => {
  const command = new ListDatastoresCommand({});

  const { datastoreSummaries } = await client.send(command);
  console.log("Datastores: ");
  console.log(datastoreSummaries.map((item) => item.datastoreName).join("\n"));
  return datastoreSummaries;
};
```

- For API details, see [ListDatastores](#) in *AWS SDK for JavaScript API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Topics

- [Actions](#)
- [Scenarios](#)

Actions

CopyImageSet

The following code example shows how to use CopyImageSet.

SDK for JavaScript (v3)

Utility function to copy an image set.

```
import { CopyImageSetCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} datastoreId - The ID of the data store.
 * @param {string} imageSetId - The source image set ID.
 * @param {string} sourceVersionId - The source version ID.
 * @param {string} destinationImageSetId - The optional ID of the destination image
 * set.
 * @param {string} destinationVersionId - The optional version ID of the destination
 * image set.
 * @param {boolean} force - Force the copy action.
 * @param {[string]} copySubsets - A subset of instance IDs to copy.
 */
export const copyImageSet = async (
  datastoreId = "xxxxxxxxxxxx",
  imageSetId = "xxxxxxxxxxxx",
  sourceVersionId = "1",
  destinationImageSetId = "",
  destinationVersionId = "",
  force = false,
  copySubsets = [],
) => {
  try {
    const params = {
      datastoreId: datastoreId,
      sourceImageSetId: imageSetId,
      copyImageSetInformation: {
```

```

        sourceImageSet: { latestVersionId: sourceVersionId },
    },
    force: force,
};
if (destinationImageSetId !== "" && destinationVersionId !== "") {
    params.copyImageSetInformation.destinationImageSet = {
        imageSetId: destinationImageSetId,
        latestVersionId: destinationVersionId,
    };
}

if (copySubsets.length > 0) {
    let copySubsetsJson;
    copySubsetsJson = {
        SchemaVersion: 1.1,
        Study: {
            Series: {
                imageSetId: {
                    Instances: {},
                },
            },
        },
    };

    for (let i = 0; i < copySubsets.length; i++) {
        copySubsetsJson.Study.Series.imageSetId.Instances[copySubsets[i]] = {};
    }

    params.copyImageSetInformation.dicomCopies = copySubsetsJson;
}

const response = await medicalImagingClient.send(
    new CopyImageSetCommand(params),
);
console.log(response);
// {
//     '$metadata': {
//         httpStatusCode: 200,
//         requestId: 'd9b219ce-cc48-4a44-a5b2-c5c3068f1ee8',
//         extendedRequestId: undefined,
//         cfId: undefined,
//         attempts: 1,
//         totalRetryDelay: 0
//     },

```

```

    //      datastoreId: 'xxxxxxxxxxxxxx',
    //      destinationImageSetProperties: {
    //          createdAt: 2023-09-27T19:46:21.824Z,
    //          imageSetArn: 'arn:aws:medical-imaging:us-
east-1:xxxxxxxxxxxx:datastore/xxxxxxxxxxxxx/imageset/xxxxxxxxxxxxxx',
    //          imageSetId: 'xxxxxxxxxxxxxx',
    //          imageSetState: 'LOCKED',
    //          imageSetWorkflowStatus: 'COPYING',
    //          latestVersionId: '1',
    //          updatedAt: 2023-09-27T19:46:21.824Z
    //      },
    //      sourceImageSetProperties: {
    //          createdAt: 2023-09-22T14:49:26.427Z,
    //          imageSetArn: 'arn:aws:medical-imaging:us-
east-1:xxxxxxxxxxxx:datastore/xxxxxxxxxxxxx/imageset/xxxxxxxxxxxxxx',
    //          imageSetId: 'xxxxxxxxxxxxxx',
    //          imageSetState: 'LOCKED',
    //          imageSetWorkflowStatus: 'COPYING_WITH_READ_ONLY_ACCESS',
    //          latestVersionId: '4',
    //          updatedAt: 2023-09-27T19:46:21.824Z
    //      }
    // }
    return response;
  } catch (err) {
    console.error(err);
  }
};

```

Copy an image set without a destination.

```

await copyImageSet(
  "12345678901234567890123456789012",
  "12345678901234567890123456789012",
  "1",
);

```

Copy an image set with a destination.

```

await copyImageSet(

```

```
"12345678901234567890123456789012",  
"12345678901234567890123456789012",  
"1",  
"12345678901234567890123456789012",  
"1",  
false,  
);
```

Copy a subset of an image set with a destination and force the copy.

```
await copyImageSet(  
  "12345678901234567890123456789012",  
  "12345678901234567890123456789012",  
  "1",  
  "12345678901234567890123456789012",  
  "1",  
  true,  
  ["12345678901234567890123456789012", "11223344556677889900112233445566"],  
);
```

- For API details, see [CopyImageSet](#) in *AWS SDK for JavaScript API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

CreateDatastore

The following code example shows how to use CreateDatastore.

SDK for JavaScript (v3)

```
import { CreateDatastoreCommand } from "@aws-sdk/client-medical-imaging";  
import { medicalImagingClient } from "../libs/medicalImagingClient.js";
```

```

/**
 * @param {string} datastoreName - The name of the data store to create.
 */
export const createDatastore = async (datastoreName = "DATASTORE_NAME") => {
  const response = await medicalImagingClient.send(
    new CreateDatastoreCommand({ datastoreName: datastoreName }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'a71cd65f-2382-49bf-b682-f9209d8d399b',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   datastoreId: 'xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx',
  //   datastoreStatus: 'CREATING'
  // }
  return response;
};

```

- For API details, see [CreateDatastore](#) in *AWS SDK for JavaScript API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

DeleteDatastore

The following code example shows how to use DeleteDatastore.

SDK for JavaScript (v3)

```

import { DeleteDatastoreCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} datastoreId - The ID of the data store to delete.

```

```

*/
export const deleteDatastore = async (datastoreId = "DATASTORE_ID") => {
  const response = await medicalImagingClient.send(
    new DeleteDatastoreCommand({ datastoreId }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'f5beb409-678d-48c9-9173-9a001ee1ebb1',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   datastoreId: 'xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx',
  //   datastoreStatus: 'DELETING'
  // }

  return response;
};

```

- For API details, see [DeleteDatastore](#) in *AWS SDK for JavaScript API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

DeleteImageSet

The following code example shows how to use DeleteImageSet.

SDK for JavaScript (v3)

```

import { DeleteImageSetCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} datastoreId - The data store ID.

```

```

* @param {string} imageSetId - The image set ID.
*/
export const deleteImageSet = async (
  datastoreId = "xxxxxxxxxxxxxxxxxx",
  imageSetId = "xxxxxxxxxxxxxxxxxx",
) => {
  const response = await medicalImagingClient.send(
    new DeleteImageSetCommand({
      datastoreId: datastoreId,
      imageSetId: imageSetId,
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '6267bbd2-eea5-4a50-8ee8-8fddf535cf73',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   datastoreId: 'xxxxxxxxxxxxxxxxxx',
  //   imageSetId: 'xxxxxxxxxxxxxxxxxx',
  //   imageSetState: 'LOCKED',
  //   imageSetWorkflowStatus: 'DELETING'
  // }
  return response;
};

```

- For API details, see [DeleteImageSet](#) in *AWS SDK for JavaScript API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

GetDICOMImportJob

The following code example shows how to use GetDICOMImportJob.

SDK for JavaScript (v3)

```

import { GetDICOMImportJobCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} datastoreId - The ID of the data store.
 * @param {string} jobId - The ID of the import job.
 */
export const getDICOMImportJob = async (
  datastoreId = "xxxxxxxxxxxxxxxxxxxxxx",
  jobId = "xxxxxxxxxxxxxxxxxxxxxx",
) => {
  const response = await medicalImagingClient.send(
    new GetDICOMImportJobCommand({ datastoreId: datastoreId, jobId: jobId }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'a2637936-78ea-44e7-98b8-7a87d95dfae',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   jobProperties: {
  //     dataAccessRoleArn: 'arn:aws:iam:xxxxxxxxxxxx:role/dicom_import',
  //     datastoreId: 'xxxxxxxxxxxxxxxxxxxxxx',
  //     endedAt: 2023-09-19T17:29:21.753Z,
  //     inputS3Uri: 's3://healthimaging-source/CTStudy/',
  //     jobId: 'xxxxxxxxxxxxxxxxxxxxxx',
  //     jobName: 'job_1',
  //     jobStatus: 'COMPLETED',
  //     outputS3Uri: 's3://health-imaging-dest/
  output_ct/xxxxxxxxxxxxxxxxxxxxxx-DicomImport-xxxxxxxxxxxxxxxxxxxxxx/',
  //     submittedAt: 2023-09-19T17:27:25.143Z
  //   }
  // }

  return response;
};

```



```
// }  
return response.datastoreProperties;  
};
```

- For API details, see [GetDatastore](#) in *AWS SDK for JavaScript API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

GetImageFrame

The following code example shows how to use `GetImageFrame`.

SDK for JavaScript (v3)

```
import { GetImageFrameCommand } from "@aws-sdk/client-medical-imaging";  
import { medicalImagingClient } from "../libs/medicalImagingClient.js";  
  
/**  
 * @param {string} imageFrameFileName - The name of the file for the HTJ2K-encoded  
 * image frame.  
 * @param {string} datastoreID - The data store's ID.  
 * @param {string} imageSetID - The image set's ID.  
 * @param {string} imageFrameID - The image frame's ID.  
 */  
export const getImageFrame = async (  
  imageFrameFileName = "image.jph",  
  datastoreID = "DATASTORE_ID",  
  imageSetID = "IMAGE_SET_ID",  
  imageFrameID = "IMAGE_FRAME_ID",  
) => {  
  const response = await medicalImagingClient.send(  
    new GetImageFrameCommand({  
      datastoreId: datastoreID,  
      imageSetId: imageSetID,  
      imageFrameInformation: { imageFrameId: imageFrameID },  
    })),  
  );
```

```

const buffer = await response.imageFrameBlob.transformToArray();
writeFileSync(imageFrameFileName, buffer);

console.log(response);
// {
//   '$metadata': {
//     httpStatusCode: 200,
//     requestId: 'e4ab42a5-25a3-4377-873f-374ecf4380e1',
//     extendedRequestId: undefined,
//     cfId: undefined,
//     attempts: 1,
//     totalRetryDelay: 0
//   },
//   contentType: 'application/octet-stream',
//   imageFrameBlob: <ref *1> IncomingMessage {}
// }
return response;
};

```

- For API details, see [GetImageFrame](#) in *AWS SDK for JavaScript API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

GetImageSet

The following code example shows how to use `GetImageSet`.

SDK for JavaScript (v3)

```

import { GetImageSetCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} datastoreId - The ID of the data store.
 * @param {string} imageSetId - The ID of the image set.
 * @param {string} imageSetVersion - The optional version of the image set.
 */

```


Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

GetImageSetMetadata

The following code example shows how to use GetImageSetMetadata.

SDK for JavaScript (v3)

Utility function to get image set metadata.

```
import { GetImageSetMetadataCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";
import { writeFileSync } from "node:fs";

/**
 * @param {string} metadataFileName - The name of the file for the gzipped metadata.
 * @param {string} datastoreId - The ID of the data store.
 * @param {string} imagesetId - The ID of the image set.
 * @param {string} versionID - The optional version ID of the image set.
 */
export const getImageSetMetadata = async (
  metadataFileName = "metadata.json.gzip",
  datastoreId = "xxxxxxxxxxxxxxxx",
  imagesetId = "xxxxxxxxxxxxxxxx",
  versionID = "",
) => {
  const params = { datastoreId: datastoreId, imageSetId: imagesetId };

  if (versionID) {
    params.versionID = versionID;
  }

  const response = await medicalImagingClient.send(
    new GetImageSetMetadataCommand(params),
  );
  const buffer = await response.imageSetMetadataBlob.transformToByteArray();
  writeFileSync(metadataFileName, buffer);

  console.log(response);
}
```

```
// {
//   '$metadata': {
//     httpStatusCode: 200,
//     requestId: '5219b274-30ff-4986-8cab-48753de3a599',
//     extendedRequestId: undefined,
//     cfId: undefined,
//     attempts: 1,
//     totalRetryDelay: 0
//   },
//   contentType: 'application/json',
//   contentEncoding: 'gzip',
//   imageSetMetadataBlob: <ref *1> IncomingMessage {}
// }

return response;
};
```

Get image set metadata without version.

```
try {
  await getImageSetMetadata(
    "metadata.json.gzip",
    "12345678901234567890123456789012",
    "12345678901234567890123456789012",
  );
} catch (err) {
  console.log("Error", err);
}
```

Get image set metadata with version.

```
try {
  await getImageSetMetadata(
    "metadata2.json.gzip",
    "12345678901234567890123456789012",
    "12345678901234567890123456789012",
    "1",
  );
} catch (err) {
  console.log("Error", err);
}
```

```
}
```

- For API details, see [GetImageSetMetadata](#) in *AWS SDK for JavaScript API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

ListDICOMImportJobs

The following code example shows how to use ListDICOMImportJobs.

SDK for JavaScript (v3)

```
import { paginateListDICOMImportJobs } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} datastoreId - The ID of the data store.
 */
export const listDICOMImportJobs = async (
  datastoreId = "xxxxxxxxxxxxxxxxxxxxxx",
) => {
  const paginatorConfig = {
    client: medicalImagingClient,
    pageSize: 50,
  };

  const commandParams = { datastoreId: datastoreId };
  const paginator = paginateListDICOMImportJobs(paginatorConfig, commandParams);

  const jobSummaries = [];
  for await (const page of paginator) {
    // Each page contains a list of `jobSummaries`. The list is truncated if is
    larger than `pageSize`.
    jobSummaries.push(...page.jobSummaries);
    console.log(page);
  }
  // {
  //   '$metadata': {
```

```
//      httpStatusCode: 200,
//      requestId: '3c20c66e-0797-446a-a1d8-91b742fd15a0',
//      extendedRequestId: undefined,
//      cfId: undefined,
//      attempts: 1,
//      totalRetryDelay: 0
// },
//      jobSummaries: [
//      {
//      dataAccessRoleArn: 'arn:aws:iam::xxxxxxxxxxxx:role/dicom_import',
//      datastoreId: 'xxxxxxxxxxxxxxxxxxxxxxxxxxxx',
//      endedAt: 2023-09-22T14:49:51.351Z,
//      jobId: 'xxxxxxxxxxxxxxxxxxxxxxxxxxxx',
//      jobName: 'test-1',
//      jobStatus: 'COMPLETED',
//      submittedAt: 2023-09-22T14:48:45.767Z
//      }
//      ]
//      }

return jobSummaries;
};
```

- For API details, see [ListDICOMImportJobs](#) in *AWS SDK for JavaScript API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

ListDatastores

The following code example shows how to use `ListDatastores`.

SDK for JavaScript (v3)

```
import { paginateListDatastores } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

export const listDatastores = async () => {
  const paginatorConfig = {
    client: medicalImagingClient,
```


Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

ListImageSetVersions

The following code example shows how to use ListImageSetVersions.

SDK for JavaScript (v3)

```
import { paginateListImageSetVersions } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} datastoreId - The ID of the data store.
 * @param {string} imageSetId - The ID of the image set.
 */
export const listImageSetVersions = async (
  datastoreId = "xxxxxxxxxxxx",
  imageSetId = "xxxxxxxxxxxx",
) => {
  const paginatorConfig = {
    client: medicalImagingClient,
    pageSize: 50,
  };

  const commandParams = { datastoreId, imageSetId };
  const paginator = paginateListImageSetVersions(
    paginatorConfig,
    commandParams,
  );

  const imageSetPropertiesList = [];
  for await (const page of paginator) {
    // Each page contains a list of `jobSummaries`. The list is truncated if is
    // larger than `pageSize`.
    imageSetPropertiesList.push(...page.imageSetPropertiesList);
    console.log(page);
  }
  // {
  //   '$metadata': {
```

```
//      httpStatusCode: 200,
//      requestId: '74590b37-a002-4827-83f2-3c590279c742',
//      extendedRequestId: undefined,
//      cfId: undefined,
//      attempts: 1,
//      totalRetryDelay: 0
//    },
//    imageSetPropertiesList: [
//      {
//        ImageSetWorkflowStatus: 'CREATED',
//        createdAt: 2023-09-22T14:49:26.427Z,
//        imageSetId: 'xxxxxxxxxxxxxxxxxxxxxxxx',
//        imageSetState: 'ACTIVE',
//        versionId: '1'
//      }
//    ]
//  }
return imageSetPropertiesList;
};
```

- For API details, see [ListImageSetVersions](#) in *AWS SDK for JavaScript API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

ListTagsForResource

The following code example shows how to use ListTagsForResource.

SDK for JavaScript (v3)

```
import { ListTagsForResourceCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} resourceArn - The Amazon Resource Name (ARN) for the data store
 * or image set.
 */
export const listTagsForResource = async (
```

```

    resourceArn = "arn:aws:medical-imaging:us-east-1:abc:datastore/def/imageset/ghi",
  ) => {
    const response = await medicalImagingClient.send(
      new ListTagsForResourceCommand({ resourceArn: resourceArn }),
    );
    console.log(response);
    // {
    //   '$metadata': {
    //     httpStatusCode: 200,
    //     requestId: '008fc6d3-abec-4870-a155-20fa3631e645',
    //     extendedRequestId: undefined,
    //     cfId: undefined,
    //     attempts: 1,
    //     totalRetryDelay: 0
    //   },
    //   tags: { Deployment: 'Development' }
    // }

    return response;
  };

```

- For API details, see [ListTagsForResource](#) in *AWS SDK for JavaScript API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

SearchImageSets

The following code example shows how to use SearchImageSets.

SDK for JavaScript (v3)

The utility function for searching image sets.

```

import { paginateSearchImageSets } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} datastoreId - The data store's ID.

```

```

* @param { import('@aws-sdk/client-medical-imaging').SearchFilter[] } filters - The
search criteria filters.
* @param { import('@aws-sdk/client-medical-imaging').Sort } sort - The search
criteria sort.
*/
export const searchImageSets = async (
  datastoreId = "xxxxxxxx",
  searchCriteria = {},
) => {
  const paginatorConfig = {
    client: medicalImagingClient,
    pageSize: 50,
  };

  const commandParams = {
    datastoreId: datastoreId,
    searchCriteria: searchCriteria,
  };

  const paginator = paginateSearchImageSets(paginatorConfig, commandParams);

  const imageSetsMetadataSummaries = [];
  for await (const page of paginator) {
    // Each page contains a list of `jobSummaries`. The list is truncated if is
    larger than `pageSize`.
    imageSetsMetadataSummaries.push(...page.imageSetsMetadataSummaries);
    console.log(page);
  }
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'f009ea9c-84ca-4749-b5b6-7164f00a5ada',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   imageSetsMetadataSummaries: [
  //     {
  //       DICOMTags: [Object],
  //       createdAt: "2023-09-19T16:59:40.551Z",
  //       imageSetId: '7f75e1b5c0f40eac2b24cf712f485f50',
  //       updatedAt: "2023-09-19T16:59:40.551Z",
  //       version: 1

```

```
//      ]]  
// }  
  
return imageSetsMetadataSummaries;  
};
```

Use case #1: EQUAL operator.

```
const datastoreId = "12345678901234567890123456789012";  
  
try {  
  const searchCriteria = {  
    filters: [  
      {  
        values: [{ DICOMPatientId: "1234567" }],  
        operator: "EQUAL",  
      },  
    ],  
  };  
  
  await searchImageSets(datastoreId, searchCriteria);  
} catch (err) {  
  console.error(err);  
}
```

Use case #2: BETWEEN operator using DICOMStudyDate and DICOMStudyTime.

```
const datastoreId = "12345678901234567890123456789012";  
  
try {  
  const searchCriteria = {  
    filters: [  
      {  
        values: [  
          {  
            DICOMStudyDateAndTime: {  
              DICOMStudyDate: "19900101",  
              DICOMStudyTime: "000000",  
            },  
          },  
        ],  
      },  
    ],  
  };  
}
```

```

        DICOMStudyDateAndTime: {
            DICOMStudyDate: "20230901",
            DICOMStudyTime: "000000",
        },
    ],
    operator: "BETWEEN",
},
],
};

await searchImageSets(datastoreId, searchCriteria);
} catch (err) {
    console.error(err);
}

```

Use case #3: BETWEEN operator using createdAt. Time studies were previously persisted.

```

const datastoreId = "12345678901234567890123456789012";

try {
    const searchCriteria = {
        filters: [
            {
                values: [
                    { createdAt: new Date("1985-04-12T23:20:50.52Z") },
                    { createdAt: new Date() },
                ],
                operator: "BETWEEN",
            },
        ],
    };

    await searchImageSets(datastoreId, searchCriteria);
} catch (err) {
    console.error(err);
}

```

Use case #4: EQUAL operator on DICOMSeriesInstanceUID and BETWEEN on updatedAt and sort response in ASC order on updatedAt field.

```
const datastoreId = "12345678901234567890123456789012";

try {
  const searchCriteria = {
    filters: [
      {
        values: [
          { updatedAt: new Date("1985-04-12T23:20:50.52Z") },
          { updatedAt: new Date() },
        ],
        operator: "BETWEEN",
      },
      {
        values: [
          {
            DICOMSeriesInstanceUID:
              "1.1.123.123456.1.12.1.1234567890.1234.12345678.123",
          },
        ],
        operator: "EQUAL",
      },
    ],
    sort: {
      sortOrder: "ASC",
      sortField: "updatedAt",
    },
  };

  await searchImageSets(datastoreId, searchCriteria);
} catch (err) {
  console.error(err);
}
```

- For API details, see [SearchImageSets](#) in *AWS SDK for JavaScript API Reference*.

 Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

StartDICOMImportJob

The following code example shows how to use StartDICOMImportJob.

SDK for JavaScript (v3)

```
import { StartDICOMImportJobCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} jobName - The name of the import job.
 * @param {string} datastoreId - The ID of the data store.
 * @param {string} dataAccessRoleArn - The Amazon Resource Name (ARN) of the role
 * that grants permission.
 * @param {string} inputS3Uri - The URI of the S3 bucket containing the input files.
 * @param {string} outputS3Uri - The URI of the S3 bucket where the output files are
 * stored.
 */
export const startDicomImportJob = async (
  jobName = "test-1",
  datastoreId = "12345678901234567890123456789012",
  dataAccessRoleArn = "arn:aws:iam::xxxxxxxxxxxx:role/ImportJobDataAccessRole",
  inputS3Uri = "s3://medical-imaging-dicom-input/dicom_input/",
  outputS3Uri = "s3://medical-imaging-output/job_output/",
) => {
  const response = await medicalImagingClient.send(
    new StartDICOMImportJobCommand({
      jobName: jobName,
      datastoreId: datastoreId,
      dataAccessRoleArn: dataAccessRoleArn,
      inputS3Uri: inputS3Uri,
      outputS3Uri: outputS3Uri,
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '6e81d191-d46b-4e48-a08a-cdcc7e11eb79',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  // }
```

```
//      datastoreId: 'xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx',
//      jobId: 'xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx',
//      jobStatus: 'SUBMITTED',
//      submittedAt: 2023-09-22T14:48:45.767Z
// }
return response;
};
```

- For API details, see [StartDICOMImportJob](#) in *AWS SDK for JavaScript API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

TagResource

The following code example shows how to use TagResource.

SDK for JavaScript (v3)

```
import { TagResourceCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} resourceArn - The Amazon Resource Name (ARN) for the data store
 * or image set.
 * @param {Record<string,string>} tags - The tags to add to the resource as JSON.
 * - For example: {"Deployment" : "Development"}
 */
export const tagResource = async (
  resourceArn = "arn:aws:medical-imaging:us-east-1:xxxxxx:datastore/xxxxx/imageset/
xxx",
  tags = {},
) => {
  const response = await medicalImagingClient.send(
    new TagResourceCommand({ resourceArn: resourceArn, tags: tags }),
  );
  console.log(response);
  // {
  //   '$metadata': {
```

```
//      httpStatusCode: 204,
//      requestId: '8a6de9a3-ec8e-47ef-8643-473518b19d45',
//      extendedRequestId: undefined,
//      cfId: undefined,
//      attempts: 1,
//      totalRetryDelay: 0
//    }
//  }

return response;
};
```

- For API details, see [TagResource](#) in *AWS SDK for JavaScript API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

UntagResource

The following code example shows how to use UntagResource.

SDK for JavaScript (v3)

```
import { UntagResourceCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} resourceArn - The Amazon Resource Name (ARN) for the data store
 * or image set.
 * @param {string[]} tagKeys - The keys of the tags to remove.
 */
export const untagResource = async (
  resourceArn = "arn:aws:medical-imaging:us-east-1:xxxxxx:datastore/xxxxx/imageset/
xxx",
  tagKeys = [],
) => {
  const response = await medicalImagingClient.send(
    new UntagResourceCommand({ resourceArn: resourceArn, tagKeys: tagKeys }),
  );
};
```

```

    console.log(response);
    // {
    //   '$metadata': {
    //     httpStatusCode: 204,
    //     requestId: '8a6de9a3-ec8e-47ef-8643-473518b19d45',
    //     extendedRequestId: undefined,
    //     cfId: undefined,
    //     attempts: 1,
    //     totalRetryDelay: 0
    //   }
    // }

    return response;
  };

```

- For API details, see [UntagResource](#) in *AWS SDK for JavaScript API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

UpdateImageSetMetadata

The following code example shows how to use UpdateImageSetMetadata.

SDK for JavaScript (v3)

```

import { UpdateImageSetMetadataCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} datastoreId - The ID of the HealthImaging data store.
 * @param {string} imageSetId - The ID of the HealthImaging image set.
 * @param {string} latestVersionId - The ID of the HealthImaging image set version.
 * @param {{}} updateMetadata - The metadata to update.
 * @param {boolean} force - Force the update.
 */
export const updateImageSetMetadata = async (
  datastoreId = "xxxxxxxxxx",

```

```

    imageSetId = "xxxxxxxxxx",
    latestVersionId = "1",
    updateMetadata = "{}",
    force = false,
  ) => {
    try {
      const response = await medicalImagingClient.send(
        new UpdateImageSetMetadataCommand({
          datastoreId: datastoreId,
          imageSetId: imageSetId,
          latestVersionId: latestVersionId,
          updateImageSetMetadataUpdates: updateMetadata,
          force: force,
        }),
      );
      console.log(response);
      // {
      //   '$metadata': {
      //     httpStatusCode: 200,
      //     requestId: '7966e869-e311-4bff-92ec-56a61d3003ea',
      //     extendedRequestId: undefined,
      //     cfId: undefined,
      //     attempts: 1,
      //     totalRetryDelay: 0
      //   },
      //   createdAt: 2023-09-22T14:49:26.427Z,
      //   datastoreId: 'xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx',
      //   imageSetId: 'xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx',
      //   imageSetState: 'LOCKED',
      //   imageSetWorkflowStatus: 'UPDATING',
      //   latestVersionId: '4',
      //   updatedAt: 2023-09-27T19:41:43.494Z
      // }
      return response;
    } catch (err) {
      console.error(err);
    }
  };

```

Use case #1: Insert or update an attribute and force the update.

```
const insertAttributes = JSON.stringify({
```

```
    SchemaVersion: 1.1,
    Study: {
      DICOM: {
        StudyDescription: "CT CHEST",
      },
    },
  });

const updateMetadata = {
  DICOMUpdates: {
    updatableAttributes: new TextEncoder().encode(insertAttributes),
  },
};

await updateImageSetMetadata(
  datastoreID,
  imageSetID,
  versionID,
  updateMetadata,
  true,
);
```

Use case #2: Remove an attribute.

```
// Attribute key and value must match the existing attribute.
const remove_attribute = JSON.stringify({
  SchemaVersion: 1.1,
  Study: {
    DICOM: {
      StudyDescription: "CT CHEST",
    },
  },
});

const updateMetadata = {
  DICOMUpdates: {
    removableAttributes: new TextEncoder().encode(remove_attribute),
  },
};

await updateImageSetMetadata(
  datastoreID,
```

```
    imageSetID,  
    versionID,  
    updateMetadata,  
  );
```

Use case #3: Remove an instance.

```
const remove_instance = JSON.stringify({  
  SchemaVersion: 1.1,  
  Study: {  
    Series: {  
      "1.1.1.1.1.1.1.1.12345.123456789012.123.12345678901234.1": {  
        Instances: {  
          "1.1.1.1.1.1.1.1.12345.123456789012.123.12345678901234.1": {},  
        },  
      },  
    },  
  },  
});  
  
const updateMetadata = {  
  DICOMUpdates: {  
    removableAttributes: new TextEncoder().encode(remove_instance),  
  },  
};  
  
await updateImageSetMetadata(  
  datastoreID,  
  imageSetID,  
  versionID,  
  updateMetadata,  
);
```

Use case #4: Revert to an earlier version.

```
const updateMetadata = {  
  revertToVersionId: "1",  
};  
  
await updateImageSetMetadata(  
  datastoreID,
```

```
    imageSetID,  
    versionID,  
    updateMetadata,  
  );
```

- For API details, see [UpdateImageSetMetadata](#) in *AWS SDK for JavaScript API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Scenarios

Get started with image sets and image frames

The following code example shows how to import DICOM files and download image frames in HealthImaging.

The implementation is structured as a command-line application.

- Set up resources for a DICOM import.
- Import DICOM files into a data store.
- Retrieve the image set IDs for the import job.
- Retrieve the image frame IDs for the image sets.
- Download, decode and verify the image frames.
- Clean up resources.

SDK for JavaScript (v3)

Orchestrate steps (index.js).

```
import {  
  parseScenarioArgs,  
  Scenario,  
} from "@aws-doc-sdk-examples/lib/scenario/index.js";
```

```
import {
  saveState,
  loadState,
} from "@aws-doc-sdk-examples/lib/scenario/steps-common.js";

import {
  createStack,
  deployStack,
  getAccountId,
  getDatastoreName,
  getStackName,
  outputState,
  waitForStackCreation,
} from "../deploy-steps.js";
import {
  doCopy,
  selectDataset,
  copyDataset,
  outputCopiedObjects,
} from "../dataset-steps.js";
import {
  doImport,
  outputImportJobStatus,
  startDICOMImport,
  waitForImportJobCompletion,
} from "../import-steps.js";
import {
  getManifestFile,
  outputImageSetIds,
  parseManifestFile,
} from "../image-set-steps.js";
import {
  getImageSetMetadata,
  outputImageFrameIds,
} from "../image-frame-steps.js";
import { decodeAndVerifyImages, doVerify } from "../verify-steps.js";
import {
  confirmCleanup,
  deleteImageSets,
  deleteStack,
} from "../clean-up-steps.js";

const context = {};
```

```
const scenarios = {
  deploy: new Scenario(
    "Deploy Resources",
    [
      deployStack,
      getStackName,
      getDatastoreName,
      getAccountId,
      createStack,
      waitForStackCreation,
      outputState,
      saveState,
    ],
    context,
  ),
  demo: new Scenario(
    "Run Demo",
    [
      loadState,
      doCopy,
      selectDataset,
      copyDataset,
      outputCopiedObjects,
      doImport,
      startDICOMImport,
      waitForImportJobCompletion,
      outputImportJobStatus,
      getManifestFile,
      parseManifestFile,
      outputImageSetIds,
      getImageSetMetadata,
      outputImageFrameIds,
      doVerify,
      decodeAndVerifyImages,
      saveState,
    ],
    context,
  ),
  destroy: new Scenario(
    "Clean Up Resources",
    [loadState, confirmCleanup, deleteImageSets, deleteStack],
    context,
  ),
};
```

```
// Call function if run directly
import { fileURLToPath } from "node:url";
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  parseScenarioArgs(scenarios, {
    name: "Health Imaging Workflow",
    description:
      "Work with DICOM images using an AWS Health Imaging data store.",
    synopsis:
      "node index.js --scenario <deploy | demo | destroy> [-h|--help] [-y|--yes] [-v|--verbose]",
  });
}
```

Deploy resources (deploy-steps.js).

```
import fs from "node:fs/promises";
import path from "node:path";

import {
  CloudFormationClient,
  CreateStackCommand,
  DescribeStacksCommand,
} from "@aws-sdk/client-cloudformation";
import { STSClient, GetCallerIdentityCommand } from "@aws-sdk/client-sts";

import {
  ScenarioAction,
  ScenarioInput,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

const cfnClient = new CloudFormationClient({});
const stsClient = new STSClient({});

const __dirname = path.dirname(new URL(import.meta.url).pathname);
const cfnTemplatePath = path.join(
  __dirname,
  "../../../../../scenarios/features/healthimaging_image_sets/resources/cfn_template.yaml",
);
```

```

export const deployStack = new ScenarioInput(
  "deployStack",
  "Do you want to deploy the CloudFormation stack?",
  { type: "confirm" },
);

export const getStackName = new ScenarioInput(
  "getStackName",
  "Enter a name for the CloudFormation stack:",
  { type: "input", skipWhen: (/** @type {} */ state) => !state.deployStack },
);

export const getDatastoreName = new ScenarioInput(
  "getDatastoreName",
  "Enter a name for the HealthImaging datastore:",
  { type: "input", skipWhen: (/** @type {} */ state) => !state.deployStack },
);

export const getAccountId = new ScenarioAction(
  "getAccountId",
  async (/** @type {} */ state) => {
    const command = new GetCallerIdentityCommand({});
    const response = await stsClient.send(command);
    state.accountId = response.Account;
  },
  {
    skipWhen: (/** @type {} */ state) => !state.deployStack,
  },
);

export const createStack = new ScenarioAction(
  "createStack",
  async (/** @type {} */ state) => {
    const stackName = state.getStackName;
    const datastoreName = state.getDatastoreName;
    const accountId = state.accountId;

    const command = new CreateStackCommand({
      StackName: stackName,
      TemplateBody: await fs.readFile(cfnTemplatePath, "utf8"),
      Capabilities: ["CAPABILITY_IAM"],
      Parameters: [
        {

```

```

        ParameterKey: "datastoreName",
        ParameterValue: datastoreName,
    },
    {
        ParameterKey: "userAccountID",
        ParameterValue: accountId,
    },
  ],
});

const response = await cfnClient.send(command);
state.stackId = response.StackId;
},
{ skipWhen: (/** @type {} */ state) => !state.deployStack },
);

export const waitForStackCreation = new ScenarioAction(
  "waitForStackCreation",
  async (/** @type {} */ state) => {
    const command = new DescribeStacksCommand({
      StackName: state.stackId,
    });

    await retry({ intervalInMs: 10000, maxRetries: 60 }, async () => {
      const response = await cfnClient.send(command);
      const stack = response.Stacks?.find(
        (s) => s.StackName === state.getStackName,
      );
      if (!stack || stack.StackStatus === "CREATE_IN_PROGRESS") {
        throw new Error("Stack creation is still in progress");
      }
      if (stack.StackStatus === "CREATE_COMPLETE") {
        state.stackOutputs = stack.Outputs?.reduce((acc, output) => {
          acc[output.OutputKey] = output.OutputValue;
          return acc;
        }, {});
      } else {
        throw new Error(
          `Stack creation failed with status: ${stack.StackStatus}`,
        );
      }
    });
  },
  {

```

```

    skipWhen: (/** @type {} */ state) => !state.deployStack,
  },
);

export const outputState = new ScenarioOutput(
  "outputState",
  (/** @type {} */ state) => {
    /**
     * @type {{ stackOutputs: { DatastoreID: string, BucketName: string, RoleArn:
string }}}
     */
    const { stackOutputs } = state;
    return `Stack creation completed. Output values:
Datastore ID: ${stackOutputs?.DatastoreID}
Bucket Name: ${stackOutputs?.BucketName}
Role ARN: ${stackOutputs?.RoleArn}
`;
  },
  { skipWhen: (/** @type {} */ state) => !state.deployStack },
);

```

Copy DICOM files (dataset-steps.js).

```

import {
  S3Client,
  CopyObjectCommand,
  ListObjectsV2Command,
} from "@aws-sdk/client-s3";

import {
  ScenarioAction,
  ScenarioInput,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";

const s3Client = new S3Client({});

const datasetOptions = [
  {
    name: "CT of chest (2 images)",
    value: "00029d25-fb18-4d42-aaa5-a0897d1ac8f7",
  },
];

```

```

    {
      name: "CT of pelvis (57 images)",
      value: "00025d30-ef8f-4135-a35a-d83eff264fc1",
    },
    {
      name: "MRI of head (192 images)",
      value: "0002d261-8a5d-4e63-8e2e-0cbfac87b904",
    },
    {
      name: "MRI of breast (92 images)",
      value: "0002dd07-0b7f-4a68-a655-44461ca34096",
    },
  ],
};

/**
 * @typedef {{ stackOutputs: {
 *   BucketName: string,
 *   DatastoreID: string,
 *   doCopy: boolean
 * }}} State
 */

export const selectDataset = new ScenarioInput(
  "selectDataset",
  (state) => {
    if (!state.doCopy) {
      process.exit(0);
    }
    return "Select a DICOM dataset to import:";
  },
  {
    type: "select",
    choices: datasetOptions,
  },
);

export const doCopy = new ScenarioInput(
  "doCopy",
  "Do you want to copy images from the public dataset into your bucket?",
  {
    type: "confirm",
  },
);

```

```

export const copyDataset = new ScenarioAction(
  "copyDataset",
  async (/** @type { State } */ state) => {
    const inputBucket = state.stackOutputs.BucketName;
    const inputPrefix = "input/";
    const selectedDatasetId = state.selectDataset;

    const sourceBucket = "idc-open-data";
    const sourcePrefix = `${selectedDatasetId}`;

    const listObjectsCommand = new ListObjectsV2Command({
      Bucket: sourceBucket,
      Prefix: sourcePrefix,
    });

    const objects = await s3Client.send(listObjectsCommand);

    const copyPromises = objects.Contents.map((object) => {
      const sourceKey = object.Key;
      const destinationKey = `${inputPrefix}${sourceKey}
        .split("/")
        .slice(1)
        .join("/")}`;

      const copyCommand = new CopyObjectCommand({
        Bucket: inputBucket,
        CopySource: `${sourceBucket}/${sourceKey}`,
        Key: destinationKey,
      });

      return s3Client.send(copyCommand);
    });

    const results = await Promise.all(copyPromises);
    state.copiedObjects = results.length;
  },
);

export const outputCopiedObjects = new ScenarioOutput(
  "outputCopiedObjects",
  (state) => `${state.copiedObjects} DICOM files were copied.`,
);

```

Start import into datastore (import-steps.js).

```
import {
  MedicalImagingClient,
  StartDICOMImportJobCommand,
  GetDICOMImportJobCommand,
} from "@aws-sdk/client-medical-imaging";

import {
  ScenarioAction,
  ScenarioOutput,
  ScenarioInput,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

/**
 * @typedef {{ stackOutputs: {
 *   BucketName: string,
 *   DatastoreID: string,
 *   RoleArn: string
 * }}} State
 */

export const doImport = new ScenarioInput(
  "doImport",
  "Do you want to import DICOM images into your datastore?",
  {
    type: "confirm",
    default: true,
  },
);

export const startDICOMImport = new ScenarioAction(
  "startDICOMImport",
  async (/** @type {State} */ state) => {
    if (!state.doImport) {
      process.exit(0);
    }
    const medicalImagingClient = new MedicalImagingClient({});
    const inputS3Uri = `s3://${state.stackOutputs.BucketName}/input/`;
    const outputS3Uri = `s3://${state.stackOutputs.BucketName}/output/`;

    const command = new StartDICOMImportJobCommand({
      dataAccessRoleArn: state.stackOutputs.RoleArn,
```

```

        datastoreId: state.stackOutputs.DatastoreId,
        inputS3Uri,
        outputS3Uri,
    });

    const response = await medicalImagingClient.send(command);
    state.importJobId = response.jobId;
  },
);

export const waitForImportJobCompletion = new ScenarioAction(
  "waitForImportJobCompletion",
  async (/** @type {State} */ state) => {
    const medicalImagingClient = new MedicalImagingClient({});
    const command = new GetDICOMImportJobCommand({
      datastoreId: state.stackOutputs.DatastoreId,
      jobId: state.importJobId,
    });

    await retry({ intervalInMs: 10000, maxRetries: 60 }, async () => {
      const response = await medicalImagingClient.send(command);
      const jobStatus = response.jobProperties?.jobStatus;
      if (!jobStatus || jobStatus === "IN_PROGRESS") {
        throw new Error("Import job is still in progress");
      }
      if (jobStatus === "COMPLETED") {
        state.importJobOutputS3Uri = response.jobProperties.outputS3Uri;
      } else {
        throw new Error(`Import job failed with status: ${jobStatus}`);
      }
    });
  },
);

export const outputImportJobStatus = new ScenarioOutput(
  "outputImportJobStatus",
  (state) =>
    `DICOM import job completed. Output location: ${state.importJobOutputS3Uri}`,
);

```

Get image set IDs (image-set-steps.js -).

```

import { S3Client, GetObjectCommand } from "@aws-sdk/client-s3";

import {
  ScenarioAction,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";

/**
 * @typedef {{ stackOutputs: {
 *   BucketName: string,
 *   DatastoreID: string,
 *   RoleArn: string
 * }, importJobId: string,
 * importJobOutputS3Uri: string,
 * imageSetIds: string[],
 * manifestContent: { jobSummary: { imageSetsSummary: { imageSetId: string }[] } }
 * }} State
 */

const s3Client = new S3Client({});

export const getManifestFile = new ScenarioAction(
  "getManifestFile",
  async (/** @type {State} */ state) => {
    const bucket = state.stackOutputs.BucketName;
    const prefix = `output/${state.stackOutputs.DatastoreID}-DicomImport-
${state.importJobId}/`;
    const key = `${prefix}job-output-manifest.json`;

    const command = new GetObjectCommand({
      Bucket: bucket,
      Key: key,
    });

    const response = await s3Client.send(command);
    const manifestContent = await response.Body.transformToString();
    state.manifestContent = JSON.parse(manifestContent);
  },
);

export const parseManifestFile = new ScenarioAction(
  "parseManifestFile",
  (/** @type {State} */ state) => {

```

```

    const imageSetIds =
      state.manifestContent.jobSummary.imageSetsSummary.reduce((ids, next) => {
        return Object.assign({}, ids, {
          [next.imageSetId]: next.imageSetId,
        });
      }, {});
    state.imageSetIds = Object.keys(imageSetIds);
  },
);

export const outputImageSetIds = new ScenarioOutput(
  "outputImageSetIds",
  (/** @type {State} */ state) =>
    `The image sets created by this import job are: \n${state.imageSetIds
      .map((id) => `Image set: ${id}`)
      .join("\n")}`
);

```

Get image frame IDs (image-frame-steps.js).

```

import {
  MedicalImagingClient,
  GetImageSetMetadataCommand,
} from "@aws-sdk/client-medical-imaging";
import { gunzip } from "node:zlib";
import { promisify } from "node:util";

import {
  ScenarioAction,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";

const gunzipAsync = promisify(gunzip);

/**
 * @typedef {Object} DICOMValueRepresentation
 * @property {string} name
 * @property {string} type
 * @property {string} value
 */

/**

```

```

* @typedef {Object} ImageFrameInformation
* @property {string} ID
* @property {Array<{ Checksum: number, Height: number, Width: number }>}
PixelDataChecksumFromBaseToFullResolution
* @property {number} MinPixelValue
* @property {number} MaxPixelValue
* @property {number} FrameSizeInBytes
*/

/**
* @typedef {Object} DICOMMetadata
* @property {Object} DICOM
* @property {DICOMValueRepresentation[]} DICOMVRs
* @property {ImageFrameInformation[]} ImageFrames
*/

/**
* @typedef {Object} Series
* @property {{ [key: string]: DICOMMetadata }} Instances
*/

/**
* @typedef {Object} Study
* @property {Object} DICOM
* @property {Series[]} Series
*/

/**
* @typedef {Object} Patient
* @property {Object} DICOM
*/

/**
* @typedef {{
*   SchemaVersion: string,
*   DatastoreID: string,
*   ImageSetID: string,
*   Patient: Patient,
*   Study: Study
* }} ImageSetMetadata
*/

/**
* @typedef {{ stackOutputs: {

```

```

*   BucketName: string,
*   DatastoreID: string,
*   RoleArn: string
* }, imageSetIds: string[] ]] State
*/

const medicalImagingClient = new MedicalImagingClient({});

export const getImageSetMetadata = new ScenarioAction(
  "getImageSetMetadata",
  async (** @type {State} */ state) => {
    const outputMetadata = [];

    for (const imageSetId of state.imageSetIds) {
      const command = new GetImageSetMetadataCommand({
        datastoreID: state.stackOutputs.DatastoreID,
        imageSetId,
      });

      const response = await medicalImagingClient.send(command);
      const compressedMetadataBlob =
        await response.imageSetMetadataBlob.transformToByteArray();
      const decompressedMetadata = await gunzipAsync(compressedMetadataBlob);
      const imageSetMetadata = JSON.parse(decompressedMetadata.toString());

      outputMetadata.push(imageSetMetadata);
    }

    state.imageSetMetadata = outputMetadata;
  },
);

export const outputImageFrameIds = new ScenarioOutput(
  "outputImageFrameIds",
  (** @type {State & { imageSetMetadata: ImageSetMetadata[] }} */ state) => {
    let output = "";

    for (const metadata of state.imageSetMetadata) {
      const imageSetId = metadata.ImageSetID;
      /** @type {DICOMMetadata[]} */
      const instances = Object.values(metadata.Study.Series).flatMap(
        (series) => {
          return Object.values(series.Instances);
        },
      );
    }
  },
);

```

```

    );
    const imageFrameIds = instances.flatMap((instance) =>
      instance.ImageFrames.map((frame) => frame.ID),
    );

    output += `Image set ID: ${imageSetId}\nImage frame IDs:\n
    ${imageFrameIds.join(
      "\n",
    )}\n\n`;
  }

  return output;
},
);

```

Verify image frames (verify-steps.js). The [AWS HealthImaging Pixel Data Verification](#) library was used for verification.

```

import { spawn } from "node:child_process";

import {
  ScenarioAction,
  ScenarioInput,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";

/**
 * @typedef {Object} DICOMValueRepresentation
 * @property {string} name
 * @property {string} type
 * @property {string} value
 */

/**
 * @typedef {Object} ImageFrameInformation
 * @property {string} ID
 * @property {Array<{ Checksum: number, Height: number, Width: number }>}
  PixelDataChecksumFromBaseToFullResolution
 * @property {number} MinPixelValue
 * @property {number} MaxPixelValue
 * @property {number} FrameSizeInBytes
 */

```

```

/**
 * @typedef {Object} DICOMMetadata
 * @property {Object} DICOM
 * @property {DICOMValueRepresentation[]} DICOMVRs
 * @property {ImageFrameInformation[]} ImageFrames
 */

/**
 * @typedef {Object} Series
 * @property {{ [key: string]: DICOMMetadata }} Instances
 */

/**
 * @typedef {Object} Study
 * @property {Object} DICOM
 * @property {Series[]} Series
 */

/**
 * @typedef {Object} Patient
 * @property {Object} DICOM
 */

/**
 * @typedef {{
 *   SchemaVersion: string,
 *   DatastoreID: string,
 *   ImageSetID: string,
 *   Patient: Patient,
 *   Study: Study
 * }} ImageSetMetadata
 */

/**
 * @typedef {{ stackOutputs: {
 *   BucketName: string,
 *   DatastoreID: string,
 *   RoleArn: string
 * }, imageSetMetadata: ImageSetMetadata[] }} State
 */

export const doVerify = new ScenarioInput(
  "doVerify",
  "Do you want to verify the imported images?",

```

```

    {
      type: "confirm",
      default: true,
    },
  );

export const decodeAndVerifyImages = new ScenarioAction(
  "decodeAndVerifyImages",
  async (** @type {State} */ state) => {
    if (!state.doVerify) {
      process.exit(0);
    }
    const verificationTool = "./pixel-data-verification/index.js";

    for (const metadata of state.imageSetMetadata) {
      const datastoreId = state.stackOutputs.DatastoreId;
      const imageSetId = metadata.ImageSetId;

      for (const [seriesInstanceId, series] of Object.entries(
        metadata.Study.Series,
      )) {
        for (const [sopInstanceId, _] of Object.entries(series.Instances)) {
          console.log(
            `Verifying image set ${imageSetId} with series ${seriesInstanceId} and
sop ${sopInstanceId}`,
          );
          const child = spawn(
            "node",
            [
              verificationTool,
              datastoreId,
              imageSetId,
              seriesInstanceId,
              sopInstanceId,
            ],
            { stdio: "inherit" },
          );
          await new Promise((resolve, reject) => {
            child.on("exit", (code) => {
              if (code === 0) {
                resolve();
              } else {
                reject(

```

```

        new Error(
            `Verification tool exited with code ${code} for image set
            ${imageSetId}`,
        ),
    );
    }
    });
    });
    }
    }
    },
);

```

Destroy resources (clean-up-steps.js).

```

import {
    CloudFormationClient,
    DeleteStackCommand,
} from "@aws-sdk/client-cloudformation";
import {
    MedicalImagingClient,
    DeleteImageSetCommand,
} from "@aws-sdk/client-medical-imaging";

import {
    ScenarioAction,
    ScenarioInput,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";

/**
 * @typedef {Object} DICOMValueRepresentation
 * @property {string} name
 * @property {string} type
 * @property {string} value
 */

/**
 * @typedef {Object} ImageFrameInformation
 * @property {string} ID
 * @property {Array<{ Checksum: number, Height: number, Width: number }>}
    PixelDataChecksumFromBaseToFullResolution

```

```

* @property {number} MinPixelValue
* @property {number} MaxPixelValue
* @property {number} FrameSizeInBytes
*/

/**
* @typedef {Object} DICOMMetadata
* @property {Object} DICOM
* @property {DICOMValueRepresentation[]} DICOMVRs
* @property {ImageFrameInformation[]} ImageFrames
*/

/**
* @typedef {Object} Series
* @property {{ [key: string]: DICOMMetadata }} Instances
*/

/**
* @typedef {Object} Study
* @property {Object} DICOM
* @property {Series[]} Series
*/

/**
* @typedef {Object} Patient
* @property {Object} DICOM
*/

/**
* @typedef {{
*   SchemaVersion: string,
*   DatastoreID: string,
*   ImageSetID: string,
*   Patient: Patient,
*   Study: Study
* }} ImageSetMetadata
*/

/**
* @typedef {{ stackOutputs: {
*   BucketName: string,
*   DatastoreID: string,
*   RoleArn: string
* }, imageSetMetadata: ImageSetMetadata[] }} State

```

```

*/

const cfnClient = new CloudFormationClient({});
const medicalImagingClient = new MedicalImagingClient({});

export const confirmCleanup = new ScenarioInput(
  "confirmCleanup",
  "Do you want to delete the created resources?",
  { type: "confirm" },
);

export const deleteImageSets = new ScenarioAction(
  "deleteImageSets",
  async (/** @type {State} */ state) => {
    const datastoreId = state.stackOutputs.DatastoreId;

    for (const metadata of state.imageSetMetadata) {
      const command = new DeleteImageSetCommand({
        datastoreId,
        imageSetId: metadata.ImageSetID,
      });

      try {
        await medicalImagingClient.send(command);
        console.log(`Successfully deleted image set ${metadata.ImageSetID}`);
      } catch (e) {
        if (e instanceof Error) {
          if (e.name === "ConflictException") {
            console.log(`Image set ${metadata.ImageSetID} already deleted`);
          }
        }
      }
    }
  },
  {
    skipWhen: (/** @type {{{}} */ state) => !state.confirmCleanup,
  },
);

export const deleteStack = new ScenarioAction(
  "deleteStack",
  async (/** @type {State} */ state) => {
    const stackName = state.getStackName;

```

```
const command = new DeleteStackCommand({
  StackName: stackName,
});

await cfnClient.send(command);
console.log(`Stack ${stackName} deletion initiated`);
},
{
  skipWhen: (/** @type {} */ state) => !state.confirmCleanup,
},
);
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.

- [DeleteImageSet](#)
- [GetDICOMImportJob](#)
- [GetImageFrame](#)
- [GetImageSetMetadata](#)
- [SearchImageSets](#)
- [StartDICOMImportJob](#)

 Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Tagging a data store

The following code example shows how to tag a HealthImaging data store.

SDK for JavaScript (v3)

To tag a data store.

```
try {
  const datastoreArn =
    "arn:aws:medical-imaging:us-
    east-1:123456789012:datastore/12345678901234567890123456789012";
  const tags = {
```

```

        Deployment: "Development",
    };
    await tagResource(datastoreArn, tags);
} catch (e) {
    console.log(e);
}

```

The utility function for tagging a resource.

```

import { TagResourceCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} resourceArn - The Amazon Resource Name (ARN) for the data store
 * or image set.
 * @param {Record<string,string>} tags - The tags to add to the resource as JSON.
 * - For example: {"Deployment" : "Development"}
 */
export const tagResource = async (
    resourceArn = "arn:aws:medical-imaging:us-east-1:xxxxxx:datastore/xxxxx/imageset/
xxx",
    tags = {},
) => {
    const response = await medicalImagingClient.send(
        new TagResourceCommand({ resourceArn: resourceArn, tags: tags }),
    );
    console.log(response);
    // {
    //     '$metadata': {
    //         httpStatusCode: 204,
    //         requestId: '8a6de9a3-ec8e-47ef-8643-473518b19d45',
    //         extendedRequestId: undefined,
    //         cfId: undefined,
    //         attempts: 1,
    //         totalRetryDelay: 0
    //     }
    // }
    // }

    return response;
};

```

To list tags for a data store.

```
try {
  const datastoreArn =
    "arn:aws:medical-imaging:us-
east-1:123456789012:datastore/12345678901234567890123456789012";
  const { tags } = await listTagsForResource(datastoreArn);
  console.log(tags);
} catch (e) {
  console.log(e);
}
```

The utility function for listing a resource's tags.

```
import { ListTagsForResourceCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} resourceArn - The Amazon Resource Name (ARN) for the data store
 * or image set.
 */
export const listTagsForResource = async (
  resourceArn = "arn:aws:medical-imaging:us-east-1:abc:datastore/def/imageset/ghi",
) => {
  const response = await medicalImagingClient.send(
    new ListTagsForResourceCommand({ resourceArn: resourceArn }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '008fc6d3-abec-4870-a155-20fa3631e645',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   tags: { Deployment: 'Development' }
  // }

  return response;
};
```

To untag a data store.

```
try {
  const datastoreArn =
    "arn:aws:medical-imaging:us-
east-1:123456789012:datastore/12345678901234567890123456789012";
  const keys = ["Deployment"];
  await untagResource(datastoreArn, keys);
} catch (e) {
  console.log(e);
}
```

The utility function for untagging a resource.

```
import { UntagResourceCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} resourceArn - The Amazon Resource Name (ARN) for the data store
 * or image set.
 * @param {string[]} tagKeys - The keys of the tags to remove.
 */
export const untagResource = async (
  resourceArn = "arn:aws:medical-imaging:us-east-1:xxxxxx:datastore/xxxxx/imageset/
xxx",
  tagKeys = [],
) => {
  const response = await medicalImagingClient.send(
    new UntagResourceCommand({ resourceArn: resourceArn, tagKeys: tagKeys }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 204,
  //     requestId: '8a6de9a3-ec8e-47ef-8643-473518b19d45',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   }
  // }
```

```
// }  
  
    return response;  
};
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [ListTagsForResource](#)
 - [TagResource](#)
 - [UntagResource](#)

 Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Tagging an image set

The following code example shows how to tag a HealthImaging image set.

SDK for JavaScript (v3)

To tag an image set.

```
try {  
    const imagesetArn =  
        "arn:aws:medical-imaging:us-  
east-1:123456789012:datastore/12345678901234567890123456789012/  
imageset/12345678901234567890123456789012";  
    const tags = {  
        Deployment: "Development",  
    };  
    await tagResource(imagesetArn, tags);  
} catch (e) {  
    console.log(e);  
}
```

The utility function for tagging a resource.

```

import { TagResourceCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} resourceArn - The Amazon Resource Name (ARN) for the data store
 * or image set.
 * @param {Record<string,string>} tags - The tags to add to the resource as JSON.
 * - For example: {"Deployment" : "Development"}
 */
export const tagResource = async (
  resourceArn = "arn:aws:medical-imaging:us-east-1:xxxxxx:datastore/xxxxx/imageset/
xxx",
  tags = {},
) => {
  const response = await medicalImagingClient.send(
    new TagResourceCommand({ resourceArn: resourceArn, tags: tags }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 204,
  //     requestId: '8a6de9a3-ec8e-47ef-8643-473518b19d45',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   }
  // }
  // }

  return response;
};

```

To list tags for an image set.

```

try {
  const imagesetArn =
    "arn:aws:medical-imaging:us-
east-1:123456789012:datastore/12345678901234567890123456789012/
imageset/12345678901234567890123456789012";
  const { tags } = await listTagsForResource(imagesetArn);
  console.log(tags);
} catch (e) {

```

```
    console.log(e);  
  }
```

The utility function for listing a resource's tags.

```
import { ListTagsForResourceCommand } from "@aws-sdk/client-medical-imaging";  
import { medicalImagingClient } from "../libs/medicalImagingClient.js";  
  
/**  
 * @param {string} resourceArn - The Amazon Resource Name (ARN) for the data store  
 * or image set.  
 */  
export const listTagsForResource = async (  
  resourceArn = "arn:aws:medical-imaging:us-east-1:abc:datastore/def/imageset/ghi",  
) => {  
  const response = await medicalImagingClient.send(  
    new ListTagsForResourceCommand({ resourceArn: resourceArn }),  
  );  
  console.log(response);  
  // {  
  //   '$metadata': {  
  //     httpStatusCode: 200,  
  //     requestId: '008fc6d3-abec-4870-a155-20fa3631e645',  
  //     extendedRequestId: undefined,  
  //     cfId: undefined,  
  //     attempts: 1,  
  //     totalRetryDelay: 0  
  //   },  
  //   tags: { Deployment: 'Development' }  
  // }  
  
  return response;  
};
```

To untag an image set.

```
try {  
  const imagesetArn =  
    "arn:aws:medical-imaging:us-  
east-1:123456789012:datastore/12345678901234567890123456789012/  
imageset/12345678901234567890123456789012";
```

```

    const keys = ["Deployment"];
    await untagResource(imagesetArn, keys);
  } catch (e) {
    console.log(e);
  }

```

The utility function for untagging a resource.

```

import { UntagResourceCommand } from "@aws-sdk/client-medical-imaging";
import { medicalImagingClient } from "../libs/medicalImagingClient.js";

/**
 * @param {string} resourceArn - The Amazon Resource Name (ARN) for the data store
 * or image set.
 * @param {string[]} tagKeys - The keys of the tags to remove.
 */
export const untagResource = async (
  resourceArn = "arn:aws:medical-imaging:us-east-1:xxxxxx:datastore/xxxxx/imageset/
xxx",
  tagKeys = [],
) => {
  const response = await medicalImagingClient.send(
    new UntagResourceCommand({ resourceArn: resourceArn, tagKeys: tagKeys }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 204,
  //     requestId: '8a6de9a3-ec8e-47ef-8643-473518b19d45',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   }
  // }
  // }

  return response;
};

```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [ListTagsForResource](#)

- [TagResource](#)
- [UntagResource](#)

 Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

IAM examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with IAM.

Basics are code examples that show you how to perform the essential operations within a service.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello IAM

The following code examples show how to get started using IAM.

SDK for JavaScript (v3)

 Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { IAMClient, paginateListPolicies } from "@aws-sdk/client-iam";
```

```
const client = new IAMClient({});

export const listLocalPolicies = async () => {
  /**
   * In v3, the clients expose paginateOperationName APIs that are written using
   * async generators so that you can use async iterators in a for await..of loop.
   * https://docs.aws.amazon.com/AWSJavaScriptSDK/v3/latest/index.html#paginators
   */
  const paginator = paginateListPolicies(
    { client, pageSize: 10 },
    // List only customer managed policies.
    { Scope: "Local" },
  );

  console.log("IAM policies defined in your account:");
  let policyCount = 0;
  for await (const page of paginator) {
    if (page.Policies) {
      for (const policy of page.Policies) {
        console.log(`${policy.PolicyName}`);
        policyCount++;
      }
    }
  }
  console.log(`Found ${policyCount} policies.`);
};
```

- For API details, see [ListPolicies](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Basics](#)
- [Actions](#)
- [Scenarios](#)

Basics

Learn the basics

The following code example shows how to create a user and assume a role.

⚠ Warning

To avoid security risks, don't use IAM users for authentication when developing purpose-built software or working with real data. Instead, use federation with an identity provider such as [AWS IAM Identity Center](#).

- Create a user with no permissions.
- Create a role that grants permission to list Amazon S3 buckets for the account.
- Add a policy to let the user assume the role.
- Assume the role and list S3 buckets using temporary credentials, then clean up resources.

SDK for JavaScript (v3)**i Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create an IAM user and a role that grants permission to list Amazon S3 buckets. The user has rights only to assume the role. After assuming the role, use temporary credentials to list buckets for the account.

```
import {
  CreateUserCommand,
  GetUserCommand,
  CreateAccessKeyCommand,
  CreatePolicyCommand,
  CreateRoleCommand,
  AttachRolePolicyCommand,
  DeleteAccessKeyCommand,
  DeleteUserCommand,
  DeleteRoleCommand,
  DeletePolicyCommand,
  DetachRolePolicyCommand,
  IAMClient,
} from "@aws-sdk/client-iam";
import { ListBucketsCommand, S3Client } from "@aws-sdk/client-s3";
```

```

import { AssumeRoleCommand, STSClient } from "@aws-sdk/client-sts";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";
import { ScenarioInput } from "@aws-doc-sdk-examples/lib/scenario/index.js";

// Set the parameters.
const iamClient = new IAMClient({});
const userName = "iam_basic_test_username";
const policyName = "iam_basic_test_policy";
const roleName = "iam_basic_test_role";

/**
 * Create a new IAM user. If the user already exists, give
 * the option to delete and re-create it.
 * @param {string} name
 */
export const createUser = async (name, confirmAll = false) => {
  try {
    const { User } = await iamClient.send(
      new GetUserCommand({ UserName: name }),
    );
    const input = new ScenarioInput(
      "deleteUser",
      "Do you want to delete and remake this user?",
      { type: "confirm" },
    );
    const deleteUser = await input.handle({}, { confirmAll });
    // If the user exists, and you want to delete it, delete the user
    // and then create it again.
    if (deleteUser) {
      await iamClient.send(new DeleteUserCommand({ UserName: User.UserName }));
      await iamClient.send(new CreateUserCommand({ UserName: name }));
    } else {
      console.warn(
        `${name} already exists. The scenario may not work as expected.`,
      );
      return User;
    }
  } catch (caught) {
    // If there is no user by that name, create one.
    if (caught instanceof Error && caught.name === "NoSuchEntityException") {
      const { User } = await iamClient.send(
        new CreateUserCommand({ UserName: name }),
      );
      return User;
    }
  }
}

```

```
    }
    throw caught;
  }
};

export const main = async (confirmAll = false) => {
  // Create a user. The user has no permissions by default.
  const User = await createUser(userName, confirmAll);

  if (!User) {
    throw new Error("User not created");
  }

  // Create an access key. This key is used to authenticate the new user to
  // Amazon Simple Storage Service (Amazon S3) and AWS Security Token Service (AWS
  STS).
  // It's not best practice to use access keys. For more information, see https://aws.amazon.com/iam/resources/best-practices/.
  const createAccessKeyResponse = await iamClient.send(
    new CreateAccessKeyCommand({ Username: userName }),
  );

  if (
    !createAccessKeyResponse.AccessKey?.AccessKeyId ||
    !createAccessKeyResponse.AccessKey?.SecretAccessKey
  ) {
    throw new Error("Access key not created");
  }

  const {
    AccessKey: { AccessKeyId, SecretAccessKey },
  } = createAccessKeyResponse;

  let s3Client = new S3Client({
    credentials: {
      accessKeyId: AccessKeyId,
      secretAccessKey: SecretAccessKey,
    },
  });

  // Retry the list buckets operation until it succeeds. InvalidAccessKeyId is
  // thrown while the user and access keys are still stabilizing.
  await retry({ intervalInMs: 1000, maxRetries: 300 }, async () => {
    try {
```

```

        return await listBuckets(s3Client);
    } catch (err) {
        if (err instanceof Error && err.name === "InvalidAccessKeyId") {
            throw err;
        }
    }
});

// Retry the create role operation until it succeeds. A MalformedPolicyDocument
error
// is thrown while the user and access keys are still stabilizing.
const { Role } = await retry(
    {
        intervalInMs: 2000,
        maxRetries: 60,
    },
    () =>
        iamClient.send(
            new CreateRoleCommand({
                AssumeRolePolicyDocument: JSON.stringify({
                    Version: "2012-10-17",
                    Statement: [
                        {
                            Effect: "Allow",
                            Principal: {
                                // Allow the previously created user to assume this role.
                                AWS: User.Arn,
                            },
                            Action: "sts:AssumeRole",
                        },
                    ],
                }),
                RoleName: roleName,
            }),
        ),
    );

if (!Role) {
    throw new Error("Role not created");
}

// Create a policy that allows the user to list S3 buckets.
const { Policy: listBucketPolicy } = await iamClient.send(
    new CreatePolicyCommand({

```

```

    PolicyDocument: JSON.stringify({
      Version: "2012-10-17",
      Statement: [
        {
          Effect: "Allow",
          Action: ["s3:ListAllMyBuckets"],
          Resource: "*",
        },
      ],
    }),
    PolicyName: policyName,
  )),
);

if (!listBucketPolicy) {
  throw new Error("Policy not created");
}

// Attach the policy granting the 's3:ListAllMyBuckets' action to the role.
await iamClient.send(
  new AttachRolePolicyCommand({
    PolicyArn: listBucketPolicy.Arn,
    RoleName: Role.RoleName,
  }),
);

// Assume the role.
const stsClient = new STSClient({
  credentials: {
    accessKeyId: AccessKeyId,
    secretAccessKey: SecretAccessKey,
  },
});

// Retry the assume role operation until it succeeds.
const { Credentials } = await retry(
  { intervalInMs: 2000, maxRetries: 60 },
  () =>
    stsClient.send(
      new AssumeRoleCommand({
        RoleArn: Role.Arn,
        RoleSessionName: `iamBasicScenarioSession-${Math.floor(
          Math.random() * 1000000,
        )}`,
      })
    )

```

```
        DurationSeconds: 900,
      })),
    ),
  );

if (!Credentials?.AccessKeyId || !Credentials?.SecretAccessKey) {
  throw new Error("Credentials not created");
}

s3Client = new S3Client({
  credentials: {
    accessKeyId: Credentials.AccessKeyId,
    secretAccessKey: Credentials.SecretAccessKey,
    sessionToken: Credentials.SessionToken,
  },
});

// List the S3 buckets again.
// Retry the list buckets operation until it succeeds. AccessDenied might
// be thrown while the role policy is still stabilizing.
await retry({ intervalInMs: 2000, maxRetries: 120 }, () =>
  listBuckets(s3Client),
);

// Clean up.
await iamClient.send(
  new DetachRolePolicyCommand({
    PolicyArn: listBucketPolicy.Arn,
    RoleName: Role.RoleName,
  }),
);

await iamClient.send(
  new DeletePolicyCommand({
    PolicyArn: listBucketPolicy.Arn,
  }),
);

await iamClient.send(
  new DeleteRoleCommand({
    RoleName: Role.RoleName,
  }),
);
```

```
await iamClient.send(
  new DeleteAccessKeyCommand({
    UserName: userName,
    AccessKeyId,
  }),
);

await iamClient.send(
  new DeleteUserCommand({
    UserName: userName,
  }),
);
};

/**
 *
 * @param {S3Client} s3Client
 */
const listBuckets = async (s3Client) => {
  const { Buckets } = await s3Client.send(new ListBucketsCommand({}));

  if (!Buckets) {
    throw new Error("Buckets not listed");
  }

  console.log(Buckets.map((bucket) => bucket.Name).join("\n"));
};
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.

- [AttachRolePolicy](#)
- [CreateAccessKey](#)
- [CreatePolicy](#)
- [CreateRole](#)
- [CreateUser](#)
- [DeleteAccessKey](#)
- [DeletePolicy](#)
- [DeleteRole](#)
- [DeleteUser](#)

- [DeleteUserPolicy](#)
- [DetachRolePolicy](#)
- [PutUserPolicy](#)

Actions

AttachRolePolicy

The following code example shows how to use `AttachRolePolicy`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Attach the policy.

```
import { AttachRolePolicyCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} policyArn
 * @param {string} roleName
 */
export const attachRolePolicy = (policyArn, roleName) => {
  const command = new AttachRolePolicyCommand({
    PolicyArn: policyArn,
    RoleName: roleName,
  });

  return client.send(command);
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).

- For API details, see [AttachRolePolicy](#) in *AWS SDK for JavaScript API Reference*.

CreateAccessKey

The following code example shows how to use `CreateAccessKey`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the access key.

```
import { CreateAccessKeyCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} userName
 */
export const createAccessKey = (userName) => {
  const command = new CreateAccessKeyCommand({ UserName: userName });
  return client.send(command);
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [CreateAccessKey](#) in *AWS SDK for JavaScript API Reference*.

CreateAccountAlias

The following code example shows how to use `CreateAccountAlias`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the account alias.

```
import { CreateAccountAliasCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} alias - A unique name for the account alias.
 * @returns
 */
export const createAccountAlias = (alias) => {
  const command = new CreateAccountAliasCommand({
    AccountAlias: alias,
  });

  return client.send(command);
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [CreateAccountAlias](#) in *AWS SDK for JavaScript API Reference*.

CreateGroup

The following code example shows how to use CreateGroup.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { CreateGroupCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} groupName
 */
export const createGroup = async (groupName) => {
  const command = new CreateGroupCommand({ GroupName: groupName });

  const response = await client.send(command);
  console.log(response);
  return response;
};
```

- For API details, see [CreateGroup](#) in *AWS SDK for JavaScript API Reference*.

CreateInstanceProfile

The following code example shows how to use `CreateInstanceProfile`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const { InstanceProfile } = await iamClient.send(
```

```
new CreateInstanceProfileCommand({
  InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
}),
);
await waitUntilInstanceProfileExists(
  { client: iamClient },
  { InstanceProfileName: NAMES.ssmOnlyInstanceProfileName },
);
```

- For API details, see [CreateInstanceProfile](#) in *AWS SDK for JavaScript API Reference*.

CreatePolicy

The following code example shows how to use CreatePolicy.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the policy.

```
import { CreatePolicyCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} policyName
 */
export const createPolicy = (policyName) => {
  const command = new CreatePolicyCommand({
    PolicyDocument: JSON.stringify({
      Version: "2012-10-17",
      Statement: [
        {
          Effect: "Allow",
          Action: "*",
```

```
        Resource: "*",
      },
    ],
  )),
  PolicyName: policyName,
});

return client.send(command);
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [CreatePolicy](#) in *AWS SDK for JavaScript API Reference*.

CreateRole

The following code example shows how to use CreateRole.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the role.

```
import { CreateRoleCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} roleName
 */
export const createRole = (roleName) => {
  const command = new CreateRoleCommand({
    AssumeRolePolicyDocument: JSON.stringify({
      Version: "2012-10-17",
      Statement: [
        {
```

```

        Effect: "Allow",
        Principal: {
            Service: "lambda.amazonaws.com",
        },
        Action: "sts:AssumeRole",
    },
],
)),
RoleName: roleName,
});

return client.send(command);
};

```

- For API details, see [CreateRole](#) in *AWS SDK for JavaScript API Reference*.

CreateSAMLProvider

The following code example shows how to use CreateSAMLProvider.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import { CreateSAMLProviderCommand, IAMClient } from "@aws-sdk/client-iam";
import { readFileSync } from "node:fs";
import * as path from "node:path";
import { dirnameFromMetaUrl } from "@aws-doc-sdk-examples/lib/utils/util-fs.js";

const client = new IAMClient({});

/**
 * This sample document was generated using Auth0.
 * For more information on generating this document,
 * see https://docs.aws.amazon.com/IAM/latest/UserGuide/
 * id_roles_providers_create_saml.html#samlstep1.
 */

```

```
const sampleMetadataDocument = readFileSync(
  path.join(
    dirnameFromMetaUrl(import.meta.url),
    "../../../../../resources/sample_files/sample_saml_metadata.xml",
  ),
);

/**
 *
 * @param {*} providerName
 * @returns
 */
export const createSAMLProvider = async (providerName) => {
  const command = new CreateSAMLProviderCommand({
    Name: providerName,
    SAMLMetadataDocument: sampleMetadataDocument.toString(),
  });

  const response = await client.send(command);
  console.log(response);
  return response;
};
```

- For API details, see [CreateSAMLProvider](#) in *AWS SDK for JavaScript API Reference*.

CreateServiceLinkedRole

The following code example shows how to use `CreateServiceLinkedRole`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create a service-linked role.

```
import {
  CreateServiceLinkedRoleCommand,
```

```

    GetRoleCommand,
    IAMClient,
  } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} serviceName
 */
export const createServiceLinkedRole = async (serviceName) => {
  const command = new CreateServiceLinkedRoleCommand({
    // For a list of AWS services that support service-linked roles,
    // see https://docs.aws.amazon.com/IAM/latest/UserGuide/reference_aws-services-
    // that-work-with-iam.html.
    //
    // For a list of AWS service endpoints, see https://docs.aws.amazon.com/general/
    // latest/gr/aws-service-information.html.
    AWSServiceName: serviceName,
  });
  try {
    const response = await client.send(command);
    console.log(response);
    return response;
  } catch (caught) {
    if (
      caught instanceof Error &&
      caught.name === "InvalidInputException" &&
      caught.message.includes(
        "Service role name AWSServiceRoleForElasticBeanstalk has been taken in this
account",
      )
    ) {
      console.warn(caught.message);
      return client.send(
        new GetRoleCommand({ RoleName: "AWSServiceRoleForElasticBeanstalk" }),
      );
    }
    throw caught;
  }
};

```

- For API details, see [CreateServiceLinkedRole](#) in *AWS SDK for JavaScript API Reference*.

CreateUser

The following code example shows how to use CreateUser.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the user.

```
import { CreateUserCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} name
 */
export const createUser = (name) => {
  const command = new CreateUserCommand({ UserName: name });
  return client.send(command);
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [CreateUser](#) in *AWS SDK for JavaScript API Reference*.

DeleteAccessKey

The following code example shows how to use DeleteAccessKey.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete the access key.

```
import { DeleteAccessKeyCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} userName
 * @param {string} accessKeyId
 */
export const deleteAccessKey = (userName, accessKeyId) => {
  const command = new DeleteAccessKeyCommand({
    AccessKeyId: accessKeyId,
    UserName: userName,
  });

  return client.send(command);
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DeleteAccessKey](#) in *AWS SDK for JavaScript API Reference*.

DeleteAccountAlias

The following code example shows how to use DeleteAccountAlias.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete the account alias.

```
import { DeleteAccountAliasCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} alias
 */
export const deleteAccountAlias = (alias) => {
  const command = new DeleteAccountAliasCommand({ AccountAlias: alias });

  return client.send(command);
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DeleteAccountAlias](#) in *AWS SDK for JavaScript API Reference*.

DeleteGroup

The following code example shows how to use DeleteGroup.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteGroupCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} groupName
 */
export const deleteGroup = async (groupName) => {
  const command = new DeleteGroupCommand({
    GroupName: groupName,
  });

  const response = await client.send(command);
  console.log(response);
  return response;
};
```

- For API details, see [DeleteGroup](#) in *AWS SDK for JavaScript API Reference*.

DeleteInstanceProfile

The following code example shows how to use DeleteInstanceProfile.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const client = new IAMClient({});
await client.send(
  new DeleteInstanceProfileCommand({
    InstanceProfileName: NAMES.instanceProfileName,
  }),
);
```

- For API details, see [DeleteInstanceProfile](#) in *AWS SDK for JavaScript API Reference*.

DeletePolicy

The following code example shows how to use DeletePolicy.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete the policy.

```
import { DeletePolicyCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} policyArn
 */
export const deletePolicy = (policyArn) => {
  const command = new DeletePolicyCommand({ PolicyArn: policyArn });
  return client.send(command);
};
```

- For API details, see [DeletePolicy](#) in *AWS SDK for JavaScript API Reference*.

DeleteRole

The following code example shows how to use DeleteRole.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete the role.

```
import { DeleteRoleCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} roleName
 */
export const deleteRole = (roleName) => {
  const command = new DeleteRoleCommand({ RoleName: roleName });
  return client.send(command);
};
```

- For API details, see [DeleteRole](#) in *AWS SDK for JavaScript API Reference*.

DeleteRolePolicy

The following code example shows how to use DeleteRolePolicy.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteRolePolicyCommand, IAMClient } from "@aws-sdk/client-iam";
```

```
const client = new IAMClient({});

/**
 *
 * @param {string} roleName
 * @param {string} policyName
 */
export const deleteRolePolicy = (roleName, policyName) => {
  const command = new DeleteRolePolicyCommand({
    RoleName: roleName,
    PolicyName: policyName,
  });
  return client.send(command);
};
```

- For API details, see [DeleteRolePolicy](#) in *AWS SDK for JavaScript API Reference*.

DeleteSAMLProvider

The following code example shows how to use DeleteSAMLProvider.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteSAMLProviderCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} providerArn
 * @returns
 */
export const deleteSAMLProvider = async (providerArn) => {
  const command = new DeleteSAMLProviderCommand({
    SAMLProviderArn: providerArn,
  });
```

```
});

const response = await client.send(command);
console.log(response);
return response;
};
```

- For API details, see [DeleteSAMLProvider](#) in *AWS SDK for JavaScript API Reference*.

DeleteServerCertificate

The following code example shows how to use DeleteServerCertificate.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete a server certificate.

```
import { DeleteServerCertificateCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} certName
 */
export const deleteServerCertificate = (certName) => {
  const command = new DeleteServerCertificateCommand({
    ServerCertificateName: certName,
  });

  return client.send(command);
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).

- For API details, see [DeleteServerCertificate](#) in *AWS SDK for JavaScript API Reference*.

DeleteServiceLinkedRole

The following code example shows how to use DeleteServiceLinkedRole.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteServiceLinkedRoleCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} roleName
 */
export const deleteServiceLinkedRole = (roleName) => {
  const command = new DeleteServiceLinkedRoleCommand({ RoleName: roleName });
  return client.send(command);
};
```

- For API details, see [DeleteServiceLinkedRole](#) in *AWS SDK for JavaScript API Reference*.

DeleteUser

The following code example shows how to use DeleteUser.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete the user.

```
import { DeleteUserCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} name
 */
export const deleteUser = (name) => {
  const command = new DeleteUserCommand({ UserName: name });
  return client.send(command);
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DeleteUser](#) in *AWS SDK for JavaScript API Reference*.

DetachRolePolicy

The following code example shows how to use DetachRolePolicy.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Detach the policy.

```
import { DetachRolePolicyCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} policyArn
 * @param {string} roleName
```

```
*/  
export const detachRolePolicy = (policyArn, roleName) => {  
  const command = new DetachRolePolicyCommand({  
    PolicyArn: policyArn,  
    RoleName: roleName,  
  });  
  
  return client.send(command);  
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DetachRolePolicy](#) in *AWS SDK for JavaScript API Reference*.

GetAccessKeyLastUsed

The following code example shows how to use `GetAccessKeyLastUsed`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Get the access key.

```
import { GetAccessKeyLastUsedCommand, IAMClient } from "@aws-sdk/client-iam";  
  
const client = new IAMClient({});  
  
/**  
 *  
 * @param {string} accessKeyId  
 */  
export const getAccessKeyLastUsed = async (accessKeyId) => {  
  const command = new GetAccessKeyLastUsedCommand({  
    AccessKeyId: accessKeyId,  
  });  
  
  const response = await client.send(command);
```

```
if (response.AccessKeyLastUsed?.LastUsedDate) {
  console.log(`
    ${accessKeyId} was last used by ${response.UserName} via
    the ${response.AccessKeyLastUsed.ServiceName} service on
    ${response.AccessKeyLastUsed.LastUsedDate.toISOString()}
  `);
}

return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [GetAccessKeyLastUsed](#) in *AWS SDK for JavaScript API Reference*.

GetAccountPasswordPolicy

The following code example shows how to use `GetAccountPasswordPolicy`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Get the account password policy.

```
import {
  GetAccountPasswordPolicyCommand,
  IAMClient,
} from "@aws-sdk/client-iam";

const client = new IAMClient({});

export const getAccountPasswordPolicy = async () => {
  const command = new GetAccountPasswordPolicyCommand({});

  const response = await client.send(command);
  console.log(response.PasswordPolicy);
};
```

```
    return response;
  };
```

- For API details, see [GetAccountPasswordPolicy](#) in *AWS SDK for JavaScript API Reference*.

GetPolicy

The following code example shows how to use GetPolicy.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Get the policy.

```
import { GetPolicyCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} policyArn
 */
export const getPolicy = (policyArn) => {
  const command = new GetPolicyCommand({
    PolicyArn: policyArn,
  });

  return client.send(command);
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [GetPolicy](#) in *AWS SDK for JavaScript API Reference*.

GetRole

The following code example shows how to use `GetRole`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Get the role.

```
import { GetRoleCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} roleName
 */
export const getRole = (roleName) => {
  const command = new GetRoleCommand({
    RoleName: roleName,
  });

  return client.send(command);
};
```

- For API details, see [GetRole](#) in *AWS SDK for JavaScript API Reference*.

GetServerCertificate

The following code example shows how to use `GetServerCertificate`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Get a server certificate.

```
import { GetServerCertificateCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} certName
 * @returns
 */
export const getServerCertificate = async (certName) => {
  const command = new GetServerCertificateCommand({
    ServerCertificateName: certName,
  });

  const response = await client.send(command);
  console.log(response);
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [GetServerCertificate](#) in *AWS SDK for JavaScript API Reference*.

GetServiceLinkedRoleDeletionStatus

The following code example shows how to use `GetServiceLinkedRoleDeletionStatus`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  GetServiceLinkedRoleDeletionStatusCommand,
  IAMClient,
} from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} deletionTaskId
 */
export const getServiceLinkedRoleDeletionStatus = (deletionTaskId) => {
  const command = new GetServiceLinkedRoleDeletionStatusCommand({
    DeletionTaskId: deletionTaskId,
  });

  return client.send(command);
};
```

- For API details, see [GetServiceLinkedRoleDeletionStatus](#) in *AWS SDK for JavaScript API Reference*.

ListAccessKeys

The following code example shows how to use `ListAccessKeys`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List the access keys.

```
import { ListAccessKeysCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 * A generator function that handles paginated results.
 * The AWS SDK for JavaScript (v3) provides {@link https://docs.aws.amazon.com/
 * AWSJavaScriptSDK/v3/latest/index.html#paginators | paginator} functions to simplify
 * this.
 *
 * @param {string} userName
 */
export async function* listAccessKeys(userName) {
  const command = new ListAccessKeysCommand({
    MaxItems: 5,
    UserName: userName,
  });

  /**
   * @type {import("@aws-sdk/client-iam").ListAccessKeysCommandOutput | undefined}
   */
  let response = await client.send(command);

  while (response?.AccessKeyMetadata?.length) {
    for (const key of response.AccessKeyMetadata) {
      yield key;
    }

    if (response.IsTruncated) {
      response = await client.send(
        new ListAccessKeysCommand({
          Marker: response.Marker,
        }),
      );
    }
  }
}
```

```
    );  
  } else {  
    break;  
  }  
}  
}
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [ListAccessKeys](#) in *AWS SDK for JavaScript API Reference*.

ListAccountAliases

The following code example shows how to use ListAccountAliases.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List the account aliases.

```
import { ListAccountAliasesCommand, IAMClient } from "@aws-sdk/client-iam";  
  
const client = new IAMClient({});  
  
/**  
 * A generator function that handles paginated results.  
 * The AWS SDK for JavaScript (v3) provides {@link https://docs.aws.amazon.com/  
AWSJavaScriptSDK/v3/latest/index.html#paginators | paginator} functions to simplify  
this.  
 */  
export async function* listAccountAliases() {  
  const command = new ListAccountAliasesCommand({ MaxItems: 5 });  
  
  let response = await client.send(command);  
  
  while (response.AccountAliases?.length) {
```

```
for (const alias of response.AccountAliases) {
  yield alias;
}

if (response.IsTruncated) {
  response = await client.send(
    new ListAccountAliasesCommand({
      Marker: response.Marker,
      MaxItems: 5,
    }),
  );
} else {
  break;
}
}
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [ListAccountAliases](#) in *AWS SDK for JavaScript API Reference*.

ListAttachedRolePolicies

The following code example shows how to use `ListAttachedRolePolicies`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List the policies that are attached to a role.

```
import {
  ListAttachedRolePoliciesCommand,
  IAMClient,
} from "@aws-sdk/client-iam";

const client = new IAMClient({});
```

```
/**
 * A generator function that handles paginated results.
 * The AWS SDK for JavaScript (v3) provides {@link https://docs.aws.amazon.com/
AWSJavaScriptSDK/v3/latest/index.html#paginators | paginator} functions to simplify
this.
 * @param {string} roleName
 */
export async function* listAttachedRolePolicies(roleName) {
  const command = new ListAttachedRolePoliciesCommand({
    RoleName: roleName,
  });

  let response = await client.send(command);

  while (response.AttachedPolicies?.length) {
    for (const policy of response.AttachedPolicies) {
      yield policy;
    }

    if (response.IsTruncated) {
      response = await client.send(
        new ListAttachedRolePoliciesCommand({
          RoleName: roleName,
          Marker: response.Marker,
        }),
      );
    } else {
      break;
    }
  }
}
```

- For API details, see [ListAttachedRolePolicies](#) in *AWS SDK for JavaScript API Reference*.

ListGroups

The following code example shows how to use ListGroups.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List the groups.

```
import { ListGroupsCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 * A generator function that handles paginated results.
 * The AWS SDK for JavaScript (v3) provides {@link https://docs.aws.amazon.com/
 * AWSJavaScriptSDK/v3/latest/index.html#paginators | paginator} functions to simplify
 * this.
 */
export async function* listGroups() {
  const command = new ListGroupsCommand({
    MaxItems: 10,
  });

  let response = await client.send(command);

  while (response.Groups?.length) {
    for (const group of response.Groups) {
      yield group;
    }

    if (response.IsTruncated) {
      response = await client.send(
        new ListGroupsCommand({
          Marker: response.Marker,
          MaxItems: 10,
        }),
      );
    } else {
      break;
    }
  }
}
```

```
}
```

- For API details, see [ListGroups](#) in *AWS SDK for JavaScript API Reference*.

ListPolicies

The following code example shows how to use `ListPolicies`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List the policies.

```
import { ListPoliciesCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 * A generator function that handles paginated results.
 * The AWS SDK for JavaScript (v3) provides {@link https://docs.aws.amazon.com/AWSJavaScriptSDK/v3/latest/index.html#paginators | paginator} functions to simplify this.
 *
 */
export async function* listPolicies() {
  const command = new ListPoliciesCommand({
    MaxItems: 10,
    OnlyAttached: false,
    // List only the customer managed policies in your Amazon Web Services account.
    Scope: "Local",
  });

  let response = await client.send(command);

  while (response.Policies?.length) {
    for (const policy of response.Policies) {
```

```
    yield policy;
  }

  if (response.IsTruncated) {
    response = await client.send(
      new ListPoliciesCommand({
        Marker: response.Marker,
        MaxItems: 10,
        OnlyAttached: false,
        Scope: "Local",
      })),
    );
  } else {
    break;
  }
}
```

- For API details, see [ListPolicies](#) in *AWS SDK for JavaScript API Reference*.

ListRolePolicies

The following code example shows how to use `ListRolePolicies`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List the policies.

```
import { ListRolePoliciesCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 * A generator function that handles paginated results.
```

```
* The AWS SDK for JavaScript (v3) provides {@link https://docs.aws.amazon.com/
AWSJavaScriptSDK/v3/latest/index.html#paginators | paginator} functions to simplify
this.
*
* @param {string} roleName
*/
export async function* listRolePolicies(roleName) {
  const command = new ListRolePoliciesCommand({
    RoleName: roleName,
    MaxItems: 10,
  });

  let response = await client.send(command);

  while (response.PolicyNames?.length) {
    for (const policyName of response.PolicyNames) {
      yield policyName;
    }

    if (response.IsTruncated) {
      response = await client.send(
        new ListRolePoliciesCommand({
          RoleName: roleName,
          MaxItems: 10,
          Marker: response.Marker,
        }),
      );
    } else {
      break;
    }
  }
}
```

- For API details, see [ListRolePolicies](#) in *AWS SDK for JavaScript API Reference*.

ListRoles

The following code example shows how to use `ListRoles`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List the roles.

```
import { ListRolesCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 * A generator function that handles paginated results.
 * The AWS SDK for JavaScript (v3) provides {@link https://docs.aws.amazon.com/
 * AWSJavaScriptSDK/v3/latest/index.html#paginators | paginator} functions to simplify
 * this.
 */
export async function* listRoles() {
  const command = new ListRolesCommand({
    MaxItems: 10,
  });

  /**
   * @type {import("@aws-sdk/client-iam").ListRolesCommandOutput | undefined}
   */
  let response = await client.send(command);

  while (response?.Roles?.length) {
    for (const role of response.Roles) {
      yield role;
    }

    if (response.IsTruncated) {
      response = await client.send(
        new ListRolesCommand({
          Marker: response.Marker,
        }),
      );
    } else {
```

```
        break;
    }
}
}
```

- For API details, see [ListRoles](#) in *AWS SDK for JavaScript API Reference*.

ListSAMLProviders

The following code example shows how to use `ListSAMLProviders`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List the SAML providers.

```
import { ListSAMLProvidersCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

export const listSamlProviders = async () => {
  const command = new ListSAMLProvidersCommand({});

  const response = await client.send(command);
  console.log(response);
  return response;
};
```

- For API details, see [ListSAMLProviders](#) in *AWS SDK for JavaScript API Reference*.

ListServerCertificates

The following code example shows how to use `ListServerCertificates`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List the certificates.

```
import { ListServerCertificatesCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 * A generator function that handles paginated results.
 * The AWS SDK for JavaScript (v3) provides {@link https://docs.aws.amazon.com/
 * AWSJavaScriptSDK/v3/latest/index.html#paginators | paginator} functions to simplify
 * this.
 */
export async function* listServerCertificates() {
  const command = new ListServerCertificatesCommand({});
  let response = await client.send(command);

  while (response.ServerCertificateMetadataList?.length) {
    for await (const cert of response.ServerCertificateMetadataList) {
      yield cert;
    }

    if (response.IsTruncated) {
      response = await client.send(new ListServerCertificatesCommand({}));
    } else {
      break;
    }
  }
}
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [ListServerCertificates](#) in *AWS SDK for JavaScript API Reference*.

ListUsers

The following code example shows how to use `ListUsers`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List the users.

```
import { ListUsersCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

export const listUsers = async () => {
  const command = new ListUsersCommand({ MaxItems: 10 });

  const response = await client.send(command);

  for (const { UserName, CreateDate } of response.Users) {
    console.log(`${UserName} created on: ${CreateDate}`);
  }
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [ListUsers](#) in *AWS SDK for JavaScript API Reference*.

PutRolePolicy

The following code example shows how to use `PutRolePolicy`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { PutRolePolicyCommand, IAMClient } from "@aws-sdk/client-iam";

const examplePolicyDocument = JSON.stringify({
  Version: "2012-10-17",
  Statement: [
    {
      Sid: "VisualEditor0",
      Effect: "Allow",
      Action: [
        "s3:ListBucketMultipartUploads",
        "s3:ListBucketVersions",
        "s3:ListBucket",
        "s3:ListMultipartUploadParts",
      ],
      Resource: "arn:aws:s3:::amzn-s3-demo-bucket",
    },
    {
      Sid: "VisualEditor1",
      Effect: "Allow",
      Action: [
        "s3:ListStorageLensConfigurations",
        "s3:ListAccessPointsForObjectLambda",
        "s3:ListAllMyBuckets",
        "s3:ListAccessPoints",
        "s3:ListJobs",
        "s3:ListMultiRegionAccessPoints",
      ],
      Resource: "*",
    },
  ],
});

const client = new IAMClient({});
```

```
/**
 *
 * @param {string} roleName
 * @param {string} policyName
 * @param {string} policyDocument
 */
export const putRolePolicy = async (roleName, policyName, policyDocument) => {
  const command = new PutRolePolicyCommand({
    RoleName: roleName,
    PolicyName: policyName,
    PolicyDocument: policyDocument,
  });

  const response = await client.send(command);
  console.log(response);
  return response;
};
```

- For API details, see [PutRolePolicy](#) in *AWS SDK for JavaScript API Reference*.

UpdateAccessKey

The following code example shows how to use UpdateAccessKey.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Update the access key.

```
import {
  UpdateAccessKeyCommand,
  IAMClient,
  StatusType,
} from "@aws-sdk/client-iam";
```

```
const client = new IAMClient({});

/**
 *
 * @param {string} userName
 * @param {string} accessKeyId
 */
export const updateAccessKey = (userName, accessKeyId) => {
  const command = new UpdateAccessKeyCommand({
    AccessKeyId: accessKeyId,
    Status: StatusType.Inactive,
    UserName: userName,
  });

  return client.send(command);
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [UpdateAccessKey](#) in *AWS SDK for JavaScript API Reference*.

UpdateServerCertificate

The following code example shows how to use `UpdateServerCertificate`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Update a server certificate.

```
import { UpdateServerCertificateCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
```

```
* @param {string} currentName
* @param {string} newName
*/
export const updateServerCertificate = (currentName, newName) => {
  const command = new UpdateServerCertificateCommand({
    ServerCertificateName: currentName,
    NewServerCertificateName: newName,
  });

  return client.send(command);
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [UpdateServerCertificate](#) in *AWS SDK for JavaScript API Reference*.

UpdateUser

The following code example shows how to use UpdateUser.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Update the user.

```
import { UpdateUserCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} currentUserName
 * @param {string} newUserName
 */
export const updateUser = (currentUserName, newUserName) => {
  const command = new UpdateUserCommand({
```

```
    UserName: currentUserName,  
    NewUserName: newUserName,  
  });  
  
  return client.send(command);  
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [UpdateUser](#) in *AWS SDK for JavaScript API Reference*.

UploadServerCertificate

The following code example shows how to use UploadServerCertificate.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { UploadServerCertificateCommand, IAMClient } from "@aws-sdk/client-iam";  
import { readFileSync } from "node:fs";  
import { dirnameFromMetaUrl } from "@aws-doc-sdk-examples/lib/utils/util-fs.js";  
import * as path from "node:path";  
  
const client = new IAMClient({});  
  
const certMessage = `Generate a certificate and key with the following command, or  
the equivalent for your system.  
  
openssl req -x509 -newkey rsa:4096 -sha256 -days 3650 -nodes \  
-keyout example.key -out example.crt -subj "/CN=example.com" \  
-addext "subjectAltName=DNS:example.com,DNS:www.example.net,IP:10.0.0.1"  
`;  
  
const getCertAndKey = () => {  
  try {  
    const cert = readFileSync(  

```

```

        path.join(dirnameFromMetaUrl(import.meta.url), "./example.crt"),
    );
    const key = readFileSync(
        path.join(dirnameFromMetaUrl(import.meta.url), "./example.key"),
    );
    return { cert, key };
} catch (err) {
    if (err.code === "ENOENT") {
        throw new Error(
            `Certificate and/or private key not found. ${certMessage}`,
        );
    }

    throw err;
}
};

/**
 *
 * @param {string} certificateName
 */
export const uploadServerCertificate = (certificateName) => {
    const { cert, key } = getCertAndKey();
    const command = new UploadServerCertificateCommand({
        ServerCertificateName: certificateName,
        CertificateBody: cert.toString(),
        PrivateKey: key.toString(),
    });

    return client.send(command);
};

```

- For API details, see [UploadServerCertificate](#) in *AWS SDK for JavaScript API Reference*.

Scenarios

Build and manage a resilient service

The following code example shows how to create a load-balanced web service that returns book, movie, and song recommendations. The example shows how the service responds to failures, and how to restructure the service for more resilience when failures occur.

- Use an Amazon EC2 Auto Scaling group to create Amazon Elastic Compute Cloud (Amazon EC2) instances based on a launch template and to keep the number of instances in a specified range.
- Handle and distribute HTTP requests with Elastic Load Balancing.
- Monitor the health of instances in an Auto Scaling group and forward requests only to healthy instances.
- Run a Python web server on each EC2 instance to handle HTTP requests. The web server responds with recommendations and health checks.
- Simulate a recommendation service with an Amazon DynamoDB table.
- Control web server response to requests and health checks by updating AWS Systems Manager parameters.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Run the interactive scenario at a command prompt.

```
#!/usr/bin/env node
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0

import {
  Scenario,
  parseScenarioArgs,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";

/**
 * The workflow steps are split into three stages:
 *   - deploy
 *   - demo
 *   - destroy
 *
 * Each of these stages has a corresponding file prefixed with steps-*.
 */
import { deploySteps } from "../steps-deploy.js";
```

```

import { demoSteps } from "./steps-demo.js";
import { destroySteps } from "./steps-destroy.js";

/**
 * The context is passed to every scenario. Scenario steps
 * will modify the context.
 */
const context = {};

/**
 * Three Scenarios are created for the workflow. A Scenario is an orchestration
 * class
 * that simplifies running a series of steps.
 */
export const scenarios = {
  // Deploys all resources necessary for the workflow.
  deploy: new Scenario("Resilient Workflow - Deploy", deploySteps, context),
  // Demonstrates how a fragile web service can be made more resilient.
  demo: new Scenario("Resilient Workflow - Demo", demoSteps, context),
  // Destroys the resources created for the workflow.
  destroy: new Scenario("Resilient Workflow - Destroy", destroySteps, context),
};

// Call function if run directly
import { fileURLToPath } from "node:url";

if (process.argv[1] === fileURLToPath(import.meta.url)) {
  parseScenarioArgs(scenarios, {
    name: "Resilient Workflow",
    synopsis:
      "node index.js --scenario <deploy | demo | destroy> [-h|--help] [-y|--yes] [-v|--verbose]",
    description: "Deploy and interact with scalable EC2 instances.",
  });
}

```

Create steps to deploy all of the resources.

```

import { join } from "node:path";
import { readFileSync, writeFileSync } from "node:fs";
import axios from "axios";

```

```
import {
  BatchWriteItemCommand,
  CreateTableCommand,
  DynamoDBClient,
  waitUntilTableExists,
} from "@aws-sdk/client-dynamodb";
import {
  EC2Client,
  CreateKeyPairCommand,
  CreateLaunchTemplateCommand,
  DescribeAvailabilityZonesCommand,
  DescribeVpcsCommand,
  DescribeSubnetsCommand,
  DescribeSecurityGroupsCommand,
  AuthorizeSecurityGroupIngressCommand,
} from "@aws-sdk/client-ec2";
import {
  IAMClient,
  CreatePolicyCommand,
  CreateRoleCommand,
  CreateInstanceProfileCommand,
  AddRoleToInstanceProfileCommand,
  AttachRolePolicyCommand,
  waitUntilInstanceProfileExists,
} from "@aws-sdk/client-iam";
import { SSMClient, GetParameterCommand } from "@aws-sdk/client-ssm";
import {
  CreateAutoScalingGroupCommand,
  AutoScalingClient,
  AttachLoadBalancerTargetGroupsCommand,
} from "@aws-sdk/client-auto-scaling";
import {
  CreateListenerCommand,
  CreateLoadBalancerCommand,
  CreateTargetGroupCommand,
  ElasticLoadBalancingV2Client,
  waitUntilLoadBalancerAvailable,
} from "@aws-sdk/client-elastic-load-balancing-v2";

import {
  ScenarioOutput,
  ScenarioInput,
  ScenarioAction,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";
```

```

import { saveState } from "@aws-doc-sdk-examples/lib/scenario/steps-common.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

import { MESSAGES, NAMES, RESOURCES_PATH, ROOT } from "./constants.js";
import { initParamsSteps } from "./steps-reset-params.js";

/**
 * @type {import('@aws-doc-sdk-examples/lib/scenario.js').Step[]}
 */
export const deploySteps = [
  new ScenarioOutput("introduction", MESSAGES.introduction, { header: true }),
  new ScenarioInput("confirmDeployment", MESSAGES.confirmDeployment, {
    type: "confirm",
  }),
  new ScenarioAction(
    "handleConfirmDeployment",
    (c) => c.confirmDeployment === false && process.exit(),
  ),
  new ScenarioOutput(
    "creatingTable",
    MESSAGES.creatingTable.replace("${TABLE_NAME}", NAMES.tableName),
  ),
  new ScenarioAction("createTable", async () => {
    const client = new DynamoDBClient({});
    await client.send(
      new CreateTableCommand({
        TableName: NAMES.tableName,
        ProvisionedThroughput: {
          ReadCapacityUnits: 5,
          WriteCapacityUnits: 5,
        },
        AttributeDefinitions: [
          {
            AttributeName: "MediaType",
            AttributeType: "S",
          },
          {
            AttributeName: "ItemId",
            AttributeType: "N",
          },
        ],
        KeySchema: [
          {
            AttributeName: "MediaType",

```

```

        KeyType: "HASH",
      },
      {
        AttributeName: "ItemId",
        KeyType: "RANGE",
      },
    ],
  )),
);
await waitUntilTableExists({ client }, { TableName: NAMES.tableName });
}),
new ScenarioOutput(
  "createdTable",
  MESSAGES.createdTable.replace("${TABLE_NAME}", NAMES.tableName),
),
new ScenarioOutput(
  "populatingTable",
  MESSAGES.populatingTable.replace("${TABLE_NAME}", NAMES.tableName),
),
new ScenarioAction("populateTable", () => {
  const client = new DynamoDBClient({});
  /**
   * @type {{ default: import("@aws-sdk/client-dynamodb").PutRequest['Item'][] }}
   */
  const recommendations = JSON.parse(
    readFileSync(join(RESOURCES_PATH, "recommendations.json")),
  );

  return client.send(
    new BatchWriteItemCommand({
      RequestItems: {
        [NAMES.tableName]: recommendations.map((item) => ({
          PutRequest: { Item: item },
        })),
      },
    }),
  );
}),
new ScenarioOutput(
  "populatedTable",
  MESSAGES.populatedTable.replace("${TABLE_NAME}", NAMES.tableName),
),
new ScenarioOutput(
  "creatingKeyPair",

```

```

    MESSAGES.creatingKeyPair.replace("${KEY_PAIR_NAME}", NAMES.keyPairName),
  ),
  new ScenarioAction("createKeyPair", async () => {
    const client = new EC2Client({});
    const { KeyMaterial } = await client.send(
      new CreateKeyPairCommand({
        KeyName: NAMES.keyPairName,
      }),
    );

    writeFileSync(`${NAMES.keyPairName}.pem`, KeyMaterial, { mode: 0o600 });
  }),
  new ScenarioOutput(
    "createdKeyPair",
    MESSAGES.createdKeyPair.replace("${KEY_PAIR_NAME}", NAMES.keyPairName),
  ),
  new ScenarioOutput(
    "creatingInstancePolicy",
    MESSAGES.creatingInstancePolicy.replace(
      "${INSTANCE_POLICY_NAME}",
      NAMES.instancePolicyName,
    ),
  ),
  new ScenarioAction("createInstancePolicy", async (state) => {
    const client = new IAMClient({});
    const {
      Policy: { Arn },
    } = await client.send(
      new CreatePolicyCommand({
        PolicyName: NAMES.instancePolicyName,
        PolicyDocument: readFileSync(
          join(RESOURCES_PATH, "instance_policy.json"),
        ),
      }),
    );
    state.instancePolicyArn = Arn;
  }),
  new ScenarioOutput("createdInstancePolicy", (state) =>
    MESSAGES.createdInstancePolicy
      .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
      .replace("${INSTANCE_POLICY_ARN}", state.instancePolicyArn),
  ),
  new ScenarioOutput(
    "creatingInstanceRole",

```

```

    MESSAGES.creatingInstanceRole.replace(
      "${INSTANCE_ROLE_NAME}",
      NAMES.instanceRoleName,
    ),
  ),
  new ScenarioAction("createInstanceRole", () => {
    const client = new IAMClient({});
    return client.send(
      new CreateRoleCommand({
        RoleName: NAMES.instanceRoleName,
        AssumeRolePolicyDocument: readFileSync(
          join(ROOT, "assume-role-policy.json"),
        ),
      }),
    );
  }),
  new ScenarioOutput(
    "createdInstanceRole",
    MESSAGES.createdInstanceRole.replace(
      "${INSTANCE_ROLE_NAME}",
      NAMES.instanceRoleName,
    ),
  ),
  new ScenarioOutput(
    "attachingPolicyToRole",
    MESSAGES.attachingPolicyToRole
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName)
      .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName),
  ),
  new ScenarioAction("attachPolicyToRole", async (state) => {
    const client = new IAMClient({});
    await client.send(
      new AttachRolePolicyCommand({
        RoleName: NAMES.instanceRoleName,
        PolicyArn: state.instancePolicyArn,
      }),
    );
  }),
  new ScenarioOutput(
    "attachedPolicyToRole",
    MESSAGES.attachedPolicyToRole
      .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName),
  ),

```

```

new ScenarioOutput(
  "creatingInstanceProfile",
  MESSAGES.creatingInstanceProfile.replace(
    "${INSTANCE_PROFILE_NAME}",
    NAMES.instanceProfileName,
  ),
),
new ScenarioAction("createInstanceProfile", async (state) => {
  const client = new IAMClient({});
  const {
    InstanceProfile: { Arn },
  } = await client.send(
    new CreateInstanceProfileCommand({
      InstanceProfileName: NAMES.instanceProfileName,
    }),
  );
  state.instanceProfileArn = Arn;

  await waitUntilInstanceProfileExists(
    { client },
    { InstanceProfileName: NAMES.instanceProfileName },
  );
}),
new ScenarioOutput("createdInstanceProfile", (state) =>
  MESSAGES.createdInstanceProfile
    .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
    .replace("${INSTANCE_PROFILE_ARN}", state.instanceProfileArn),
),
new ScenarioOutput(
  "addingRoleToInstanceProfile",
  MESSAGES.addingRoleToInstanceProfile
    .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
    .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName),
),
new ScenarioAction("addRoleToInstanceProfile", () => {
  const client = new IAMClient({});
  return client.send(
    new AddRoleToInstanceProfileCommand({
      RoleName: NAMES.instanceRoleName,
      InstanceProfileName: NAMES.instanceProfileName,
    }),
  );
}),
new ScenarioOutput(

```

```

    "addedRoleToInstanceProfile",
    MESSAGES.addedRoleToInstanceProfile
      .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName),
  ),
  ...initParamsSteps,
  new ScenarioOutput("creatingLaunchTemplate", MESSAGES.creatingLaunchTemplate),
  new ScenarioAction("createLaunchTemplate", async () => {
    const ssmClient = new SSMClient({});
    const { Parameter } = await ssmClient.send(
      new GetParameterCommand({
        Name: "/aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2",
      }),
    );
    const ec2Client = new EC2Client({});
    await ec2Client.send(
      new CreateLaunchTemplateCommand({
        LaunchTemplateName: NAMES.launchTemplateName,
        LaunchTemplateData: {
          InstanceType: "t3.micro",
          ImageId: Parameter.Value,
          IamInstanceProfile: { Name: NAMES.instanceProfileName },
          UserData: readFileSync(
            join(RESOURCES_PATH, "server_startup_script.sh"),
          ).toString("base64"),
          KeyName: NAMES.keyPairName,
        },
      }),
    );
  }),
  new ScenarioOutput(
    "createdLaunchTemplate",
    MESSAGES.createdLaunchTemplate.replace(
      "${LAUNCH_TEMPLATE_NAME}",
      NAMES.launchTemplateName,
    ),
  ),
  new ScenarioOutput(
    "creatingAutoScalingGroup",
    MESSAGES.creatingAutoScalingGroup.replace(
      "${AUTO_SCALING_GROUP_NAME}",
      NAMES.autoScalingGroupName,
    ),
  ),

```

```

new ScenarioAction("createAutoScalingGroup", async (state) => {
  const ec2Client = new EC2Client({});
  const { AvailabilityZones } = await ec2Client.send(
    new DescribeAvailabilityZonesCommand({}),
  );
  state.availabilityZoneNames = AvailabilityZones.map((az) => az.ZoneName);
  const autoScalingClient = new AutoScalingClient({});
  await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
    autoScalingClient.send(
      new CreateAutoScalingGroupCommand({
        AvailabilityZones: state.availabilityZoneNames,
        AutoScalingGroupName: NAMES.autoScalingGroupName,
        LaunchTemplate: {
          LaunchTemplateName: NAMES.launchTemplateName,
          Version: "$Default",
        },
        MinSize: 3,
        MaxSize: 3,
      }),
    ),
  );
}),
new ScenarioOutput(
  "createdAutoScalingGroup",
  /**
   * @param {{ availabilityZoneNames: string[] }} state
   */
  (state) =>
    MESSAGES.createdAutoScalingGroup
      .replace("${AUTO_SCALING_GROUP_NAME}", NAMES.autoScalingGroupName)
      .replace(
        "${AVAILABILITY_ZONE_NAMES}",
        state.availabilityZoneNames.join(", "),
      ),
),
new ScenarioInput("confirmContinue", MESSAGES.confirmContinue, {
  type: "confirm",
}),
new ScenarioOutput("loadBalancer", MESSAGES.loadBalancer),
new ScenarioOutput("gettingVpc", MESSAGES.gettingVpc),
new ScenarioAction("getVpc", async (state) => {
  const client = new EC2Client({});
  const { Vpcs } = await client.send(
    new DescribeVpcsCommand({

```

```

        Filters: [{ Name: "is-default", Values: ["true"] }],
    })),
    );
    state.defaultVpc = Vpcs[0].VpcId;
  })),
  new ScenarioOutput("gotVpc", (state) =>
    MESSAGES.gotVpc.replace("${VPC_ID}", state.defaultVpc),
  ),
  new ScenarioOutput("gettingSubnets", MESSAGES.gettingSubnets),
  new ScenarioAction("getSubnets", async (state) => {
    const client = new EC2Client({});
    const { Subnets } = await client.send(
      new DescribeSubnetsCommand({
        Filters: [
          { Name: "vpc-id", Values: [state.defaultVpc] },
          { Name: "availability-zone", Values: state.availabilityZoneNames },
          { Name: "default-for-az", Values: ["true"] },
        ],
      })
    );
    state.subnets = Subnets.map((subnet) => subnet.SubnetId);
  })),
  new ScenarioOutput(
    "gotSubnets",
    /**
     * @param {{ subnets: string[] }} state
     */
    (state) =>
      MESSAGES.gotSubnets.replace("${SUBNETS}", state.subnets.join(", ")),
  ),
  new ScenarioOutput(
    "creatingLoadBalancerTargetGroup",
    MESSAGES.creatingLoadBalancerTargetGroup.replace(
      "${TARGET_GROUP_NAME}",
      NAMES.loadBalancerTargetGroupName,
    ),
  ),
  new ScenarioAction("createLoadBalancerTargetGroup", async (state) => {
    const client = new ElasticLoadBalancingV2Client({});
    const { TargetGroups } = await client.send(
      new CreateTargetGroupCommand({
        Name: NAMES.loadBalancerTargetGroupName,
        Protocol: "HTTP",
        Port: 80,

```

```

        HealthCheckPath: "/healthcheck",
        HealthCheckIntervalSeconds: 10,
        HealthCheckTimeoutSeconds: 5,
        HealthyThresholdCount: 2,
        UnhealthyThresholdCount: 2,
        VpcId: state.defaultVpc,
    )),
    );
    const targetGroup = TargetGroups[0];
    state.targetGroupArn = targetGroup.TargetGroupArn;
    state.targetGroupProtocol = targetGroup.Protocol;
    state.targetGroupPort = targetGroup.Port;
  )),
  new ScenarioOutput(
    "createdLoadBalancerTargetGroup",
    MESSAGES.createdLoadBalancerTargetGroup.replace(
      "${TARGET_GROUP_NAME}",
      NAMES.loadBalancerTargetGroupName,
    ),
  ),
  new ScenarioOutput(
    "creatingLoadBalancer",
    MESSAGES.creatingLoadBalancer.replace("${LB_NAME}", NAMES.loadBalancerName),
  ),
  new ScenarioAction("createLoadBalancer", async (state) => {
    const client = new ElasticLoadBalancingV2Client({});
    const { LoadBalancers } = await client.send(
      new CreateLoadBalancerCommand({
        Name: NAMES.loadBalancerName,
        Subnets: state.subnets,
      }),
    );
    state.loadBalancerDns = LoadBalancers[0].DNSName;
    state.loadBalancerArn = LoadBalancers[0].LoadBalancerArn;
    await waitUntilLoadBalancerAvailable(
      { client },
      { Names: [NAMES.loadBalancerName] },
    );
  )),
  new ScenarioOutput("createdLoadBalancer", (state) =>
    MESSAGES.createdLoadBalancer
      .replace("${LB_NAME}", NAMES.loadBalancerName)
      .replace("${DNS_NAME}", state.loadBalancerDns),
  ),

```

```

new ScenarioOutput(
  "creatingListener",
  MESSAGES.creatingLoadBalancerListener
    .replace("${LB_NAME}", NAMES.loadBalancerName)
    .replace("${TARGET_GROUP_NAME}", NAMES.loadBalancerTargetGroupName),
),
new ScenarioAction("createListener", async (state) => {
  const client = new ElasticLoadBalancingV2Client({});
  const { Listeners } = await client.send(
    new CreateListenerCommand({
      LoadBalancerArn: state.loadBalancerArn,
      Protocol: state.targetGroupProtocol,
      Port: state.targetGroupPort,
      DefaultActions: [
        { Type: "forward", TargetGroupArn: state.targetGroupArn },
      ],
    }),
  );
  const listener = Listeners[0];
  state.loadBalancerListenerArn = listener.ListenerArn;
}),
new ScenarioOutput("createdListener", (state) =>
  MESSAGES.createdLoadBalancerListener.replace(
    "${LB_LISTENER_ARN}",
    state.loadBalancerListenerArn,
  ),
),
new ScenarioOutput(
  "attachingLoadBalancerTargetGroup",
  MESSAGES.attachingLoadBalancerTargetGroup
    .replace("${TARGET_GROUP_NAME}", NAMES.loadBalancerTargetGroupName)
    .replace("${AUTO_SCALING_GROUP_NAME}", NAMES.autoScalingGroupName),
),
new ScenarioAction("attachLoadBalancerTargetGroup", async (state) => {
  const client = new AutoScalingClient({});
  await client.send(
    new AttachLoadBalancerTargetGroupsCommand({
      AutoScalingGroupName: NAMES.autoScalingGroupName,
      TargetGroupARNs: [state.targetGroupArn],
    }),
  );
}),
new ScenarioOutput(
  "attachedLoadBalancerTargetGroup",

```

```

    MESSAGES.attachedLoadBalancerTargetGroup,
  ),
  new ScenarioOutput("verifyingInboundPort", MESSAGES.verifyingInboundPort),
  new ScenarioAction(
    "verifyInboundPort",
    /**
     *
     * @param {{ defaultSecurityGroup: import('@aws-sdk/client-ec2').SecurityGroup}}
state
    */
    async (state) => {
      const client = new EC2Client({});
      const { SecurityGroups } = await client.send(
        new DescribeSecurityGroupsCommand({
          Filters: [{ Name: "group-name", Values: ["default"] }],
        }),
      );
      if (!SecurityGroups) {
        state.verifyInboundPortError = new Error(MESSAGES.noSecurityGroups);
      }
      state.defaultSecurityGroup = SecurityGroups[0];

      /**
       * @type {string}
       */
      const ipResponse = (await axios.get("http://checkip.amazonaws.com")).data;
      state.myIp = ipResponse.trim();
      const myIpRules = state.defaultSecurityGroup.IpPermissions.filter(
        ({ IpRanges }) =>
          IpRanges.some(
            ({ CidrIp }) =>
              CidrIp.startsWith(state.myIp) || CidrIp === "0.0.0.0/0",
          ),
      )
        .filter(({ IpProtocol }) => IpProtocol === "tcp")
        .filter(({ FromPort }) => FromPort === 80);

      state.myIpRules = myIpRules;
    },
  ),
  new ScenarioOutput(
    "verifiedInboundPort",
    /**
     * @param {{ myIpRules: any[] }} state

```

```

    */
    (state) => {
      if (state.myIpRules.length > 0) {
        return MESSAGES.foundIpRules.replace(
          "${IP_RULES}",
          JSON.stringify(state.myIpRules, null, 2),
        );
      }
      return MESSAGES.noIpRules;
    },
  ),
  new ScenarioInput(
    "shouldAddInboundRule",
    /**
     * @param {{ myIpRules: any[] }} state
     */
    (state) => {
      if (state.myIpRules.length > 0) {
        return false;
      }
      return MESSAGES.noIpRules;
    },
    { type: "confirm" },
  ),
  new ScenarioAction(
    "addInboundRule",
    /**
     * @param {{ defaultSecurityGroup: import('@aws-sdk/client-ec2').SecurityGroup }} state
     */
    async (state) => {
      if (!state.shouldAddInboundRule) {
        return;
      }

      const client = new EC2Client({});
      await client.send(
        new AuthorizeSecurityGroupIngressCommand({
          GroupId: state.defaultSecurityGroup.GroupId,
          CidrIp: `${state.myIp}/32`,
          FromPort: 80,
          ToPort: 80,
          IpProtocol: "tcp",
        })
      ),

```

```

    );
  },
),
new ScenarioOutput("addedInboundRule", (state) => {
  if (state.shouldAddInboundRule) {
    return MESSAGES.addedInboundRule.replace("${IP_ADDRESS}", state.myIp);
  }
  return false;
}),
new ScenarioOutput("verifyingEndpoint", (state) =>
  MESSAGES.verifyingEndpoint.replace("${DNS_NAME}", state.loadBalancerDns),
),
new ScenarioAction("verifyEndpoint", async (state) => {
  try {
    const response = await retry({ intervalInMs: 2000, maxRetries: 30 }, () =>
      axios.get(`http://${state.loadBalancerDns}`),
    );
    state.endpointResponse = JSON.stringify(response.data, null, 2);
  } catch (e) {
    state.verifyEndpointError = e;
  }
}),
new ScenarioOutput("verifiedEndpoint", (state) => {
  if (state.verifyEndpointError) {
    console.error(state.verifyEndpointError);
  } else {
    return MESSAGES.verifiedEndpoint.replace(
      "${ENDPOINT_RESPONSE}",
      state.endpointResponse,
    );
  }
}),
saveState,
];

```

Create steps to run the demo.

```

import { readFileSync } from "node:fs";
import { join } from "node:path";

import axios from "axios";

```

```
import {
  DescribeTargetGroupsCommand,
  DescribeTargetHealthCommand,
  ElasticLoadBalancingV2Client,
} from "@aws-sdk/client-elastic-load-balancing-v2";
import {
  DescribeInstanceInformationCommand,
  PutParameterCommand,
  SSMClient,
  SendCommandCommand,
} from "@aws-sdk/client-ssm";
import {
  IAMClient,
  CreatePolicyCommand,
  CreateRoleCommand,
  AttachRolePolicyCommand,
  CreateInstanceProfileCommand,
  AddRoleToInstanceProfileCommand,
  waitUntilInstanceProfileExists,
} from "@aws-sdk/client-iam";
import {
  AutoScalingClient,
  DescribeAutoScalingGroupsCommand,
  TerminateInstanceInAutoScalingGroupCommand,
} from "@aws-sdk/client-auto-scaling";
import {
  DescribeIamInstanceProfileAssociationsCommand,
  EC2Client,
  RebootInstancesCommand,
  ReplaceIamInstanceProfileAssociationCommand,
} from "@aws-sdk/client-ec2";

import {
  ScenarioAction,
  ScenarioInput,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/scenario.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

import { MESSAGES, NAMES, RESOURCES_PATH } from "../constants.js";
import { findLoadBalancer } from "../shared.js";

const getRecommendation = new ScenarioAction(
  "getRecommendation",
```

```

    async (state) => {
      const loadBalancer = await findLoadBalancer(NAMES.loadBalancerName);
      if (loadBalancer) {
        state.loadBalancerDnsName = loadBalancer.DNSName;
        try {
          state.recommendation = (
            await axios.get(`http://${state.loadBalancerDnsName}`)
          ).data;
        } catch (e) {
          state.recommendation = e instanceof Error ? e.message : e;
        }
      } else {
        throw new Error(MESSAGES.demoFindLoadBalancerError);
      }
    },
  );

  const getRecommendationResult = new ScenarioOutput(
    "getRecommendationResult",
    (state) =>
      `Recommendation:\n${JSON.stringify(state.recommendation, null, 2)}`,
    { preformatted: true },
  );

  const getHealthCheck = new ScenarioAction("getHealthCheck", async (state) => {
    const client = new ElasticLoadBalancingV2Client({});
    const { TargetGroups } = await client.send(
      new DescribeTargetGroupsCommand({
        Names: [NAMES.loadBalancerTargetGroupName],
      }),
    );
    );

    const { TargetHealthDescriptions } = await client.send(
      new DescribeTargetHealthCommand({
        TargetGroupArn: TargetGroups[0].TargetGroupArn,
      }),
    );
    state.targetHealthDescriptions = TargetHealthDescriptions;
  });

  const getHealthCheckResult = new ScenarioOutput(
    "getHealthCheckResult",
    /**

```

```

    * @param {{ targetHealthDescriptions: import('@aws-sdk/client-elastic-load-
balancing-v2').TargetHealthDescription[]}} state
    */
    (state) => {
      const status = state.targetHealthDescriptions
        .map((th) => `${th.Target.Id}: ${th.TargetHealth.State}`)
        .join("\n");
      return `Health check:\n${status}`;
    },
    { preformatted: true },
  );

const loadBalancerLoop = new ScenarioAction(
  "loadBalancerLoop",
  getRecommendation.action,
  {
    whileConfig: {
      whileFn: ({ loadBalancerCheck }) => loadBalancerCheck,
      input: new ScenarioInput(
        "loadBalancerCheck",
        MESSAGES.demoLoadBalancerCheck,
        {
          type: "confirm",
        },
      ),
      output: getRecommendationResult,
    },
  },
);

const healthCheckLoop = new ScenarioAction(
  "healthCheckLoop",
  getHealthCheck.action,
  {
    whileConfig: {
      whileFn: ({ healthCheck }) => healthCheck,
      input: new ScenarioInput("healthCheck", MESSAGES.demoHealthCheck, {
        type: "confirm",
      }),
      output: getHealthCheckResult,
    },
  },
);

```

```

const statusSteps = [
  getRecommendation,
  getRecommendationResult,
  getHealthCheck,
  getHealthCheckResult,
];

/**
 * @type {import('@aws-doc-sdk-examples/lib/scenario.js').Step[]}
 */
export const demoSteps = [
  new ScenarioOutput("header", MESSAGES.demoHeader, { header: true }),
  new ScenarioOutput("sanityCheck", MESSAGES.demoSanityCheck),
  ...statusSteps,
  new ScenarioInput(
    "brokenDependencyConfirmation",
    MESSAGES.demoBrokenDependencyConfirmation,
    { type: "confirm" },
  ),
  new ScenarioAction("brokenDependency", async (state) => {
    if (!state.brokenDependencyConfirmation) {
      process.exit();
    } else {
      const client = new SSMClient({});
      state.badTableName = `fake-table-${Date.now()}`;
      await client.send(
        new PutParameterCommand({
          Name: NAMES.ssmTableNameKey,
          Value: state.badTableName,
          Overwrite: true,
          Type: "String",
        }),
      );
    }
  }),
  new ScenarioOutput("testBrokenDependency", (state) =>
    MESSAGES.demoTestBrokenDependency.replace(
      "${TABLE_NAME}",
      state.badTableName,
    ),
  ),
  ...statusSteps,
  new ScenarioInput(
    "staticResponseConfirmation",
  ),
];

```

```

    MESSAGES.demoStaticResponseConfirmation,
    { type: "confirm" },
  ),
  new ScenarioAction("staticResponse", async (state) => {
    if (!state.staticResponseConfirmation) {
      process.exit();
    } else {
      const client = new SSMClient({});
      await client.send(
        new PutParameterCommand({
          Name: NAMES.ssmFailureResponseKey,
          Value: "static",
          Overwrite: true,
          Type: "String",
        }),
      );
    }
  }),
  new ScenarioOutput("testStaticResponse", MESSAGES.demoTestStaticResponse),
  ...statusSteps,
  new ScenarioInput(
    "badCredentialsConfirmation",
    MESSAGES.demoBadCredentialsConfirmation,
    { type: "confirm" },
  ),
  new ScenarioAction("badCredentialsExit", (state) => {
    if (!state.badCredentialsConfirmation) {
      process.exit();
    }
  }),
  new ScenarioAction("fixDynamoDBName", async () => {
    const client = new SSMClient({});
    await client.send(
      new PutParameterCommand({
        Name: NAMES.ssmTableNameKey,
        Value: NAMES.tableName,
        Overwrite: true,
        Type: "String",
      }),
    );
  }),
  new ScenarioAction(
    "badCredentials",
    /**

```

```

    * @param {{ targetInstance: import('@aws-sdk/client-auto-scaling').Instance }}
state
    */
    async (state) => {
        await createSsmOnlyInstanceProfile();
        const autoScalingClient = new AutoScalingClient({});
        const { AutoScalingGroups } = await autoScalingClient.send(
            new DescribeAutoScalingGroupsCommand({
                AutoScalingGroupNames: [NAMES.autoScalingGroupName],
            }),
        );
        state.targetInstance = AutoScalingGroups[0].Instances[0];
        const ec2Client = new EC2Client({});
        const { IamInstanceProfileAssociations } = await ec2Client.send(
            new DescribeIamInstanceProfileAssociationsCommand({
                Filters: [
                    { Name: "instance-id", Values: [state.targetInstance.InstanceId] },
                ],
            }),
        );
        state.instanceProfileAssociationId =
            IamInstanceProfileAssociations[0].AssociationId;
        await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
            ec2Client.send(
                new ReplaceIamInstanceProfileAssociationCommand({
                    AssociationId: state.instanceProfileAssociationId,
                    IamInstanceProfile: { Name: NAMES.ssmOnlyInstanceProfileName },
                }),
            ),
        );

        await ec2Client.send(
            new RebootInstancesCommand({
                InstanceIds: [state.targetInstance.InstanceId],
            }),
        );

        const ssmClient = new SSMClient({});
        await retry({ intervalInMs: 20000, maxRetries: 15 }, async () => {
            const { InstanceInformationList } = await ssmClient.send(
                new DescribeInstanceInformationCommand({}),
            );

            const instance = InstanceInformationList.find(

```

```

        (info) => info.InstanceId === state.targetInstance.InstanceId,
    );

    if (!instance) {
        throw new Error("Instance not found.");
    }
});

await ssmClient.send(
    new SendCommandCommand({
        InstanceIds: [state.targetInstance.InstanceId],
        DocumentName: "AWS-RunShellScript",
        Parameters: { commands: ["cd / && sudo python3 server.py 80"] },
    }),
);
},
),
new ScenarioOutput(
    "testBadCredentials",
    /**
     * @param {{ targetInstance: import('@aws-sdk/client-ssm').InstanceInformation}}
state
    */
    (state) =>
        MESSAGES.demoTestBadCredentials.replace(
            "${INSTANCE_ID}",
            state.targetInstance.InstanceId,
        ),
),
loadBalancerLoop,
new ScenarioInput(
    "deepHealthCheckConfirmation",
    MESSAGES.demoDeepHealthCheckConfirmation,
    { type: "confirm" },
),
new ScenarioAction("deepHealthCheckExit", (state) => {
    if (!state.deepHealthCheckConfirmation) {
        process.exit();
    }
}),
new ScenarioAction("deepHealthCheck", async () => {
    const client = new SSMClient({});
    await client.send(
        new PutParameterCommand({

```

```

        Name: NAMES.ssmHealthCheckKey,
        Value: "deep",
        Overwrite: true,
        Type: "String",
    })),
    );
}),
new ScenarioOutput("testDeepHealthCheck", MESSAGES.demoTestDeepHealthCheck),
healthCheckLoop,
loadBalancerLoop,
new ScenarioInput(
    "killInstanceConfirmation",
    /**
     * @param {{ targetInstance: import('@aws-sdk/client-
ssm').InstanceInformation }} state
     */
    (state) =>
        MESSAGES.demoKillInstanceConfirmation.replace(
            "${INSTANCE_ID}",
            state.targetInstance.InstanceId,
        ),
        { type: "confirm" },
    ),
new ScenarioAction("killInstanceExit", (state) => {
    if (!state.killInstanceConfirmation) {
        process.exit();
    }
}),
new ScenarioAction(
    "killInstance",
    /**
     * @param {{ targetInstance: import('@aws-sdk/client-
ssm').InstanceInformation }} state
     */
    async (state) => {
        const client = new AutoScalingClient({});
        await client.send(
            new TerminateInstanceInAutoScalingGroupCommand({
                InstanceId: state.targetInstance.InstanceId,
                ShouldDecrementDesiredCapacity: false,
            }),
        );
    },
),
),

```

```

new ScenarioOutput("testKillInstance", MESSAGES.demoTestKillInstance),
healthCheckLoop,
loadBalancerLoop,
new ScenarioInput("failOpenConfirmation", MESSAGES.demoFailOpenConfirmation, {
  type: "confirm",
}),
new ScenarioAction("failOpenExit", (state) => {
  if (!state.failOpenConfirmation) {
    process.exit();
  }
}),
new ScenarioAction("failOpen", () => {
  const client = new SSMClient({});
  return client.send(
    new PutParameterCommand({
      Name: NAMES.ssmTableNameKey,
      Value: `fake-table-${Date.now()}`,
      Overwrite: true,
      Type: "String",
    })
  );
}),
new ScenarioOutput("testFailOpen", MESSAGES.demoFailOpenTest),
healthCheckLoop,
loadBalancerLoop,
new ScenarioInput(
  "resetTableConfirmation",
  MESSAGES.demoResetTableConfirmation,
  { type: "confirm" },
),
new ScenarioAction("resetTableExit", (state) => {
  if (!state.resetTableConfirmation) {
    process.exit();
  }
}),
new ScenarioAction("resetTable", async () => {
  const client = new SSMClient({});
  await client.send(
    new PutParameterCommand({
      Name: NAMES.ssmTableNameKey,
      Value: NAMES.tableName,
      Overwrite: true,
      Type: "String",
    })
  );
}),

```

```

    );
  }},
  new ScenarioOutput("testResetTable", MESSAGES.demoTestResetTable),
  healthCheckLoop,
  loadBalancerLoop,
];

async function createSsmOnlyInstanceProfile() {
  const iamClient = new IAMClient({});
  const { Policy } = await iamClient.send(
    new CreatePolicyCommand({
      PolicyName: NAMES.ssmOnlyPolicyName,
      PolicyDocument: readFileSync(
        join(RESOURCES_PATH, "ssm_only_policy.json"),
      ),
    }),
  );
  await iamClient.send(
    new CreateRoleCommand({
      RoleName: NAMES.ssmOnlyRoleName,
      AssumeRolePolicyDocument: JSON.stringify({
        Version: "2012-10-17",
        Statement: [
          {
            Effect: "Allow",
            Principal: { Service: "ec2.amazonaws.com" },
            Action: "sts:AssumeRole",
          },
        ],
      }),
    }),
  );
  await iamClient.send(
    new AttachRolePolicyCommand({
      RoleName: NAMES.ssmOnlyRoleName,
      PolicyArn: Policy.Arn,
    }),
  );
  await iamClient.send(
    new AttachRolePolicyCommand({
      RoleName: NAMES.ssmOnlyRoleName,
      PolicyArn: "arn:aws:iam::aws:policy/AmazonSSMManagedInstanceCore",
    }),
  );
}

```

```

const { InstanceProfile } = await iamClient.send(
  new CreateInstanceProfileCommand({
    InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
  }),
);
await waitUntilInstanceProfileExists(
  { client: iamClient },
  { InstanceProfileName: NAMES.ssmOnlyInstanceProfileName },
);
await iamClient.send(
  new AddRoleToInstanceProfileCommand({
    InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
    RoleName: NAMES.ssmOnlyRoleName,
  }),
);

return InstanceProfile;
}

```

Create steps to destroy all of the resources.

```

import { unlinkSync } from "node:fs";

import { DynamoDBClient, DeleteTableCommand } from "@aws-sdk/client-dynamodb";
import {
  EC2Client,
  DeleteKeyPairCommand,
  DeleteLaunchTemplateCommand,
  RevokeSecurityGroupIngressCommand,
} from "@aws-sdk/client-ec2";
import {
  IAMClient,
  DeleteInstanceProfileCommand,
  RemoveRoleFromInstanceProfileCommand,
  DeletePolicyCommand,
  DeleteRoleCommand,
  DetachRolePolicyCommand,
  paginateListPolicies,
} from "@aws-sdk/client-iam";
import {
  AutoScalingClient,
  DeleteAutoScalingGroupCommand,

```

```

    TerminateInstanceInAutoScalingGroupCommand,
    UpdateAutoScalingGroupCommand,
    paginateDescribeAutoScalingGroups,
} from "@aws-sdk/client-auto-scaling";
import {
    DeleteLoadBalancerCommand,
    DeleteTargetGroupCommand,
    DescribeTargetGroupsCommand,
    ElasticLoadBalancingV2Client,
} from "@aws-sdk/client-elastic-load-balancing-v2";

import {
    ScenarioOutput,
    ScenarioInput,
    ScenarioAction,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";
import { loadState } from "@aws-doc-sdk-examples/lib/scenario/steps-common.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

import { MESSAGES, NAMES } from "../constants.js";
import { findLoadBalancer } from "../shared.js";

/**
 * @type {import('@aws-doc-sdk-examples/lib/scenario.js').Step[]}
 */
export const destroySteps = [
    loadState,
    new ScenarioInput("destroy", MESSAGES.destroy, { type: "confirm" }),
    new ScenarioAction(
        "abort",
        (state) => state.destroy === false && process.exit(),
    ),
    new ScenarioAction("deleteTable", async (c) => {
        try {
            const client = new DynamoDBClient({});
            await client.send(new DeleteTableCommand({ TableName: NAMES.tableName }));
        } catch (e) {
            c.deleteTableError = e;
        }
    }),
    new ScenarioOutput("deleteTableResult", (state) => {
        if (state.deleteTableError) {
            console.error(state.deleteTableError);
            return MESSAGES.deleteTableError.replace(

```

```

        "${TABLE_NAME}",
        NAMES.tableName,
    );
}
return MESSAGES.deletedTable.replace("${TABLE_NAME}", NAMES.tableName);
}),
new ScenarioAction("deleteKeyPair", async (state) => {
    try {
        const client = new EC2Client({});
        await client.send(
            new DeleteKeyPairCommand({ KeyName: NAMES.keyPairName }),
        );
        unlinkSync(`${NAMES.keyPairName}.pem`);
    } catch (e) {
        state.deleteKeyPairError = e;
    }
}),
new ScenarioOutput("deleteKeyPairResult", (state) => {
    if (state.deleteKeyPairError) {
        console.error(state.deleteKeyPairError);
        return MESSAGES.deleteKeyPairError.replace(
            "${KEY_PAIR_NAME}",
            NAMES.keyPairName,
        );
    }
    return MESSAGES.deletedKeyPair.replace(
        "${KEY_PAIR_NAME}",
        NAMES.keyPairName,
    );
}),
new ScenarioAction("detachPolicyFromRole", async (state) => {
    try {
        const client = new IAMClient({});
        const policy = await findPolicy(NAMES.instancePolicyName);

        if (!policy) {
            state.detachPolicyFromRoleError = new Error(
                `Policy ${NAMES.instancePolicyName} not found.`
            );
        } else {
            await client.send(
                new DetachRolePolicyCommand({
                    RoleName: NAMES.instanceRoleName,
                    PolicyArn: policy.Arn,
                })
            );
        }
    }
});

```

```

        }},
      );
    }
  } catch (e) {
    state.detachPolicyFromRoleError = e;
  }
}),
new ScenarioOutput("detachedPolicyFromRole", (state) => {
  if (state.detachPolicyFromRoleError) {
    console.error(state.detachPolicyFromRoleError);
    return MESSAGES.detachPolicyFromRoleError
      .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
  }
  return MESSAGES.detachedPolicyFromRole
    .replace("${INSTANCE_POLICY_NAME}", NAMES.instancePolicyName)
    .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
}),
new ScenarioAction("deleteInstancePolicy", async (state) => {
  const client = new IAMClient({});
  const policy = await findPolicy(NAMES.instancePolicyName);

  if (!policy) {
    state.deletePolicyError = new Error(
      `Policy ${NAMES.instancePolicyName} not found.`
    );
  } else {
    return client.send(
      new DeletePolicyCommand({
        PolicyArn: policy.Arn,
      })
    );
  }
}),
new ScenarioOutput("deletePolicyResult", (state) => {
  if (state.deletePolicyError) {
    console.error(state.deletePolicyError);
    return MESSAGES.deletePolicyError.replace(
      "${INSTANCE_POLICY_NAME}",
      NAMES.instancePolicyName,
    );
  }
  return MESSAGES.deletedPolicy.replace(
    "${INSTANCE_POLICY_NAME}",

```

```

        NAMES.instancePolicyName,
    );
  }},
  new ScenarioAction("removeRoleFromInstanceProfile", async (state) => {
    try {
      const client = new IAMClient({});
      await client.send(
        new RemoveRoleFromInstanceProfileCommand({
          RoleName: NAMES.instanceRoleName,
          InstanceProfileName: NAMES.instanceProfileName,
        }),
      );
    } catch (e) {
      state.removeRoleFromInstanceProfileError = e;
    }
  }},
  new ScenarioOutput("removeRoleFromInstanceProfileResult", (state) => {
    if (state.removeRoleFromInstanceProfile) {
      console.error(state.removeRoleFromInstanceProfileError);
      return MESSAGES.removeRoleFromInstanceProfileError
        .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
        .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
    }
    return MESSAGES.removedRoleFromInstanceProfile
      .replace("${INSTANCE_PROFILE_NAME}", NAMES.instanceProfileName)
      .replace("${INSTANCE_ROLE_NAME}", NAMES.instanceRoleName);
  }},
  new ScenarioAction("deleteInstanceRole", async (state) => {
    try {
      const client = new IAMClient({});
      await client.send(
        new DeleteRoleCommand({
          RoleName: NAMES.instanceRoleName,
        }),
      );
    } catch (e) {
      state.deleteInstanceRoleError = e;
    }
  }},
  new ScenarioOutput("deleteInstanceRoleResult", (state) => {
    if (state.deleteInstanceRoleError) {
      console.error(state.deleteInstanceRoleError);
      return MESSAGES.deleteInstanceRoleError.replace(
        "${INSTANCE_ROLE_NAME}",

```

```

        NAMES.instanceRoleName,
    );
}
return MESSAGES.deletedInstanceRole.replace(
    "${INSTANCE_ROLE_NAME}",
    NAMES.instanceRoleName,
);
}),
new ScenarioAction("deleteInstanceProfile", async (state) => {
    try {
        const client = new IAMClient({});
        await client.send(
            new DeleteInstanceProfileCommand({
                InstanceProfileName: NAMES.instanceProfileName,
            }),
        );
    } catch (e) {
        state.deleteInstanceProfileError = e;
    }
}),
new ScenarioOutput("deleteInstanceProfileResult", (state) => {
    if (state.deleteInstanceProfileError) {
        console.error(state.deleteInstanceProfileError);
        return MESSAGES.deleteInstanceProfileError.replace(
            "${INSTANCE_PROFILE_NAME}",
            NAMES.instanceProfileName,
        );
    }
    return MESSAGES.deletedInstanceProfile.replace(
        "${INSTANCE_PROFILE_NAME}",
        NAMES.instanceProfileName,
    );
}),
new ScenarioAction("deleteAutoScalingGroup", async (state) => {
    try {
        await terminateGroupInstances(NAMES.autoScalingGroupName);
        await retry({ intervalInMs: 60000, maxRetries: 60 }, async () => {
            await deleteAutoScalingGroup(NAMES.autoScalingGroupName);
        });
    } catch (e) {
        state.deleteAutoScalingGroupError = e;
    }
}),
new ScenarioOutput("deleteAutoScalingGroupResult", (state) => {

```

```

    if (state.deleteAutoScalingGroupError) {
      console.error(state.deleteAutoScalingGroupError);
      return MESSAGES.deleteAutoScalingGroupError.replace(
        "${AUTO_SCALING_GROUP_NAME}",
        NAMES.autoScalingGroupName,
      );
    }
    return MESSAGES.deletedAutoScalingGroup.replace(
      "${AUTO_SCALING_GROUP_NAME}",
      NAMES.autoScalingGroupName,
    );
  }},
  new ScenarioAction("deleteLaunchTemplate", async (state) => {
    const client = new EC2Client({});
    try {
      await client.send(
        new DeleteLaunchTemplateCommand({
          LaunchTemplateName: NAMES.launchTemplateName,
        }),
      );
    } catch (e) {
      state.deleteLaunchTemplateError = e;
    }
  }},
  new ScenarioOutput("deleteLaunchTemplateResult", (state) => {
    if (state.deleteLaunchTemplateError) {
      console.error(state.deleteLaunchTemplateError);
      return MESSAGES.deleteLaunchTemplateError.replace(
        "${LAUNCH_TEMPLATE_NAME}",
        NAMES.launchTemplateName,
      );
    }
    return MESSAGES.deletedLaunchTemplate.replace(
      "${LAUNCH_TEMPLATE_NAME}",
      NAMES.launchTemplateName,
    );
  }},
  new ScenarioAction("deleteLoadBalancer", async (state) => {
    try {
      const client = new ElasticLoadBalancingV2Client({});
      const loadBalancer = await findLoadBalancer(NAMES.loadBalancerName);
      await client.send(
        new DeleteLoadBalancerCommand({
          LoadBalancerArn: loadBalancer.LoadBalancerArn,

```

```

    })),
  );
  await retry({ intervalInMs: 1000, maxRetries: 60 }, async () => {
    const lb = await findLoadBalancer(NAMES.loadBalancerName);
    if (lb) {
      throw new Error("Load balancer still exists.");
    }
  });
} catch (e) {
  state.deleteLoadBalancerError = e;
}
}),
new ScenarioOutput("deleteLoadBalancerResult", (state) => {
  if (state.deleteLoadBalancerError) {
    console.error(state.deleteLoadBalancerError);
    return MESSAGES.deleteLoadBalancerError.replace(
      "${LB_NAME}",
      NAMES.loadBalancerName,
    );
  }
  return MESSAGES.deletedLoadBalancer.replace(
    "${LB_NAME}",
    NAMES.loadBalancerName,
  );
}),
new ScenarioAction("deleteLoadBalancerTargetGroup", async (state) => {
  const client = new ElasticLoadBalancingV2Client({});
  try {
    const { TargetGroups } = await client.send(
      new DescribeTargetGroupsCommand({
        Names: [NAMES.loadBalancerTargetGroupName],
      }),
    );
  };

  await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
    client.send(
      new DeleteTargetGroupCommand({
        TargetGroupArn: TargetGroups[0].TargetGroupArn,
      }),
    ),
  );
} catch (e) {
  state.deleteLoadBalancerTargetGroupError = e;
}

```

```

    }},
    new ScenarioOutput("deleteLoadBalancerTargetGroupResult", (state) => {
      if (state.deleteLoadBalancerTargetGroupError) {
        console.error(state.deleteLoadBalancerTargetGroupError);
        return MESSAGES.deleteLoadBalancerTargetGroupError.replace(
          "${TARGET_GROUP_NAME}",
          NAMES.loadBalancerTargetGroupName,
        );
      }
      return MESSAGES.deletedLoadBalancerTargetGroup.replace(
        "${TARGET_GROUP_NAME}",
        NAMES.loadBalancerTargetGroupName,
      );
    }),
    new ScenarioAction("detachSsmOnlyRoleFromProfile", async (state) => {
      try {
        const client = new IAMClient({});
        await client.send(
          new RemoveRoleFromInstanceProfileCommand({
            InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
            RoleName: NAMES.ssmOnlyRoleName,
          }),
        );
      } catch (e) {
        state.detachSsmOnlyRoleFromProfileError = e;
      }
    }),
    new ScenarioOutput("detachSsmOnlyRoleFromProfileResult", (state) => {
      if (state.detachSsmOnlyRoleFromProfileError) {
        console.error(state.detachSsmOnlyRoleFromProfileError);
        return MESSAGES.detachSsmOnlyRoleFromProfileError
          .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
          .replace("${PROFILE_NAME}", NAMES.ssmOnlyInstanceProfileName);
      }
      return MESSAGES.detachedSsmOnlyRoleFromProfile
        .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
        .replace("${PROFILE_NAME}", NAMES.ssmOnlyInstanceProfileName);
    }),
    new ScenarioAction("detachSsmOnlyCustomRolePolicy", async (state) => {
      try {
        const iamClient = new IAMClient({});
        const ssmOnlyPolicy = await findPolicy(NAMES.ssmOnlyPolicyName);
        await iamClient.send(
          new DetachRolePolicyCommand({

```

```

        RoleName: NAMES.ssmOnlyRoleName,
        PolicyArn: ssmOnlyPolicy.Arn,
    )),
    );
} catch (e) {
    state.detachSsmOnlyCustomRolePolicyError = e;
}
}),
new ScenarioOutput("detachSsmOnlyCustomRolePolicyResult", (state) => {
    if (state.detachSsmOnlyCustomRolePolicyError) {
        console.error(state.detachSsmOnlyCustomRolePolicyError);
        return MESSAGES.detachSsmOnlyCustomRolePolicyError
            .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
            .replace("${POLICY_NAME}", NAMES.ssmOnlyPolicyName);
    }
    return MESSAGES.detachedSsmOnlyCustomRolePolicy
        .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
        .replace("${POLICY_NAME}", NAMES.ssmOnlyPolicyName);
}),
new ScenarioAction("detachSsmOnlyAWSRolePolicy", async (state) => {
    try {
        const iamClient = new IAMClient({});
        await iamClient.send(
            new DetachRolePolicyCommand({
                RoleName: NAMES.ssmOnlyRoleName,
                PolicyArn: "arn:aws:iam::aws:policy/AmazonSSMManagedInstanceCore",
            )),
        );
    } catch (e) {
        state.detachSsmOnlyAWSRolePolicyError = e;
    }
}),
new ScenarioOutput("detachSsmOnlyAWSRolePolicyResult", (state) => {
    if (state.detachSsmOnlyAWSRolePolicyError) {
        console.error(state.detachSsmOnlyAWSRolePolicyError);
        return MESSAGES.detachSsmOnlyAWSRolePolicyError
            .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
            .replace("${POLICY_NAME}", "AmazonSSMManagedInstanceCore");
    }
    return MESSAGES.detachedSsmOnlyAWSRolePolicy
        .replace("${ROLE_NAME}", NAMES.ssmOnlyRoleName)
        .replace("${POLICY_NAME}", "AmazonSSMManagedInstanceCore");
}),
new ScenarioAction("deleteSsmOnlyInstanceProfile", async (state) => {

```

```

    try {
      const iamClient = new IAMClient({});
      await iamClient.send(
        new DeleteInstanceProfileCommand({
          InstanceProfileName: NAMES.ssmOnlyInstanceProfileName,
        }),
      );
    } catch (e) {
      state.deleteSsmOnlyInstanceProfileError = e;
    }
  })),
  new ScenarioOutput("deleteSsmOnlyInstanceProfileResult", (state) => {
    if (state.deleteSsmOnlyInstanceProfileError) {
      console.error(state.deleteSsmOnlyInstanceProfileError);
      return MESSAGES.deleteSsmOnlyInstanceProfileError.replace(
        "${INSTANCE_PROFILE_NAME}",
        NAMES.ssmOnlyInstanceProfileName,
      );
    }
    return MESSAGES.deletedSsmOnlyInstanceProfile.replace(
      "${INSTANCE_PROFILE_NAME}",
      NAMES.ssmOnlyInstanceProfileName,
    );
  })),
  new ScenarioAction("deleteSsmOnlyPolicy", async (state) => {
    try {
      const iamClient = new IAMClient({});
      const ssmOnlyPolicy = await findPolicy(NAMES.ssmOnlyPolicyName);
      await iamClient.send(
        new DeletePolicyCommand({
          PolicyArn: ssmOnlyPolicy.Arn,
        }),
      );
    } catch (e) {
      state.deleteSsmOnlyPolicyError = e;
    }
  })),
  new ScenarioOutput("deleteSsmOnlyPolicyResult", (state) => {
    if (state.deleteSsmOnlyPolicyError) {
      console.error(state.deleteSsmOnlyPolicyError);
      return MESSAGES.deleteSsmOnlyPolicyError.replace(
        "${POLICY_NAME}",
        NAMES.ssmOnlyPolicyName,
      );
    }
  }));

```

```

    }
    return MESSAGES.deletedSsmOnlyPolicy.replace(
        "${POLICY_NAME}",
        NAMES.ssmOnlyPolicyName,
    );
  }},
  new ScenarioAction("deleteSsmOnlyRole", async (state) => {
    try {
      const iamClient = new IAMClient({});
      await iamClient.send(
        new DeleteRoleCommand({
          RoleName: NAMES.ssmOnlyRoleName,
        }),
      );
    } catch (e) {
      state.deleteSsmOnlyRoleError = e;
    }
  }},
  new ScenarioOutput("deleteSsmOnlyRoleResult", (state) => {
    if (state.deleteSsmOnlyRoleError) {
      console.error(state.deleteSsmOnlyRoleError);
      return MESSAGES.deleteSsmOnlyRoleError.replace(
        "${ROLE_NAME}",
        NAMES.ssmOnlyRoleName,
      );
    }
    return MESSAGES.deletedSsmOnlyRole.replace(
      "${ROLE_NAME}",
      NAMES.ssmOnlyRoleName,
    );
  }},
  new ScenarioAction(
    "revokeSecurityGroupIngress",
    async (
      /** @type {{ myIp: string, defaultSecurityGroup: { GroupId: string } }} */
      state,
    ) => {
      const ec2Client = new EC2Client({});

      try {
        await ec2Client.send(
          new RevokeSecurityGroupIngressCommand({
            GroupId: state.defaultSecurityGroup.GroupId,
            CidrIp: `${state.myIp}/32`,

```

```

        FromPort: 80,
        ToPort: 80,
        IpProtocol: "tcp",
    })),
    );
} catch (e) {
    state.revokeSecurityGroupIngressError = e;
}
},
),
new ScenarioOutput("revokeSecurityGroupIngressResult", (state) => {
    if (state.revokeSecurityGroupIngressError) {
        console.error(state.revokeSecurityGroupIngressError);
        return MESSAGES.revokeSecurityGroupIngressError.replace(
            "${IP}",
            state.myIp,
        );
    }
    return MESSAGES.revokedSecurityGroupIngress.replace("${IP}", state.myIp);
}),
];

/**
 * @param {string} policyName
 */
async function findPolicy(policyName) {
    const client = new IAMClient({});
    const paginatedPolicies = paginateListPolicies({ client }, {});
    for await (const page of paginatedPolicies) {
        const policy = page.Policies.find((p) => p.PolicyName === policyName);
        if (policy) {
            return policy;
        }
    }
}

/**
 * @param {string} groupName
 */
async function deleteAutoScalingGroup(groupName) {
    const client = new AutoScalingClient({});
    try {
        await client.send(
            new DeleteAutoScalingGroupCommand({

```

```

        AutoScalingGroupName: groupName,
    })),
    );
} catch (err) {
    if (!(err instanceof Error)) {
        throw err;
    }
    console.log(err.name);
    throw err;
}
}

/**
 * @param {string} groupName
 */
async function terminateGroupInstances(groupName) {
    const autoScalingClient = new AutoScalingClient({});
    const group = await findAutoScalingGroup(groupName);
    await autoScalingClient.send(
        new UpdateAutoScalingGroupCommand({
            AutoScalingGroupName: group.AutoScalingGroupName,
            MinSize: 0,
        })),
    );
    for (const i of group.Instances) {
        await retry({ intervalInMs: 1000, maxRetries: 30 }, () =>
            autoScalingClient.send(
                new TerminateInstanceInAutoScalingGroupCommand({
                    InstanceId: i.InstanceId,
                    ShouldDecrementDesiredCapacity: true,
                })),
        );
    }
}

async function findAutoScalingGroup(groupName) {
    const client = new AutoScalingClient({});
    const paginatedGroups = paginateDescribeAutoScalingGroups({ client }, {});
    for await (const page of paginatedGroups) {
        const group = page.AutoScalingGroups.find(
            (g) => g.AutoScalingGroupName === groupName,
        );
        if (group) {

```

```
        return group;
    }
}
throw new Error(`Auto scaling group ${groupName} not found.`);
}
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.

- [AttachLoadBalancerTargetGroups](#)
- [CreateAutoScalingGroup](#)
- [CreateInstanceProfile](#)
- [CreateLaunchTemplate](#)
- [CreateListener](#)
- [CreateLoadBalancer](#)
- [CreateTargetGroup](#)
- [DeleteAutoScalingGroup](#)
- [DeleteInstanceProfile](#)
- [DeleteLaunchTemplate](#)
- [DeleteLoadBalancer](#)
- [DeleteTargetGroup](#)
- [DescribeAutoScalingGroups](#)
- [DescribeAvailabilityZones](#)
- [DescribeIamInstanceProfileAssociations](#)
- [DescribeInstances](#)
- [DescribeLoadBalancers](#)
- [DescribeSubnets](#)
- [DescribeTargetGroups](#)
- [DescribeTargetHealth](#)
- [DescribeVpcs](#)
- [RebootInstances](#)
- [ReplaceIamInstanceProfileAssociation](#)
- [TerminateInstanceInAutoScalingGroup](#)
- [UpdateAutoScalingGroup](#)

AWS IoT SiteWise examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with AWS IoT SiteWise.

Basics are code examples that show you how to perform the essential operations within a service.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello AWS IoT SiteWise

The following code examples show how to get started using AWS IoT SiteWise.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  paginateListAssetModels,
  IoTSiteWiseClient,
} from "@aws-sdk/client-iotsitewise";

// Call ListDocuments and display the result.
export const main = async () => {
  const client = new IoTSiteWiseClient();
  const listAssetModelsPaginated = [];
  console.log(
    "Hello, AWS Systems Manager! Let's list some of your documents:\n",
  );
  try {
    // The paginate function is a wrapper around the base command.
    const paginator = paginateListAssetModels({ client }, { maxResults: 5 });
```

```
    for await (const page of paginator) {
      listAssetModelsPaginated.push(...page.assetModelSummaries);
    }
  } catch (caught) {
    console.error(`There was a problem saying hello: ${caught.message}`);
    throw caught;
  }
  for (const { name, creationDate } of listAssetModelsPaginated) {
    console.log(`${name} - ${creationDate}`);
  }
};

// Call function if run directly.
import { fileURLToPath } from "node:url";
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  main();
}
```

- For API details, see [ListAssetModels](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Basics](#)
- [Actions](#)

Basics

Learn the basics

The following code example shows how to:

- Create an AWS IoT SiteWise Asset Model.
- Create an AWS IoT SiteWise Asset.
- Retrieve the property ID values.
- Send data to an AWS IoT SiteWise Asset.
- Retrieve the value of the AWS IoT SiteWise Asset property.
- Create an AWS IoT SiteWise Portal.
- Create an AWS IoT SiteWise Gateway.

- Describe the AWS IoT SiteWise Gateway.
- Delete the AWS IoT SiteWise Assets.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  Scenario,
  ScenarioAction,
  ScenarioInput,
  ScenarioOutput,
  //} from "@aws-doc-sdk-examples/lib/scenario/index.js";
} from "../../libs/scenario/index.js";
import {
  IoTSiteWiseClient,
  CreateAssetModelCommand,
  CreateAssetCommand,
  ListAssetModelPropertiesCommand,
  BatchPutAssetPropertyValueCommand,
  GetAssetPropertyValueCommand,
  CreatePortalCommand,
  DescribePortalCommand,
  CreateGatewayCommand,
  DescribeGatewayCommand,
  DeletePortalCommand,
  DeleteGatewayCommand,
  DeleteAssetCommand,
  DeleteAssetModelCommand,
  DescribeAssetModelCommand,
} from "@aws-sdk/client-iotsitewise";
import {
  CloudFormationClient,
  CreateStackCommand,
  DeleteStackCommand,
  DescribeStacksCommand,
  waitUntilStackExists,
```

```

    waitUntilStackCreateComplete,
    waitUntilStackDeleteComplete,
  } from "@aws-sdk/client-cloudformation";
import { wait } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";
import { parseArgs } from "node:util";
import { readFileSync } from "node:fs";
import { fileURLToPath } from "node:url";
import { dirname } from "node:path";

const __filename = fileURLToPath(import.meta.url);
const __dirname = dirname(__filename);
const stackName = "SiteWiseBasicsStack";

/**
 * @typedef {{
 *   iotSiteWiseClient: import('@aws-sdk/client-iotsitewise').IotSiteWiseClient,
 *   cloudFormationClient: import('@aws-sdk/client-
cloudformation').CloudFormationClient,
 *   stackName,
 *   stack,
 *   askToDeleteResources: true,
 *   asset: {assetName: "MyAsset1"},
 *   assetModel: {assetModelName: "MyAssetModel1"},
 *   portal: {portalName: "MyPortal1"},
 *   gateway: {gatewayName: "MyGateway1"},
 *   propertyIds: [],
 *   contactEmail: "user@mydomain.com",
 *   thing: "MyThing1",
 *   sampleData: { temperature: 23.5, humidity: 65.0}
 * }} State
 */

/**
 * Used repeatedly to have the user press enter.
 * @type {ScenarioInput}
 */
const pressEnter = new ScenarioInput("continue", "Press Enter to continue", {
  type: "confirm",
});

const greet = new ScenarioOutput(
  "greet",
  `AWS IoT SiteWise is a fully managed industrial software-as-a-service (SaaS)
that makes it easy to collect, store, organize, and monitor data from industrial

```

equipment and processes. It is designed to help industrial and manufacturing organizations collect data from their equipment and processes, and use that data to make informed decisions about their operations.

One of the key features of AWS IoT SiteWise is its ability to connect to a wide range of industrial equipment and systems, including programmable logic controllers (PLCs), sensors, and other industrial devices. It can collect data from these devices and organize it into a unified data model, making it easier to analyze and gain insights from the data. AWS IoT SiteWise also provides tools for visualizing the data, setting up alarms and alerts, and generating reports.

Another key feature of AWS IoT SiteWise is its ability to scale to handle large volumes of data. It can collect and store data from thousands of devices and process millions of data points per second, making it suitable for large-scale industrial operations. Additionally, AWS IoT SiteWise is designed to be secure and compliant, with features like role-based access controls, data encryption, and integration with other AWS services for additional security and compliance features.

Let's get started...`,

```
{ header: true },
);

const displayBuildCloudFormationStack = new ScenarioOutput(
  "displayBuildCloudFormationStack",
  "This scenario uses AWS CloudFormation to create an IAM role that is required for this scenario. The stack will now be deployed.",
);

const sdkBuildCloudFormationStack = new ScenarioAction(
  "sdkBuildCloudFormationStack",
  async (** @type {State} */ state) => {
    try {
      const data = readFileSync(
        `${__dirname}/../../resources/cfn/iotsitewise_basics/SitewiseRoles-
template.yml`,
        "utf8",
      );
    };
    await state.cloudFormationClient.send(
      new CreateStackCommand({
        StackName: stackName,
        TemplateBody: data,
        Capabilities: ["CAPABILITY_IAM"],
      }),
    );
    await waitUntilStackExists(
```

```

        { client: state.cloudFormationClient },
        { StackName: stackName },
    );
    await waitUntilStackCreateComplete(
        { client: state.cloudFormationClient },
        { StackName: stackName },
    );
    const stack = await state.cloudFormationClient.send(
        new DescribeStacksCommand({
            StackName: stackName,
        }),
    );
    state.stack = stack.Stacks[0].Outputs[0];
    console.log(`The ARN of the IAM role is ${state.stack.OutputValue}`);
} catch (caught) {
    console.error(caught.message);
    throw caught;
}
},
);

```

```

const displayCreateAWSSiteWiseAssetModel = new ScenarioOutput(
    "displayCreateAWSSiteWiseAssetModel",
    `1. Create an AWS SiteWise Asset Model

```

An AWS IoT SiteWise Asset Model is a way to represent the physical assets, such as equipment, processes, and systems, that exist in an industrial environment. This model provides a structured and hierarchical representation of these assets, allowing users to define the relationships and properties of each asset.

This scenario creates two asset model properties: temperature and humidity.`,

```

);

```

```

const sdkCreateAWSSiteWiseAssetModel = new ScenarioAction(
    "sdkCreateAWSSiteWiseAssetModel",
    async (** @type {State} */ state) => {
        let assetModelResponse;
        try {
            assetModelResponse = await state.iotSiteWiseClient.send(
                new CreateAssetModelCommand({
                    assetModelName: state.assetModel.assetModelName,
                    assetModelProperties: [
                        {
                            name: "Temperature",
                            dataType: "DOUBLE",

```

```

        type: {
            measurement: {},
        },
    },
    {
        name: "Humidity",
        dataType: "DOUBLE",
        type: {
            measurement: {},
        },
    },
],
)),
);
state.assetModel.assetModelId = assetModelResponse.assetModelId;
console.log(
    `Asset Model successfully created. Asset Model ID:
    ${state.assetModel.assetModelId}`,
);
} catch (caught) {
    if (caught.name === "ResourceAlreadyExistsException") {
        console.log(
            `The Asset Model ${state.assetModel.assetModelName} already exists.`,
        );
        throw caught;
    }
    console.error(`${caught.message}`);
    throw caught;
}
},
);

const displayCreateAWSIoTSiteWiseAssetModel = new ScenarioOutput(
    "displayCreateAWSIoTSiteWiseAssetModel",
    `2. Create an AWS IoT SiteWise Asset
    The IoT SiteWise model that we just created defines the structure and metadata for
    your physical assets. Now we create an asset from the asset model.

    Let's wait 30 seconds for the asset to be ready.`,
);

const waitThirtySeconds = new ScenarioAction("waitThirtySeconds", async () => {
    await wait(30); // wait 30 seconds
    console.log("Time's up! Let's check the asset's status.");
});

```

```

});

const sdkCreateAWSIoTSiteWiseAssetModel = new ScenarioAction(
  "sdkCreateAWSIoTSiteWiseAssetModel",
  async (** @type {State} */ state) => {
    try {
      const assetResponse = await state.iotSiteWiseClient.send(
        new CreateAssetCommand({
          assetModelId: state.assetModel.assetModelId,
          assetName: state.asset.assetName,
        }),
      );
      state.asset.assetId = assetResponse.assetId;
      console.log(`Asset created with ID: ${state.asset.assetId}`);
    } catch (caught) {
      if (caught.name === "ResourceNotFoundException") {
        console.log(
          `The Asset ${state.assetModel.assetModelName} was not found.`,
        );
        throw caught;
      }
      console.error(`${caught.message}`);
      throw caught;
    }
  },
);

const displayRetrievePropertyId = new ScenarioOutput(
  "displayRetrievePropertyId",
  `3. Retrieve the property ID values

To send data to an asset, we need to get the property ID values. In this scenario,
we access the temperature and humidity property ID values.`,
);

const sdkRetrievePropertyId = new ScenarioAction(
  "sdkRetrievePropertyId",
  async (state) => {
    try {
      const retrieveResponse = await state.iotSiteWiseClient.send(
        new ListAssetModelPropertiesCommand({
          assetModelId: state.assetModel.assetModelId,
        }),
      );
    }
  });

```

```

    for (const retrieveResponseKey in
retrieveResponse.assetModelPropertySummaries) {
        if (
            retrieveResponse.assetModelPropertySummaries[retrieveResponseKey]
                .name === "Humidity"
        ) {
            state.propertyIds.Humidity =
                retrieveResponse.assetModelPropertySummaries[
                    retrieveResponseKey
                ].id;
        }
        if (
            retrieveResponse.assetModelPropertySummaries[retrieveResponseKey]
                .name === "Temperature"
        ) {
            state.propertyIds.Temperature =
                retrieveResponse.assetModelPropertySummaries[
                    retrieveResponseKey
                ].id;
        }
    }
    console.log(`The Humidity propertyId is ${state.propertyIds.Humidity}`);
    console.log(
        `The Temperature propertyId is ${state.propertyIds.Temperature}`,
    );
} catch (caught) {
    if (caught.name === "IoTSiteWiseException") {
        console.log(
            `There was a problem retrieving the properties: ${caught.message}`,
        );
        throw caught;
    }
    console.error(`${caught.message}`);
    throw caught;
}
},
);

const displaySendDataToIoTSiteWiseAsset = new ScenarioOutput(
    "displaySendDataToIoTSiteWiseAsset",
    `4. Send data to an AWS IoT SiteWise Asset

```

By sending data to an IoT SiteWise Asset, you can aggregate data from multiple sources, normalize the data into a standard format, and store it in a centralized location. This makes it easier to analyze and gain insights from the data.

In this example, we generate sample temperature and humidity data and send it to the AWS IoT SiteWise asset.`,

);

```
const sdkSendDataToIoTSiteWiseAsset = new ScenarioAction(
  "sdkSendDataToIoTSiteWiseAsset",
  async (state) => {
    try {
      const sendResponse = await state.iotSiteWiseClient.send(
        new BatchPutAssetPropertyValueCommand({
          entries: [
            {
              entryId: "entry-3",
              assetId: state.asset.assetId,
              propertyId: state.propertyIds.Humidity,
              propertyValues: [
                {
                  value: {
                    doubleValue: state.sampleData.humidity,
                  },
                  timestamp: {
                    timeInSeconds: Math.floor(Date.now() / 1000),
                  },
                },
              ],
            },
            {
              entryId: "entry-4",
              assetId: state.asset.assetId,
              propertyId: state.propertyIds.Temperature,
              propertyValues: [
                {
                  value: {
                    doubleValue: state.sampleData.temperature,
                  },
                  timestamp: {
                    timeInSeconds: Math.floor(Date.now() / 1000),
                  },
                },
              ],
            },
          ],
        })
      );
    } catch (error) {
      console.error(error);
    }
  }
);
```

```

        },
      ],
    })),
  );
  console.log("The data was sent successfully.");
} catch (caught) {
  if (caught.name === "ResourceNotFoundException") {
    console.log(`The Asset ${state.asset.assetName} was not found.`);
    throw caught;
  }
  console.error(`${caught.message}`);
  throw caught;
}
},
);

```

```

const displayRetrieveValueOfIoTSiteWiseAsset = new ScenarioOutput(
  "displayRetrieveValueOfIoTSiteWiseAsset",
  `5. Retrieve the value of the IoT SiteWise Asset property

```

IoT SiteWise is an AWS service that allows you to collect, process, and analyze industrial data from connected equipment and sensors. One of the key benefits of reading an IoT SiteWise property is the ability to gain valuable insights from your industrial data.`,

```

);

```

```

const sdkRetrieveValueOfIoTSiteWiseAsset = new ScenarioAction(
  "sdkRetrieveValueOfIoTSiteWiseAsset",
  async (** @type {State} */ state) => {
    try {
      const temperatureResponse = await state.iotSiteWiseClient.send(
        new GetAssetPropertyValueCommand({
          assetId: state.asset.assetId,
          propertyId: state.propertyIds.Temperature,
        })),
    );
      const humidityResponse = await state.iotSiteWiseClient.send(
        new GetAssetPropertyValueCommand({
          assetId: state.asset.assetId,
          propertyId: state.propertyIds.Humidity,
        })),
    );
      console.log(

```

```

        `The property value for Temperature is
        ${temperatureResponse.propertyValue.value.doubleValue}`,
    );
    console.log(
        `The property value for Humidity is
        ${humidityResponse.propertyValue.value.doubleValue}`,
    );
} catch (caught) {
    if (caught.name === "ResourceNotFoundException") {
        console.log(`The Asset ${state.asset.assetName} was not found.`);
        throw caught;
    }
    console.error(`${caught.message}`);
    throw caught;
}
},
);

```

```

const displayCreateIoTSiteWisePortal = new ScenarioOutput(
    "displayCreateIoTSiteWisePortal",
    `6. Create an IoT SiteWise Portal

```

An IoT SiteWise Portal allows you to aggregate data from multiple industrial sources, such as sensors, equipment, and control systems, into a centralized platform.`,

```

);

```

```

const sdkCreateIoTSiteWisePortal = new ScenarioAction(
    "sdkCreateIoTSiteWisePortal",
    async (** @type {State} */ state) => {
        try {
            const createPortalResponse = await state.iotSiteWiseClient.send(
                new CreatePortalCommand({
                    portalName: state.portal.portalName,
                    portalContactEmail: state.contactEmail,
                    roleArn: state.stack.OutputValue,
                }),
            );
            state.portal = { ...state.portal, ...createPortalResponse };
            await wait(5); // Allow the portal to properly propagate.
            console.log(
                `Portal created successfully. Portal ID ${createPortalResponse.portalId}`,
            );
        } catch (caught) {

```

```

        if (caught.name === "IoTSiteWiseException") {
            console.log(
                `There was a problem creating the Portal: ${caught.message}.`,
            );
            throw caught;
        }
        console.error(`${caught.message}`);
        throw caught;
    }
},
);

const displayDescribePortal = new ScenarioOutput(
    "displayDescribePortal",
    `7. Describe the Portal

In this step, we get a description of the portal and display the portal URL.`,
);

const sdkDescribePortal = new ScenarioAction(
    "sdkDescribePortal",
    async (/** @type {State} */ state) => {
        try {
            const describePortalResponse = await state.iotSiteWiseClient.send(
                new DescribePortalCommand({
                    portalId: state.portal.portalId,
                }),
            );
            console.log(`Portal URL: ${describePortalResponse.portalStartUrl}`);
        } catch (caught) {
            if (caught.name === "ResourceNotFoundException") {
                console.log(`The Portal ${state.portal.portalName} was not found.`);
                throw caught;
            }
            console.error(`${caught.message}`);
            throw caught;
        }
    },
);

const displayCreateIoTSiteWiseGateway = new ScenarioOutput(
    "displayCreateIoTSiteWiseGateway",
    `8. Create an IoT SiteWise Gateway

```

```

IoT SiteWise Gateway serves as the bridge between industrial equipment, sensors, and
the cloud-based IoT SiteWise service. It is responsible for securely collecting,
processing, and transmitting data from various industrial assets to the IoT
SiteWise platform, enabling real-time monitoring, analysis, and optimization of
industrial operations.`
);

const sdkCreateIoTSiteWiseGateway = new ScenarioAction(
  "sdkCreateIoTSiteWiseGateway",
  async (** @type {State} */ state) => {
    try {
      const createGatewayResponse = await state.iotSiteWiseClient.send(
        new CreateGatewayCommand({
          gatewayName: state.gateway.gatewayName,
          gatewayPlatform: {
            greengrassV2: {
              coreDeviceThingName: state.thing,
            },
          },
        }),
      );
      console.log(
        `Gateway creation completed successfully. ID is
        ${createGatewayResponse.gatewayId}`,
      );
      state.gateway.gatewayId = createGatewayResponse.gatewayId;
    } catch (caught) {
      if (caught.name === "IoTSiteWiseException") {
        console.log(
          `There was a problem creating the gateway: ${caught.message}.`,
        );
        throw caught;
      }
      console.error(`${caught.message}`);
      throw caught;
    }
  },
);

const displayDescribeIoTSiteWiseGateway = new ScenarioOutput(
  "displayDescribeIoTSiteWiseGateway",
  "9. Describe the IoT SiteWise Gateway",
);

```

```

const sdkDescribeIoTSiteWiseGateway = new ScenarioAction(
  "sdkDescribeIoTSiteWiseGateway",
  async (** @type {State} */ state) => {
    try {
      const describeGatewayResponse = await state.iotSiteWiseClient.send(
        new DescribeGatewayCommand({
          gatewayId: state.gateway.gatewayId,
        }),
      );
      console.log("Gateway creation completed successfully.");
      console.log(`Gateway Name: ${describeGatewayResponse.gatewayName}`);
      console.log(`Gateway ARN: ${describeGatewayResponse.gatewayArn}`);
      console.log(
        `Gateway Platform: ${Object.keys(describeGatewayResponse.gatewayPlatform)}`,
      );
      console.log(
        `Gateway Creation Date: ${describeGatewayResponse.creationDate}`,
      );
    } catch (caught) {
      if (caught.name === "ResourceNotFoundException") {
        console.log(`The Gateway ${state.gateway.gatewayId} was not found.`);
        throw caught;
      }
      console.error(`${caught.message}`);
      throw caught;
    }
  },
);

const askToDeleteResources = new ScenarioInput(
  "askToDeleteResources",
  `10. Delete the AWS IoT SiteWise Assets

Before you can delete the Asset Model, you must delete the assets.` ,
  { type: "confirm" },
);

const displayConfirmDeleteResources = new ScenarioAction(
  "displayConfirmDeleteResources",
  async (** @type {State} */ state) => {
    if (state.askToDeleteResources) {
      return "You selected to delete the SiteWise assets.";
    }
  }
);

```

```
    return "The resources will not be deleted. Please delete them manually to avoid
charges.";
  },
);

const sdkDeleteResources = new ScenarioAction(
  "sdkDeleteResources",
  async (** @type {State} */ state) => {
    await wait(10); // Give the portal status time to catch up.
    try {
      await state.iotSiteWiseClient.send(
        new DeletePortalCommand({
          portalId: state.portal.portalId,
        }),
      );
      console.log(
        `Portal ${state.portal.portalName} was deleted successfully.`,
      );
    } catch (caught) {
      if (caught.name === "ResourceNotFoundException") {
        console.log(`The Portal ${state.portal.portalName} was not found.`);
      } else {
        console.log(`When trying to delete the portal: ${caught.message}`);
      }
    }
  }

  try {
    await state.iotSiteWiseClient.send(
      new DeleteGatewayCommand({
        gatewayId: state.gateway.gatewayId,
      }),
    );
    console.log(
      `Gateway ${state.gateway.gatewayName} was deleted successfully.`,
    );
  } catch (caught) {
    if (caught.name === "ResourceNotFoundException") {
      console.log(`The Gateway ${state.gateway.gatewayId} was not found.`);
    } else {
      console.log(`When trying to delete the gateway: ${caught.message}`);
    }
  }
}

try {
```

```
    await state.iotSiteWiseClient.send(
      new DeleteAssetCommand({
        assetId: state.asset.assetId,
      }),
    );
    await wait(5); // Allow the delete to finish.
    console.log(`Asset ${state.asset.assetName} was deleted successfully.`);
  } catch (caught) {
    if (caught.name === "ResourceNotFoundException") {
      console.log(`The Asset ${state.asset.assetName} was not found.`);
    } else {
      console.log(`When deleting the asset: ${caught.message}`);
    }
  }
}

await wait(30); // Allow asset deletion to finish.
try {
  await state.iotSiteWiseClient.send(
    new DeleteAssetModelCommand({
      assetModelId: state.assetModel.assetModelId,
    }),
  );
  console.log(
    `Asset Model ${state.assetModel.assetModelName} was deleted successfully.`,
  );
} catch (caught) {
  if (caught.name === "ResourceNotFoundException") {
    console.log(
      `The Asset Model ${state.assetModel.assetModelName} was not found.`,
    );
  } else {
    console.log(`When deleting the asset model: ${caught.message}`);
  }
}

try {
  await state.cloudFormationClient.send(
    new DeleteStackCommand({
      StackName: stackName,
    }),
  );
  await waitUntilStackDeleteComplete(
    { client: state.cloudFormationClient },
    { StackName: stackName },
  );
}
```

```

    );
    console.log("The stack was deleted successfully.");
  } catch (caught) {
    console.log(
      `${caught.message}. The stack was NOT deleted. Please clean up the resources manually.`
    );
  }
},
{ skipWhen: (/** @type {} */ state) => !state.askToDeleteResources },
);

const goodbye = new ScenarioOutput(
  "goodbye",
  "This concludes the IoT Sitewise Basics scenario for the AWS Javascript SDK v3. Thank you!",
);

const myScenario = new Scenario(
  "IoTSiteWise Basics",
  [
    greet,
    pressEnter,
    displayBuildCloudFormationStack,
    sdkBuildCloudFormationStack,
    pressEnter,
    displayCreateAWSSiteWiseAssetModel,
    sdkCreateAWSSiteWiseAssetModel,
    displayCreateAWSIoTSiteWiseAssetModel,
    pressEnter,
    waitThirtySeconds,
    sdkCreateAWSIoTSiteWiseAssetModel,
    pressEnter,
    displayRetrievePropertyId,
    sdkRetrievePropertyId,
    pressEnter,
    displaySendDataToIoTSiteWiseAsset,
    sdkSendDataToIoTSiteWiseAsset,
    pressEnter,
    displayRetrieveValueOfIoTSiteWiseAsset,
    sdkRetrieveValueOfIoTSiteWiseAsset,
    pressEnter,
    displayCreateIoTSiteWisePortal,
    sdkCreateIoTSiteWisePortal,
  ]
);

```

```

    pressEnter,
    displayDescribePortal,
    sdkDescribePortal,
    pressEnter,
    displayCreateIoTSiteWiseGateway,
    sdkCreateIoTSiteWiseGateway,
    pressEnter,
    displayDescribeIoTSiteWiseGateway,
    sdkDescribeIoTSiteWiseGateway,
    pressEnter,
    askToDeleteResources,
    displayConfirmDeleteResources,
    sdkDeleteResources,
    goodbye,
  ],
  {
    iotSiteWiseClient: new IoTSiteWiseClient({}),
    cloudFormationClient: new CloudFormationClient({}),
    asset: { assetName: "MyAsset1" },
    assetModel: { assetModelName: "MyAssetModel1" },
    portal: { portalName: "MyPortal1" },
    gateway: { gatewayName: "MyGateway1" },
    propertyIds: [],
    contactEmail: "user@mydomain.com",
    thing: "MyThing1",
    sampleData: { temperature: 23.5, humidity: 65.0 },
  },
);

/** @type {{ stepHandlerOptions: StepHandlerOptions }} */
export const main = async (stepHandlerOptions) => {
  await myScenario.run(stepHandlerOptions);
};

// Invoke main function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  const { values } = parseArgs({
    options: {
      yes: {
        type: "boolean",
        short: "y",
      },
    },
  },
);
});

```

```
main({ confirmAll: values.yes });  
}
```

Actions

BatchPutAssetPropertyValue

The following code example shows how to use BatchPutAssetPropertyValue.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {  
  BatchPutAssetPropertyValueCommand,  
  IoTSiteWiseClient,  
} from "@aws-sdk/client-iotsitewise";  
import { parseArgs } from "node:util";  
  
/**  
 * Batch put asset property values.  
 * @param {{ entries : array }}  
 */  
export const main = async ({ entries }) => {  
  const client = new IoTSiteWiseClient({});  
  try {  
    const result = await client.send(  
      new BatchPutAssetPropertyValueCommand({  
        entries: entries,  
      }),  
    );  
    console.log("Asset properties batch put successfully.");  
    return result;  
  } catch (caught) {  
    if (caught instanceof Error && caught.name === "ResourceNotFound") {
```

```
        console.warn(`${caught.message}. A resource could not be found.`);
    } else {
        throw caught;
    }
}
};
```

- For API details, see [BatchPutAssetPropertyValue](#) in *AWS SDK for JavaScript API Reference*.

CreateAsset

The following code example shows how to use CreateAsset.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
    CreateAssetCommand,
    IoTSiteWiseClient,
} from "@aws-sdk/client-iotsitewise";
import { parseArgs } from "node:util";

/**
 * Create an Asset.
 * @param {{ assetName : string, assetModelId: string }}
 */
export const main = async ({ assetName, assetModelId }) => {
    const client = new IoTSiteWiseClient({});
    try {
        const result = await client.send(
            new CreateAssetCommand({
                assetName: assetName, // The name to give the Asset.
                assetModelId: assetModelId, // The ID of the asset model from which to
                create the asset.
            }),
        );
    }
};
```

```
    console.log("Asset created successfully.");
    return result;
  } catch (caught) {
    if (caught instanceof Error && caught.name === "ResourceNotFound") {
      console.warn(
        `${caught.message}. The asset model could not be found. Please check the
asset model id.`
      );
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [CreateAsset](#) in *AWS SDK for JavaScript API Reference*.

CreateAssetModel

The following code example shows how to use `CreateAssetModel`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  CreateAssetModelCommand,
  IoTSiteWiseClient,
} from "@aws-sdk/client-iotsitewise";
import { parseArgs } from "node:util";

/**
 * Create an Asset Model.
 * @param {{ assetName : string, assetModelId: string }}
 */
export const main = async ({ assetModelName, assetModelId }) => {
  const client = new IoTSiteWiseClient({});
  try {
```

```
const result = await client.send(
  new CreateAssetModelCommand({
    assetModelName: assetModelName, // The name to give the Asset Model.
  }),
);
console.log("Asset model created successfully.");
return result;
} catch (caught) {
  if (caught instanceof Error && caught.name === "IoTSiteWiseError") {
    console.warn(
      `${caught.message}. There was a problem creating the asset model.`
    );
  } else {
    throw caught;
  }
}
};
```

- For API details, see [CreateAssetModel](#) in *AWS SDK for JavaScript API Reference*.

CreateGateway

The following code example shows how to use CreateGateway.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  CreateGatewayCommand,
  IoTSiteWiseClient,
} from "@aws-sdk/client-iotsitewise";
import { parseArgs } from "node:util";

/**
 * Create a Gateway.
 * @param {{ }}
```

```
*/
export const main = async ({ gatewayName }) => {
  const client = new IoTSiteWiseClient({});
  try {
    const result = await client.send(
      new CreateGatewayCommand({
        gatewayName: gatewayName, // The name to give the created Gateway.
      }),
    );
    console.log("Gateway created successfully.");
    return result;
  } catch (caught) {
    if (caught instanceof Error && caught.name === "IoTSiteWiseError") {
      console.warn(
        `${caught.message}. There was a problem creating the Gateway.`
      );
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [CreateGateway](#) in *AWS SDK for JavaScript API Reference*.

CreatePortal

The following code example shows how to use `CreatePortal`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  CreatePortalCommand,
  IoTSiteWiseClient,
} from "@aws-sdk/client-iotsitewise";
import { parseArgs } from "node:util";
```

```
/**
 * Create a Portal.
 * @param {{ portalName: string, portalContactEmail: string, roleArn: string }}
 */
export const main = async ({ portalName, portalContactEmail, roleArn }) => {
  const client = new IoTSiteWiseClient({});
  try {
    const result = await client.send(
      new CreatePortalCommand({
        portalName: portalName, // The name to give the created Portal.
        portalContactEmail: portalContactEmail, // A valid contact email.
        roleArn: roleArn, // The ARN of a service role that allows the portal's
users to access the portal's resources.
      })),
    );
    console.log("Portal created successfully.");
    return result;
  } catch (caught) {
    if (caught instanceof Error && caught.name === "IoTSiteWiseError") {
      console.warn(
        `${caught.message}. There was a problem creating the Portal.`
      );
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [CreatePortal](#) in *AWS SDK for JavaScript API Reference*.

DeleteAsset

The following code example shows how to use DeleteAsset.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  DeleteAssetCommand,
  IoTSiteWiseClient,
} from "@aws-sdk/client-iotsitewise";
import { parseArgs } from "node:util";

/**
 * Delete an asset.
 * @param {{ assetId : string }}
 */
export const main = async ({ assetId }) => {
  const client = new IoTSiteWiseClient({});
  try {
    await client.send(
      new DeleteAssetCommand({
        assetId: assetId, // The model id to delete.
      }),
    );
    console.log("Asset deleted successfully.");
    return { assetDeleted: true };
  } catch (caught) {
    if (caught instanceof Error && caught.name === "ResourceNotFound") {
      console.warn(
        `${caught.message}. There was a problem deleting the asset.`
      );
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [DeleteAsset](#) in *AWS SDK for JavaScript API Reference*.

DeleteAssetModel

The following code example shows how to use `DeleteAssetModel`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  DeleteAssetModelCommand,
  IoTSiteWiseClient,
} from "@aws-sdk/client-iotsitewise";
import { parseArgs } from "node:util";

/**
 * Delete an asset model.
 * @param {{ assetModelId : string }}
 */
export const main = async ({ assetModelId }) => {
  const client = new IoTSiteWiseClient({});
  try {
    await client.send(
      new DeleteAssetModelCommand({
        assetModelId: assetModelId, // The model id to delete.
      }),
    );
    console.log("Asset model deleted successfully.");
    return { assetModelDeleted: true };
  } catch (caught) {
    if (caught instanceof Error && caught.name === "ResourceNotFound") {
      console.warn(
        `${caught.message}. There was a problem deleting the asset model.`
      );
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [DeleteAssetModel](#) in *AWS SDK for JavaScript API Reference*.

DeleteGateway

The following code example shows how to use DeleteGateway.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  DeleteGatewayCommand,
  IoTSiteWiseClient,
} from "@aws-sdk/client-iotsitewise";
import { parseArgs } from "node:util";

/**
 * Create an SSM document.
 * @param {{ content: string, name: string, documentType?: DocumentType }}
 */
export const main = async ({ gatewayId }) => {
  const client = new IoTSiteWiseClient({});
  try {
    await client.send(
      new DeleteGatewayCommand({
        gatewayId: gatewayId, // The ID of the Gateway to describe.
      }),
    );
    console.log("Gateway deleted successfully.");
    return { gatewayDeleted: true };
  } catch (caught) {
    if (caught instanceof Error && caught.name === "ResourceNotFound") {
      console.warn(
        `${caught.message}. The Gateway could not be found. Please check the Gateway
        Id.`,
      );
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [DeleteGateway](#) in *AWS SDK for JavaScript API Reference*.

DeletePortal

The following code example shows how to use DeletePortal.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  DeletePortalCommand,
  IoTSiteWiseClient,
} from "@aws-sdk/client-iotsitewise";
import { parseArgs } from "node:util";

/**
 * List asset models.
 * @param {{ portalId : string }}
 */
export const main = async ({ portalId }) => {
  const client = new IoTSiteWiseClient({});
  try {
    await client.send(
      new DeletePortalCommand({
        portalId: portalId, // The id of the portal.
      }),
    );
    console.log("Portal deleted successfully.");
    return { portalDeleted: true };
  } catch (caught) {
    if (caught instanceof Error && caught.name === "ResourceNotFound") {
      console.warn(
        `${caught.message}. There was a problem deleting the portal. Please check the portal id.`
      );
    }
  }
}
```

```
    );  
  } else {  
    throw caught;  
  }  
}  
};
```

- For API details, see [DeletePortal](#) in *AWS SDK for JavaScript API Reference*.

DescribeAssetModel

The following code example shows how to use `DescribeAssetModel`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {  
  DescribeAssetModelCommand,  
  IoTSiteWiseClient,  
} from "@aws-sdk/client-iotsitewise";  
import { parseArgs } from "node:util";  
  
/**  
 * Describe an asset model.  
 * @param {{ assetModelId : string }}  
 */  
export const main = async ({ assetModelId }) => {  
  const client = new IoTSiteWiseClient({});  
  try {  
    const { assetModelDescription } = await client.send(  
      new DescribeAssetModelCommand({  
        assetModelId: assetModelId, // The ID of the Gateway to describe.  
      }),  
    );  
  }  
  console.log("Asset model information retrieved successfully.");  
};
```

```

    return { assetModelDescription: assetModelDescription };
  } catch (caught) {
    if (caught instanceof Error && caught.name === "ResourceNotFound") {
      console.warn(
        `${caught.message}. The asset model could not be found. Please check the
asset model id.`
      );
    } else {
      throw caught;
    }
  }
};

```

- For API details, see [DescribeAssetModel](#) in *AWS SDK for JavaScript API Reference*.

DescribeGateway

The following code example shows how to use DescribeGateway.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import {
  DescribeGatewayCommand,
  IoTSiteWiseClient,
} from "@aws-sdk/client-iotsitewise";
import { parseArgs } from "node:util";

/**
 * Create an SSM document.
 * @param {{ content: string, name: string, documentType?: DocumentType }}
 */
export const main = async ({ gatewayId }) => {
  const client = new IoTSiteWiseClient({});
  try {

```

```
const { gatewayDescription } = await client.send(
  new DescribeGatewayCommand({
    gatewayId: gatewayId, // The ID of the Gateway to describe.
  }),
);
console.log("Gateway information retrieved successfully.");
return { gatewayDescription: gatewayDescription };
} catch (caught) {
  if (caught instanceof Error && caught.name === "ResourceNotFound") {
    console.warn(
      `${caught.message}. The Gateway could not be found. Please check the Gateway
      Id.`
    );
  } else {
    throw caught;
  }
}
};
```

- For API details, see [DescribeGateway](#) in *AWS SDK for JavaScript API Reference*.

DescribePortal

The following code example shows how to use `DescribePortal`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  DescribePortalCommand,
  IoTSiteWiseClient,
} from "@aws-sdk/client-iotsitewise";
import { parseArgs } from "node:util";

/**
 * Describe a portal.
```

```
* @param {{ portalId: string }}
*/
export const main = async ({ portalId }) => {
  const client = new IoTSiteWiseClient({});
  try {
    const result = await client.send(
      new DescribePortalCommand({
        portalId: portalId, // The ID of the Gateway to describe.
      }),
    );
    console.log("Portal information retrieved successfully.");
    return result;
  } catch (caught) {
    if (caught instanceof Error && caught.name === "ResourceNotFound") {
      console.warn(
        `${caught.message}. The Portal could not be found. Please check the Portal
Id.`,
      );
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [DescribePortal](#) in *AWS SDK for JavaScript API Reference*.

GetAssetPropertyValue

The following code example shows how to use `GetAssetPropertyValue`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  GetAssetPropertyValueCommand,
  IoTSiteWiseClient,
```

```
} from "@aws-sdk/client-iot-site-wise";
import { parseArgs } from "node:util";

/**
 * Describe an asset property value.
 * @param {{ entryId : string }}
 */
export const main = async ({ entryId }) => {
  const client = new IoTSiteWiseClient({});
  try {
    const result = await client.send(
      new GetAssetPropertyValueCommand({
        entryId: entryId, // The ID of the Gateway to describe.
      }),
    );
    console.log("Asset property information retrieved successfully.");
    return result;
  } catch (caught) {
    if (caught instanceof Error && caught.name === "ResourceNotFound") {
      console.warn(
        `${caught.message}. The asset property entry could not be found. Please check the entry id.`
      );
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [GetAssetPropertyValue](#) in *AWS SDK for JavaScript API Reference*.

ListAssetModels

The following code example shows how to use `ListAssetModels`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  ListAssetModelsCommand,
  IoTSiteWiseClient,
} from "@aws-sdk/client-iotsitewise";
import { parseArgs } from "node:util";

/**
 * List asset models.
 * @param {{ assetModelTypes : array }}
 */
export const main = async ({ assetModelTypes = [] }) => {
  const client = new IoTSiteWiseClient({});
  try {
    const result = await client.send(
      new ListAssetModelsCommand({
        assetModelTypes: assetModelTypes, // The model types to list
      }),
    );
    console.log("Asset model types retrieved successfully.");
    return result;
  } catch (caught) {
    if (caught instanceof Error && caught.name === "IoTSiteWiseError") {
      console.warn(
        `${caught.message}. There was a problem listing the asset model types.`
      );
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [ListAssetModels](#) in *AWS SDK for JavaScript API Reference*.

Kinesis examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Kinesis.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)
- [Serverless examples](#)

Actions

PutRecords

The following code example shows how to use PutRecords.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { PutRecordsCommand, KinesisClient } from "@aws-sdk/client-kinesis";

/**
 * Put multiple records into a Kinesis stream.
 * @param {{ streamArn: string }} config
 */
export const main = async ({ streamArn }) => {
  const client = new KinesisClient({});
  try {
    await client.send(
      new PutRecordsCommand({
        StreamARN: streamArn,
        Records: [
          {
            Data: new Uint8Array(),
            /**
             * Determines which shard in the stream the data record is assigned to.
             * Partition keys are Unicode strings with a maximum length limit of 256
            */
          }
        ]
      })
    );
  } catch (err) {
    console.error(err);
  }
}
```

```

        * characters for each key. Amazon Kinesis Data Streams uses the
partition
        * key as input to a hash function that maps the partition key and
        * associated data to a specific shard.
        */
        PartitionKey: "TEST_KEY",
    },
    {
        Data: new Uint8Array(),
        PartitionKey: "TEST_KEY",
    },
  ],
 )),
);
} catch (caught) {
  if (caught instanceof Error) {
    //
  } else {
    throw caught;
  }
}
};

// Call function if run directly.
import { fileURLToPath } from "node:url";
import { parseArgs } from "node:util";

if (process.argv[1] === fileURLToPath(import.meta.url)) {
  const options = {
    streamArn: {
      type: "string",
      description: "The ARN of the stream.",
    },
  };

  const { values } = parseArgs({ options });
  main(values);
}

```

- For API details, see [PutRecords](#) in *AWS SDK for JavaScript API Reference*.

Serverless examples

Invoke a Lambda function from a Kinesis trigger

The following code example shows how to implement a Lambda function that receives an event triggered by receiving records from a Kinesis stream. The function retrieves the Kinesis payload, decodes from Base64, and logs the record contents.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Consuming a Kinesis event with Lambda using JavaScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
exports.handler = async (event, context) => {
  for (const record of event.Records) {
    try {
      console.log(`Processed Kinesis Event - EventID: ${record.eventID}`);
      const recordData = await getRecordDataAsync(record.kinesis);
      console.log(`Record Data: ${recordData}`);
      // TODO: Do interesting work based on the new data
    } catch (err) {
      console.error(`An error occurred ${err}`);
      throw err;
    }
  }
  console.log(`Successfully processed ${event.Records.length} records.`);
};

async function getRecordDataAsync(payload) {
  var data = Buffer.from(payload.data, "base64").toString("utf-8");
  await Promise.resolve(1); //Placeholder for actual async work
  return data;
}
```

Consuming a Kinesis event with Lambda using TypeScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import {
    KinesisStreamEvent,
    Context,
    KinesisStreamHandler,
    KinesisStreamRecordPayload,
} from "aws-lambda";
import { Buffer } from "buffer";
import { Logger } from "@aws-lambda-powertools/logger";

const logger = new Logger({
    logLevel: "INFO",
    serviceName: "kinesis-stream-handler-sample",
});

export const functionHandler: KinesisStreamHandler = async (
    event: KinesisStreamEvent,
    context: Context
): Promise<void> => {
    for (const record of event.Records) {
        try {
            logger.info(`Processed Kinesis Event - EventID: ${record.eventID}`);
            const recordData = await getRecordDataAsync(record.kinesis);
            logger.info(`Record Data: ${recordData}`);
            // TODO: Do interesting work based on the new data
        } catch (err) {
            logger.error(`An error occurred ${err}`);
            throw err;
        }
        logger.info(`Successfully processed ${event.Records.length} records.`);
    }
};

async function getRecordDataAsync(
    payload: KinesisStreamRecordPayload
): Promise<string> {
    var data = Buffer.from(payload.data, "base64").toString("utf-8");
    await Promise.resolve(1); //Placeholder for actual async work
    return data;
}
```

Reporting batch item failures for Lambda functions with a Kinesis trigger

The following code example shows how to implement partial batch response for Lambda functions that receive events from a Kinesis stream. The function reports the batch item failures in the response, signaling to Lambda to retry those messages later.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Reporting Kinesis batch item failures with Lambda using Javascript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
exports.handler = async (event, context) => {
  for (const record of event.Records) {
    try {
      console.log(`Processed Kinesis Event - EventID: ${record.eventID}`);
      const recordData = await getRecordDataAsync(record.kinesis);
      console.log(`Record Data: ${recordData}`);
      // TODO: Do interesting work based on the new data
    } catch (err) {
      console.error(`An error occurred ${err}`);
      /* Since we are working with streams, we can return the failed item
      immediately.
      Lambda will immediately begin to retry processing from this failed item
      onwards. */
      return {
        batchItemFailures: [{ itemIdentifier: record.kinesis.sequenceNumber }],
      };
    }
  }
  console.log(`Successfully processed ${event.Records.length} records.`);
  return { batchItemFailures: [] };
};
```

```

async function getRecordDataAsync(payload) {
  var data = Buffer.from(payload.data, "base64").toString("utf-8");
  await Promise.resolve(1); //Placeholder for actual async work
  return data;
}

```

Reporting Kinesis batch item failures with Lambda using TypeScript.

```

// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import {
  KinesisStreamEvent,
  Context,
  KinesisStreamHandler,
  KinesisStreamRecordPayload,
  KinesisStreamBatchResponse,
} from "aws-lambda";
import { Buffer } from "buffer";
import { Logger } from "@aws-lambda-powertools/logger";

const logger = new Logger({
  logLevel: "INFO",
  serviceName: "kinesis-stream-handler-sample",
});

export const functionHandler: KinesisStreamHandler = async (
  event: KinesisStreamEvent,
  context: Context
): Promise<KinesisStreamBatchResponse> => {
  for (const record of event.Records) {
    try {
      logger.info(`Processed Kinesis Event - EventID: ${record.eventID}`);
      const recordData = await getRecordDataAsync(record.kinesis);
      logger.info(`Record Data: ${recordData}`);
      // TODO: Do interesting work based on the new data
    } catch (err) {
      logger.error(`An error occurred ${err}`);
      /* Since we are working with streams, we can return the failed item
      immediately.
      Lambda will immediately begin to retry processing from this failed item
      onwards. */
    }
  }
}

```

```
        return {
            batchItemFailures: [{ itemIdentifier: record.kinesis.sequenceNumber }],
        };
    }
}
logger.info(`Successfully processed ${event.Records.length} records.`);
return { batchItemFailures: [] };
};

async function getRecordDataAsync(
    payload: KinesisStreamRecordPayload
): Promise<string> {
    var data = Buffer.from(payload.data, "base64").toString("utf-8");
    await Promise.resolve(1); //Placeholder for actual async work
    return data;
}
```

Lambda examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Lambda.

Basics are code examples that show you how to perform the essential operations within a service.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello Lambda

The following code examples show how to get started using Lambda.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { LambdaClient, paginateListFunctions } from "@aws-sdk/client-lambda";

const client = new LambdaClient({});

export const helloLambda = async () => {
  const paginator = paginateListFunctions({ client }, {});
  const functions = [];

  for await (const page of paginator) {
    const funcNames = page.Functions.map((f) => f.FunctionName);
    functions.push(...funcNames);
  }

  console.log("Functions:");
  console.log(functions.join("\n"));
  return functions;
};
```

- For API details, see [ListFunctions](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Basics](#)
- [Actions](#)
- [Scenarios](#)
- [Serverless examples](#)

Basics

Learn the basics

The following code example shows how to:

- Create an IAM role and Lambda function, then upload handler code.
- Invoke the function with a single parameter and get results.
- Update the function code and configure with an environment variable.
- Invoke the function with new parameters and get results. Display the returned execution log.
- List the functions for your account, then clean up resources.

For more information, see [Create a Lambda function with the console](#).

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create an AWS Identity and Access Management (IAM) role that grants Lambda permission to write to logs.

```
logger.log(`Creating role (${NAME_ROLE_LAMBDA})...`);
const response = await createRole(NAME_ROLE_LAMBDA);

import { AttachRolePolicyCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} policyArn
 * @param {string} roleName
 */
export const attachRolePolicy = (policyArn, roleName) => {
  const command = new AttachRolePolicyCommand({
```

```
    PolicyArn: policyArn,  
    RoleName: roleName,  
  });  
  
  return client.send(command);  
};
```

Create a Lambda function and upload handler code.

```
const createFunction = async (funcName, roleArn) => {  
  const client = new LambdaClient({});  
  const code = await readFile(`${dirname}../functions/${funcName}.zip`);  
  
  const command = new CreateFunctionCommand({  
    Code: { ZipFile: code },  
    FunctionName: funcName,  
    Role: roleArn,  
    Architectures: [Architecture.arm64],  
    Handler: "index.handler", // Required when sending a .zip file  
    PackageType: PackageType.Zip, // Required when sending a .zip file  
    Runtime: Runtime.nodejs16x, // Required when sending a .zip file  
  });  
  
  return client.send(command);  
};
```

Invoke the function with a single parameter and get results.

```
const invoke = async (funcName, payload) => {  
  const client = new LambdaClient({});  
  const command = new InvokeCommand({  
    FunctionName: funcName,  
    Payload: JSON.stringify(payload),  
    LogType: LogType.Tail,  
  });  
  
  const { Payload, LogResult } = await client.send(command);  
  const result = Buffer.from(Payload).toString();  
  const logs = Buffer.from(LogResult, "base64").toString();  
  return { logs, result };  
};
```

Update the function code and configure its Lambda environment with an environment variable.

```
const updateFunctionCode = async (funcName, newFunc) => {
  const client = new LambdaClient({});
  const code = await readFile(`${dirname}../functions/${newFunc}.zip`);
  const command = new UpdateFunctionCodeCommand({
    ZipFile: code,
    FunctionName: funcName,
    Architectures: [Architecture.arm64],
    Handler: "index.handler", // Required when sending a .zip file
    PackageType: PackageType.Zip, // Required when sending a .zip file
    Runtime: Runtime.nodejs16x, // Required when sending a .zip file
  });

  return client.send(command);
};

const updateFunctionConfiguration = (funcName) => {
  const client = new LambdaClient({});
  const config = readFileSync(`${dirname}../functions/config.json`).toString();
  const command = new UpdateFunctionConfigurationCommand({
    ...JSON.parse(config),
    FunctionName: funcName,
  });
  const result = client.send(command);
  waitForFunctionUpdated({ FunctionName: funcName });
  return result;
};
```

List the functions for your account.

```
const listFunctions = () => {
  const client = new LambdaClient({});
  const command = new ListFunctionsCommand({});

  return client.send(command);
};
```

Delete the IAM role and the Lambda function.

```
import { DeleteRoleCommand, IAMClient } from "@aws-sdk/client-iam";

const client = new IAMClient({});

/**
 *
 * @param {string} roleName
 */
export const deleteRole = (roleName) => {
  const command = new DeleteRoleCommand({ RoleName: roleName });
  return client.send(command);
};

/**
 * @param {string} funcName
 */
const deleteFunction = (funcName) => {
  const client = new LambdaClient({});
  const command = new DeleteFunctionCommand({ FunctionName: funcName });
  return client.send(command);
};
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [CreateFunction](#)
 - [DeleteFunction](#)
 - [GetFunction](#)
 - [Invoke](#)
 - [ListFunctions](#)
 - [UpdateFunctionCode](#)
 - [UpdateFunctionConfiguration](#)

Actions

CreateFunction

The following code example shows how to use CreateFunction.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const createFunction = async (funcName, roleArn) => {
  const client = new LambdaClient({});
  const code = await readFile(`${dirname}../functions/${funcName}.zip`);

  const command = new CreateFunctionCommand({
    Code: { ZipFile: code },
    FunctionName: funcName,
    Role: roleArn,
    Architectures: [Architecture.arm64],
    Handler: "index.handler", // Required when sending a .zip file
    PackageType: PackageType.Zip, // Required when sending a .zip file
    Runtime: Runtime.nodejs16x, // Required when sending a .zip file
  });

  return client.send(command);
};
```

- For API details, see [CreateFunction](#) in *AWS SDK for JavaScript API Reference*.

DeleteFunction

The following code example shows how to use DeleteFunction.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
/**
 * @param {string} funcName
 */
const deleteFunction = (funcName) => {
  const client = new LambdaClient({});
  const command = new DeleteFunctionCommand({ FunctionName: funcName });
  return client.send(command);
};
```

- For API details, see [DeleteFunction](#) in *AWS SDK for JavaScript API Reference*.

GetFunction

The following code example shows how to use `GetFunction`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const getFunction = (funcName) => {
  const client = new LambdaClient({});
  const command = new GetFunctionCommand({ FunctionName: funcName });
  return client.send(command);
};
```

- For API details, see [GetFunction](#) in *AWS SDK for JavaScript API Reference*.

Invoke

The following code example shows how to use `Invoke`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const invoke = async (funcName, payload) => {
  const client = new LambdaClient({});
  const command = new InvokeCommand({
    FunctionName: funcName,
    Payload: JSON.stringify(payload),
    LogType: LogType.Tail,
  });

  const { Payload, LogResult } = await client.send(command);
  const result = Buffer.from(Payload).toString();
  const logs = Buffer.from(LogResult, "base64").toString();
  return { logs, result };
};
```

- For API details, see [Invoke](#) in *AWS SDK for JavaScript API Reference*.

ListFunctions

The following code example shows how to use ListFunctions.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const listFunctions = () => {
  const client = new LambdaClient({});
  const command = new ListFunctionsCommand({});
```

```
    return client.send(command);  
};
```

- For API details, see [ListFunctions](#) in *AWS SDK for JavaScript API Reference*.

UpdateFunctionCode

The following code example shows how to use `UpdateFunctionCode`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const updateFunctionCode = async (funcName, newFunc) => {  
    const client = new LambdaClient({});  
    const code = await readFile(`${dirname}../functions/${newFunc}.zip`);  
    const command = new UpdateFunctionCodeCommand({  
        ZipFile: code,  
        FunctionName: funcName,  
        Architectures: [Architecture.arm64],  
        Handler: "index.handler", // Required when sending a .zip file  
        PackageType: PackageType.Zip, // Required when sending a .zip file  
        Runtime: Runtime.nodejs16x, // Required when sending a .zip file  
    });  
  
    return client.send(command);  
};
```

- For API details, see [UpdateFunctionCode](#) in *AWS SDK for JavaScript API Reference*.

UpdateFunctionConfiguration

The following code example shows how to use `UpdateFunctionConfiguration`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
const updateFunctionConfiguration = (funcName) => {
  const client = new LambdaClient({});
  const config = readFileSync(`${dirname}../functions/config.json`).toString();
  const command = new UpdateFunctionConfigurationCommand({
    ...JSON.parse(config),
    FunctionName: funcName,
  });
  const result = client.send(command);
  waitForFunctionUpdated({ FunctionName: funcName });
  return result;
};
```

- For API details, see [UpdateFunctionConfiguration](#) in *AWS SDK for JavaScript API Reference*.

Scenarios

Automatically confirm known users with a Lambda function

The following code example shows how to automatically confirm known Amazon Cognito users with a Lambda function.

- Configure a user pool to call a Lambda function for the PreSignUp trigger.
- Sign up a user with Amazon Cognito.
- The Lambda function scans a DynamoDB table and automatically confirms known users.
- Sign in as the new user, then clean up resources.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Configure an interactive "Scenario" run. The JavaScript (v3) examples share a Scenario runner to streamline complex examples. The complete source code is on GitHub.

```
import { AutoConfirm } from "../scenario-auto-confirm.js";

/**
 * The context is passed to every scenario. Scenario steps
 * will modify the context.
 */
const context = {
  errors: [],
  users: [
    {
      UserName: "test_user_1",
      userEmail: "test_email_1@example.com",
    },
    {
      UserName: "test_user_2",
      userEmail: "test_email_2@example.com",
    },
    {
      UserName: "test_user_3",
      userEmail: "test_email_3@example.com",
    },
  ],
};

/**
 * Three Scenarios are created for the workflow. A Scenario is an orchestration
 * class
 * that simplifies running a series of steps.
 */
export const scenarios = {
  // Demonstrate automatically confirming known users in a database.
```

```

    "auto-confirm": AutoConfirm(context),
  };

  // Call function if run directly
  import { fileURLToPath } from "node:url";
  import { parseScenarioArgs } from "@aws-doc-sdk-examples/lib/scenario/index.js";

  if (process.argv[1] === fileURLToPath(import.meta.url)) {
    parseScenarioArgs(scenarios, {
      name: "Cognito user pools and triggers",
      description:
        "Demonstrate how to use the AWS SDKs to customize Amazon Cognito authentication behavior.",
    });
  }
}

```

This Scenario demonstrates auto-confirming a known user. It orchestrates the example steps.

```

import { wait } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";
import {
  Scenario,
  ScenarioAction,
  ScenarioInput,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/scenario.js";

import {
  getStackOutputs,
  logCleanUpReminder,
  promptForStackName,
  promptForStackRegion,
  skipWhenErrors,
} from "../steps-common.js";
import { populateTable } from "../actions/dynamodb-actions.js";
import {
  addPreSignUpHandler,
  deleteUser,
  getUser,
  signIn,
  signUpUser,
} from "../actions/cognito-actions.js";
import {

```

```

    getLatestLogStreamForLambda,
    getLogEvents,
} from "../actions/cloudwatch-logs-actions.js";

/**
 * @typedef {{
 *   errors: Error[],
 *   password: string,
 *   users: { UserName: string, UserEmail: string }[],
 *   selectedUser?: string,
 *   stackName?: string,
 *   stackRegion?: string,
 *   token?: string,
 *   confirmDeleteSignedInUser?: boolean,
 *   TableName?: string,
 *   UserPoolClientId?: string,
 *   UserPoolId?: string,
 *   UserPoolArn?: string,
 *   AutoConfirmHandlerArn?: string,
 *   AutoConfirmHandlerName?: string
 * }} State
 */

const greeting = new ScenarioOutput(
  "greeting",
  (/** @type {State} */ state) => `This demo will populate some users into the \
database created as part of the "${state.stackName}" stack. \
Then the AutoConfirmHandler will be linked to the PreSignUp \
trigger from Cognito. Finally, you will choose a user to sign up.` ,
  { skipWhen: skipWhenErrors },
);

const logPopulatingUsers = new ScenarioOutput(
  "logPopulatingUsers",
  "Populating the DynamoDB table with some users.",
  { skipWhenErrors: skipWhenErrors },
);

const logPopulatingUsersComplete = new ScenarioOutput(
  "logPopulatingUsersComplete",
  "Done populating users.",
  { skipWhen: skipWhenErrors },
);

```

```
const populateUsers = new ScenarioAction(
  "populateUsers",
  async (/** @type {State} */ state) => {
    const [_, err] = await populateTable({
      region: state.stackRegion,
      tableName: state.TableName,
      items: state.users,
    });
    if (err) {
      state.errors.push(err);
    }
  },
  {
    skipWhen: skipWhenErrors,
  },
);

const logSetupSignUpTrigger = new ScenarioOutput(
  "logSetupSignUpTrigger",
  "Setting up the PreSignUp trigger for the Cognito User Pool.",
  { skipWhen: skipWhenErrors },
);

const setupSignUpTrigger = new ScenarioAction(
  "setupSignUpTrigger",
  async (/** @type {State} */ state) => {
    const [_, err] = await addPreSignUpHandler({
      region: state.stackRegion,
      userPoolId: state.UserPoolId,
      handlerArn: state.AutoConfirmHandlerArn,
    });
    if (err) {
      state.errors.push(err);
    }
  },
  {
    skipWhen: skipWhenErrors,
  },
);

const logSetupSignUpTriggerComplete = new ScenarioOutput(
  "logSetupSignUpTriggerComplete",
  (
    /** @type {State} */ state,
```

```

    ) => `The lambda function "${state.AutoConfirmHandlerName}" \
has been configured as the PreSignUp trigger handler for the user pool
"${state.UserPoolId}".`,
    { skipWhen: skipWhenErrors },
  );

const selectUser = new ScenarioInput(
  "selectedUser",
  "Select a user to sign up.",
  {
    type: "select",
    choices: (/** @type {State} */ state) => state.users.map((u) => u.UserName),
    skipWhen: skipWhenErrors,
    default: (/** @type {State} */ state) => state.users[0].UserName,
  },
);

const checkIfUserAlreadyExists = new ScenarioAction(
  "checkIfUserAlreadyExists",
  async (/** @type {State} */ state) => {
    const [user, err] = await getUser({
      region: state.stackRegion,
      userPoolId: state.UserPoolId,
      username: state.selectedUser,
    });

    if (err?.name === "UserNotFoundException") {
      // Do nothing. We're not expecting the user to exist before
      // sign up is complete.
      return;
    }

    if (err) {
      state.errors.push(err);
      return;
    }

    if (user) {
      state.errors.push(
        new Error(
          `The user "${state.selectedUser}" already exists in the user pool
"${state.UserPoolId}".`,
        ),
      );
    }
  });

```

```
    }
  },
  {
    skipWhen: skipWhenErrors,
  },
);

const createPassword = new ScenarioInput(
  "password",
  "Enter a password that has at least eight characters, uppercase, lowercase, numbers and symbols.",
  { type: "password", skipWhen: skipWhenErrors, default: "Abcd1234!" },
);

const logSignUpExistingUser = new ScenarioOutput(
  "logSignUpExistingUser",
  (/** @type {State} */ state) => `Signing up user "${state.selectedUser}".`,
  { skipWhen: skipWhenErrors },
);

const signUpExistingUser = new ScenarioAction(
  "signUpExistingUser",
  async (/** @type {State} */ state) => {
    const signUp = (password) =>
      signUpUser({
        region: state.stackRegion,
        userPoolClientId: state.UserPoolClientId,
        username: state.selectedUser,
        email: state.users.find((u) => u.UserName === state.selectedUser)
          .UserEmail,
        password,
      });

    let [_, err] = await signUp(state.password);

    while (err?.name === "InvalidPasswordException") {
      console.warn("The password you entered was invalid.");
      await createPassword.handle(state);
      [_, err] = await signUp(state.password);
    }

    if (err) {
      state.errors.push(err);
    }
  }
);
```

```

    },
    { skipWhen: skipWhenErrors },
  );

const logSignUpExistingUserComplete = new ScenarioOutput(
  "logSignUpExistingUserComplete",
  (/** @type {State} */ state) =>
    `${state.selectedUser} was signed up successfully.`,
  { skipWhen: skipWhenErrors },
);

const logLambdaLogs = new ScenarioAction(
  "logLambdaLogs",
  async (/** @type {State} */ state) => {
    console.log(
      "Waiting a few seconds to let Lambda write to CloudWatch Logs...\n",
    );
    await wait(10);

    const [logStream, logStreamErr] = await getLatestLogStreamForLambda({
      functionName: state.AutoConfirmHandlerName,
      region: state.stackRegion,
    });
    if (logStreamErr) {
      state.errors.push(logStreamErr);
      return;
    }

    console.log(
      `Getting some recent events from log stream "${logStream.logStreamName}"`,
    );
    const [logEvents, logEventsErr] = await getLogEvents({
      functionName: state.AutoConfirmHandlerName,
      region: state.stackRegion,
      eventCount: 10,
      logStreamName: logStream.logStreamName,
    });
    if (logEventsErr) {
      state.errors.push(logEventsErr);
      return;
    }

    console.log(logEvents.map((ev) => `\t${ev.message}`).join(""));
  },

```

```

    { skipWhen: skipWhenErrors },
  );

const logSignInUser = new ScenarioOutput(
  "logSignInUser",
  (/** @type {State} */ state) => `Let's sign in as ${state.selectedUser}`,
  { skipWhen: skipWhenErrors },
);

const signInUser = new ScenarioAction(
  "signInUser",
  async (/** @type {State} */ state) => {
    const [response, err] = await signIn({
      region: state.stackRegion,
      clientId: state.UserPoolClientId,
      username: state.selectedUser,
      password: state.password,
    });

    if (err?.name === "PasswordResetRequiredException") {
      state.errors.push(new Error("Please reset your password."));
      return;
    }

    if (err) {
      state.errors.push(err);
      return;
    }

    state.token = response?.AuthenticationResult?.AccessToken;
  },
  { skipWhen: skipWhenErrors },
);

const logSignInUserComplete = new ScenarioOutput(
  "logSignInUserComplete",
  (/** @type {State} */ state) =>
    `Successfully signed in. Your access token starts with: ${state.token.slice(0, 11)}`,
  { skipWhen: skipWhenErrors },
);

const confirmDeleteSignedInUser = new ScenarioInput(
  "confirmDeleteSignedInUser",

```

```

    "Do you want to delete the currently signed in user?",
    { type: "confirm", skipWhen: skipWhenErrors },
  );

const deleteSignedInUser = new ScenarioAction(
  "deleteSignedInUser",
  async (/** @type {State} */ state) => {
    const [_, err] = await deleteUser({
      region: state.stackRegion,
      accessToken: state.token,
    });

    if (err) {
      state.errors.push(err);
    }
  },
  {
    skipWhen: (/** @type {State} */ state) =>
      skipWhenErrors(state) || !state.confirmDeleteSignedInUser,
  },
);

const logErrors = new ScenarioOutput(
  "logErrors",
  (/** @type {State} */ state) => {
    const errorList = state.errors
      .map((err) => ` - ${err.name}: ${err.message}`)
      .join("\n");
    return `Scenario errors found:\n${errorList}`;
  },
  {
    // Don't log errors when there aren't any!
    skipWhen: (/** @type {State} */ state) => state.errors.length === 0,
  },
);

export const AutoConfirm = (context) =>
  new Scenario(
    "AutoConfirm",
    [
      promptForStackName,
      promptForStackRegion,
      getStackOutputs,
      greeting,
    ],
  );

```

```

    logPopulatingUsers,
    populateUsers,
    logPopulatingUsersComplete,
    logSetupSignUpTrigger,
    setupSignUpTrigger,
    logSetupSignUpTriggerComplete,
    selectUser,
    checkIfUserAlreadyExists,
    createPassword,
    logSignUpExistingUser,
    signUpExistingUser,
    logSignUpExistingUserComplete,
    logLambdaLogs,
    logSignInUser,
    signInUser,
    logSignInUserComplete,
    confirmDeleteSignedInUser,
    deleteSignedInUser,
    logCleanUpReminder,
    logErrors,
  ],
  context,
);

```

These are steps that are shared with other Scenarios.

```

import {
  ScenarioAction,
  ScenarioInput,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/scenario.js";
import { getCfnOutputs } from "@aws-doc-sdk-examples/lib/sdk/cfn-outputs.js";

export const skipWhenErrors = (state) => state.errors.length > 0;

export const getStackOutputs = new ScenarioAction(
  "getStackOutputs",
  async (state) => {
    if (!state.stackName || !state.stackRegion) {
      state.errors.push(
        new Error(
          "No stack name or region provided. The stack name and \

```

```

region are required to fetch CFN outputs relevant to this example.",
    ),
  );
  return;
}

    const outputs = await getCfnOutputs(state.stackName, state.stackRegion);
    Object.assign(state, outputs);
  },
);

export const promptForStackName = new ScenarioInput(
  "stackName",
  "Enter the name of the stack you deployed earlier.",
  { type: "input", default: "PoolsAndTriggersStack" },
);

export const promptForStackRegion = new ScenarioInput(
  "stackRegion",
  "Enter the region of the stack you deployed earlier.",
  { type: "input", default: "us-east-1" },
);

export const logCleanUpReminder = new ScenarioOutput(
  "logCleanUpReminder",
  "All done. Remember to run 'cdk destroy' to teardown the stack.",
  { skipWhen: skipWhenErrors },
);

```

A handler for the PreSignUp trigger with a Lambda function.

```

import type { PreSignUpTriggerEvent, Handler } from "aws-lambda";
import type { UserRepository } from "../user-repository";
import { DynamoDBUserRepository } from "../user-repository";

export class PreSignUpHandler {
  private userRepository: UserRepository;

  constructor(userRepository: UserRepository) {
    this.userRepository = userRepository;
  }
}

```

```
private isPreSignUpTriggerSource(event: PreSignUpTriggerEvent): boolean {
    return event.triggerSource === "PreSignUp_SignUp";
}

private getEventUserEmail(event: PreSignUpTriggerEvent): string {
    return event.request.userAttributes.email;
}

async handlePreSignUpTriggerEvent(
    event: PreSignUpTriggerEvent,
): Promise<PreSignUpTriggerEvent> {
    console.log(
        `Received presignup from ${event.triggerSource} for user '${event.userName}'`,
    );

    if (!this.isPreSignUpTriggerSource(event)) {
        return event;
    }

    const eventEmail = this.getEventUserEmail(event);
    console.log(`Looking up email ${eventEmail}.`);
    const storedUserInfo =
        await this.userRepository.getUserInfoByEmail(eventEmail);

    if (!storedUserInfo) {
        console.log(
            `Email ${eventEmail} not found. Email verification is required.`,
        );
        return event;
    }

    if (storedUserInfo.UserName !== event.userName) {
        console.log(
            `UserEmail ${eventEmail} found, but stored UserName
            '${storedUserInfo.UserName}' does not match supplied UserName '${event.userName}'.
            Verification is required.`,
        );
    } else {
        console.log(
            `UserEmail ${eventEmail} found with matching UserName
            ${storedUserInfo.UserName}. User is confirmed.`,
        );
        event.response.autoConfirmUser = true;
        event.response.autoVerifyEmail = true;
    }
}
```

```

    }
    return event;
  }
}

const createPreSignUpHandler = (): PreSignUpHandler => {
  const tableName = process.env.TABLE_NAME;
  if (!tableName) {
    throw new Error("TABLE_NAME environment variable is not set");
  }

  const userRepository = new DynamoDBUserRepository(tableName);
  return new PreSignUpHandler(userRepository);
};

export const handler: Handler = async (event: PreSignUpTriggerEvent) => {
  const preSignUpHandler = createPreSignUpHandler();
  return preSignUpHandler.handlePreSignUpTriggerEvent(event);
};

```

Module of CloudWatch Logs actions.

```

import {
  CloudWatchLogsClient,
  GetLogEventsCommand,
  OrderBy,
  paginateDescribeLogStreams,
} from "@aws-sdk/client-cloudwatch-logs";

/**
 * Get the latest log stream for a Lambda function.
 * @param {{ functionName: string, region: string }} config
 * @returns {Promise<[import("@aws-sdk/client-cloudwatch-logs").LogStream | null,
  unknown]>}
 */
export const getLatestLogStreamForLambda = async ({ functionName, region }) => {
  try {
    const logGroupName = `/aws/lambda/${functionName}`;
    const cwlClient = new CloudWatchLogsClient({ region });
    const paginator = paginateDescribeLogStreams(
      { client: cwlClient },

```

```

        {
            descending: true,
            limit: 1,
            orderBy: OrderBy.LastEventTime,
            logGroupName,
        },
    );

    for await (const page of paginator) {
        return [page.logStreams[0], null];
    }
} catch (err) {
    return [null, err];
}
};

/**
 * Get the log events for a Lambda function's log stream.
 * @param {{
 *   functionName: string,
 *   logStreamName: string,
 *   eventCount: number,
 *   region: string
 * }} config
 * @returns {Promise<[import("@aws-sdk/client-cloudwatch-logs").OutputLogEvent[] |
 * null, unknown]>}
 */
export const getLogEvents = async ({
    functionName,
    logStreamName,
    eventCount,
    region,
}) => {
    try {
        const cwlClient = new CloudWatchLogsClient({ region });
        const logGroupName = `/aws/lambda/${functionName}`;
        const response = await cwlClient.send(
            new GetLogEventsCommand({
                logStreamName: logStreamName,
                limit: eventCount,
                logGroupName: logGroupName,
            }),
        );
    }
};

```

```

    return [response.events, null];
  } catch (err) {
    return [null, err];
  }
};

```

Module of Amazon Cognito actions.

```

import {
  AdminGetUserCommand,
  CognitoIdentityProviderClient,
  DeleteUserCommand,
  InitiateAuthCommand,
  SignUpCommand,
  UpdateUserPoolCommand,
} from "@aws-sdk/client-cognito-identity-provider";

/**
 * Connect a Lambda function to the PreSignUp trigger for a Cognito user pool
 * @param {{ region: string, userPoolId: string, handlerArn: string }} config
 * @returns {Promise<[import("@aws-sdk/client-cognito-identity-provider").UpdateUserPoolCommandOutput | null, unknown]>}
 */
export const addPreSignUpHandler = async ({
  region,
  userPoolId,
  handlerArn,
}) => {
  try {
    const cognitoClient = new CognitoIdentityProviderClient({
      region,
    });

    const command = new UpdateUserPoolCommand({
      UserPoolId: userPoolId,
      LambdaConfig: {
        PreSignUp: handlerArn,
      },
    });

    const response = await cognitoClient.send(command);

```

```
        return [response, null];
    } catch (err) {
        return [null, err];
    }
};

/**
 * Attempt to register a user to a user pool with a given username and password.
 * @param {{
 *   region: string,
 *   userPoolClientId: string,
 *   username: string,
 *   email: string,
 *   password: string
 * }} config
 * @returns {Promise<[import("@aws-sdk/client-cognito-identity-provider").SignUpCommandOutput | null, unknown]>}
 */
export const signUpUser = async ({
    region,
    userPoolClientId,
    username,
    email,
    password,
}) => {
    try {
        const cognitoClient = new CognitoIdentityProviderClient({
            region,
        });

        const response = await cognitoClient.send(
            new SignUpCommand({
                ClientId: userPoolClientId,
                Username: username,
                Password: password,
                UserAttributes: [{ Name: "email", Value: email }],
            }),
        );
        return [response, null];
    } catch (err) {
        return [null, err];
    }
};
```

```

/**
 * Sign in a user to Amazon Cognito using a username and password authentication
 * flow.
 * @param {{ region: string, clientId: string, username: string, password: string }}
 * config
 * @returns {Promise<[import("@aws-sdk/client-cognito-identity-
 * provider").InitiateAuthCommandOutput | null, unknown]>}
 */
export const signIn = async ({ region, clientId, username, password }) => {
  try {
    const cognitoClient = new CognitoIdentityProviderClient({ region });
    const response = await cognitoClient.send(
      new InitiateAuthCommand({
        AuthFlow: "USER_PASSWORD_AUTH",
        ClientId: clientId,
        AuthParameters: { USERNAME: username, PASSWORD: password },
      }),
    );
    return [response, null];
  } catch (err) {
    return [null, err];
  }
};

/**
 * Retrieve an existing user from a user pool.
 * @param {{ region: string, userPoolId: string, username: string }} config
 * @returns {Promise<[import("@aws-sdk/client-cognito-identity-
 * provider").AdminGetUserCommandOutput | null, unknown]>}
 */
export const getUser = async ({ region, userPoolId, username }) => {
  try {
    const cognitoClient = new CognitoIdentityProviderClient({ region });
    const response = await cognitoClient.send(
      new AdminGetUserCommand({
        UserPoolId: userPoolId,
        Username: username,
      }),
    );
    return [response, null];
  } catch (err) {
    return [null, err];
  }
};

```

```

/**
 * Delete the signed-in user. Useful for allowing a user to delete their
 * own profile.
 * @param {{ region: string, accessToken: string }} config
 * @returns {Promise<[import("@aws-sdk/client-cognito-identity-
provider").DeleteUserCommandOutput | null, unknown]>}
 */
export const deleteUser = async ({ region, accessToken }) => {
  try {
    const client = new CognitoIdentityProviderClient({ region });
    const response = await client.send(
      new DeleteUserCommand({ AccessToken: accessToken }),
    );
    return [response, null];
  } catch (err) {
    return [null, err];
  }
};

```

Module of DynamoDB actions.

```

import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import {
  BatchWriteCommand,
  DynamoDBDocumentClient,
} from "@aws-sdk/lib-dynamodb";

/**
 * Populate a DynamoDB table with provide items.
 * @param {{ region: string, tableName: string, items: Record<string, unknown>[] }}
config
 * @returns {Promise<[import("@aws-sdk/lib-dynamodb").BatchWriteCommandOutput |
null, unknown]>}
 */
export const populateTable = async ({ region, tableName, items }) => {
  try {
    const ddbClient = new DynamoDBClient({ region });
    const docClient = DynamoDBDocumentClient.from(ddbClient);
    const response = await docClient.send(
      new BatchWriteCommand({

```

```
    RequestItems: {
      [tableName]: items.map((item) => ({
        PutRequest: {
          Item: item,
        },
      })),
    },
  })),
);
return [response, null];
} catch (err) {
  return [null, err];
}
};
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.

- [DeleteUser](#)
- [InitiateAuth](#)
- [SignUp](#)
- [UpdateUserPool](#)

Create a serverless application to manage photos

The following code example shows how to create a serverless application that lets users manage photos using labels.

SDK for JavaScript (v3)

Shows how to develop a photo asset management application that detects labels in images using Amazon Rekognition and stores them for later retrieval.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

For a deep dive into the origin of this example see the post on [AWS Community](#).

Services used in this example

- API Gateway
- DynamoDB

- Lambda
- Amazon Rekognition
- Amazon S3
- Amazon SNS

Create an application to analyze customer feedback

The following code example shows how to create an application that analyzes customer comment cards, translates them from their original language, determines their sentiment, and generates an audio file from the translated text.

SDK for JavaScript (v3)

This example application analyzes and stores customer feedback cards. Specifically, it fulfills the need of a fictitious hotel in New York City. The hotel receives feedback from guests in various languages in the form of physical comment cards. That feedback is uploaded into the app through a web client. After an image of a comment card is uploaded, the following steps occur:

- Text is extracted from the image using Amazon Textract.
- Amazon Comprehend determines the sentiment of the extracted text and its language.
- The extracted text is translated to English using Amazon Translate.
- Amazon Polly synthesizes an audio file from the extracted text.

The full app can be deployed with the AWS CDK. For source code and deployment instructions, see the project in [GitHub](#). The following excerpts show how the AWS SDK for JavaScript is used inside of Lambda functions.

```
import {
  ComprehendClient,
  DetectDominantLanguageCommand,
  DetectSentimentCommand,
} from "@aws-sdk/client-comprehend";

/**
 * Determine the language and sentiment of the extracted text.
 *
 * @param {{ source_text: string }} extractTextOutput
 */
export const handler = async (extractTextOutput) => {
```

```

const comprehendClient = new ComprehendClient({});

const detectDominantLanguageCommand = new DetectDominantLanguageCommand({
  Text: extractTextOutput.source_text,
});

// The source language is required for sentiment analysis and
// translation in the next step.
const { Languages } = await comprehendClient.send(
  detectDominantLanguageCommand,
);

const languageCode = Languages[0].LanguageCode;

const detectSentimentCommand = new DetectSentimentCommand({
  Text: extractTextOutput.source_text,
  LanguageCode: languageCode,
});

const { Sentiment } = await comprehendClient.send(detectSentimentCommand);

return {
  sentiment: Sentiment,
  language_code: languageCode,
};
};

```

```

import {
  DetectDocumentTextCommand,
  TextractClient,
} from "@aws-sdk/client-textract";

/**
 * Fetch the S3 object from the event and analyze it using Amazon Textract.
 *
 * @param {import("@types/aws-lambda").EventBridgeEvent<"Object Created">}
  eventBridgeS3Event
 */
export const handler = async (eventBridgeS3Event) => {
  const textractClient = new TextractClient();

  const detectDocumentTextCommand = new DetectDocumentTextCommand({
    Document: {

```

```

    S3Object: {
      Bucket: eventBridgeS3Event.bucket,
      Name: eventBridgeS3Event.object,
    },
  },
});

// Textract returns a list of blocks. A block can be a line, a page, word, etc.
// Each block also contains geometry of the detected text.
// For more information on the Block type, see https://docs.aws.amazon.com/textract/latest/dg/API\_Block.html.
const { Blocks } = await textractClient.send(detectDocumentTextCommand);

// For the purpose of this example, we are only interested in words.
const extractedWords = Blocks.filter((b) => b.BlockType === "WORD").map(
  (b) => b.Text,
);

return extractedWords.join(" ");
};

```

```

import { PollyClient, SynthesizeSpeechCommand } from "@aws-sdk/client-polly";
import { S3Client } from "@aws-sdk/client-s3";
import { Upload } from "@aws-sdk/lib-storage";

/**
 * Synthesize an audio file from text.
 *
 * @param {{ bucket: string, translated_text: string, object: string }}
 * sourceDestinationConfig
 */
export const handler = async (sourceDestinationConfig) => {
  const pollyClient = new PollyClient({});

  const synthesizeSpeechCommand = new SynthesizeSpeechCommand({
    Engine: "neural",
    Text: sourceDestinationConfig.translated_text,
    VoiceId: "Ruth",
    OutputFormat: "mp3",
  });

  const { AudioStream } = await pollyClient.send(synthesizeSpeechCommand);

```

```

const audioKey = `${sourceDestinationConfig.object}.mp3`;

// Store the audio file in S3.
const s3Client = new S3Client();
const upload = new Upload({
  client: s3Client,
  params: {
    Bucket: sourceDestinationConfig.bucket,
    Key: audioKey,
    Body: AudioStream,
    ContentType: "audio/mp3",
  },
});

await upload.done();
return audioKey;
};

```

```

import {
  TranslateClient,
  TranslateTextCommand,
} from "@aws-sdk/client-translate";

/**
 * Translate the extracted text to English.
 *
 * @param {{ extracted_text: string, source_language_code: string }}
 * textAndSourceLanguage
 */
export const handler = async (textAndSourceLanguage) => {
  const translateClient = new TranslateClient({});

  const translateCommand = new TranslateTextCommand({
    SourceLanguageCode: textAndSourceLanguage.source_language_code,
    TargetLanguageCode: "en",
    Text: textAndSourceLanguage.extracted_text,
  });

  const { TranslatedText } = await translateClient.send(translateCommand);

  return { translated_text: TranslatedText };
};

```

Services used in this example

- Amazon Comprehend
- Lambda
- Amazon Polly
- Amazon Textract
- Amazon Translate

Invoke a Lambda function from a browser

The following code example shows how to invoke an AWS Lambda function from a browser.

SDK for JavaScript (v3)

You can create a browser-based application that uses an AWS Lambda function to update an Amazon DynamoDB table with user selections. This app uses AWS SDK for JavaScript v3.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- DynamoDB
- Lambda

Use API Gateway to invoke a Lambda function

The following code example shows how to create an AWS Lambda function invoked by Amazon API Gateway.

SDK for JavaScript (v3)

Shows how to create an AWS Lambda function by using the Lambda JavaScript runtime API. This example invokes different AWS services to perform a specific use case. This example demonstrates how to create a Lambda function invoked by Amazon API Gateway that scans an Amazon DynamoDB table for work anniversaries and uses Amazon Simple Notification Service (Amazon SNS) to send a text message to your employees that congratulates them at their one year anniversary date.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

This example is also available in the [AWS SDK for JavaScript v3 developer guide](#).

Services used in this example

- API Gateway
- DynamoDB
- Lambda
- Amazon SNS

Use scheduled events to invoke a Lambda function

The following code example shows how to create an AWS Lambda function invoked by an Amazon EventBridge scheduled event.

SDK for JavaScript (v3)

Shows how to create an Amazon EventBridge scheduled event that invokes an AWS Lambda function. Configure EventBridge to use a cron expression to schedule when the Lambda function is invoked. In this example, you create a Lambda function by using the Lambda JavaScript runtime API. This example invokes different AWS services to perform a specific use case. This example demonstrates how to create an app that sends a mobile text message to your employees that congratulates them at the one year anniversary date.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

This example is also available in the [AWS SDK for JavaScript v3 developer guide](#).

Services used in this example

- CloudWatch Logs
- DynamoDB
- EventBridge
- Lambda
- Amazon SNS

Serverless examples

Connecting to an Amazon RDS database in a Lambda function

The following code example shows how to implement a Lambda function that connects to an RDS database. The function makes a simple database request and returns the result.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Connecting to an Amazon RDS database in a Lambda function using JavaScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
/*
Node.js code here.
*/
// ES6+ example
import { Signer } from "@aws-sdk/rds-signer";
import mysql from 'mysql2/promise';

async function createAuthToken() {
  // Define connection authentication parameters
  const dbinfo = {

    hostname: process.env.ProxyHostName,
    port: process.env.Port,
    username: process.env.DBUserName,
    region: process.env.AWS_REGION,

  }

  // Create RDS Signer object
  const signer = new Signer(dbinfo);

  // Request authorization token from RDS, specifying the username
  const token = await signer.getAuthToken();
```

```

    return token;
  }

  async function dbOps() {

    // Obtain auth token
    const token = await createAuthToken();
    // Define connection configuration
    let connectionConfig = {
      host: process.env.ProxyHostName,
      user: process.env.DBUserName,
      password: token,
      database: process.env.DBName,
      ssl: 'Amazon RDS'
    }
    // Create the connection to the DB
    const conn = await mysql.createConnection(connectionConfig);
    // Obtain the result of the query
    const [res,] = await conn.execute('select ?+? as sum', [3, 2]);
    return res;

  }

  export const handler = async (event) => {
    // Execute database flow
    const result = await dbOps();
    // Return result
    return {
      statusCode: 200,
      body: JSON.stringify("The selected sum is: " + result[0].sum)
    }
  };
};

```

Connecting to an Amazon RDS database in a Lambda function using TypeScript.

```

import { Signer } from "@aws-sdk/rds-signer";
import mysql from 'mysql2/promise';

// RDS settings
// Using '!' (non-null assertion operator) to tell the TypeScript compiler that the
DB settings are not null or undefined,

```

```
const proxy_host_name = process.env.PROXY_HOST_NAME!
const port = parseInt(process.env.PORT!)
const db_name = process.env.DB_NAME!
const db_user_name = process.env.DB_USER_NAME!
const aws_region = process.env.AWS_REGION!

async function createAuthToken(): Promise<string> {

    // Create RDS Signer object
    const signer = new Signer({
        hostname: proxy_host_name,
        port: port,
        region: aws_region,
        username: db_user_name
    });

    // Request authorization token from RDS, specifying the username
    const token = await signer.getAuthToken();
    return token;
}

async function dbOps(): Promise<mysql.QueryResult | undefined> {
    try {
        // Obtain auth token
        const token = await createAuthToken();
        const conn = await mysql.createConnection({
            host: proxy_host_name,
            user: db_user_name,
            password: token,
            database: db_name,
            ssl: 'Amazon RDS' // Ensure you have the CA bundle for SSL connection
        });
        const [rows, fields] = await conn.execute('SELECT ? + ? AS sum', [3, 2]);
        console.log('result:', rows);
        return rows;
    }
    catch (err) {
        console.log(err);
    }
}

export const lambdaHandler = async (event: any): Promise<{ statusCode: number; body:
string }> => {
```

```
// Execute database flow
const result = await dbOps();

// Return error if result is undefined
if (result == undefined)
  return {
    statusCode: 500,
    body: JSON.stringify(`Error with connection to DB host`)
  }

// Return result
return {
  statusCode: 200,
  body: JSON.stringify(`The selected sum is: ${result[0].sum}`)
};
};
```

Invoke a Lambda function from a Kinesis trigger

The following code example shows how to implement a Lambda function that receives an event triggered by receiving records from a Kinesis stream. The function retrieves the Kinesis payload, decodes from Base64, and logs the record contents.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Consuming a Kinesis event with Lambda using JavaScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
exports.handler = async (event, context) => {
  for (const record of event.Records) {
    try {
      console.log(`Processed Kinesis Event - EventID: ${record.eventID}`);
      const recordData = await getRecordDataAsync(record.kinesis);
      console.log(`Record Data: ${recordData}`);
    }
  }
}
```

```

        // TODO: Do interesting work based on the new data
    } catch (err) {
        console.error(`An error occurred ${err}`);
        throw err;
    }
}
console.log(`Successfully processed ${event.Records.length} records.`);
};

async function getRecordDataAsync(payload) {
    var data = Buffer.from(payload.data, "base64").toString("utf-8");
    await Promise.resolve(1); //Placeholder for actual async work
    return data;
}

```

Consuming a Kinesis event with Lambda using TypeScript.

```

// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import {
    KinesisStreamEvent,
    Context,
    KinesisStreamHandler,
    KinesisStreamRecordPayload,
} from "aws-lambda";
import { Buffer } from "buffer";
import { Logger } from "@aws-lambda-powertools/logger";

const logger = new Logger({
    logLevel: "INFO",
    serviceName: "kinesis-stream-handler-sample",
});

export const functionHandler: KinesisStreamHandler = async (
    event: KinesisStreamEvent,
    context: Context
): Promise<void> => {
    for (const record of event.Records) {
        try {
            logger.info(`Processed Kinesis Event - EventID: ${record.eventID}`);
            const recordData = await getRecordDataAsync(record.kinesis);
            logger.info(`Record Data: ${recordData}`);

```

```
        // TODO: Do interesting work based on the new data
    } catch (err) {
        logger.error(`An error occurred ${err}`);
        throw err;
    }
    logger.info(`Successfully processed ${event.Records.length} records.`);
}
};

async function getRecordDataAsync(
    payload: KinesisStreamRecordPayload
): Promise<string> {
    var data = Buffer.from(payload.data, "base64").toString("utf-8");
    await Promise.resolve(1); //Placeholder for actual async work
    return data;
}
```

Invoke a Lambda function from a DynamoDB trigger

The following code example shows how to implement a Lambda function that receives an event triggered by receiving records from a DynamoDB stream. The function retrieves the DynamoDB payload and logs the record contents.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Consuming a DynamoDB event with Lambda using JavaScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
exports.handler = async (event, context) => {
    console.log(JSON.stringify(event, null, 2));
    event.Records.forEach(record => {
        logDynamoDBRecord(record);
    });
};
```

```
};

const logDynamoDBRecord = (record) => {
  console.log(record.eventID);
  console.log(record.eventName);
  console.log(`DynamoDB Record: ${JSON.stringify(record.dynamodb)}`);
};
```

Consuming a DynamoDB event with Lambda using TypeScript.

```
export const handler = async (event, context) => {
  console.log(JSON.stringify(event, null, 2));
  event.Records.forEach(record => {
    logDynamoDBRecord(record);
  });
}

const logDynamoDBRecord = (record) => {
  console.log(record.eventID);
  console.log(record.eventName);
  console.log(`DynamoDB Record: ${JSON.stringify(record.dynamodb)}`);
};
```

Invoke a Lambda function from a Amazon DocumentDB trigger

The following code example shows how to implement a Lambda function that receives an event triggered by receiving records from a DocumentDB change stream. The function retrieves the DocumentDB payload and logs the record contents.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Consuming a Amazon DocumentDB event with Lambda using JavaScript.

```
console.log('Loading function');
```

```
exports.handler = async (event, context) => {
  event.events.forEach(record => {
    logDocumentDBEvent(record);
  });
  return 'OK';
};

const logDocumentDBEvent = (record) => {
  console.log('Operation type: ' + record.event.operationType);
  console.log('db: ' + record.event.ns.db);
  console.log('collection: ' + record.event.ns.coll);
  console.log('Full document:', JSON.stringify(record.event.fullDocument, null,
    2));
};
```

Consuming a Amazon DocumentDB event with Lambda using TypeScript

```
import { DocumentDBEventRecord, DocumentDBEventSubscriptionContext } from 'aws-
lambda';

console.log('Loading function');

export const handler = async (
  event: DocumentDBEventSubscriptionContext,
  context: any
): Promise<string> => {
  event.events.forEach((record: DocumentDBEventRecord) => {
    logDocumentDBEvent(record);
  });
  return 'OK';
};

const logDocumentDBEvent = (record: DocumentDBEventRecord): void => {
  console.log('Operation type: ' + record.event.operationType);
  console.log('db: ' + record.event.ns.db);
  console.log('collection: ' + record.event.ns.coll);
  console.log('Full document:', JSON.stringify(record.event.fullDocument, null, 2));
};
```

Invoke a Lambda function from an Amazon MSK trigger

The following code example shows how to implement a Lambda function that receives an event triggered by receiving records from an Amazon MSK cluster. The function retrieves the MSK payload and logs the record contents.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Consuming an Amazon MSK event with Lambda using JavaScript.

```
exports.handler = async (event) => {
  // Iterate through keys
  for (let key in event.records) {
    console.log('Key: ', key)
    // Iterate through records
    event.records[key].map((record) => {
      console.log('Record: ', record)
      // Decode base64
      const msg = Buffer.from(record.value, 'base64').toString()
      console.log('Message:', msg)
    })
  }
}
```

Consuming an Amazon MSK event with Lambda using TypeScript.

```
import { MSKEvent, Context } from "aws-lambda";
import { Buffer } from "buffer";
import { Logger } from "@aws-lambda-powertools/logger";

const logger = new Logger({
  logLevel: "INFO",
  serviceName: "msk-handler-sample",
});
```

```
export const handler = async (
  event: MSKEvent,
  context: Context
): Promise<void> => {
  for (const [topic, topicRecords] of Object.entries(event.records)) {
    logger.info(`Processing key: ${topic}`);

    // Process each record in the partition
    for (const record of topicRecords) {
      try {
        // Decode the message value from base64
        const decodedMessage = Buffer.from(record.value, 'base64').toString();

        logger.info({
          message: decodedMessage
        });
      }
      catch (error) {
        logger.error('Error processing event', { error });
        throw error;
      }
    }
  }
}
```

Invoke a Lambda function from an Amazon S3 trigger

The following code example shows how to implement a Lambda function that receives an event triggered by uploading an object to an S3 bucket. The function retrieves the S3 bucket name and object key from the event parameter and calls the Amazon S3 API to retrieve and log the content type of the object.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Consuming an S3 event with Lambda using JavaScript.

```
import { S3Client, HeadObjectCommand } from "@aws-sdk/client-s3";

const client = new S3Client();

export const handler = async (event, context) => {

  // Get the object from the event and show its content type
  const bucket = event.Records[0].s3.bucket.name;
  const key = decodeURIComponent(event.Records[0].s3.object.key.replace(/\+/g, ' '));

  try {
    const { ContentType } = await client.send(new HeadObjectCommand({
      Bucket: bucket,
      Key: key,
    }));

    console.log('CONTENT TYPE:', ContentType);
    return ContentType;

  } catch (err) {
    console.log(err);
    const message = `Error getting object ${key} from bucket ${bucket}. Make sure they exist and your bucket is in the same region as this function.`;
    console.log(message);
    throw new Error(message);
  }
};
```

Consuming an S3 event with Lambda using TypeScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import { S3Event } from 'aws-lambda';
import { S3Client, HeadObjectCommand } from '@aws-sdk/client-s3';

const s3 = new S3Client({ region: process.env.AWS_REGION });

export const handler = async (event: S3Event): Promise<string | undefined> => {
  // Get the object from the event and show its content type
```

```
const bucket = event.Records[0].s3.bucket.name;
const key = decodeURIComponent(event.Records[0].s3.object.key.replace(/\+/g, ' '));
const params = {
  Bucket: bucket,
  Key: key,
};
try {
  const { ContentType } = await s3.send(new HeadObjectCommand(params));
  console.log('CONTENT TYPE:', ContentType);
  return ContentType;
} catch (err) {
  console.log(err);
  const message = `Error getting object ${key} from bucket ${bucket}. Make sure they exist and your bucket is in the same region as this function.`;
  console.log(message);
  throw new Error(message);
}
};
```

Invoke a Lambda function from an Amazon SNS trigger

The following code example shows how to implement a Lambda function that receives an event triggered by receiving messages from an SNS topic. The function retrieves the messages from the event parameter and logs the content of each message.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Consuming an SNS event with Lambda using JavaScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
exports.handler = async (event, context) => {
  for (const record of event.Records) {
    await processMessageAsync(record);
  }
};
```

```

    }
    console.info("done");
  };

  async function processMessageAsync(record) {
    try {
      const message = JSON.stringify(record.Sns.Message);
      console.log(`Processed message ${message}`);
      await Promise.resolve(1); //Placeholder for actual async work
    } catch (err) {
      console.error("An error occurred");
      throw err;
    }
  }
}

```

Consuming an SNS event with Lambda using TypeScript.

```

// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import { SNSEvent, Context, SNSHandler, SNSEventRecord } from "aws-lambda";

export const functionHandler: SNSHandler = async (
  event: SNSEvent,
  context: Context
): Promise<void> => {
  for (const record of event.Records) {
    await processMessageAsync(record);
  }
  console.info("done");
};

async function processMessageAsync(record: SNSEventRecord): Promise<any> {
  try {
    const message: string = JSON.stringify(record.Sns.Message);
    console.log(`Processed message ${message}`);
    await Promise.resolve(1); //Placeholder for actual async work
  } catch (err) {
    console.error("An error occurred");
    throw err;
  }
}

```

Invoke a Lambda function from an Amazon SQS trigger

The following code example shows how to implement a Lambda function that receives an event triggered by receiving messages from an SQS queue. The function retrieves the messages from the event parameter and logs the content of each message.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Consuming an SQS event with Lambda using JavaScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
exports.handler = async (event, context) => {
  for (const message of event.Records) {
    await processMessageAsync(message);
  }
  console.info("done");
};

async function processMessageAsync(message) {
  try {
    console.log(`Processed message ${message.body}`);
    // TODO: Do interesting work based on the new message
    await Promise.resolve(1); //Placeholder for actual async work
  } catch (err) {
    console.error("An error occurred");
    throw err;
  }
}
```

Consuming an SQS event with Lambda using TypeScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import { SQSEvent, Context, SQSHandler, SQSRecord } from "aws-lambda";
```

```
export const functionHandler: SQSHandler = async (
  event: SQSEvent,
  context: Context
): Promise<void> => {
  for (const message of event.Records) {
    await processMessageAsync(message);
  }
  console.info("done");
};

async function processMessageAsync(message: SQSRecord): Promise<any> {
  try {
    console.log(`Processed message ${message.body}`);
    // TODO: Do interesting work based on the new message
    await Promise.resolve(1); //Placeholder for actual async work
  } catch (err) {
    console.error("An error occurred");
    throw err;
  }
}
```

Reporting batch item failures for Lambda functions with a Kinesis trigger

The following code example shows how to implement partial batch response for Lambda functions that receive events from a Kinesis stream. The function reports the batch item failures in the response, signaling to Lambda to retry those messages later.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Reporting Kinesis batch item failures with Lambda using Javascript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
```

```

exports.handler = async (event, context) => {
  for (const record of event.Records) {
    try {
      console.log(`Processed Kinesis Event - EventID: ${record.eventID}`);
      const recordData = await getRecordDataAsync(record.kinesis);
      console.log(`Record Data: ${recordData}`);
      // TODO: Do interesting work based on the new data
    } catch (err) {
      console.error(`An error occurred ${err}`);
      /* Since we are working with streams, we can return the failed item
      immediately.
      Lambda will immediately begin to retry processing from this failed item
      onwards. */
      return {
        batchItemFailures: [{ itemIdentifier: record.kinesis.sequenceNumber }],
      };
    }
  }
  console.log(`Successfully processed ${event.Records.length} records.`);
  return { batchItemFailures: [] };
};

async function getRecordDataAsync(payload) {
  var data = Buffer.from(payload.data, "base64").toString("utf-8");
  await Promise.resolve(1); //Placeholder for actual async work
  return data;
}

```

Reporting Kinesis batch item failures with Lambda using TypeScript.

```

// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import {
  KinesisStreamEvent,
  Context,
  KinesisStreamHandler,
  KinesisStreamRecordPayload,
  KinesisStreamBatchResponse,
} from "aws-lambda";
import { Buffer } from "buffer";
import { Logger } from "@aws-lambda-powertools/logger";

```

```

const logger = new Logger({
  logLevel: "INFO",
  serviceName: "kinesis-stream-handler-sample",
});

export const functionHandler: KinesisStreamHandler = async (
  event: KinesisStreamEvent,
  context: Context
): Promise<KinesisStreamBatchResponse> => {
  for (const record of event.Records) {
    try {
      logger.info(`Processed Kinesis Event - EventID: ${record.eventID}`);
      const recordData = await getRecordDataAsync(record.kinesis);
      logger.info(`Record Data: ${recordData}`);
      // TODO: Do interesting work based on the new data
    } catch (err) {
      logger.error(`An error occurred ${err}`);
      /* Since we are working with streams, we can return the failed item
      immediately.
      Lambda will immediately begin to retry processing from this failed item
      onwards. */
      return {
        batchItemFailures: [{ itemIdentifier: record.kinesis.sequenceNumber }],
      };
    }
  }
  logger.info(`Successfully processed ${event.Records.length} records.`);
  return { batchItemFailures: [] };
};

async function getRecordDataAsync(
  payload: KinesisStreamRecordPayload
): Promise<string> {
  var data = Buffer.from(payload.data, "base64").toString("utf-8");
  await Promise.resolve(1); //Placeholder for actual async work
  return data;
}

```

Reporting batch item failures for Lambda functions with a DynamoDB trigger

The following code example shows how to implement partial batch response for Lambda functions that receive events from a DynamoDB stream. The function reports the batch item failures in the response, signaling to Lambda to retry those messages later.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Reporting DynamoDB batch item failures with Lambda using JavaScript.

```
export const handler = async (event) => {
  const records = event.Records;
  let curRecordSequenceNumber = "";

  for (const record of records) {
    try {
      // Process your record
      curRecordSequenceNumber = record.dynamodb.SequenceNumber;
    } catch (e) {
      // Return failed record's sequence number
      return { batchItemFailures: [{ itemIdentifier: curRecordSequenceNumber }] };
    }
  }

  return { batchItemFailures: [] };
};
```

Reporting DynamoDB batch item failures with Lambda using TypeScript.

```
import {
  DynamoDBBatchResponse,
  DynamoDBBatchItemFailure,
  DynamoDBStreamEvent,
} from "aws-lambda";
```

```
export const handler = async (
  event: DynamoDBStreamEvent
): Promise<DynamoDBBatchResponse> => {
  const batchItemFailures: DynamoDBBatchItemFailure[] = [];
  let curRecordSequenceNumber;

  for (const record of event.Records) {
    curRecordSequenceNumber = record.dynamodb?.SequenceNumber;

    if (curRecordSequenceNumber) {
      batchItemFailures.push({
        itemIdentifier: curRecordSequenceNumber,
      });
    }
  }

  return { batchItemFailures: batchItemFailures };
};
```

Reporting batch item failures for Lambda functions with an Amazon SQS trigger

The following code example shows how to implement partial batch response for Lambda functions that receive events from an SQS queue. The function reports the batch item failures in the response, signaling to Lambda to retry those messages later.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Reporting SQS batch item failures with Lambda using JavaScript.

```
// Node.js 20.x Lambda runtime, AWS SDK for Javascript V3
export const handler = async (event, context) => {
  const batchItemFailures = [];
  for (const record of event.Records) {
    try {
```

```

        await processMessageAsync(record, context);
    } catch (error) {
        batchItemFailures.push({ itemIdentifier: record.messageId });
    }
}
return { batchItemFailures };
};

async function processMessageAsync(record, context) {
    if (record.body && record.body.includes("error")) {
        throw new Error("There is an error in the SQS Message.");
    }
    console.log(`Processed message: ${record.body}`);
}

```

Reporting SQS batch item failures with Lambda using TypeScript.

```

// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import { SQSEvent, SQSBatchResponse, Context, SQSBatchItemFailure, SQSRecord } from
    'aws-lambda';

export const handler = async (event: SQSEvent, context: Context):
    Promise<SQSBatchResponse> => {
    const batchItemFailures: SQSBatchItemFailure[] = [];

    for (const record of event.Records) {
        try {
            await processMessageAsync(record);
        } catch (error) {
            batchItemFailures.push({ itemIdentifier: record.messageId });
        }
    }

    return {batchItemFailures: batchItemFailures};
};

async function processMessageAsync(record: SQSRecord): Promise<void> {
    if (record.body && record.body.includes("error")) {
        throw new Error('There is an error in the SQS Message.');
```

Amazon Lex examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Lex.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Scenarios](#)

Scenarios

Building an Amazon Lex chatbot

The following code example shows how to create a chatbot to engage your website visitors.

SDK for JavaScript (v3)

Shows how to use the Amazon Lex API to create a Chatbot within a web application to engage your web site visitors.

For complete source code and instructions on how to set up and run, see the full example [Building an Amazon Lex chatbot](#) in the AWS SDK for JavaScript developer guide.

Services used in this example

- Amazon Comprehend
- Amazon Lex
- Amazon Translate

Amazon Location examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Location.

Basics are code examples that show you how to perform the essential operations within a service.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello Amazon Location Service

The following code examples show how to get started using Amazon Location Service.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { fileURLToPath } from "node:url";
import {
  LocationClient,
  ListGeofenceCollectionsCommand,
} from "@aws-sdk/client-location";

/**
 * Lists geofences from a specified geofence collection asynchronously.
 */
export const main = async () => {
  const region = "eu-west-1";
  const locationClient = new LocationClient({ region: region });
  const listGeofenceCollParams = {
    MaxResults: 100,
  };
};
```

```
try {
  const command = new ListGeofenceCollectionsCommand(listGeofenceCollParams);
  const response = await locationClient.send(command);
  const geofenceEntries = response.Entries;
  if (geofenceEntries.length === 0) {
    console.log("No Geofences were found in the collection.");
  } else {
    for (const geofenceEntry of geofenceEntries) {
      console.log(`Geofence ID: ${geofenceEntry.CollectionName}`);
    }
  }
} catch (error) {
  console.error(
    `A validation error occurred while creating geofence: ${error} \n Exiting
    program.`
  );
  return;
}
};
```

- For API details, see [ListGeofencesPaginator](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Basics](#)
- [Actions](#)

Basics

Learn the basics

The following code example shows how to:

- Create an Amazon Location map.
- Create an Amazon Location API key.
- Display Map URL.
- Create a geofence collection.
- Store a geofence geometry.

- Create a tracker resource.
- Update the position of a device.
- Retrieve the most recent position update for a specified device.
- Create a route calculator.
- Determine the distance between Seattle and Vancouver.
- Use Amazon Location higher level APIs.
- Delete the Amazon Location Assets.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
/*
Before running this JavaScript code example, set up your development environment,
including your credentials.
This demo illustrates how to use the AWS SDK for JavaScript (v3) to work with Amazon
Location Service.

For more information, see the following documentation topic:

https://docs.aws.amazon.com/sdk-for-javascript/v3/developer-guide/getting-
started.html
*/

import {
  Scenario,
  ScenarioAction,
  ScenarioInput,
  ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";

import {
  CreateMapCommand,
  CreateGeofenceCollectionCommand,
```

```
PutGeofenceCommand,
CreateTrackerCommand,
BatchUpdateDevicePositionCommand,
GetDevicePositionCommand,
CreateRouteCalculatorCommand,
CalculateRouteCommand,
LocationClient,
ConflictException,
ResourceNotFoundException,
DeleteGeofenceCollectionCommand,
DeleteRouteCalculatorCommand,
DeleteTrackerCommand,
DeleteMapCommand,
} from "@aws-sdk/client-location";

import {
  GeoPlacesClient,
  ReverseGeocodeCommand,
  SearchNearbyCommand,
  SearchTextCommand,
  GetPlaceCommand,
  ValidationException,
} from "@aws-sdk/client-geo-places";

import { parseArgs } from "node:util";
import { fileURLToPath } from "node:url";

/*The inputs for this example can be edited in the ./input.json.*/
import data from "./inputs.json" with { type: "json" };

/**
 * Used repeatedly to have the user press enter.
 * @type {ScenarioInput}
 */
/* v8 ignore next 3 */
const pressEnter = new ScenarioInput("continue", "Press Enter to continue", {
  type: "confirm",
  verbose: "false",
});

const pressEnterConfirm = new ScenarioInput(
  "confirm",
  "Press Enter to continue",
  {
```

```

        type: "confirm",
        verbose: "false",
    },
);

const region = "eu-west-1";

const locationClient = new LocationClient({ region: region });

const greet = new ScenarioOutput(
    "greet",
    "Welcome to the Amazon Location Use demo! \n" +
        "AWS Location Service is a fully managed service offered by Amazon Web Services (AWS) that " +
        "provides location-based services for developers. This service simplifies " +
        "the integration of location-based features into applications, making it " +
        "Maps: The service provides access to high-quality maps, satellite imagery, " +
        "and geospatial data from various providers, allowing developers to " +
        "easily embed maps into their applications:\n" +
        "Tracking: The Location Service enables real-time tracking of mobile devices, "
    +
        "assets, or other entities, allowing developers to build applications " +
        "that can monitor the location of people, vehicles, or other objects.\n" +
        "Geocoding: The service provides the ability to convert addresses or " +
        "location names into geographic coordinates (latitude and longitude), " +
        "and vice versa, enabling developers to integrate location-based search " +
        "and routing functionality into their applications. " +
        "Please define values ./inputs.json for each user-defined variable used in this app. Otherwise the default is used:\n" +
        "- mapName: The name of the map to be create (default is 'AWSMap').\n" +
        "- keyName: The name of the API key to create (default is 'AWSApiKey')\n" +
        "- collectionName: The name of the geofence collection (default is 'AWSLocationCollection')\n" +
        "- geoId: The geographic identifier used for the geofence or map (default is 'geoId')\n" +
        "- trackerName: The name of the tracker (default is 'geoTracker')\n" +
        "- calculatorName: The name of the route calculator (default is 'AWSRouteCalc')\n" +
        "- deviceId: The ID of the device (default is 'iPhone-112356')",

    { header: true },
);

const displayCreateAMap = new ScenarioOutput(
    "displayCreateAMap",

```

```

"1. Create a map\n" +
  "An AWS Location map can enhance the user experience of your " +
  " application by providing accurate and personalized location-based " +
  " features. For example, you could use the geocoding capabilities to " +
  " allow users to search for and locate businesses, landmarks, or " +
  " other points of interest within a specific region.",
);

const sdkCreateAMap = new ScenarioAction(
  "sdkCreateAMap",
  async (** @type {State} */ state) => {
    const createMapParams = {
      MapName: `${data.inputs.mapName}`,
      Configuration: { style: "VectorEsriNavigation" },
    };
    try {
      const command = new CreateMapCommand(createMapParams);
      const response = await locationClient.send(command);
      state.MapName = response.MapName;
      console.log("Map created. Map ARN is: ", state.MapName);
    } catch (error) {
      console.error("Error creating map: ", error);
      throw error;
    }
  },
);

const displayMapUrl = new ScenarioOutput(
  "displayMapUrl",
  "2. Display Map URL\n" +
    "When you embed a map in a web app or website, the API key is " +
    "included in the map tile URL to authenticate requests. You can " +
    "restrict API keys to specific AWS Location operations (e.g., only " +
    "maps, not geocoding). API keys can expire, ensuring temporary " +
    "access control.\n" +
    "In order to get the MAP URL you need to create and get the API Key value. " +
    "You can create and get the key value using the AWS Management Console under " +
    "Location Services. These operations cannot be completed using the " +
    "AWS SDK. For more information about getting the key value, see " +
    "the AWS Location Documentation.",
);

const sdkDisplayMapUrl = new ScenarioAction(
  "sdkDisplayMapUrl",

```

```

    async (** @type {State} */ state) => {
        const mapURL = `https://maps.geo.aws.amazon.com/maps/v0/maps/${state.MapName}/
tiles/{z}/{x}/{y}?key=API_KEY_VALUE`;
        state.mapURL = mapURL;
        console.log(
            `Replace \'API_KEY_VALUE\' in the following URL with the value for the API key
you create and get from the AWS Management Console under Location Services. This is
then the Map URL you can embed this URL in your Web app:\n
${state.mapURL}`,
        );
    },
);
const displayCreateGeoFenceColl = new ScenarioOutput(
    "displayCreateGeoFenceColl",
    "3. Create a geofence collection, which manages and stores geofences.",
);

const sdkCreateGeoFenceColl = new ScenarioAction(
    "sdkCreateGeoFenceColl",
    async (** @type {State} */ state) => {
        // Creates a new geofence collection.
        const geoFenceCollParams = {
            CollectionName: `${data.inputs.collectionName}`,
        };
        try {
            const command = new CreateGeofenceCollectionCommand(geoFenceCollParams);
            const response = await locationClient.send(command);
            state.CollectionName = response.CollectionName;
            console.log(
                `The geofence collection was successfully created: ${state.CollectionName}`,
            );
        } catch (caught) {
            if (caught instanceof ConflictException) {
                console.error(
                    `An unexpected error occurred while creating the geofence collection:
${caught.message} \n Exiting program.`,
                );
                return;
            }
        }
    },
);
const displayStoreGeometry = new ScenarioOutput(
    "displayStoreGeometry",

```

```

"4. Store a geofence geometry in a given geofence collection. " +
  "An AWS Location geofence is a virtual boundary that defines a geographic area "
+
  "on a map. It is a useful feature for tracking the location of " +
  "assets or monitoring the movement of objects within a specific region. " +
  "To define a geofence, you need to specify the coordinates of a " +
  "polygon that represents the area of interest. The polygon must be " +
  "defined in a counter-clockwise direction, meaning that the points of " +
  "the polygon must be listed in a counter-clockwise order. " +
  "This is a requirement for the AWS Location service to correctly " +
  "interpret the geofence and ensure that the location data is " +
  "accurately processed within the defined area.",
);

const sdkStoreGeometry = new ScenarioAction(
  "sdkStoreGeometry",
  async (** @type {State} */ state) => {
    const geoFenceGeoParams = {
      CollectionName: `${data.inputs.collectionName}`,
      GeofenceId: `${data.inputs.geoId}`,
      Geometry: {
        Polygon: [
          [
            [-122.3381, 47.6101],
            [-122.3281, 47.6101],
            [-122.3281, 47.6201],
            [-122.3381, 47.6201],
            [-122.3381, 47.6101],
          ],
        ],
      },
    };
    try {
      const command = new PutGeofenceCommand(geoFenceGeoParams);
      const response = await locationClient.send(command);
      state.GeoFenceId = response.GeofenceId;
      console.log("GeoFence created. GeoFence ID is: ", state.GeoFenceId);
    } catch (caught) {
      if (caught instanceof ValidationException) {
        console.error(
          `A validation error occurred while creating geofence: ${caught.message} \n
          Exiting program.`
        );
      }
      return;
    }
  }
);

```

```

    }
  }
},
);
const displayCreateTracker = new ScenarioOutput(
  "displayCreateTracker",
  "5. Create a tracker resource which lets you retrieve current and historical
  location of devices.",
);

const sdkCreateTracker = new ScenarioAction(
  "sdkCreateTracker",
  async (** @type {State} */ state) => {
    //Creates a new tracker resource in your AWS account, which you can use to track
    the location of devices.
    const createTrackerParams = {
      TrackerName: `${data.inputs.trackerName}`,
      Description: "Created using the JavaScript V3 SDK",
      PositionFiltering: "TimeBased",
    };
    try {
      const command = new CreateTrackerCommand(createTrackerParams);
      const response = await locationClient.send(command);
      state.trackerName = response.TrackerName;
      console.log("Tracker created. Tracker name is : ", state.trackerName);
    } catch (caught) {
      if (caught instanceof ResourceNotFoundException) {
        console.error(
          `A validation error occurred while creating geofence: ${caught.message} \n
          Exiting program.`
        );
      } else {
        console.error(
          `An unexpected error error occurred: ${caught.message} \n Exiting program.`
        );
      }
      return;
    }
  },
);
const displayUpdatePosition = new ScenarioOutput(
  "displayUpdatePosition",
  "6. Update the position of a device in the location tracking system." +
  "The AWS Location Service does not enforce a strict format for deviceId, but it
  must:\n " +
  "- Be a string (case-sensitive).\n" +

```

```

    "- Be 1-100 characters long.\n" +
    "- Contain only: Alphanumeric characters (A-Z, a-z, 0-9); Underscores (_); Hyphens (-); and be the same ID used when sending and retrieving positions.",
  );

const sdkUpdatePosition = new ScenarioAction(
  "sdkUpdatePosition",
  async (/** @type {State} */ state) => {
    // Updates the position of a device in the location tracking system.

    const updateDevicePosParams = {
      TrackerName: `${data.inputs.trackerName}`,
      Updates: [
        {
          DeviceId: `${data.inputs.deviceId}`,
          SampleTime: new Date(),
          Position: [-122.4194, 37.7749],
        },
      ],
    };

    try {
      const command = new BatchUpdateDevicePositionCommand(
        updateDevicePosParams,
      );
      const response = await locationClient.send(command);
      console.log(
        `Device with id ${data.inputs.deviceId} was successfully updated in the location tracking system. `,
      );
    } catch (caught) {
      if (caught instanceof ResourceNotFoundException) {
        console.error(
          `A validation error occurred while updating the device: ${caught.message}
\n Exiting program.`,
        );
      }
    }
  },
);

const displayRetrievePosition = new ScenarioOutput(
  "displayRetrievePosition",
  "7. Retrieve the most recent position update for a specified device.",
);

```

```

const sdkRetrievePosition = new ScenarioAction(
  "sdkRetrievePosition",
  async (** @type {State} */ state) => {
    const devicePositionParams = {
      TrackerName: `${data.inputs.trackerName}`,
      DeviceId: `${data.inputs.deviceId}`,
    };
    try {
      const command = new GetDevicePositionCommand(devicePositionParams);
      const response = await locationClient.send(command);
      state.position = response.Position;
      console.log("Successfully fetched device position: ", state.position);
    } catch (caught) {
      if (caught instanceof ResourceNotFoundException) {
        console.error(
          `The resource was not found: ${caught.message} \n Exiting program.`
        );
      } else {
        `An unexpected error error occurred: ${caught.message} \n Exiting program.`;
      }
    }
    return;
  }
),
);

const displayCreateRouteCalc = new ScenarioOutput(
  "displayCreateRouteCalc",
  "8. Create a route calculator.",
);

const sdkCreateRouteCalc = new ScenarioAction(
  "sdkCreateRouteCalc",
  async (** @type {State} */ state) => {
    const routeCalcParams = {
      CalculatorName: `${data.inputs.calculatorName}`,
      DataSource: "Esri",
    };
    try {
      // Creates a new route calculator with the specified name and data source.
      const command = new CreateRouteCalculatorCommand(routeCalcParams);
      const response = await locationClient.send(command);
      state.CalculatorName = response.CalculatorName;
      console.log(
        "Route calculator created successfully. Calculator name is: ",
        state.CalculatorName,
      );
    }
  }
);

```

```

    );
  } catch (caught) {
    if (caught instanceof ConflictException) {
      console.error(
        `An conflict occurred: ${caught.message} \n Exiting program.`
      );
      return;
    }
  }
},
);
const displayDetermineDist = new ScenarioOutput(
  "displayDetermineDist",
  "9. Determine the distance between Seattle and Vancouver using the route calculator.",
);

const sdkDetermineDist = new ScenarioAction(
  "sdkDetermineDist",
  async (** @type {State} */ state) => {
    // Calculates the distance between two locations asynchronously.
    const determineDist = {
      CalculatorName: `${data.inputs.calculatorName}`,
      DeparturePosition: [-122.3321, 47.6062],
      DestinationPosition: [-123.1216, 49.2827],
      TravelMode: "Car",
      DistanceUnit: "Kilometers",
    };
    try {
      const command = new CalculateRouteCommand(determineDist);
      const response = await locationClient.send(command);

      console.log(
        "Successfully calculated route. The distance in kilometers is : ",
        response.Summary.Distance,
      );
    } catch (caught) {
      if (caught instanceof ResourceNotFoundException) {
        console.error(
          `Failed to calculate route: ${caught.message} \n Exiting program.`
        );
      }
    }
    return;
  }
}

```

```

    },
  );
const displayUseGeoPlacesClient = new ScenarioOutput(
  "displayUseGeoPlacesClient",
  "10. Use the GeoPlacesAsyncClient to perform additional operations. " +
    "This scenario will show use of the GeoPlacesClient that enables" +
    "location search and geocoding capabilities for your applications. " +
    "We are going to use this client to perform these AWS Location tasks: \n" +
    " - Reverse Geocoding (reverseGeocode): Converts geographic coordinates into
addresses.\n " +
    " - Place Search (searchText): Finds places based on search queries.\n " +
    " - Nearby Search (searchNearby): Finds places near a specific location.\n " +
    "First we will perform a Reverse Geocoding operation",
);

const sdkUseGeoPlacesClient = new ScenarioAction(
  "sdkUseGeoPlacesClient",
  async (/** @type {State} */ state) => {
    const geoPlacesClient = new GeoPlacesClient({ region: region });

    const reverseGeoCodeParams = {
      QueryPosition: [-122.4194, 37.7749],
    };
    const searchTextParams = {
      QueryText: "coffee shop",
      BiasPosition: [-122.4194, 37.7749], //San Fransisco
    };
    const searchNearbyParams = {
      QueryPosition: [-122.4194, 37.7749],
      QueryRadius: Number("1000"),
    };
    try {
      /* Performs reverse geocoding using the AWS Geo Places API.
      Reverse geocoding is the process of converting geographic coordinates (latitude
and longitude) to a human-readable address.
      This method uses the latitude and longitude of San Francisco as the input, and
prints the resulting address.*/

      console.log("Use latitude 37.7749 and longitude -122.4194.");
      const command = new ReverseGeocodeCommand(reverseGeoCodeParams);
      const response = await geoPlacesClient.send(command);
      console.log(
        "Successfully calculated route. The distance in kilometers is : ",
        response.ResultItems[0].Distance,

```

```

    );
  } catch (caught) {
    if (caught instanceof ValidationException) {
      console.error(
        `An conflict occurred: ${caught.message} \n Exiting program.`
      );
      return;
    }
  }
  try {
    console.log(
      "Now we are going to perform a text search using coffee shop",
    );

    /*Searches for a place using the provided search query and prints the detailed
    information of the first result.
    @param searchTextParams the search query to be used for the place search (ex,
    coffee shop)*/

    const command = new SearchTextCommand(searchTextParams);
    const response = await geoPlacesClient.send(command);
    const placeId = response.ResultItems[0].PlaceId.toString();
    const getPlaceCommand = new GetPlaceCommand({
      PlaceId: placeId,
    });
    const getPlaceResponse = await geoPlacesClient.send(getPlaceCommand);
    console.log(
      `Detailed Place Information: \n Name and address:
      ${getPlaceResponse.Address.Label}`,
    );

    const foodTypes = getPlaceResponse.FoodTypes;
    if (foodTypes.length) {
      console.log("Food Types: ");
      for (const foodType of foodTypes) {
        console.log("- ", foodType.LocalizedName);
      }
    } else {
      console.log("No food types available.");
    }
  } catch (caught) {
    if (caught instanceof ValidationException) {
      console.error(
        `An conflict occurred: ${caught.message} \n Exiting program.`
      );
    }
  }
}

```

```

        );
        return;
    }
}
try {
    console.log("\nNow we are going to perform a nearby search.");
    const command = new SearchNearbyCommand(searchNearbyParams);
    const response = await geoPlacesClient.send(command);
    const resultItems = response.ResultItems;
    console.log("\nSuccessfully performed nearby search.");
    for (const resultItem of resultItems) {
        console.log("Name and address: ", resultItem.Address.Label);
        console.log("Distance: ", resultItem.Distance);
    }
} catch (caught) {
    if (caught instanceof ValidationException) {
        console.error(
            `An conflict occurred: ${caught.message} \n Exiting program.`
        );
        return;
    }
}
},
);

const displayDeleteResources = new ScenarioOutput(
    "displayDeleteResources",
    "11. Delete the AWS Location Services resources. " +
    "Would you like to delete the AWS Location Services resources? (y/n)",
);

const sdkDeleteResources = new ScenarioAction(
    "sdkDeleteResources",
    async (/** @type {State} */ state) => {
        const deleteGeofenceCollParams = {
            CollectionName: `${state.CollectionName}`,
        };
        const deleteRouteCalculatorParams = {
            CalculatorName: `${state.CalculatorName}`,
        };
        const deleteTrackerParams = { TrackerName: `${state.trackerName}` };
        const deleteMapParams = { MapName: `${state.MapName}` };
        try {
            const command = new DeleteMapCommand(deleteMapParams);

```

```

        const response = await locationClient.send(command);
        console.log("Map deleted.");
    } catch (error) {
        console.log("Error deleting map: ", error);
    }
    try {
        const command = new DeleteGeofenceCollectionCommand(
            deleteGeofenceCollParams,
        );
        const response = await locationClient.send(command);
        console.log("Geofence collection deleted.");
    } catch (error) {
        console.log("Error deleting geofence collection: ", error);
    }
    try {
        const command = new DeleteRouteCalculatorCommand(
            deleteRouteCalculatorParams,
        );
        const response = await locationClient.send(command);
        console.log("Route calculator deleted.");
    } catch (error) {
        console.log("Error deleting route calculator: ", error);
    }
    try {
        const command = new DeleteTrackerCommand(deleteTrackerParams);
        const response = await locationClient.send(command);
        console.log("Tracker deleted.");
    } catch (error) {
        console.log("Error deleting tracker: ", error);
    }
},
);

const goodbye = new ScenarioOutput(
    "goodbye",
    "Thank you for checking out the Amazon Location Service Use demo. We hope you " +
    "learned something new, or got some inspiration for your own apps today!" +
    " For more Amazon Location Services examples in different programming languages,
    have a look at: " +
    "https://docs.aws.amazon.com/code-library/latest/ug/
location_code_examples.html",
);

const myScenario = new Scenario("Location Services Scenario", [

```

```
    greet,
    pressEnter,
    displayCreateAMap,
    sdkCreateAMap,
    pressEnter,
    displayMapUrl,
    sdkDisplayMapUrl,
    pressEnter,
    displayCreateGeoFenceColl,
    sdkCreateGeoFenceColl,
    pressEnter,
    displayStoreGeometry,
    sdkStoreGeometry,
    pressEnter,
    displayCreateTracker,
    sdkCreateTracker,
    pressEnter,
    displayUpdatePosition,
    sdkUpdatePosition,
    pressEnter,
    displayRetrievePosition,
    sdkRetrievePosition,
    pressEnter,
    displayCreateRouteCalc,
    sdkCreateRouteCalc,
    pressEnter,
    displayDetermineDist,
    sdkDetermineDist,
    pressEnter,
    displayUseGeoPlacesClient,
    sdkUseGeoPlacesClient,
    pressEnter,
    displayDeleteResources,
    pressEnterConfirm,
    sdkDeleteResources,
    goodbye,
  ]);

/** @type {{ stepHandlerOptions: StepHandlerOptions }} */
export const main = async (stepHandlerOptions) => {
  await myScenario.run(stepHandlerOptions);
};

// Invoke main function if this file was run directly.
```

```

if (process.argv[1] === fileURLToPath(import.meta.url)) {
  const { values } = parseArgs({
    options: {
      yes: {
        type: "boolean",
        short: "y",
      },
    },
  });
  main({ confirmAll: values.yes });
}

```

Actions

BatchUpdateDevicePosition

The following code example shows how to use BatchUpdateDevicePosition.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import { fileURLToPath } from "node:url";
import {
  BatchUpdateDevicePositionCommand,
  LocationClient,
  ResourceNotFoundException,
} from "@aws-sdk/client-location";
import data from "./inputs.json" with { type: "json" };
const region = "eu-west-1";
const locationClient = new LocationClient({ region: region });
const updateDevicePosParams = {
  TrackerName: `${data.inputs.trackerName}`,
  Updates: [
    {
      DeviceId: `${data.inputs.deviceId}`,

```

```

        SampleTime: new Date(),
        Position: [-122.4194, 37.7749],
    },
],
};
export const main = async () => {
    try {
        const command = new BatchUpdateDevicePositionCommand(updateDevicePosParams);
        const response = await locationClient.send(command);
        //console.log("response ", response.Errors[0].Error);

        console.log(
            `Device with id ${data.inputs.deviceId} was successfully updated in the
location tracking system. `,
            response,
        );
    } catch (error) {
        console.log("error ", error);
    }
};

```

- For API details, see [BatchUpdateDevicePosition](#) in *AWS SDK for JavaScript API Reference*.

CalculateRoute

The following code example shows how to use CalculateRoute.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import { fileURLToPath } from "node:url";
import {
    CalculateRouteCommand,
    ResourceNotFoundException,

```

```

    LocationClient,
  } from "@aws-sdk/client-location";
  import data from "./inputs.json" with { type: "json" };

  const region = "eu-west-1";
  const locationClient = new LocationClient({ region: region });

  export const main = async () => {
    const routeCalcParams = {
      CalculatorName: `${data.inputs.calculatorName}`,
      DeparturePosition: [-122.3321, 47.6062],
      DestinationPosition: [-123.1216, 49.2827],
      TravelMode: "Car",
      DistanceUnit: "Kilometers",
    };
    try {
      const command = new CalculateRouteCommand(routeCalcParams);
      const response = await locationClient.send(command);

      console.log(
        "Successfully calculated route. The distance in kilometers is : ",
        response.Summary.Distance,
      );
    } catch (caught) {
      if (caught instanceof ResourceNotFoundException) {
        console.error(
          `An conflict occurred: ${caught.message} \n Exiting program.`
        );
        return;
      }
    }
  };

```

- For API details, see [CalculateRoute](#) in *AWS SDK for JavaScript API Reference*.

CreateGeofenceCollection

The following code example shows how to use `CreateGeofenceCollection`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { fileURLToPath } from "node:url";
import {
  ConflictException,
  CreateGeofenceCollectionCommand,
  LocationClient,
} from "@aws-sdk/client-location";
import data from "./inputs.json" with { type: "json" };

const region = "eu-west-1";

export const main = async () => {
  const geoFenceCollParams = {
    CollectionName: `${data.inputs.collectionName}`,
  };
  const locationClient = new LocationClient({ region: region });
  try {
    const command = new CreateGeofenceCollectionCommand(geoFenceCollParams);
    const response = await locationClient.send(command);
    console.log(
      "Collection created. Collection name is: ",
      response.CollectionName,
    );
  } catch (caught) {
    if (caught instanceof ConflictException) {
      console.error("A conflict occurred. Exiting program.");
      return;
    }
  }
};
```

- For API details, see [CreateGeofenceCollection](#) in *AWS SDK for JavaScript API Reference*.

CreateMap

The following code example shows how to use CreateMap.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { fileURLToPath } from "node:url";
import { CreateMapCommand, LocationClient } from "@aws-sdk/client-location";
import data from "./inputs.json" with { type: "json" };

const region = "eu-west-1";

export const main = async () => {
  const CreateMapCommandInput = {
    MapName: `${data.inputs.mapName}`,
    Configuration: { style: "VectorEsriNavigation" },
  };
  const locationClient = new LocationClient({ region: region });
  try {
    const command = new CreateMapCommand(CreateMapCommandInput);
    const response = await locationClient.send(command);
    console.log("Map created. Map ARN is : ", response.MapArn);
  } catch (error) {
    console.error("Error creating map: ", error);
    throw error;
  }
};
```

- For API details, see [CreateMap](#) in *AWS SDK for JavaScript API Reference*.

CreateRouteCalculator

The following code example shows how to use CreateRouteCalculator.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { fileURLToPath } from "node:url";
import {
  ConflictException,
  CreateRouteCalculatorCommand,
  LocationClient,
} from "@aws-sdk/client-location";
import data from "./inputs.json" with { type: "json" };

const region = "eu-west-1";
const locationClient = new LocationClient({ region: region });

export const main = async () => {
  const routeCalcParams = {
    CalculatorName: `${data.inputs.calculatorName}`,
    DataSource: "Esri",
  };
  try {
    const command = new CreateRouteCalculatorCommand(routeCalcParams);
    const response = await locationClient.send(command);

    console.log(
      "Route calculator created successfully. Calculator name is ",
      response.CalculatorName,
    );
  } catch (caught) {
    if (caught instanceof ConflictException) {
      console.error(
        `An conflict occurred: ${caught.message} \n Exiting program.`
      );
      return;
    }
  }
};
```

- For API details, see [CreateRouteCalculator](#) in *AWS SDK for JavaScript API Reference*.

CreateTracker

The following code example shows how to use CreateTracker.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { fileURLToPath } from "node:url";
import { CreateTrackerCommand, LocationClient } from "@aws-sdk/client-location";
import data from "./inputs.json" with { type: "json" };

const region = "eu-west-1";

export const main = async () => {
  const createTrackerParams = {
    TrackerName: `${data.inputs.trackerName}`,
  };
  const locationClient = new LocationClient({ region: region });
  try {
    const command = new CreateTrackerCommand(createTrackerParams);
    const response = await locationClient.send(command);
    //state.trackerName - response.TrackerName;
    console.log("Tracker created. Tracker name is : ", response.TrackerName);
  } catch (error) {
    console.error("Error creating map: ", error);
    throw error;
  }
};
```

- For API details, see [CreateTracker](#) in *AWS SDK for JavaScript API Reference*.

DeleteGeofenceCollection

The following code example shows how to use DeleteGeofenceCollection.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { fileURLToPath } from "node:url";
import {
  DeleteGeofenceCollectionCommand,
  LocationClient,
  ResourceNotFoundException,
} from "@aws-sdk/client-location";
import data from "./inputs.json" with { type: "json" };

const region = "eu-west-1";

export const main = async () => {
  const deleteGeofenceCollParams = {
    CollectionName: `${data.inputs.collectionName}`,
  };
  const locationClient = new LocationClient({ region: region });
  try {
    const command = new DeleteGeofenceCollectionCommand(
      deleteGeofenceCollParams,
    );
    const response = await locationClient.send(command);
    console.log("Collection deleted.");
  } catch (caught) {
    if (caught instanceof ResourceNotFoundException) {
      console.error(
        `${data.inputs.collectionName} Geofence collection not found.`
      );
      return;
    }
  }
};
```

- For API details, see [DeleteGeofenceCollection](#) in *AWS SDK for JavaScript API Reference*.

DeleteMap

The following code example shows how to use DeleteMap.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { fileURLToPath } from "node:url";
import {
  DeleteMapCommand,
  LocationClient,
  ResourceNotFoundException,
} from "@aws-sdk/client-location";
import data from "./inputs.json" with { type: "json" };

const region = "eu-west-1";

export const main = async () => {
  const deleteMapParams = {
    MapName: `${data.inputs.mapName}`,
  };
  try {
    const locationClient = new LocationClient({ region: region });
    const command = new DeleteMapCommand(deleteMapParams);
    const response = await locationClient.send(command);
    console.log("Map deleted.");
  } catch (caught) {
    if (caught instanceof ResourceNotFoundException) {
      console.error(`${data.inputs.mapName} map not found.`);
      return;
    }
  }
};
```

- For API details, see [DeleteMap](#) in *AWS SDK for JavaScript API Reference*.

DeleteRouteCalculator

The following code example shows how to use DeleteRouteCalculator.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { fileURLToPath } from "node:url";
import {
  DeleteRouteCalculatorCommand,
  LocationClient,
  ResourceNotFoundException,
} from "@aws-sdk/client-location";
import data from "./inputs.json" with { type: "json" };

const region = "eu-west-1";

export const main = async () => {
  const deleteRouteCalculatorParams = {
    CalculatorName: `${data.inputs.calculatorName}`,
  };
  try {
    const locationClient = new LocationClient({ region: region });
    const command = new DeleteRouteCalculatorCommand(
      deleteRouteCalculatorParams,
    );
    const response = await locationClient.send(command);
    console.log("Route calculator deleted.");
  } catch (caught) {
    if (caught instanceof ResourceNotFoundException) {
      console.error(
        `${data.inputs.calculatorName} route calculator not found.`
      );
    }
  }
}
```

```
    );  
    return;  
  }  
}  
};
```

- For API details, see [DeleteRouteCalculator](#) in *AWS SDK for JavaScript API Reference*.

DeleteTracker

The following code example shows how to use DeleteTracker.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { fileURLToPath } from "node:url";  
import {  
  DeleteTrackerCommand,  
  LocationClient,  
  ResourceNotFoundException,  
} from "@aws-sdk/client-location";  
import data from "./inputs.json" with { type: "json" };  
  
const region = "eu-west-1";  
  
export const main = async () => {  
  const deleteTrackerParams = {  
    TrackerName: `${data.inputs.trackerName}`,  
  };  
  try {  
    const locationClient = new LocationClient({ region: region });  
    const command = new DeleteTrackerCommand(deleteTrackerParams);  
    const response = await locationClient.send(command);  
    console.log("Tracker deleted.");  
  } catch (caught) {
```

```
    if (caught instanceof ResourceNotFoundException) {
      console.error(`${data.inputs.trackerName} tracker not found.`);
      return;
    }
  }
};
```

- For API details, see [DeleteTracker](#) in *AWS SDK for JavaScript API Reference*.

GetDevicePosition

The following code example shows how to use `GetDevicePosition`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { fileURLToPath } from "node:url";
import {
  GetDevicePositionCommand,
  LocationClient,
  ResourceNotFoundException,
} from "@aws-sdk/client-location";
import data from "./inputs.json" with { type: "json" };

const region = "eu-west-1";

export const main = async () => {
  const locationClient = new LocationClient({ region: region });
  const deviceId = `${data.inputs.deviceId}`;
  const trackerName = `${data.inputs.trackerName}`;

  const devicePositionParams = {
    DeviceId: deviceId,
    TrackerName: trackerName,
  };
};
```

```
try {
  const command = new GetDevicePositionCommand(devicePositionParams);
  const response = await locationClient.send(command);
  //state.position = response.position;
  console.log("Successfully fetched device position: ", response);
} catch (error) {
  console.log("Error ", error);
  /* if (caught instanceof ResourceNotFoundException) {
    console.error(
      `The resource was not found: ${caught.message} \n Exiting program.`
    );
  } else {
    `An unexpected error error occurred: ${caught.message} \n Exiting program.`;
  }
  return;*/
}
};
```

- For API details, see [GetDevicePosition](#) in *AWS SDK for JavaScript API Reference*.

PutGeofence

The following code example shows how to use PutGeofence.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { fileURLToPath } from "node:url";
import {
  PutGeofenceCommand,
  LocationClient,
  ValidationException,
} from "@aws-sdk/client-location";
import data from "../inputs.json" with { type: "json" };
```

```

const region = "eu-west-1";
const locationClient = new LocationClient({ region: region });
export const main = async () => {
  const geoFenceGeoParams = {
    CollectionName: `${data.inputs.collectionName}`,
    GeofenceId: `${data.inputs.geoId}`,
    Geometry: {
      Polygon: [
        [
          [-122.3381, 47.6101],
          [-122.3281, 47.6101],
          [-122.3281, 47.6201],
          [-122.3381, 47.6201],
          [-122.3381, 47.6101],
        ],
      ],
    },
  };
  try {
    const command = new PutGeofenceCommand(geoFenceGeoParams);
    const response = await locationClient.send(command);
    console.log("GeoFence created. GeoFence ID is: ", response.GeofenceId);
  } catch (error) {
    console.error(
      `A validation error occurred while creating geofence: ${error} \n Exiting
program.`
    );
    return;
  }
};

```

- For API details, see [PutGeofence](#) in *AWS SDK for JavaScript API Reference*.

Amazon MSK examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon MSK.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Serverless examples](#)

Serverless examples

Invoke a Lambda function from an Amazon MSK trigger

The following code example shows how to implement a Lambda function that receives an event triggered by receiving records from an Amazon MSK cluster. The function retrieves the MSK payload and logs the record contents.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Consuming an Amazon MSK event with Lambda using JavaScript.

```
exports.handler = async (event) => {
  // Iterate through keys
  for (let key in event.records) {
    console.log('Key: ', key)
    // Iterate through records
    event.records[key].map((record) => {
      console.log('Record: ', record)
      // Decode base64
      const msg = Buffer.from(record.value, 'base64').toString()
      console.log('Message:', msg)
    })
  }
}
```

Consuming an Amazon MSK event with Lambda using TypeScript.

```
import { MSKEvent, Context } from "aws-lambda";
import { Buffer } from "buffer";
import { Logger } from "@aws-lambda-powertools/logger";
```

```
const logger = new Logger({
  logLevel: "INFO",
  serviceName: "msk-handler-sample",
});

export const handler = async (
  event: MSKEvent,
  context: Context
): Promise<void> => {
  for (const [topic, topicRecords] of Object.entries(event.records)) {
    logger.info(`Processing key: ${topic}`);

    // Process each record in the partition
    for (const record of topicRecords) {
      try {
        // Decode the message value from base64
        const decodedMessage = Buffer.from(record.value, 'base64').toString();

        logger.info({
          message: decodedMessage
        });
      }
      catch (error) {
        logger.error('Error processing event', { error });
        throw error;
      }
    }
  }
}
```

Amazon Personalize examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Personalize.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)

Actions

CreateBatchInferenceJob

The following code example shows how to use CreateBatchInferenceJob.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.
import { CreateBatchInferenceJobCommand } from "@aws-sdk/client-personalize";
import { personalizeClient } from "../libs/personalizeClients.js";

// Or, create the client here.
// const personalizeClient = new PersonalizeClient({ region: "REGION"});

// Set the batch inference job's parameters.

export const createBatchInferenceJobParam = {
  jobName: "JOB_NAME",
  jobInput: {
    s3DataSource: {
      path: "INPUT_PATH",
    },
  },
  jobOutput: {
    s3DataDestination: {
      path: "OUTPUT_PATH",
    },
  },
  roleArn: "ROLE_ARN",
  solutionVersionArn: "SOLUTION_VERSION_ARN",
  numResults: 20,
```

```
};

export const run = async () => {
  try {
    const response = await personalizeClient.send(
      new CreateBatchInferenceJobCommand(createBatchInferenceJobParam),
    );
    console.log("Success", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

- For API details, see [CreateBatchInferenceJob](#) in *AWS SDK for JavaScript API Reference*.

CreateBatchSegmentJob

The following code example shows how to use `CreateBatchSegmentJob`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.
import { CreateBatchSegmentJobCommand } from "@aws-sdk/client-personalize";
import { personalizeClient } from "../libs/personalizeClients.js";

// Or, create the client here.
// const personalizeClient = new PersonalizeClient({ region: "REGION"});

// Set the batch segment job's parameters.

export const createBatchSegmentJobParam = {
```

```
    jobName: "NAME",
    jobInput: {
      s3DataSource: {
        path: "INPUT_PATH",
      },
    },
    jobOutput: {
      s3DataDestination: {
        path: "OUTPUT_PATH",
      },
    },
    roleArn: "ROLE_ARN",
    solutionVersionArn: "SOLUTION_VERSION_ARN",
    numResults: 20,
  };

export const run = async () => {
  try {
    const response = await personalizeClient.send(
      new CreateBatchSegmentJobCommand(createBatchSegmentJobParam),
    );
    console.log("Success", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

- For API details, see [CreateBatchSegmentJob](#) in *AWS SDK for JavaScript API Reference*.

CreateCampaign

The following code example shows how to use CreateCampaign.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.

import { CreateCampaignCommand } from "@aws-sdk/client-personalize";
import { personalizeClient } from "../libs/personalizeClients.js";

// Or, create the client here.
// const personalizeClient = new PersonalizeClient({ region: "REGION"});

// Set the campaign's parameters.
export const createCampaignParam = {
  solutionVersionArn: "SOLUTION_VERSION_ARN" /* required */,
  name: "NAME" /* required */,
  minProvisionedTPS: 1 /* optional integer */,
};

export const run = async () => {
  try {
    const response = await personalizeClient.send(
      new CreateCampaignCommand(createCampaignParam),
    );
    console.log("Success", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

- For API details, see [CreateCampaign](#) in *AWS SDK for JavaScript API Reference*.

CreateDataset

The following code example shows how to use CreateDataset.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.
import { CreateDatasetCommand } from "@aws-sdk/client-personalize";
import { personalizeClient } from "../libs/personalizeClients.js";

// Or, create the client here.
// const personalizeClient = new PersonalizeClient({ region: "REGION"});

// Set the dataset's parameters.
export const createDatasetParam = {
  datasetGroupArn: "DATASET_GROUP_ARN" /* required */,
  datasetType: "DATASET_TYPE" /* required */,
  name: "NAME" /* required */,
  schemaArn: "SCHEMA_ARN" /* required */,
};

export const run = async () => {
  try {
    const response = await personalizeClient.send(
      new CreateDatasetCommand(createDatasetParam),
    );
    console.log("Success", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

- For API details, see [CreateDataset](#) in *AWS SDK for JavaScript API Reference*.

CreateDatasetExportJob

The following code example shows how to use `CreateDatasetExportJob`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.
import { CreateDatasetExportJobCommand } from "@aws-sdk/client-personalize";
import { personalizeClient } from "../libs/personalizeClients.js";

// Or, create the client here.
// const personalizeClient = new PersonalizeClient({ region: "REGION"});

// Set the export job parameters.
export const datasetExportJobParam = {
  datasetArn: "DATASET_ARN" /* required */,
  jobOutput: {
    s3DataDestination: {
      path: "S3_DESTINATION_PATH" /* required */,
      //kmsKeyArn: 'ARN' /* include if your bucket uses AWS KMS for encryption
    },
  },
  jobName: "NAME" /* required */,
  roleArn: "ROLE_ARN" /* required */,
};

export const run = async () => {
  try {
    const response = await personalizeClient.send(
      new CreateDatasetExportJobCommand(datasetExportJobParam),
    );
    console.log("Success", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

- For API details, see [CreateDatasetExportJob](#) in *AWS SDK for JavaScript API Reference*.

CreateDatasetGroup

The following code example shows how to use `CreateDatasetGroup`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.

import { CreateDatasetGroupCommand } from "@aws-sdk/client-personalize";
import { personalizeClient } from "../libs/personalizeClients.js";

// Or, create the client here.
// const personalizeClient = new PersonalizeClient({ region: "REGION"});

// Set the dataset group parameters.
export const createDatasetGroupParam = {
  name: "NAME" /* required */,
};

export const run = async (createDatasetGroupParam) => {
  try {
    const response = await personalizeClient.send(
      new CreateDatasetGroupCommand(createDatasetGroupParam),
    );
    console.log("Success", response);
    return "Run successfully"; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run(createDatasetGroupParam);
```

Create a domain dataset group.

```
// Get service clients module and commands using ES6 syntax.
import { CreateDatasetGroupCommand } from "@aws-sdk/client-personalize";
import { personalizeClient } from "../libs/personalizeClients.js";

// Or, create the client here.
```

```
// const personalizeClient = new PersonalizeClient({ region: "REGION"});

// Set the domain dataset group parameters.
export const domainDatasetGroupParams = {
  name: "NAME" /* required */,
  domain:
    "DOMAIN" /* required for a domain dsd, specify ECOMMERCE or VIDEO_ON_DEMAND */,
};

export const run = async () => {
  try {
    const response = await personalizeClient.send(
      new CreateDatasetGroupCommand(domainDatasetGroupParams),
    );
    console.log("Success", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};
run();
```

- For API details, see [CreateDatasetGroup](#) in *AWS SDK for JavaScript API Reference*.

CreateDatasetImportJob

The following code example shows how to use `CreateDatasetImportJob`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.
import { CreateDatasetImportJobCommand } from "@aws-sdk/client-personalize";
import { personalizeClient } from "../libs/personalizeClients.js";

// Or, create the client here.
```

```
// const personalizeClient = new PersonalizeClient({ region: "REGION"});

// Set the dataset import job parameters.
export const datasetImportJobParam = {
  datasetArn: "DATASET_ARN" /* required */,
  dataSource: {
    /* required */
    dataLocation: "S3_PATH",
  },
  jobName: "NAME" /* required */,
  roleArn: "ROLE_ARN" /* required */,
};

export const run = async () => {
  try {
    const response = await personalizeClient.send(
      new CreateDatasetImportJobCommand(datasetImportJobParam),
    );
    console.log("Success", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

- For API details, see [CreateDatasetImportJob](#) in *AWS SDK for JavaScript API Reference*.

CreateEventTracker

The following code example shows how to use CreateEventTracker.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.
```

```
import { CreateEventTrackerCommand } from "@aws-sdk/client-personalize";
import { personalizeClient } from "../libs/personalizeClients.js";

// Or, create the client here.
// const personalizeClient = new PersonalizeClient({ region: "REGION"});

// Set the event tracker's parameters.
export const createEventTrackerParam = {
  datasetGroupArn: "DATASET_GROUP_ARN" /* required */,
  name: "NAME" /* required */,
};

export const run = async () => {
  try {
    const response = await personalizeClient.send(
      new CreateEventTrackerCommand(createEventTrackerParam),
    );
    console.log("Success", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

- For API details, see [CreateEventTracker](#) in *AWS SDK for JavaScript API Reference*.

CreateFilter

The following code example shows how to use `CreateFilter`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.
import { CreateFilterCommand } from "@aws-sdk/client-personalize";
```

```
import { personalizeClient } from "../libs/personalizeClients.js";
// Or, create the client here.
// const personalizeClient = new PersonalizeClient({ region: "REGION"});

// Set the filter's parameters.
export const createFilterParam = {
  datasetGroupArn: "DATASET_GROUP_ARN" /* required */,
  name: "NAME" /* required */,
  filterExpression: "FILTER_EXPRESSION" /*required */,
};

export const run = async () => {
  try {
    const response = await personalizeClient.send(
      new CreateFilterCommand(createFilterParam),
    );
    console.log("Success", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};
run();
```

- For API details, see [CreateFilter](#) in *AWS SDK for JavaScript API Reference*.

CreateRecommender

The following code example shows how to use CreateRecommender.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.
import { CreateRecommenderCommand } from "@aws-sdk/client-personalize";
import { personalizeClient } from "../libs/personalizeClients.js";
```

```
// Or, create the client here.
// const personalizeClient = new PersonalizeClient({ region: "REGION"});

// Set the recommender's parameters.
export const createRecommenderParam = {
  name: "NAME" /* required */,
  recipeArn: "RECIPE_ARN" /* required */,
  datasetGroupArn: "DATASET_GROUP_ARN" /* required */,
};

export const run = async () => {
  try {
    const response = await personalizeClient.send(
      new CreateRecommenderCommand(createRecommenderParam),
    );
    console.log("Success", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};
run();
```

- For API details, see [CreateRecommender](#) in *AWS SDK for JavaScript API Reference*.

CreateSchema

The following code example shows how to use CreateSchema.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.
import { CreateSchemaCommand } from "@aws-sdk/client-personalize";
import { personalizeClient } from "../libs/personalizeClients.js";
```

```
// Or, create the client here.
// const personalizeClient = new PersonalizeClient({ region: "REGION"});

import fs from "node:fs";

const schemaFilePath = "SCHEMA_PATH";
let mySchema = "";

try {
  mySchema = fs.readFileSync(schemaFilePath).toString();
} catch (err) {
  mySchema = "TEST"; // For unit tests.
}

// Set the schema parameters.
export const createSchemaParam = {
  name: "NAME" /* required */,
  schema: mySchema /* required */,
};

export const run = async () => {
  try {
    const response = await personalizeClient.send(
      new CreateSchemaCommand(createSchemaParam),
    );
    console.log("Success", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

Create a schema with a domain.

```
// Get service clients module and commands using ES6 syntax.
import { CreateSchemaCommand } from "@aws-sdk/client-personalize";
import { personalizeClient } from "../libs/personalizeClients.js";

// Or, create the client here.
// const personalizeClient = new PersonalizeClient({ region: "REGION"});
```

```
import fs from "node:fs";

const schemaFilePath = "SCHEMA_PATH";
let mySchema = "";

try {
  mySchema = fs.readFileSync(schemaFilePath).toString();
} catch (err) {
  mySchema = "TEST"; // for unit tests.
}

// Set the domain schema parameters.
export const createDomainSchemaParam = {
  name: "NAME" /* required */,
  schema: mySchema /* required */,
  domain:
    "DOMAIN" /* required for a domain dataset group, specify ECOMMERCE or
    VIDEO_ON_DEMAND */,
};

export const run = async () => {
  try {
    const response = await personalizeClient.send(
      new CreateSchemaCommand(createDomainSchemaParam),
    );
    console.log("Success", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

- For API details, see [CreateSchema](#) in *AWS SDK for JavaScript API Reference*.

CreateSolution

The following code example shows how to use `CreateSolution`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.
import { CreateSolutionCommand } from "@aws-sdk/client-personalize";
import { personalizeClient } from "../libs/personalizeClients.js";
// Or, create the client here.
// const personalizeClient = new PersonalizeClient({ region: "REGION"});

// Set the solution parameters.
export const createSolutionParam = {
  datasetGroupArn: "DATASET_GROUP_ARN" /* required */,
  recipeArn: "RECIPE_ARN" /* required */,
  name: "NAME" /* required */,
};

export const run = async () => {
  try {
    const response = await personalizeClient.send(
      new CreateSolutionCommand(createSolutionParam),
    );
    console.log("Success", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};
run();
```

- For API details, see [CreateSolution](#) in *AWS SDK for JavaScript API Reference*.

CreateSolutionVersion

The following code example shows how to use `CreateSolutionVersion`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.
import { CreateSolutionVersionCommand } from "@aws-sdk/client-personalize";
import { personalizeClient } from "../libs/personalizeClients.js";
// Or, create the client here.
// const personalizeClient = new PersonalizeClient({ region: "REGION"});

// Set the solution version parameters.
export const solutionVersionParam = {
  solutionArn: "SOLUTION_ARN" /* required */,
};

export const run = async () => {
  try {
    const response = await personalizeClient.send(
      new CreateSolutionVersionCommand(solutionVersionParam),
    );
    console.log("Success", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};
run();
```

- For API details, see [CreateSolutionVersion](#) in *AWS SDK for JavaScript API Reference*.

Amazon Personalize Events examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Personalize Events.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)

Actions

PutEvents

The following code example shows how to use PutEvents.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.
import { PutEventsCommand } from "@aws-sdk/client-personalize-events";
import { personalizeEventsClient } from "../libs/personalizeClients.js";
// Or, create the client here.
// const personalizeEventsClient = new PersonalizeEventsClient({ region: "REGION"});

// Convert your UNIX timestamp to a Date.
const sentAtDate = new Date(1613443801 * 1000); // 1613443801 is a testing value.
Replace it with your sentAt timestamp in UNIX format.

// Set put events parameters.
const putEventsParam = {
  eventList: [
    /* required */
    {
      eventType: "EVENT_TYPE" /* required */,
      sentAt: sentAtDate /* required, must be a Date with js */,
```

```

        eventId: "EVENT_ID" /* optional */,
        itemId: "ITEM_ID" /* optional */,
    },
],
sessionId: "SESSION_ID" /* required */,
trackingId: "TRACKING_ID" /* required */,
userId: "USER_ID" /* required */,
};
export const run = async () => {
    try {
        const response = await personalizeEventsClient.send(
            new PutEventsCommand(putEventsParam),
        );
        console.log("Success!", response);
        return response; // For unit tests.
    } catch (err) {
        console.log("Error", err);
    }
};
run();

```

- For API details, see [PutEvents](#) in *AWS SDK for JavaScript API Reference*.

PutItems

The following code example shows how to use PutItems.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

// Get service clients module and commands using ES6 syntax.
import { PutItemsCommand } from "@aws-sdk/client-personalize-events";
import { personalizeEventsClient } from "../libs/personalizeClients.js";
// Or, create the client here.
// const personalizeEventsClient = new PersonalizeEventsClient({ region: "REGION"});

```

```
// Set the put items parameters. For string properties and values, use the \
// character to escape quotes.
const putItemsParam = {
  datasetArn: "DATASET_ARN" /* required */,
  items: [
    /* required */
    {
      itemId: "ITEM_ID" /* required */,
      properties:
        '{"PROPERTY1_NAME": "PROPERTY1_VALUE", "PROPERTY2_NAME": "PROPERTY2_VALUE",
        "PROPERTY3_NAME": "PROPERTY3_VALUE"}' /* optional */,
    },
  ],
};
export const run = async () => {
  try {
    const response = await personalizeEventsClient.send(
      new PutItemsCommand(putItemsParam),
    );
    console.log("Success!", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};
run();
```

- For API details, see [PutItems](#) in *AWS SDK for JavaScript API Reference*.

PutUsers

The following code example shows how to use PutUsers.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.
import { PutUsersCommand } from "@aws-sdk/client-personalize-events";
import { personalizeEventsClient } from "../libs/personalizeClients.js";
// Or, create the client here.
// const personalizeEventsClient = new PersonalizeEventsClient({ region: "REGION"});

// Set the put users parameters. For string properties and values, use the \
character to escape quotes.
const putUsersParam = {
  datasetArn: "DATASET_ARN",
  users: [
    {
      userId: "USER_ID",
      properties: '{"PROPERTY1_NAME": "PROPERTY1_VALUE"}',
    },
  ],
};
export const run = async () => {
  try {
    const response = await personalizeEventsClient.send(
      new PutUsersCommand(putUsersParam),
    );
    console.log("Success!", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};
run();
```

- For API details, see [PutUsers](#) in *AWS SDK for JavaScript API Reference*.

Amazon Personalize Runtime examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Personalize Runtime.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)

Actions

GetPersonalizedRanking

The following code example shows how to use `GetPersonalizedRanking`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.
import { GetPersonalizedRankingCommand } from "@aws-sdk/client-personalize-runtime";
import { personalizeRuntimeClient } from "../libs/personalizeClients.js";
// Or, create the client here.
// const personalizeRuntimeClient = new PersonalizeRuntimeClient({ region:
  "REGION"});

// Set the ranking request parameters.
export const getPersonalizedRankingParam = {
  campaignArn: "CAMPAIGN_ARN" /* required */,
  userId: "USER_ID" /* required */,
  inputList: ["ITEM_ID_1", "ITEM_ID_2", "ITEM_ID_3", "ITEM_ID_4"],
};

export const run = async () => {
  try {
    const response = await personalizeRuntimeClient.send(
      new GetPersonalizedRankingCommand(getPersonalizedRankingParam),
    );
    console.log("Success!", response);
  }
}
```

```
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};
run();
```

- For API details, see [GetPersonalizedRanking](#) in *AWS SDK for JavaScript API Reference*.

GetRecommendations

The following code example shows how to use GetRecommendations.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Get service clients module and commands using ES6 syntax.
import { GetRecommendationsCommand } from "@aws-sdk/client-personalize-runtime";

import { personalizeRuntimeClient } from "../libs/personalizeClients.js";
// Or, create the client here.
// const personalizeRuntimeClient = new PersonalizeRuntimeClient({ region:
  "REGION"});

// Set the recommendation request parameters.
export const getRecommendationsParam = {
  campaignArn: "CAMPAIGN_ARN" /* required */,
  userId: "USER_ID" /* required */,
  numResults: 15 /* optional */,
};

export const run = async () => {
  try {
    const response = await personalizeRuntimeClient.send(
```

```
        new GetRecommendationsCommand(getRecommendationsParam),
    );
    console.log("Success!", response);
    return response; // For unit tests.
} catch (err) {
    console.log("Error", err);
}
};
run();
```

Get recommendation with a filter (custom dataset group).

```
// Get service clients module and commands using ES6 syntax.
import { GetRecommendationsCommand } from "@aws-sdk/client-personalize-runtime";
import { personalizeRuntimeClient } from "../libs/personalizeClients.js";
// Or, create the client here.
// const personalizeRuntimeClient = new PersonalizeRuntimeClient({ region:
  "REGION"});

// Set the recommendation request parameters.
export const getRecommendationsParam = {
    recommenderArn: "RECOMMENDER_ARN" /* required */,
    userId: "USER_ID" /* required */,
    numResults: 15 /* optional */,
};

export const run = async () => {
    try {
        const response = await personalizeRuntimeClient.send(
            new GetRecommendationsCommand(getRecommendationsParam),
        );
        console.log("Success!", response);
        return response; // For unit tests.
    } catch (err) {
        console.log("Error", err);
    }
};
run();
```

Get filtered recommendations from a recommender created in a domain dataset group.

```
// Get service clients module and commands using ES6 syntax.
import { GetRecommendationsCommand } from "@aws-sdk/client-personalize-runtime";
import { personalizeRuntimeClient } from "../libs/personalizeClients.js";
// Or, create the client here:
// const personalizeRuntimeClient = new PersonalizeRuntimeClient({ region:
  "REGION"});

// Set recommendation request parameters.
export const getRecommendationsParam = {
  campaignArn: "CAMPAIGN_ARN" /* required */,
  userId: "USER_ID" /* required */,
  numResults: 15 /* optional */,
  filterArn: "FILTER_ARN" /* required to filter recommendations */,
  filterValues: {
    PROPERTY:
      '"VALUE"' /* Only required if your filter has a placeholder parameter */,
  },
};

export const run = async () => {
  try {
    const response = await personalizeRuntimeClient.send(
      new GetRecommendationsCommand(getRecommendationsParam),
    );
    console.log("Success!", response);
    return response; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

- For API details, see [GetRecommendations](#) in *AWS SDK for JavaScript API Reference*.

Amazon Pinpoint examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Pinpoint.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)

Actions

SendMessages

The following code example shows how to use SendMessages.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client in a separate module and export it.

```
import { PinpointClient } from "@aws-sdk/client-pinpoint";
// Set the AWS Region.
const REGION = "us-east-1";
export const pinClient = new PinpointClient({ region: REGION });
```

Send an email message.

```
// Import required AWS SDK clients and commands for Node.js
import { SendMessagesCommand } from "@aws-sdk/client-pinpoint";
import { pinClient } from "../libs/pinClient.js";

// The FromAddress must be verified in SES.
const fromAddress = "FROM_ADDRESS";
const toAddress = "TO_ADDRESS";
const projectId = "PINPOINT_PROJECT_ID";

// The subject line of the email.
const subject = "Amazon Pinpoint Test (AWS SDK for JavaScript in Node.js)";
```

```
// The email body for recipients with non-HTML email clients.
const body_text = `Amazon Pinpoint Test (SDK for JavaScript in Node.js)
-----
This email was sent with Amazon Pinpoint using the AWS SDK for JavaScript in
Node.js.
For more information, see https://aws.amazon.com/sdk-for-node-js/`;

// The body of the email for recipients whose email clients support HTML content.
const body_html = `
<head></head>
<body>
  <h1>Amazon Pinpoint Test (SDK for JavaScript in Node.js)</h1>
  <p>This email was sent with
    <a href='https://aws.amazon.com/pinpoint/'>the Amazon Pinpoint Email API</a>
    using the
    <a href='https://aws.amazon.com/sdk-for-node-js/'>
      AWS SDK for JavaScript in Node.js</a>.</p>
</body>
</html>`;

// The character encoding for the subject line and message body of the email.
const charset = "UTF-8";

const params = {
  ApplicationId: projectId,
  MessageRequest: {
    Addresses: {
      [toAddress]: {
        ChannelType: "EMAIL",
      },
    },
    MessageConfiguration: {
      EmailMessage: {
        FromAddress: fromAddress,
        SimpleEmail: {
          Subject: {
            Charset: charset,
            Data: subject,
          },
          HtmlPart: {
            Charset: charset,
            Data: body_html,
          },
        },
      },
    },
  },
}
```

```

        TextPart: {
            Charset: charset,
            Data: body_text,
        },
    },
},
},
},
};

const run = async () => {
    try {
        const { MessageResponse } = await pinClient.send(
            new SendMessagesCommand(params),
        );

        if (!MessageResponse) {
            throw new Error("No message response.");
        }

        if (!MessageResponse.Result) {
            throw new Error("No message result.");
        }

        const recipientResult = MessageResponse.Result[toAddress];

        if (recipientResult.StatusCode !== 200) {
            throw new Error(recipientResult.StatusMessage);
        }
        console.log(recipientResult.MessageId);
    } catch (err) {
        console.log(err.message);
    }
};

run();

```

Send an SMS message.

```

// Import required AWS SDK clients and commands for Node.js
import { SendMessagesCommand } from "@aws-sdk/client-pinpoint";

```

```
import { pinClient } from "../libs/pinClient.js";

/* The phone number or short code to send the message from. The phone number
   or short code that you specify has to be associated with your Amazon Pinpoint
   account. For best results, specify long codes in E.164 format. */
const originationNumber = "SENDER_NUMBER"; //e.g., +1XXXXXXXXXX

// The recipient's phone number. For best results, you should specify the phone
   number in E.164 format.
const destinationNumber = "RECEIVER_NUMBER"; //e.g., +1XXXXXXXXXX

// The content of the SMS message.
const message =
  "This message was sent through Amazon Pinpoint " +
  "using the AWS SDK for JavaScript in Node.js. Reply STOP to " +
  "opt out.";

/*The Amazon Pinpoint project/application ID to use when you send this message.
   Make sure that the SMS channel is enabled for the project or application
   that you choose.*/
const projectId = "PINPOINT_PROJECT_ID"; //e.g., XXXXXXXX66e4e9986478cXXXXXXXXXX

/* The type of SMS message that you want to send. If you plan to send
   time-sensitive content, specify TRANSACTIONAL. If you plan to send
   marketing-related content, specify PROMOTIONAL.*/
const messageType = "TRANSACTIONAL";

// The registered keyword associated with the originating short code.
const registeredKeyword = "myKeyword";

/* The sender ID to use when sending the message. Support for sender ID
   // varies by country or region. For more information, see
   https://docs.aws.amazon.com/pinpoint/latest/userguide/channels-sms-countries.html.*/

const senderId = "MySenderId";

// Specify the parameters to pass to the API.
const params = {
  ApplicationId: projectId,
  MessageRequest: {
    Addresses: {
      [destinationNumber]: {
        ChannelType: "SMS",
      },
    },
  },
}
```

```

    },
    MessageConfiguration: {
      SMSMessage: {
        Body: message,
        Keyword: registeredKeyword,
        MessageType: messageType,
        OriginationNumber: originationNumber,
        SenderId: senderId,
      },
    },
  },
};

const run = async () => {
  try {
    const data = await pinClient.send(new SendMessagesCommand(params));
    console.log(
      `Message sent!
    ${data.MessageResponse.Result[destinationNumber].StatusMessage}`,
    );
  } catch (err) {
    console.log(err);
  }
};

run();

```

- For API details, see [SendMessages](#) in *AWS SDK for JavaScript API Reference*.

Amazon Polly examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Polly.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Scenarios](#)

Scenarios

Create an application to analyze customer feedback

The following code example shows how to create an application that analyzes customer comment cards, translates them from their original language, determines their sentiment, and generates an audio file from the translated text.

SDK for JavaScript (v3)

This example application analyzes and stores customer feedback cards. Specifically, it fulfills the need of a fictitious hotel in New York City. The hotel receives feedback from guests in various languages in the form of physical comment cards. That feedback is uploaded into the app through a web client. After an image of a comment card is uploaded, the following steps occur:

- Text is extracted from the image using Amazon Textract.
- Amazon Comprehend determines the sentiment of the extracted text and its language.
- The extracted text is translated to English using Amazon Translate.
- Amazon Polly synthesizes an audio file from the extracted text.

The full app can be deployed with the AWS CDK. For source code and deployment instructions, see the project in [GitHub](#). The following excerpts show how the AWS SDK for JavaScript is used inside of Lambda functions.

```
import {
  ComprehendClient,
  DetectDominantLanguageCommand,
  DetectSentimentCommand,
} from "@aws-sdk/client-comprehend";

/**
 * Determine the language and sentiment of the extracted text.
 *
 * @param {{ source_text: string }} extractTextOutput
 */
export const handler = async (extractTextOutput) => {
  const comprehendClient = new ComprehendClient({});

  const detectDominantLanguageCommand = new DetectDominantLanguageCommand({
    Text: extractTextOutput.source_text,
  });
```

```

// The source language is required for sentiment analysis and
// translation in the next step.
const { Languages } = await comprehendClient.send(
    detectDominantLanguageCommand,
);

const languageCode = Languages[0].LanguageCode;

const detectSentimentCommand = new DetectSentimentCommand({
    Text: extractTextOutput.source_text,
    LanguageCode: languageCode,
});

const { Sentiment } = await comprehendClient.send(detectSentimentCommand);

return {
    sentiment: Sentiment,
    language_code: languageCode,
};
};

```

```

import {
    DetectDocumentTextCommand,
    TextractClient,
} from "@aws-sdk/client-textract";

/**
 * Fetch the S3 object from the event and analyze it using Amazon Textract.
 *
 * @param {import("@types/aws-lambda").EventBridgeEvent<"Object Created">}
    eventBridgeS3Event
 */
export const handler = async (eventBridgeS3Event) => {
    const textractClient = new TextractClient();

    const detectDocumentTextCommand = new DetectDocumentTextCommand({
        Document: {
            S3Object: {
                Bucket: eventBridgeS3Event.bucket,
                Name: eventBridgeS3Event.object,
            },
        },
    },
};

```

```

});

// Textract returns a list of blocks. A block can be a line, a page, word, etc.
// Each block also contains geometry of the detected text.
// For more information on the Block type, see https://docs.aws.amazon.com/
textract/latest/dg/API_Block.html.
const { Blocks } = await textractClient.send(detectDocumentTextCommand);

// For the purpose of this example, we are only interested in words.
const extractedWords = Blocks.filter((b) => b.BlockType === "WORD").map(
  (b) => b.Text,
);

return extractedWords.join(" ");
};

```

```

import { PollyClient, SynthesizeSpeechCommand } from "@aws-sdk/client-polly";
import { S3Client } from "@aws-sdk/client-s3";
import { Upload } from "@aws-sdk/lib-storage";

/**
 * Synthesize an audio file from text.
 *
 * @param {{ bucket: string, translated_text: string, object: string }}
 * sourceDestinationConfig
 */
export const handler = async (sourceDestinationConfig) => {
  const pollyClient = new PollyClient({});

  const synthesizeSpeechCommand = new SynthesizeSpeechCommand({
    Engine: "neural",
    Text: sourceDestinationConfig.translated_text,
    VoiceId: "Ruth",
    OutputFormat: "mp3",
  });

  const { AudioStream } = await pollyClient.send(synthesizeSpeechCommand);

  const audioKey = `${sourceDestinationConfig.object}.mp3`;

  // Store the audio file in S3.
  const s3Client = new S3Client();
  const upload = new Upload({

```

```

    client: s3Client,
    params: {
      Bucket: sourceDestinationConfig.bucket,
      Key: audioKey,
      Body: AudioStream,
      ContentType: "audio/mp3",
    },
  });

  await upload.done();
  return audioKey;
};

```

```

import {
  TranslateClient,
  TranslateTextCommand,
} from "@aws-sdk/client-translate";

/**
 * Translate the extracted text to English.
 *
 * @param {{ extracted_text: string, source_language_code: string }}
  textAndSourceLanguage
 */
export const handler = async (textAndSourceLanguage) => {
  const translateClient = new TranslateClient({});

  const translateCommand = new TranslateTextCommand({
    SourceLanguageCode: textAndSourceLanguage.source_language_code,
    TargetLanguageCode: "en",
    Text: textAndSourceLanguage.extracted_text,
  });

  const { TranslatedText } = await translateClient.send(translateCommand);

  return { translated_text: TranslatedText };
};

```

Services used in this example

- Amazon Comprehend
- Lambda

- Amazon Polly
- Amazon Textract
- Amazon Translate

Amazon RDS examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon RDS.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Scenarios](#)
- [Serverless examples](#)

Scenarios

Create an Aurora Serverless work item tracker

The following code example shows how to create a web application that tracks work items in an Amazon Aurora Serverless database and uses Amazon Simple Email Service (Amazon SES) to send reports.

SDK for JavaScript (v3)

Shows how to use the AWS SDK for JavaScript (v3) to create a web application that tracks work items in an Amazon Aurora database and emails reports by using Amazon Simple Email Service (Amazon SES). This example uses a front end built with React.js to interact with an Express Node.js backend.

- Integrate a React.js web application with AWS services.
- List, add, and update items in an Aurora table.
- Send an email report of filtered work items by using Amazon SES.
- Deploy and manage example resources with the included AWS CloudFormation script.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Aurora
- Amazon RDS
- Amazon RDS Data Service
- Amazon SES

Serverless examples

Connecting to an Amazon RDS database in a Lambda function

The following code example shows how to implement a Lambda function that connects to an RDS database. The function makes a simple database request and returns the result.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Connecting to an Amazon RDS database in a Lambda function using JavaScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
/*
Node.js code here.
*/
// ES6+ example
import { Signer } from "@aws-sdk/rds-signer";
import mysql from 'mysql2/promise';

async function createAuthToken() {
  // Define connection authentication parameters
  const dbinfo = {

    hostname: process.env.ProxyHostName,
```

```
    port: process.env.Port,
    username: process.env.DBUserName,
    region: process.env.AWS_REGION,
  }

  // Create RDS Signer object
  const signer = new Signer(dbinfo);

  // Request authorization token from RDS, specifying the username
  const token = await signer.getAuthToken();
  return token;
}

async function dbOps() {

  // Obtain auth token
  const token = await createAuthToken();
  // Define connection configuration
  let connectionConfig = {
    host: process.env.ProxyHostName,
    user: process.env.DBUserName,
    password: token,
    database: process.env.DBName,
    ssl: 'Amazon RDS'
  }
  // Create the connection to the DB
  const conn = await mysql.createConnection(connectionConfig);
  // Obtain the result of the query
  const [res,] = await conn.execute('select ?+? as sum', [3, 2]);
  return res;
}

export const handler = async (event) => {
  // Execute database flow
  const result = await dbOps();
  // Return result
  return {
    statusCode: 200,
    body: JSON.stringify("The selected sum is: " + result[0].sum)
  }
};
```

Connecting to an Amazon RDS database in a Lambda function using TypeScript.

```
import { Signer } from "@aws-sdk/rds-signer";
import mysql from 'mysql2/promise';

// RDS settings
// Using '!' (non-null assertion operator) to tell the TypeScript compiler that the
// DB settings are not null or undefined,
const proxy_host_name = process.env.PROXY_HOST_NAME!
const port = parseInt(process.env.PORT!)
const db_name = process.env.DB_NAME!
const db_user_name = process.env.DB_USER_NAME!
const aws_region = process.env.AWS_REGION!

async function createAuthToken(): Promise<string> {

    // Create RDS Signer object
    const signer = new Signer({
        hostname: proxy_host_name,
        port: port,
        region: aws_region,
        username: db_user_name
    });

    // Request authorization token from RDS, specifying the username
    const token = await signer.getAuthToken();
    return token;
}

async function dbOps(): Promise<mysql.QueryResult | undefined> {
    try {
        // Obtain auth token
        const token = await createAuthToken();
        const conn = await mysql.createConnection({
            host: proxy_host_name,
            user: db_user_name,
            password: token,
            database: db_name,
            ssl: 'Amazon RDS' // Ensure you have the CA bundle for SSL connection
        });
    } catch (error) {
        console.error('Error connecting to RDS database:', error);
    }
}
```

```
    });
    const [rows, fields] = await conn.execute('SELECT ? + ? AS sum', [3, 2]);
    console.log('result:', rows);
    return rows;
  }
  catch (err) {
    console.log(err);
  }
}

export const lambdaHandler = async (event: any): Promise<{ statusCode: number; body:
string }> => {
  // Execute database flow
  const result = await dbOps();

  // Return error is result is undefined
  if (result == undefined)
    return {
      statusCode: 500,
      body: JSON.stringify(`Error with connection to DB host`)
    }

  // Return result
  return {
    statusCode: 200,
    body: JSON.stringify(`The selected sum is: ${result[0].sum}`)
  };
};
```

Amazon RDS Data Service examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon RDS Data Service.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Scenarios](#)

Scenarios

Create an Aurora Serverless work item tracker

The following code example shows how to create a web application that tracks work items in an Amazon Aurora Serverless database and uses Amazon Simple Email Service (Amazon SES) to send reports.

SDK for JavaScript (v3)

Shows how to use the AWS SDK for JavaScript (v3) to create a web application that tracks work items in an Amazon Aurora database and emails reports by using Amazon Simple Email Service (Amazon SES). This example uses a front end built with React.js to interact with an Express Node.js backend.

- Integrate a React.js web application with AWS services.
- List, add, and update items in an Aurora table.
- Send an email report of filtered work items by using Amazon SES.
- Deploy and manage example resources with the included AWS CloudFormation script.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Aurora
- Amazon RDS
- Amazon RDS Data Service
- Amazon SES

Amazon Redshift examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Redshift.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)

Actions

CreateCluster

The following code example shows how to use `CreateCluster`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client.

```
import { RedshiftClient } from "@aws-sdk/client-redshift";
// Set the AWS Region.
const REGION = "REGION";
//Set the Redshift Service Object
const redshiftClient = new RedshiftClient({ region: REGION });
export { redshiftClient };
```

Create the cluster.

```
// Import required AWS SDK clients and commands for Node.js
import { CreateClusterCommand } from "@aws-sdk/client-redshift";
import { redshiftClient } from "../libs/redshiftClient.js";

const params = {
```

```

ClusterIdentifier: "CLUSTER_NAME", // Required
NodeType: "NODE_TYPE", //Required
MasterUsername: "MASTER_USER_NAME", // Required - must be lowercase
MasterUserPassword: "MASTER_USER_PASSWORD", // Required - must contain at least
one uppercase letter, and one number
ClusterType: "CLUSTER_TYPE", // Required
IAMRoleARN: "IAM_ROLE_ARN", // Optional - the ARN of an IAM role with permissions
your cluster needs to access other AWS services on your behalf, such as Amazon S3.
ClusterSubnetGroupName: "CLUSTER_SUBNET_GROUPNAME", //Optional - the name of a
cluster subnet group to be associated with this cluster. Defaults to 'default' if
not specified.
DBName: "DATABASE_NAME", // Optional - defaults to 'dev' if not specified
Port: "PORT_NUMBER", // Optional - defaults to '5439' if not specified
};

const run = async () => {
  try {
    const data = await redshiftClient.send(new CreateClusterCommand(params));
    console.log(
      `Cluster ${data.Cluster.ClusterIdentifier} successfully created`,
    );
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();

```

- For API details, see [CreateCluster](#) in *AWS SDK for JavaScript API Reference*.

DeleteCluster

The following code example shows how to use DeleteCluster.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client.

```
import { RedshiftClient } from "@aws-sdk/client-redshift";
// Set the AWS Region.
const REGION = "REGION";
//Set the Redshift Service Object
const redshiftClient = new RedshiftClient({ region: REGION });
export { redshiftClient };
```

Create the cluster.

```
// Import required AWS SDK clients and commands for Node.js
import { DeleteClusterCommand } from "@aws-sdk/client-redshift";
import { redshiftClient } from "../libs/redshiftClient.js";

const params = {
  ClusterIdentifier: "CLUSTER_NAME",
  SkipFinalClusterSnapshot: false,
  FinalClusterSnapshotIdentifier: "CLUSTER_SNAPSHOT_ID",
};

const run = async () => {
  try {
    const data = await redshiftClient.send(new DeleteClusterCommand(params));
    console.log("Success, cluster deleted. ", data);
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

- For API details, see [DeleteCluster](#) in *AWS SDK for JavaScript API Reference*.

DescribeClusters

The following code example shows how to use DescribeClusters.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client.

```
import { RedshiftClient } from "@aws-sdk/client-redshift";
// Set the AWS Region.
const REGION = "REGION";
//Set the Redshift Service Object
const redshiftClient = new RedshiftClient({ region: REGION });
export { redshiftClient };
```

Describe your clusters.

```
// Import required AWS SDK clients and commands for Node.js
import { DescribeClustersCommand } from "@aws-sdk/client-redshift";
import { redshiftClient } from "../libs/redshiftClient.js";

const params = {
  ClusterIdentifier: "CLUSTER_NAME",
};

const run = async () => {
  try {
    const data = await redshiftClient.send(new DescribeClustersCommand(params));
    console.log("Success", data);
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

- For API details, see [DescribeClusters](#) in *AWS SDK for JavaScript API Reference*.

ModifyCluster

The following code example shows how to use ModifyCluster.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client.

```
import { RedshiftClient } from "@aws-sdk/client-redshift";
// Set the AWS Region.
const REGION = "REGION";
//Set the Redshift Service Object
const redshiftClient = new RedshiftClient({ region: REGION });
export { redshiftClient };
```

Modify a cluster.

```
// Import required AWS SDK clients and commands for Node.js
import { ModifyClusterCommand } from "@aws-sdk/client-redshift";
import { redshiftClient } from "../libs/redshiftClient.js";

// Set the parameters
const params = {
  ClusterIdentifier: "CLUSTER_NAME",
  MasterUserPassword: "NEW_MASTER_USER_PASSWORD",
};

const run = async () => {
  try {
    const data = await redshiftClient.send(new ModifyClusterCommand(params));
    console.log("Success was modified.", data);
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
}
```

```
};  
run();
```

- For API details, see [ModifyCluster](#) in *AWS SDK for JavaScript API Reference*.

Amazon Rekognition examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Rekognition.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Scenarios](#)

Scenarios

Create a serverless application to manage photos

The following code example shows how to create a serverless application that lets users manage photos using labels.

SDK for JavaScript (v3)

Shows how to develop a photo asset management application that detects labels in images using Amazon Rekognition and stores them for later retrieval.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

For a deep dive into the origin of this example see the post on [AWS Community](#).

Services used in this example

- API Gateway
- DynamoDB

- Lambda
- Amazon Rekognition
- Amazon S3
- Amazon SNS

Detect objects in images

The following code example shows how to build an app that uses Amazon Rekognition to detect objects by category in images.

SDK for JavaScript (v3)

Shows how to use Amazon Rekognition with the AWS SDK for JavaScript to create an app that uses Amazon Rekognition to identify objects by category in images located in an Amazon Simple Storage Service (Amazon S3) bucket. The app sends the admin an email notification with the results using Amazon Simple Email Service (Amazon SES).

Learn how to:

- Create an unauthenticated user using Amazon Cognito.
- Analyze images for objects using Amazon Rekognition.
- Verify an email address for Amazon SES.
- Send an email notification using Amazon SES.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Amazon Rekognition
- Amazon S3
- Amazon SES

Amazon S3 examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon S3.

Basics are code examples that show you how to perform the essential operations within a service.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello Amazon S3

The following code examples show how to get started using Amazon S3.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  paginateListBuckets,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * List the S3 buckets in your configured AWS account.
 */
export const helloS3 = async () => {
  // When no region or credentials are provided, the SDK will use the
  // region and credentials from the local AWS config.
  const client = new S3Client({});

  try {
    /**
     * @type { import("@aws-sdk/client-s3").Bucket[] }
     */
    const buckets = [];
```

```
    for await (const page of paginateListBuckets({ client }, {})) {
      buckets.push(...page.Buckets);
    }
    console.log("Buckets: ");
    console.log(buckets.map((bucket) => bucket.Name).join("\n"));
    return buckets;
  } catch (caught) {
    // ListBuckets does not throw any modeled errors. Any error caught
    // here will be something generic like `AccessDenied`.
    if (caught instanceof S3ServiceException) {
      console.error(`${caught.name}: ${caught.message}`);
    } else {
      // Something besides S3 failed.
      throw caught;
    }
  }
};
```

- For API details, see [ListBuckets](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Basics](#)
- [Actions](#)
- [Scenarios](#)
- [Serverless examples](#)

Basics

Learn the basics

The following code example shows how to:

- Create a bucket and upload a file to it.
- Download an object from a bucket.
- Copy an object to a subfolder in a bucket.
- List the objects in a bucket.
- Delete the bucket objects and the bucket.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

First, import all the necessary modules.

```
// Used to check if currently running file is this file.
import { fileURLToPath } from "node:url";
import { readdirSync, readFileSync, writeFileSync } from "node:fs";

// Local helper utils.
import { dirnameFromMetaUrl } from "@aws-doc-sdk-examples/lib/utils/util-fs.js";
import { Prompter } from "@aws-doc-sdk-examples/lib/prompter.js";
import { wrapText } from "@aws-doc-sdk-examples/lib/utils/util-string.js";

import {
  S3Client,
  CreateBucketCommand,
  PutObjectCommand,
  ListObjectsCommand,
  CopyObjectCommand,
  GetObjectCommand,
  DeleteObjectsCommand,
  DeleteBucketCommand,
} from "@aws-sdk/client-s3";
```

The preceding imports reference some helper utilities. These utilities are local to the GitHub repository linked at the start of this section. For your reference, see the following implementations of those utilities.

```
export const dirnameFromMetaUrl = (metaUrl) =>
  fileURLToPath(new URL(".", metaUrl));

import { select, input, confirm, checkbox, password } from "@inquirer/prompts";

export class Prompter {
  /**
```

```
    * @param {{ message: string, choices: { name: string, value: string }[] }} options
    */
    select(options) {
        return select(options);
    }

    /**
     * @param {{ message: string }} options
     */
    input(options) {
        return input(options);
    }

    /**
     * @param {{ message: string }} options
     */
    password(options) {
        return password({ ...options, mask: true });
    }

    /**
     * @param {string} prompt
     */
    checkContinue = async (prompt = "") => {
        const prefix = prompt && `${prompt} `;
        const ok = await this.confirm({
            message: `${prefix}Continue?`,
        });
        if (!ok) throw new Error("Exiting...");
    };

    /**
     * @param {{ message: string }} options
     */
    confirm(options) {
        return confirm(options);
    }

    /**
     * @param {{ message: string, choices: { name: string, value: string }[] }} options
     */
    checkbox(options) {
        return checkbox(options);
    }
}
```

```
}

export const wrapText = (text, char = "=") => {
  const rule = char.repeat(80);
  return `${rule}\n    ${text}\n${rule}\n`;
};
```

Objects in S3 are stored in 'buckets'. Let's define a function for creating a new bucket.

```
export const createBucket = async () => {
  const bucketName = await prompter.input({
    message: "Enter a bucket name. Bucket names must be globally unique:",
  });
  const command = new CreateBucketCommand({ Bucket: bucketName });
  await s3Client.send(command);
  console.log("Bucket created successfully.\n");
  return bucketName;
};
```

Buckets contain 'objects'. This function uploads the contents of a directory to your bucket as objects.

```
export const uploadFilesToBucket = async ({ bucketName, folderPath }) => {
  console.log(`Uploading files from ${folderPath}\n`);
  const keys = readdirSync(folderPath);
  const files = keys.map((key) => {
    const filePath = `${folderPath}/${key}`;
    const fileContent = readFileSync(filePath);
    return {
      Key: key,
      Body: fileContent,
    };
  });

  for (const file of files) {
    await s3Client.send(
      new PutObjectCommand({
        Bucket: bucketName,
        Body: file.Body,
        Key: file.Key,
      })
    );
  }
};
```

```
    );  
    console.log(`${file.Key} uploaded successfully.`);  
  }  
};
```

After uploading objects, check to confirm that they were uploaded correctly. You can use `ListObjects` for that. You'll be using the 'Key' property, but there are other useful properties in the response also.

```
export const listFilesInBucket = async ({ bucketName }) => {  
  const command = new ListObjectsCommand({ Bucket: bucketName });  
  const { Contents } = await s3Client.send(command);  
  const contentsList = Contents.map((c) => ` • ${c.Key}`).join("\n");  
  console.log("\nHere's a list of files in the bucket:");  
  console.log(`${contentsList}\n`);  
};
```

Sometimes you might want to copy an object from one bucket to another. Use the `CopyObject` command for that.

```
export const copyFileFromBucket = async ({ destinationBucket }) => {  
  const proceed = await prompter.confirm({  
    message: "Would you like to copy an object from another bucket?",  
  });  
  
  if (!proceed) {  
    return;  
  }  
  
  const copy = async () => {  
    try {  
      const sourceBucket = await prompter.input({  
        message: "Enter source bucket name:",  
      });  
  
      const sourceKey = await prompter.input({  
        message: "Enter source key:",  
      });  
  
      const destinationKey = await prompter.input({  
        message: "Enter destination key:",  
      });  
    }  
  }  
};
```

```

    const command = new CopyObjectCommand({
      Bucket: destinationBucket,
      CopySource: `${sourceBucket}/${sourceKey}`,
      Key: destinationKey,
    });
    await s3Client.send(command);
    await copyFileFromBucket({ destinationBucket });
  } catch (err) {
    console.error("Copy error.");
    console.error(err);
    const retryAnswer = await prompter.confirm({ message: "Try again?" });
    if (retryAnswer) {
      await copy();
    }
  }
};
await copy();
};

```

There's no SDK method for getting multiple objects from a bucket. Instead, you'll create a list of objects to download and iterate over them.

```

export const downloadFilesFromBucket = async ({ bucketName }) => {
  const { Contents } = await s3Client.send(
    new ListObjectsCommand({ Bucket: bucketName }),
  );
  const path = await prompter.input({
    message: "Enter destination path for files:",
  });

  for (const content of Contents) {
    const obj = await s3Client.send(
      new GetObjectCommand({ Bucket: bucketName, Key: content.Key }),
    );
    writeFileSync(
      `${path}/${content.Key}`,
      await obj.Body.transformToByteArray(),
    );
  }
  console.log("Files downloaded successfully.\n");
};

```

It's time to clean up your resources. A bucket must be empty before it can be deleted. These two functions empty and delete the bucket.

```
export const emptyBucket = async ({ bucketName }) => {
  const listObjectsCommand = new ListObjectsCommand({ Bucket: bucketName });
  const { Contents } = await s3Client.send(listObjectsCommand);
  const keys = Contents.map((c) => c.Key);

  const deleteObjectsCommand = new DeleteObjectsCommand({
    Bucket: bucketName,
    Delete: { Objects: keys.map((key) => ({ Key: key })) },
  });
  await s3Client.send(deleteObjectsCommand);
  console.log(`${bucketName} emptied successfully.\n`);
};

export const deleteBucket = async ({ bucketName }) => {
  const command = new DeleteBucketCommand({ Bucket: bucketName });
  await s3Client.send(command);
  console.log(`${bucketName} deleted successfully.\n`);
};
```

The 'main' function pulls everything together. If you run this file directly the main function will be called.

```
const main = async () => {
  const OBJECT_DIRECTORY = `${dirnameFromMetaUrl(
    import.meta.url,
  )}../../../../resources/sample_files/.sample_media`;

  try {
    console.log(wrapText("Welcome to the Amazon S3 getting started example."));
    console.log("Let's create a bucket.");
    const bucketName = await createBucket();
    await prompter.confirm({ message: continueMessage });

    console.log(wrapText("File upload."));
    console.log(
      "I have some default files ready to go. You can edit the source code to provide your own.",
    );
    await uploadFilesToBucket({
```

```
        bucketName,  
        folderPath: OBJECT_DIRECTORY,  
    });  
  
    await listFilesInBucket({ bucketName });  
    await prompter.confirm({ message: continueMessage });  
  
    console.log(wrapText("Copy files."));  
    await copyFileFromBucket({ destinationBucket: bucketName });  
    await listFilesInBucket({ bucketName });  
    await prompter.confirm({ message: continueMessage });  
  
    console.log(wrapText("Download files."));  
    await downloadFilesFromBucket({ bucketName });  
  
    console.log(wrapText("Clean up."));  
    await emptyBucket({ bucketName });  
    await deleteBucket({ bucketName });  
} catch (err) {  
    console.error(err);  
}  
};
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.

- [CopyObject](#)
- [CreateBucket](#)
- [DeleteBucket](#)
- [DeleteObjects](#)
- [GetObject](#)
- [ListObjectsV2](#)
- [PutObject](#)

Actions

CopyObject

The following code example shows how to use CopyObject.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Copy the object.

```
import {
  S3Client,
  CopyObjectCommand,
  ObjectNotInActiveTierError,
  waitUntilObjectExists,
} from "@aws-sdk/client-s3";

/**
 * Copy an S3 object from one bucket to another.
 *
 * @param {{
 *   sourceBucket: string,
 *   sourceKey: string,
 *   destinationBucket: string,
 *   destinationKey: string }} config
 */
export const main = async ({
  sourceBucket,
  sourceKey,
  destinationBucket,
  destinationKey,
}) => {
  const client = new S3Client({});

  try {
    await client.send(
      new CopyObjectCommand({
        CopySource: `${sourceBucket}/${sourceKey}`,
        Bucket: destinationBucket,
        Key: destinationKey,
      }),
    );
    await waitUntilObjectExists(
```

```

    { client },
    { Bucket: destinationBucket, Key: destinationKey },
  );
  console.log(
    `Successfully copied ${sourceBucket}/${sourceKey} to ${destinationBucket}/${destinationKey}`,
  );
} catch (caught) {
  if (caught instanceof ObjectNotInActiveTierError) {
    console.error(
      `Could not copy ${sourceKey} from ${sourceBucket}. Object is not in the active tier.`,
    );
  } else {
    throw caught;
  }
}
};

```

Copy the object on condition its ETag does not match the one provided.

```

import {
  CopyObjectCommand,
  NoSuchKey,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

// Optionally edit the default key name of the copied object in 'object_name.json'
import data from "../scenarios/conditional-requests/object_name.json" assert {
  type: "json",
};

/**
 * Get a single object from a specified S3 bucket.
 * @param {{ sourceBucketName: string, sourceKeyName: string, destinationBucketName: string, eTag: string }}
 */
export const main = async ({
  sourceBucketName,
  sourceKeyName,

```

```

    destinationBucketName,
    eTag,
  }) => {
    const client = new S3Client({});
    const name = data.name;
    try {
      const response = await client.send(
        new CopyObjectCommand({
          CopySource: `${sourceBucketName}/${sourceKeyName}`,
          Bucket: destinationBucketName,
          Key: `${name}${sourceKeyName}`,
          CopySourceIfMatch: eTag,
        }),
      );
      console.log("Successfully copied object to bucket.");
    } catch (caught) {
      if (caught instanceof NoSuchKey) {
        console.error(
          `Error from S3 while copying object "${sourceKeyName}" from "${sourceBucketName}". No such key exists.`,
        );
      } else if (caught instanceof S3ServiceException) {
        console.error(
          `Unable to copy object "${sourceKeyName}" to bucket "${sourceBucketName}": ${caught.name}: ${caught.message}`,
        );
      } else {
        throw caught;
      }
    }
  };

// Call function if run directly
import { parseArgs } from "node:util";
import {
  isMain,
  validateArgs,
} from "@aws-doc-sdk-examples/lib/utils/util-node.js";

const loadArgs = () => {
  const options = {
    sourceBucketName: {
      type: "string",
      required: true,

```

```

    },
    sourceKeyName: {
      type: "string",
      required: true,
    },
    destinationBucketName: {
      type: "string",
      required: true,
    },
    eTag: {
      type: "string",
      required: true,
    },
  };
  const results = parseArgs({ options });
  const { errors } = validateArgs({ options }, results);
  return { errors, results };
};

if (isMain(import.meta.url)) {
  const { errors, results } = loadArgs();
  if (!errors) {
    main(results.values);
  } else {
    console.error(errors.join("\n"));
  }
}

```

Copy the object on condition its ETag does not match the one provided.

```

import {
  CopyObjectCommand,
  NoSuchKey,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

// Optionally edit the default key name of the copied object in 'object_name.json'
import data from "../scenarios/conditional-requests/object_name.json" assert {
  type: "json",
};

```

```
/**
 * Get a single object from a specified S3 bucket.
 * @param {{ sourceBucketName: string, sourceKeyName: string, destinationBucketName:
string, eTag: string }}
 */
export const main = async ({
  sourceBucketName,
  sourceKeyName,
  destinationBucketName,
  eTag,
}) => {
  const client = new S3Client({});
  const name = data.name;

  try {
    const response = await client.send(
      new CopyObjectCommand({
        CopySource: `${sourceBucketName}/${sourceKeyName}`,
        Bucket: destinationBucketName,
        Key: `${name}${sourceKeyName}`,
        CopySourceIfNoneMatch: eTag,
      }),
    );
    console.log("Successfully copied object to bucket.");
  } catch (caught) {
    if (caught instanceof NoSuchKey) {
      console.error(
        `Error from S3 while copying object "${sourceKeyName}" from
"${sourceBucketName}". No such key exists.`,
      );
    } else if (caught instanceof S3ServiceException) {
      console.error(
        `Unable to copy object "${sourceKeyName}" to bucket "${sourceBucketName}":
${caught.name}: ${caught.message}`,
      );
    } else {
      throw caught;
    }
  }
};

// Call function if run directly
import { parseArgs } from "node:util";
```

```
import {
  isMain,
  validateArgs,
} from "@aws-doc-sdk-examples/lib/utils/util-node.js";

const loadArgs = () => {
  const options = {
    sourceBucketName: {
      type: "string",
      required: true,
    },
    sourceKeyName: {
      type: "string",
      required: true,
    },
    destinationBucketName: {
      type: "string",
      required: true,
    },
    eTag: {
      type: "string",
      required: true,
    },
  };
  const results = parseArgs({ options });
  const { errors } = validateArgs({ options }, results);
  return { errors, results };
};

if (isMain(import.meta.url)) {
  const { errors, results } = loadArgs();
  if (!errors) {
    main(results.values);
  } else {
    console.error(errors.join("\n"));
  }
}
```

Copy the object using on condition it has been created or modified in a given timeframe.

```
import {
```

```

    CopyObjectCommand,
    NoSuchKey,
    S3Client,
    S3ServiceException,
  } from "@aws-sdk/client-s3";

// Optionally edit the default key name of the copied object in 'object_name.json'
import data from "../scenarios/conditional-requests/object_name.json" assert {
  type: "json",
};

/**
 * Get a single object from a specified S3 bucket.
 * @param {{ sourceBucketName: string, sourceKeyName: string, destinationBucketName:
  string }}
 */
export const main = async ({
  sourceBucketName,
  sourceKeyName,
  destinationBucketName,
}) => {
  const date = new Date();
  date.setDate(date.getDate() - 1);

  const name = data.name;
  const client = new S3Client({});
  const copySource = `${sourceBucketName}/${sourceKeyName}`;
  const copiedKey = name + sourceKeyName;

  try {
    const response = await client.send(
      new CopyObjectCommand({
        CopySource: copySource,
        Bucket: destinationBucketName,
        Key: copiedKey,
        CopySourceIfModifiedSince: date,
      }),
    );
    console.log("Successfully copied object to bucket.");
  } catch (caught) {
    if (caught instanceof NoSuchKey) {
      console.error(
        `Error from S3 while copying object "${sourceKeyName}" from
        "${sourceBucketName}". No such key exists.`
      );
    }
  }
};

```

```

    );
  } else if (caught instanceof S3ServiceException) {
    console.error(
      `Error from S3 while copying object from ${sourceBucketName}.
      ${caught.name}: ${caught.message}`,
    );
  } else {
    throw caught;
  }
}
};

// Call function if run directly
import { parseArgs } from "node:util";
import {
  isMain,
  validateArgs,
} from "@aws-doc-sdk-examples/lib/utils/util-node.js";

const loadArgs = () => {
  const options = {
    sourceBucketName: {
      type: "string",
      required: true,
    },
    sourceKeyName: {
      type: "string",
      required: true,
    },
    destinationBucketName: {
      type: "string",
      required: true,
    },
  };
};

const results = parseArgs({ options });
const { errors } = validateArgs({ options }, results);
return { errors, results };
};

if (isMain(import.meta.url)) {
  const { errors, results } = loadArgs();
  if (!errors) {
    main(results.values);
  } else {

```

```

        console.error(errors.join("\n"));
    }
}

```

Copy the object using on condition it has not been created or modified in a given timeframe.

```

import {
    CopyObjectCommand,
    NoSuchKey,
    S3Client,
    S3ServiceException,
} from "@aws-sdk/client-s3";

// Optionally edit the default key name of the copied object in 'object_name.json'
import data from "../scenarios/conditional-requests/object_name.json" assert {
    type: "json",
};

/**
 * Get a single object from a specified S3 bucket.
 * @param {{ sourceBucketName: string, sourceKeyName: string, destinationBucketName:
 * string }}
 */
export const main = async ({
    sourceBucketName,
    sourceKeyName,
    destinationBucketName,
}) => {
    const date = new Date();
    date.setDate(date.getDate() - 1);
    const client = new S3Client({});
    const name = data.name;
    const copiedKey = name + sourceKeyName;
    const copySource = `${sourceBucketName}/${sourceKeyName}`;

    try {
        const response = await client.send(
            new CopyObjectCommand({
                CopySource: copySource,
                Bucket: destinationBucketName,
                Key: copiedKey,
            })
        );
    } catch (error) {
        if (error instanceof S3ServiceException) {
            console.error(error.message);
        } else {
            console.error(error);
        }
    }
};

```

```

        CopySourceIfUnmodifiedSince: date,
    )),
    );
    console.log("Successfully copied object to bucket.");
} catch (caught) {
    if (caught instanceof NoSuchKey) {
        console.error(
            `Error from S3 while copying object "${sourceKeyName}" from
"${sourceBucketName}". No such key exists.`,
        );
    } else if (caught instanceof S3ServiceException) {
        console.error(
            `Error from S3 while copying object from ${sourceBucketName}.
${caught.name}: ${caught.message}`,
        );
    } else {
        throw caught;
    }
}
};

// Call function if run directly
import { parseArgs } from "node:util";
import {
    isMain,
    validateArgs,
} from "@aws-doc-sdk-examples/lib/utils/util-node.js";

const loadArgs = () => {
    const options = {
        sourceBucketName: {
            type: "string",
            required: true,
        },
        sourceKeyName: {
            type: "string",
            required: true,
        },
        destinationBucketName: {
            type: "string",
            required: true,
        },
    };
};
const results = parseArgs({ options });

```

```

    const { errors } = validateArgs({ options }, results);
    return { errors, results };
};

if (isMain(import.meta.url)) {
    const { errors, results } = loadArgs();
    if (!errors) {
        main(results.values);
    } else {
        console.error(errors.join("\n"));
    }
}

```

- For API details, see [CopyObject](#) in *AWS SDK for JavaScript API Reference*.

CreateBucket

The following code example shows how to use CreateBucket.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the bucket.

```

import {
    BucketAlreadyExists,
    BucketAlreadyOwnedByYou,
    CreateBucketCommand,
    S3Client,
    waitUntilBucketExists,
} from "@aws-sdk/client-s3";

/**
 * Create an Amazon S3 bucket.
 * @param {{ bucketName: string }} config

```

```

*/
export const main = async ({ bucketName }) => {
  const client = new S3Client({});

  try {
    const { Location } = await client.send(
      new CreateBucketCommand({
        // The name of the bucket. Bucket names are unique and have several other
        constraints.
        // See https://docs.aws.amazon.com/AmazonS3/latest/userguide/
bucketnamingrules.html
        Bucket: bucketName,
      }),
    );
    await waitUntilBucketExists({ client }, { Bucket: bucketName });
    console.log(`Bucket created with location ${Location}`);
  } catch (caught) {
    if (caught instanceof BucketAlreadyExists) {
      console.error(
        `The bucket "${bucketName}" already exists in another AWS account. Bucket
names must be globally unique.`,
      );
    }
    // WARNING: If you try to create a bucket in the North Virginia region,
    // and you already own a bucket in that region with the same name, this
    // error will not be thrown. Instead, the call will return successfully
    // and the ACL on that bucket will be reset.
    else if (caught instanceof BucketAlreadyOwnedByYou) {
      console.error(
        `The bucket "${bucketName}" already exists in this AWS account.`,
      );
    } else {
      throw caught;
    }
  }
};

```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [CreateBucket](#) in *AWS SDK for JavaScript API Reference*.

DeleteBucket

The following code example shows how to use DeleteBucket.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete the bucket.

```
import {
    DeleteBucketCommand,
    S3Client,
    S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Delete an Amazon S3 bucket.
 * @param {{ bucketName: string }}
 */
export const main = async ({ bucketName }) => {
    const client = new S3Client({});
    const command = new DeleteBucketCommand({
        Bucket: bucketName,
    });

    try {
        await client.send(command);
        console.log("Bucket was deleted.");
    } catch (caught) {
        if (
            caught instanceof S3ServiceException &&
            caught.name === "NoSuchBucket"
        ) {
            console.error(
                `Error from S3 while deleting bucket. The bucket doesn't exist.`
            );
        } else if (caught instanceof S3ServiceException) {
            console.error(
```

```
        `Error from S3 while deleting the bucket. ${caught.name}:  
        ${caught.message}`,  
        );  
    } else {  
        throw caught;  
    }  
}  
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DeleteBucket](#) in *AWS SDK for JavaScript API Reference*.

DeleteBucketPolicy

The following code example shows how to use DeleteBucketPolicy.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete the bucket policy.

```
import {  
    DeleteBucketPolicyCommand,  
    S3Client,  
    S3ServiceException,  
} from "@aws-sdk/client-s3";  
  
/**  
 * Remove the policy from an Amazon S3 bucket.  
 * @param {{ bucketName: string }}  
 */  
export const main = async ({ bucketName }) => {  
    const client = new S3Client({});  
  
    try {  
        await client.send(  

```

```
    new DeleteBucketPolicyCommand({
      Bucket: bucketName,
    }),
  );
  console.log(`Bucket policy deleted from "${bucketName}".`);
} catch (caught) {
  if (
    caught instanceof S3ServiceException &&
    caught.name === "NoSuchBucket"
  ) {
    console.error(
      `Error from S3 while deleting policy from ${bucketName}. The bucket doesn't
exist.`,
    );
  } else if (caught instanceof S3ServiceException) {
    console.error(
      `Error from S3 while deleting policy from ${bucketName}. ${caught.name}:
${caught.message}`,
    );
  } else {
    throw caught;
  }
}
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DeleteBucketPolicy](#) in *AWS SDK for JavaScript API Reference*.

DeleteBucketWebsite

The following code example shows how to use DeleteBucketWebsite.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete the website configuration from the bucket.

```

import {
  DeleteBucketWebsiteCommand,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Remove the website configuration for a bucket.
 * @param {{ bucketName: string }}
 */
export const main = async ({ bucketName }) => {
  const client = new S3Client({});

  try {
    await client.send(
      new DeleteBucketWebsiteCommand({
        Bucket: bucketName,
      }),
    );
    // The response code will be successful for both removed configurations and
    // configurations that did not exist in the first place.
    console.log(
      `The bucket "${bucketName}" is not longer configured as a website, or it never
was.`,
    );
  } catch (caught) {
    if (
      caught instanceof S3ServiceException &&
      caught.name === "NoSuchBucket"
    ) {
      console.error(
        `Error from S3 while removing website configuration from ${bucketName}. The
bucket doesn't exist.`,
      );
    } else if (caught instanceof S3ServiceException) {
      console.error(
        `Error from S3 while removing website configuration from ${bucketName}.
${caught.name}: ${caught.message}`,
      );
    } else {
      throw caught;
    }
  }
}

```

```
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DeleteBucketWebsite](#) in *AWS SDK for JavaScript API Reference*.

DeleteObject

The following code example shows how to use DeleteObject.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete an object.

```
import {
  DeleteObjectCommand,
  S3Client,
  S3ServiceException,
  waitUntilObjectNotExists,
} from "@aws-sdk/client-s3";

/**
 * Delete one object from an Amazon S3 bucket.
 * @param {{ bucketName: string, key: string }}
 */
export const main = async ({ bucketName, key }) => {
  const client = new S3Client({});

  try {
    await client.send(
      new DeleteObjectCommand({
        Bucket: bucketName,
        Key: key,
      }),
    );
    await waitUntilObjectNotExists(
```

```
    { client },
    { Bucket: bucketName, Key: key },
  );
  // A successful delete, or a delete for a non-existent object, both return
  // a 204 response code.
  console.log(
    `The object "${key}" from bucket "${bucketName}" was deleted, or it didn't
  exist.`
  );
} catch (caught) {
  if (
    caught instanceof S3ServiceException &&
    caught.name === "NoSuchBucket"
  ) {
    console.error(
      `Error from S3 while deleting object from ${bucketName}. The bucket doesn't
    exist.`
    );
  } else if (caught instanceof S3ServiceException) {
    console.error(
      `Error from S3 while deleting object from ${bucketName}. ${caught.name}:
    ${caught.message}`
    );
  } else {
    throw caught;
  }
}
```

- For API details, see [DeleteObject](#) in *AWS SDK for JavaScript API Reference*.

DeleteObjects

The following code example shows how to use DeleteObjects.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete multiple objects.

```
import {
  DeleteObjectsCommand,
  S3Client,
  S3ServiceException,
  waitUntilObjectNotExists,
} from "@aws-sdk/client-s3";

/**
 * Delete multiple objects from an S3 bucket.
 * @param {{ bucketName: string, keys: string[] }}
 */
export const main = async ({ bucketName, keys }) => {
  const client = new S3Client({});

  try {
    const { Deleted } = await client.send(
      new DeleteObjectsCommand({
        Bucket: bucketName,
        Delete: {
          Objects: keys.map((k) => ({ Key: k })),
        },
      }),
    );
    for (const key in keys) {
      await waitUntilObjectNotExists(
        { client },
        { Bucket: bucketName, Key: key },
      );
    }
    console.log(
      `Successfully deleted ${Deleted.length} objects from S3 bucket. Deleted objects:`,
    );
    console.log(Deleted.map((d) => ` • ${d.Key}`).join("\n"));
  } catch (caught) {
    if (
      caught instanceof S3ServiceException &&
      caught.name === "NoSuchBucket"
    ) {
      console.error(
        `Error from S3 while deleting objects from ${bucketName}. The bucket doesn't exist.`,
      );
    }
  }
}
```

```

    );
  } else if (caught instanceof S3ServiceException) {
    console.error(
      `Error from S3 while deleting objects from ${bucketName}.  ${caught.name}: ${caught.message}`,
    );
  } else {
    throw caught;
  }
}
};

```

- For API details, see [DeleteObjects](#) in *AWS SDK for JavaScript API Reference*.

GetBucketAcl

The following code example shows how to use `GetBucketAcl`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Get the ACL permissions.

```

import {
  GetBucketAclCommand,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Retrieves the Access Control List (ACL) for an S3 bucket.
 * @param {{ bucketName: string }}
 */
export const main = async ({ bucketName }) => {
  const client = new S3Client({});

```

```
try {
  const response = await client.send(
    new GetBucketAclCommand({
      Bucket: bucketName,
    }),
  );
  console.log(`ACL for bucket "${bucketName}":`);
  console.log(JSON.stringify(response, null, 2));
} catch (caught) {
  if (
    caught instanceof S3ServiceException &&
    caught.name === "NoSuchBucket"
  ) {
    console.error(
      `Error from S3 while getting ACL for ${bucketName}. The bucket doesn't
exist.`,
    );
  } else if (caught instanceof S3ServiceException) {
    console.error(
      `Error from S3 while getting ACL for ${bucketName}. ${caught.name}:
${caught.message}`,
    );
  } else {
    throw caught;
  }
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [GetBucketAcl](#) in *AWS SDK for JavaScript API Reference*.

GetBucketCors

The following code example shows how to use `GetBucketCors`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Get the CORS policy for the bucket.

```
import {
  GetBucketCorsCommand,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Log the Cross-Origin Resource Sharing (CORS) configuration information
 * set for the bucket.
 * @param {{ bucketName: string }}
 */
export const main = async ({ bucketName }) => {
  const client = new S3Client({});
  const command = new GetBucketCorsCommand({
    Bucket: bucketName,
  });

  try {
    const { CORSRules } = await client.send(command);
    console.log(JSON.stringify(CORSRules));
    CORSRules.forEach((cr, i) => {
      console.log(
        `\nCORSRule ${i + 1}`,
        `\n${"-"}.repeat(10)`,
        `\nAllowedHeaders: ${cr.AllowedHeaders}`,
        `\nAllowedMethods: ${cr.AllowedMethods}`,
        `\nAllowedOrigins: ${cr.AllowedOrigins}`,
        `\nExposeHeaders: ${cr.ExposeHeaders}`,
        `\nMaxAgeSeconds: ${cr.MaxAgeSeconds}`,
      );
    });
  } catch (caught) {
    if (

```

```
        caught instanceof S3ServiceException &&
        caught.name === "NoSuchBucket"
    ) {
        console.error(
            `Error from S3 while getting bucket CORS rules for ${bucketName}. The bucket
            doesn't exist.`,
        );
    } else if (caught instanceof S3ServiceException) {
        console.error(
            `Error from S3 while getting bucket CORS rules for ${bucketName}.
            ${caught.name}: ${caught.message}`,
        );
    } else {
        throw caught;
    }
}
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [GetBucketCors](#) in *AWS SDK for JavaScript API Reference*.

GetBucketPolicy

The following code example shows how to use `GetBucketPolicy`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Get the bucket policy.

```
import {
    GetBucketPolicyCommand,
    S3Client,
    S3ServiceException,
} from "@aws-sdk/client-s3";
```

```

/**
 * Logs the policy for a specified bucket.
 * @param {{ bucketName: string }}
 */
export const main = async ({ bucketName }) => {
  const client = new S3Client({});

  try {
    const { Policy } = await client.send(
      new GetBucketPolicyCommand({
        Bucket: bucketName,
      }),
    );
    console.log(`Policy for "${bucketName}":\n${Policy}`);
  } catch (caught) {
    if (
      caught instanceof S3ServiceException &&
      caught.name === "NoSuchBucket"
    ) {
      console.error(
        `Error from S3 while getting policy from ${bucketName}. The bucket doesn't
        exist.`
      );
    } else if (caught instanceof S3ServiceException) {
      console.error(
        `Error from S3 while getting policy from ${bucketName}. ${caught.name}:
        ${caught.message}`
      );
    } else {
      throw caught;
    }
  }
};

```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [GetBucketPolicy](#) in *AWS SDK for JavaScript API Reference*.

GetBucketWebsite

The following code example shows how to use `GetBucketWebsite`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Get the website configuration.

```
import {
  GetBucketWebsiteCommand,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Log the website configuration for a bucket.
 * @param {{ bucketName }}
 */
export const main = async ({ bucketName }) => {
  const client = new S3Client({});

  try {
    const response = await client.send(
      new GetBucketWebsiteCommand({
        Bucket: bucketName,
      }),
    );
    console.log(
      `Your bucket is set up to host a website with the following configuration:\n
      ${JSON.stringify(response, null, 2)}`,
    );
  } catch (caught) {
    if (
      caught instanceof S3ServiceException &&
      caught.name === "NoSuchWebsiteConfiguration"
    ) {
      console.error(
        `Error from S3 while getting website configuration for ${bucketName}. The
        bucket isn't configured as a website.`,
      );
    } else if (caught instanceof S3ServiceException) {
```

```
    console.error(
      `Error from S3 while getting website configuration for ${bucketName}.
      ${caught.name}: ${caught.message}`,
    );
  } else {
    throw caught;
  }
}
};
```

- For API details, see [GetBucketWebsite](#) in *AWS SDK for JavaScript API Reference*.

GetObject

The following code example shows how to use `GetObject`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Download the object.

```
import {
  GetObjectCommand,
  NoSuchKey,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Get a single object from a specified S3 bucket.
 * @param {{ bucketName: string, key: string }}
 */
export const main = async ({ bucketName, key }) => {
  const client = new S3Client({});

  try {
```

```

const response = await client.send(
  new GetObjectCommand({
    Bucket: bucketName,
    Key: key,
  }),
);
// The Body object also has 'transformToByteArray' and 'transformToWebStream'
methods.
const str = await response.Body.transformToString();
console.log(str);
} catch (caught) {
  if (caught instanceof NoSuchKey) {
    console.error(
      `Error from S3 while getting object "${key}" from "${bucketName}". No such
key exists.`
    );
  } else if (caught instanceof S3ServiceException) {
    console.error(
      `Error from S3 while getting object from ${bucketName}. ${caught.name}:
${caught.message}`
    );
  } else {
    throw caught;
  }
}
};

```

Download the object on condition its ETag does not match the one provided.

```

import {
  GetObjectCommand,
  NoSuchKey,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Get a single object from a specified S3 bucket.
 * @param {{ bucketName: string, key: string, eTag: string }}
 */
export const main = async ({ bucketName, key, eTag }) => {

```

```

const client = new S3Client({});

try {
  const response = await client.send(
    new GetObjectCommand({
      Bucket: bucketName,
      Key: key,
      IfMatch: eTag,
    }),
  );
  // The Body object also has 'transformToByteArray' and 'transformToWebStream'
  methods.
  const str = await response.Body.transformToString();
  console.log("Success. Here is text of the file:", str);
} catch (caught) {
  if (caught instanceof NoSuchKey) {
    console.error(
      `Error from S3 while getting object "${key}" from "${bucketName}". No such
      key exists.`
    );
  } else if (caught instanceof S3ServiceException) {
    console.error(
      `Error from S3 while getting object from ${bucketName}. ${caught.name}:
      ${caught.message}`
    );
  } else {
    throw caught;
  }
}

};

// Call function if run directly
import { parseArgs } from "node:util";
import {
  isMain,
  validateArgs,
} from "@aws-doc-sdk-examples/lib/utils/util-node.js";

const loadArgs = () => {
  const options = {
    bucketName: {
      type: "string",
      required: true,
    },
  },

```

```

    key: {
      type: "string",
      required: true,
    },
    eTag: {
      type: "string",
      required: true,
    },
  };
  const results = parseArgs({ options });
  const { errors } = validateArgs({ options }, results);
  return { errors, results };
};

if (isMain(import.meta.url)) {
  const { errors, results } = loadArgs();
  if (!errors) {
    main(results.values);
  } else {
    console.error(errors.join("\n"));
  }
}

```

Download the object on condition its ETag does not match the one provided.

```

import {
  GetObjectCommand,
  NoSuchKey,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Get a single object from a specified S3 bucket.
 * @param {{ bucketName: string, key: string, eTag: string }}
 */
export const main = async ({ bucketName, key, eTag }) => {
  const client = new S3Client({});

  try {
    const response = await client.send(

```

```

        new GetObjectCommand({
            Bucket: bucketName,
            Key: key,
            IfNoneMatch: eTag,
        }),
    );
    // The Body object also has 'transformToByteArray' and 'transformToWebStream'
    methods.
    const str = await response.Body.transformToString();
    console.log("Success. Here is text of the file:", str);
} catch (caught) {
    if (caught instanceof NoSuchKey) {
        console.error(
            `Error from S3 while getting object "${key}" from "${bucketName}". No such
            key exists.`
        );
    } else if (caught instanceof S3ServiceException) {
        console.error(
            `Error from S3 while getting object from ${bucketName}. ${caught.name}:
            ${caught.message}`
        );
    } else {
        throw caught;
    }
}
};

// Call function if run directly
import { parseArgs } from "node:util";
import {
    isMain,
    validateArgs,
} from "@aws-doc-sdk-examples/lib/utils/util-node.js";

const loadArgs = () => {
    const options = {
        bucketName: {
            type: "string",
            required: true,
        },
        key: {
            type: "string",
            required: true,
        },
    },

```

```

    eTag: {
      type: "string",
      required: true,
    },
  };
  const results = parseArgs({ options });
  const { errors } = validateArgs({ options }, results);
  return { errors, results };
};

if (isMain(import.meta.url)) {
  const { errors, results } = loadArgs();
  if (!errors) {
    main(results.values);
  } else {
    console.error(errors.join("\n"));
  }
}

```

Download the object using on condition it has been created or modified in a given timeframe.

```

import {
  GetObjectCommand,
  NoSuchKey,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Get a single object from a specified S3 bucket.
 * @param {{ bucketName: string, key: string }}
 */
export const main = async ({ bucketName, key }) => {
  const client = new S3Client({});
  const date = new Date();
  date.setDate(date.getDate() - 1);
  try {
    const response = await client.send(
      new GetObjectCommand({
        Bucket: bucketName,
        Key: key,

```

```
        IfModifiedSince: date,
      )),
    );
    // The Body object also has 'transformToByteArray' and 'transformToWebStream'
    methods.
    const str = await response.Body.transformToString();
    console.log("Success. Here is text of the file:", str);
  } catch (caught) {
    if (caught instanceof NoSuchKey) {
      console.error(
        `Error from S3 while getting object "${key}" from "${bucketName}". No such
        key exists.`
      );
    } else if (caught instanceof S3ServiceException) {
      console.error(
        `Error from S3 while getting object from ${bucketName}. ${caught.name}:
        ${caught.message}`
      );
    } else {
      throw caught;
    }
  }
};

// Call function if run directly
import { parseArgs } from "node:util";
import {
  isMain,
  validateArgs,
} from "@aws-doc-sdk-examples/lib/utils/util-node.js";

const loadArgs = () => {
  const options = {
    bucketName: {
      type: "string",
      required: true,
    },
    key: {
      type: "string",
      required: true,
    },
  };
  const results = parseArgs({ options });
  const { errors } = validateArgs({ options }, results);
```

```

    return { errors, results };
};

if (isMain(import.meta.url)) {
    const { errors, results } = loadArgs();
    if (!errors) {
        main(results.values);
    } else {
        console.error(errors.join("\n"));
    }
}

```

Download the object using on condition it has not been created or modified in a given timeframe.

```

import {
    GetObjectCommand,
    NoSuchKey,
    S3Client,
    S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Get a single object from a specified S3 bucket.
 * @param {{ bucketName: string, key: string }}
 */
export const main = async ({ bucketName, key }) => {
    const client = new S3Client({});
    const date = new Date();
    date.setDate(date.getDate() - 1);
    try {
        const response = await client.send(
            new GetObjectCommand({
                Bucket: bucketName,
                Key: key,
                IfUnmodifiedSince: date,
            }),
        );
        // The Body object also has 'transformToByteArray' and 'transformToWebStream'
        methods.
        const str = await response.Body.transformToString();
    } catch (error) {
        if (error instanceof S3ServiceException) {
            console.error(error.message);
        } else {
            console.error(error);
        }
    }
};

```

```
    console.log("Success. Here is text of the file:", str);
  } catch (caught) {
    if (caught instanceof NoSuchKey) {
      console.error(
        `Error from S3 while getting object "${key}" from "${bucketName}". No such
key exists.`
      );
    } else if (caught instanceof S3ServiceException) {
      console.error(
        `Error from S3 while getting object from ${bucketName}. ${caught.name}:
${caught.message}`
      );
    } else {
      throw caught;
    }
  }
};

// Call function if run directly
import { parseArgs } from "node:util";
import {
  isMain,
  validateArgs,
} from "@aws-doc-sdk-examples/lib/utils/util-node.js";

const loadArgs = () => {
  const options = {
    bucketName: {
      type: "string",
      required: true,
    },
    key: {
      type: "string",
      required: true,
    },
  };
  const results = parseArgs({ options });
  const { errors } = validateArgs({ options }, results);
  return { errors, results };
};

if (isMain(import.meta.url)) {
  const { errors, results } = loadArgs();
  if (!errors) {
```

```
    main(results.values);
  } else {
    console.error(errors.join("\n"));
  }
}
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [GetObject](#) in *AWS SDK for JavaScript API Reference*.

GetObjectLegalHold

The following code example shows how to use `GetObjectLegalHold`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  GetObjectLegalHoldCommand,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Get an object's current legal hold status.
 * @param {{ bucketName: string, key: string }}
 */
export const main = async ({ bucketName, key }) => {
  const client = new S3Client({});

  try {
    const response = await client.send(
      new GetObjectLegalHoldCommand({
        Bucket: bucketName,
        Key: key,
```

```

        // Optionally, you can provide additional parameters
        // ExpectedBucketOwner: "<account ID that is expected to own the bucket>",
        // VersionId: "<the specific version id of the object to check>",
    })),
    );
    console.log(`Legal Hold Status: ${response.LegalHold.Status}`);
} catch (caught) {
    if (
        caught instanceof S3ServiceException &&
        caught.name === "NoSuchBucket"
    ) {
        console.error(
            `Error from S3 while getting legal hold status for ${key} in ${bucketName}.
The bucket doesn't exist.`,
        );
    } else if (caught instanceof S3ServiceException) {
        console.error(
            `Error from S3 while getting legal hold status for ${key} in ${bucketName}
from ${bucketName}.  ${caught.name}: ${caught.message}`,
        );
    } else {
        throw caught;
    }
}
};

// Call function if run directly
import { parseArgs } from "node:util";
import {
    isMain,
    validateArgs,
} from "@aws-doc-sdk-examples/lib/utils/util-node.js";

const loadArgs = () => {
    const options = {
        bucketName: {
            type: "string",
            required: true,
        },
        key: {
            type: "string",
            required: true,
        },
    };
};

```

```

const results = parseArgs({ options });
const { errors } = validateArgs({ options }, results);
return { errors, results };
};

if (isMain(import.meta.url)) {
  const { errors, results } = loadArgs();
  if (!errors) {
    main(results.values);
  } else {
    console.error(errors.join("\n"));
  }
}

```

- For API details, see [GetObjectLegalHold](#) in *AWS SDK for JavaScript API Reference*.

GetObjectLockConfiguration

The following code example shows how to use `GetObjectLockConfiguration`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import {
  GetObjectLockConfigurationCommand,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Gets the Object Lock configuration for a bucket.
 * @param {{ bucketName: string }}
 */
export const main = async ({ bucketName }) => {
  const client = new S3Client({});

```

```

try {
  const { ObjectLockConfiguration } = await client.send(
    new GetObjectLockConfigurationCommand({
      Bucket: bucketName,
      // Optionally, you can provide additional parameters
      // ExpectedBucketOwner: "<account ID that is expected to own the bucket>",
    }),
  );
  console.log(
    `Object Lock Configuration:\n${JSON.stringify(ObjectLockConfiguration)}`,
  );
} catch (caught) {
  if (
    caught instanceof S3ServiceException &&
    caught.name === "NoSuchBucket"
  ) {
    console.error(
      `Error from S3 while getting object lock configuration for ${bucketName}.
The bucket doesn't exist.`,
    );
  } else if (caught instanceof S3ServiceException) {
    console.error(
      `Error from S3 while getting object lock configuration for ${bucketName}.
${caught.name}: ${caught.message}`,
    );
  } else {
    throw caught;
  }
}

// Call function if run directly
import { parseArgs } from "node:util";
import {
  isMain,
  validateArgs,
} from "@aws-doc-sdk-examples/lib/utills/util-node.js";

const loadArgs = () => {
  const options = {
    bucketName: {
      type: "string",
      required: true,
    },
  },

```

```

};
const results = parseArgs({ options });
const { errors } = validateArgs({ options }, results);
return { errors, results };
};

if (isMain(import.meta.url)) {
  const { errors, results } = loadArgs();
  if (!errors) {
    main(results.values);
  } else {
    console.error(errors.join("\n"));
  }
}

```

- For API details, see [GetObjectLockConfiguration](#) in *AWS SDK for JavaScript API Reference*.

GetObjectRetention

The following code example shows how to use `GetObjectRetention`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import {
  GetObjectRetentionCommand,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Log the "RetainUntilDate" for an object in an S3 bucket.
 * @param {{ bucketName: string, key: string }}
 */
export const main = async ({ bucketName, key }) => {

```

```
const client = new S3Client({});

try {
  const { Retention } = await client.send(
    new GetObjectRetentionCommand({
      Bucket: bucketName,
      Key: key,
    }),
  );
  console.log(
    `${key} in ${bucketName} will be retained until ${Retention.RetainUntilDate}`,
  );
} catch (caught) {
  if (
    caught instanceof S3ServiceException &&
    caught.name === "NoSuchObjectLockConfiguration"
  ) {
    console.warn(
      `The object "${key}" in the bucket "${bucketName}" does not have an
ObjectLock configuration.`,
    );
  } else if (caught instanceof S3ServiceException) {
    console.error(
      `Error from S3 while getting object retention settings for "${bucketName}".
${caught.name}: ${caught.message}`,
    );
  } else {
    throw caught;
  }
}

// Call function if run directly
import { parseArgs } from "node:util";
import {
  isMain,
  validateArgs,
} from "@aws-doc-sdk-examples/lib/utils/util-node.js";

const loadArgs = () => {
  const options = {
    bucketName: {
      type: "string",
      required: true,
```

```
    },
    key: {
      type: "string",
      required: true,
    },
  };
  const results = parseArgs({ options });
  const { errors } = validateArgs({ options }, results);
  return { errors, results };
};

if (isMain(import.meta.url)) {
  const { errors, results } = loadArgs();
  if (!errors) {
    main(results.values);
  } else {
    console.error(errors.join("\n"));
  }
}
```

- For API details, see [GetObjectRetention](#) in *AWS SDK for JavaScript API Reference*.

ListBuckets

The following code example shows how to use `ListBuckets`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List the buckets.

```
import {
  paginateListBuckets,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";
```

```

/**
 * List the Amazon S3 buckets in your account.
 */
export const main = async () => {
  const client = new S3Client({});
  /** @type {?import('@aws-sdk/client-s3').Owner} */
  let Owner = null;

  /** @type {import('@aws-sdk/client-s3').Bucket[]} */
  const Buckets = [];

  try {
    const paginator = paginateListBuckets({ client }, {});

    for await (const page of paginator) {
      if (!Owner) {
        Owner = page.Owner;
      }

      Buckets.push(...page.Buckets);
    }

    console.log(
      `${Owner.DisplayName} owns ${Buckets.length} bucket${
        Buckets.length === 1 ? "" : "s"
      }`,
    );
    console.log(`${Buckets.map((b) => ` • ${b.Name}`).join("\n")}`);
  } catch (caught) {
    if (caught instanceof S3ServiceException) {
      console.error(
        `Error from S3 while listing buckets.  ${caught.name}: ${caught.message}`,
      );
    } else {
      throw caught;
    }
  }
};

```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [ListBuckets](#) in *AWS SDK for JavaScript API Reference*.

ListObjectsV2

The following code example shows how to use ListObjectsV2.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List all of the objects in your bucket. If there is more than one object, IsTruncated and NextContinuationToken will be used to iterate over the full list.

```
import {
  S3Client,
  S3ServiceException,
  // This command supersedes the ListObjectsCommand and is the recommended way to
  list objects.
  paginateListObjectsV2,
} from "@aws-sdk/client-s3";

/**
 * Log all of the object keys in a bucket.
 * @param {{ bucketName: string, pageSize: string }}
 */
export const main = async ({ bucketName, pageSize }) => {
  const client = new S3Client({});
  /** @type {string[][]} */
  const objects = [];
  try {
    const paginator = paginateListObjectsV2(
      { client, /* Max items per page */ pageSize: Number.parseInt(pageSize) },
      { Bucket: bucketName },
    );

    for await (const page of paginator) {
      objects.push(page.Contents.map((o) => o.Key));
    }
    objects.forEach((objectList, pageNum) => {
      console.log(
```

```

        `Page ${pageNum + 1}\n-----\n${objectList.map((o) => `•
${o}`).join("\n")}\n`,
    );
});
} catch (caught) {
    if (
        caught instanceof S3ServiceException &&
        caught.name === "NoSuchBucket"
    ) {
        console.error(
            `Error from S3 while listing objects for "${bucketName}". The bucket doesn't
exist.`,
        );
    } else if (caught instanceof S3ServiceException) {
        console.error(
            `Error from S3 while listing objects for "${bucketName}".  ${caught.name}:
${caught.message}`,
        );
    } else {
        throw caught;
    }
}
};

```

- For API details, see [ListObjectsV2](#) in *AWS SDK for JavaScript API Reference*.

PutBucketAcl

The following code example shows how to use PutBucketAcl.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Put the bucket ACL.

```
import {
```

```

    PutBucketAclCommand,
    S3Client,
    S3ServiceException,
  } from "@aws-sdk/client-s3";

/**
 * Grant read access to a user using their canonical AWS account ID.
 *
 * Most Amazon S3 use cases don't require the use of access control lists (ACLs).
 * We recommend that you disable ACLs, except in unusual circumstances where
 * you need to control access for each object individually. Consider a policy
 * instead.
 * For more information see https://docs.aws.amazon.com/AmazonS3/latest/userguide/bucket-policies.html.
 * @param {{ bucketName: string, granteeCanonicalUserId: string,
 * ownerCanonicalUserId }}
 */
export const main = async ({
  bucketName,
  granteeCanonicalUserId,
  ownerCanonicalUserId,
}) => {
  const client = new S3Client({});
  const command = new PutBucketAclCommand({
    Bucket: bucketName,
    AccessControlPolicy: {
      Grants: [
        {
          Grantee: {
            // The canonical ID of the user. This ID is an obfuscated form of your
            // AWS account number.
            // It's unique to Amazon S3 and can't be found elsewhere.
            // For more information, see https://docs.aws.amazon.com/AmazonS3/latest/userguide/finding-canonical-user-id.html.
            ID: granteeCanonicalUserId,
            Type: "CanonicalUser",
          },
          // One of FULL_CONTROL | READ | WRITE | READ_ACP | WRITE_ACP
          // https://docs.aws.amazon.com/AmazonS3/latest/API/API\_Grant.html#AmazonS3-Type-Grant-Permission
          Permission: "READ",
        },
      ],
      Owner: {

```

```
        ID: ownerCanonicalUserId,
      },
    },
  });

  try {
    await client.send(command);
    console.log(`Granted READ access to ${bucketName}`);
  } catch (caught) {
    if (
      caught instanceof S3ServiceException &&
      caught.name === "NoSuchBucket"
    ) {
      console.error(
        `Error from S3 while setting ACL for bucket ${bucketName}. The bucket
doesn't exist.`
      );
    } else if (caught instanceof S3ServiceException) {
      console.error(
        `Error from S3 while setting ACL for bucket ${bucketName}. ${caught.name}:
${caught.message}`
      );
    } else {
      throw caught;
    }
  }
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [PutBucketAcl](#) in *AWS SDK for JavaScript API Reference*.

PutBucketCors

The following code example shows how to use PutBucketCors.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Add a CORS rule.

```
import {
  PutBucketCorsCommand,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Allows cross-origin requests to an S3 bucket by setting the CORS configuration.
 * @param {{ bucketName: string }}
 */
export const main = async ({ bucketName }) => {
  const client = new S3Client({});

  try {
    await client.send(
      new PutBucketCorsCommand({
        Bucket: bucketName,
        CORSConfiguration: {
          CORSRules: [
            {
              // Allow all headers to be sent to this bucket.
              AllowedHeaders: ["*"],
              // Allow only GET and PUT methods to be sent to this bucket.
              AllowedMethods: ["GET", "PUT"],
              // Allow only requests from the specified origin.
              AllowedOrigins: ["https://www.example.com"],
              // Allow the entity tag (ETag) header to be returned in the response.
              // The ETag header
              // The entity tag represents a specific version of the object. The
              ETag reflects
              // changes only to the contents of an object, not its metadata.
              ExposeHeaders: ["ETag"],
            },
          ],
        },
      })
    );
  } catch (err) {
    if (err instanceof S3ServiceException) {
      // Handle S3ServiceException
    }
  }
}
```

```

        // How long the requesting browser should cache the preflight
response. After
        // this time, the preflight request will have to be made again.
        MaxAgeSeconds: 3600,
    },
],
},
)),
);
console.log(`Successfully set CORS rules for bucket: ${bucketName}`);
} catch (caught) {
    if (
        caught instanceof S3ServiceException &&
        caught.name === "NoSuchBucket"
    ) {
        console.error(
            `Error from S3 while setting CORS rules for ${bucketName}. The bucket
doesn't exist.`,
        );
    } else if (caught instanceof S3ServiceException) {
        console.error(
            `Error from S3 while setting CORS rules for ${bucketName}. ${caught.name}:
${caught.message}`,
        );
    } else {
        throw caught;
    }
}
};

```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [PutBucketCors](#) in *AWS SDK for JavaScript API Reference*.

PutBucketPolicy

The following code example shows how to use PutBucketPolicy.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Add the policy.

```
import {
  PutBucketPolicyCommand,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Grant an IAM role GetObject access to all of the objects
 * in the provided bucket.
 * @param {{ bucketName: string, iamRoleArn: string }}
 */
export const main = async ({ bucketName, iamRoleArn }) => {
  const client = new S3Client({});
  const command = new PutBucketPolicyCommand({
    // This is a resource-based policy. For more information on resource-based
    policies,
    // see https://docs.aws.amazon.com/IAM/latest/UserGuide/
    access_policies.html#policies_resource-based.
    Policy: JSON.stringify({
      Version: "2012-10-17",
      Statement: [
        {
          Effect: "Allow",
          Principal: {
            AWS: iamRoleArn,
          },
          Action: "s3:GetObject",
          Resource: `arn:aws:s3:::${bucketName}/*`,
        },
      ],
    }),
    // Apply the preceding policy to this bucket.
    Bucket: bucketName,
```

```
});

try {
  await client.send(command);
  console.log(
    `GetObject access to the bucket "${bucketName}" was granted to the provided
IAM role.` ,
  );
} catch (caught) {
  if (
    caught instanceof S3ServiceException &&
    caught.name === "MalformedPolicy"
  ) {
    console.error(
      `Error from S3 while setting the bucket policy for the bucket
"${bucketName}". The policy was malformed.` ,
    );
  } else if (caught instanceof S3ServiceException) {
    console.error(
      `Error from S3 while setting the bucket policy for the bucket
"${bucketName}". ${caught.name}: ${caught.message}` ,
    );
  } else {
    throw caught;
  }
}
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [PutBucketPolicy](#) in *AWS SDK for JavaScript API Reference*.

PutBucketWebsite

The following code example shows how to use PutBucketWebsite.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Set the website configuration.

```
import {
  PutBucketWebsiteCommand,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Configure an Amazon S3 bucket to serve a static website.
 * Website access must also be granted separately. For more information
 * on setting the permissions for website access, see
 * https://docs.aws.amazon.com/AmazonS3/latest/userguide/
 * WebsiteAccessPermissionsReqd.html.
 *
 * @param {{ bucketName: string }}
 */
export const main = async ({ bucketName }) => {
  const client = new S3Client({});
  const command = new PutBucketWebsiteCommand({
    Bucket: bucketName,
    WebsiteConfiguration: {
      ErrorDocument: {
        // The object key name to use when a 4XX class error occurs.
        Key: "error.html",
      },
      IndexDocument: {
        // A suffix that is appended to a request when the request is
        // for a directory.
        Suffix: "index.html",
      },
    },
  });

  try {
```

```
await client.send(command);
console.log(
  `The bucket "${bucketName}" has been configured as a static website.`
);
} catch (caught) {
  if (
    caught instanceof S3ServiceException &&
    caught.name === "NoSuchBucket"
  ) {
    console.error(
      `Error from S3 while configuring the bucket "${bucketName}" as a static
website. The bucket doesn't exist.`
    );
  } else if (caught instanceof S3ServiceException) {
    console.error(
      `Error from S3 while configuring the bucket "${bucketName}" as a static
website. ${caught.name}: ${caught.message}`
    );
  } else {
    throw caught;
  }
}
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [PutBucketWebsite](#) in *AWS SDK for JavaScript API Reference*.

PutObject

The following code example shows how to use PutObject.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Upload the object.

```

import { readFile } from "node:fs/promises";

import {
  PutObjectCommand,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Upload a file to an S3 bucket.
 * @param {{ bucketName: string, key: string, filePath: string }}
 */
export const main = async ({ bucketName, key, filePath }) => {
  const client = new S3Client({});
  const command = new PutObjectCommand({
    Bucket: bucketName,
    Key: key,
    Body: await readFile(filePath),
  });

  try {
    const response = await client.send(command);
    console.log(response);
  } catch (caught) {
    if (
      caught instanceof S3ServiceException &&
      caught.name === "EntityTooLarge"
    ) {
      console.error(
        `Error from S3 while uploading object to ${bucketName}. \
The object was too large. To upload objects larger than 5GB, use the S3 console \
(160GB max) \
or the multipart upload API (5TB max).`,
      );
    } else if (caught instanceof S3ServiceException) {
      console.error(
        `Error from S3 while uploading object to ${bucketName}. ${caught.name}: \
${caught.message}`,
      );
    } else {
      throw caught;
    }
  }
}

```

```
};
```

Upload the object on condition its ETag matches the one provided.

```
import {
  GetObjectCommand,
  NoSuchKey,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Get a single object from a specified S3 bucket.
 * @param {{ bucketName: string, key: string, eTag: string }}
 */
export const main = async ({ bucketName, key, eTag }) => {
  const client = new S3Client({});

  try {
    const response = await client.send(
      new GetObjectCommand({
        Bucket: bucketName,
        Key: key,
        IfMatch: eTag,
      }),
    );
    // The Body object also has 'transformToByteArray' and 'transformToWebStream'
    methods.
    const str = await response.Body.transformToString();
    console.log("Success. Here is text of the file:", str);
  } catch (caught) {
    if (caught instanceof NoSuchKey) {
      console.error(
        `Error from S3 while getting object "${key}" from "${bucketName}". No such
        key exists.`,
      );
    } else if (caught instanceof S3ServiceException) {
      console.error(
        `Error from S3 while getting object from ${bucketName}. ${caught.name}:
        ${caught.message}`,
      );
    }
  }
}
```

```
    } else {
      throw caught;
    }
  }
};

// Call function if run directly
import { parseArgs } from "node:util";
import {
  isMain,
  validateArgs,
} from "@aws-doc-sdk-examples/lib/utils/util-node.js";

const loadArgs = () => {
  const options = {
    bucketName: {
      type: "string",
      required: true,
    },
    key: {
      type: "string",
      required: true,
    },
    eTag: {
      type: "string",
      required: true,
    },
  };
  const results = parseArgs({ options });
  const { errors } = validateArgs({ options }, results);
  return { errors, results };
};

if (isMain(import.meta.url)) {
  const { errors, results } = loadArgs();
  if (!errors) {
    main(results.values);
  } else {
    console.error(errors.join("\n"));
  }
}
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).

- For API details, see [PutObject](#) in *AWS SDK for JavaScript API Reference*.

PutObjectLegalHold

The following code example shows how to use PutObjectLegalHold.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  PutObjectLegalHoldCommand,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Apply a legal hold configuration to the specified object.
 * @param {{ bucketName: string, objectKey: string, legalHoldStatus: "ON" | "OFF" }}
 */
export const main = async ({ bucketName, objectKey, legalHoldStatus }) => {
  if (!["OFF", "ON"].includes(legalHoldStatus.toUpperCase())) {
    throw new Error(
      "Invalid parameter. legalHoldStatus must be 'ON' or 'OFF'."
    );
  }

  const client = new S3Client({});
  const command = new PutObjectLegalHoldCommand({
    Bucket: bucketName,
    Key: objectKey,
    LegalHold: {
      // Set the status to 'ON' to place a legal hold on the object.
      // Set the status to 'OFF' to remove the legal hold.
      Status: legalHoldStatus,
    },
  });
```

```

try {
  await client.send(command);
  console.log(
    `Legal hold status set to "${legalHoldStatus}" for "${objectKey}" in
"${bucketName}"`,
  );
} catch (caught) {
  if (
    caught instanceof S3ServiceException &&
    caught.name === "NoSuchBucket"
  ) {
    console.error(
      `Error from S3 while modifying legal hold status for "${objectKey}" in
"${bucketName}". The bucket doesn't exist.`,
    );
  } else if (caught instanceof S3ServiceException) {
    console.error(
      `Error from S3 while modifying legal hold status for "${objectKey}" in
"${bucketName}". ${caught.name}: ${caught.message}`,
    );
  } else {
    throw caught;
  }
}
};

// Call function if run directly
import { parseArgs } from "node:util";
import {
  isMain,
  validateArgs,
} from "@aws-doc-sdk-examples/lib/utils/util-node.js";

const loadArgs = () => {
  const options = {
    bucketName: {
      type: "string",
      required: true,
    },
    objectKey: {
      type: "string",
      required: true,
    },
    legalHoldStatus: {

```

```

        type: "string",
        default: "ON",
    },
};
const results = parseArgs({ options });
const { errors } = validateArgs({ options }, results);
return { errors, results };
};

if (isMain(import.meta.url)) {
    const { errors, results } = loadArgs();
    if (!errors) {
        main(results.values);
    } else {
        console.error(errors.join("\n"));
    }
}

```

- For API details, see [PutObjectLegalHold](#) in *AWS SDK for JavaScript API Reference*.

PutObjectLockConfiguration

The following code example shows how to use PutObjectLockConfiguration.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Set the object lock configuration of a bucket.

```

import {
    PutObjectLockConfigurationCommand,
    S3Client,
    S3ServiceException,
} from "@aws-sdk/client-s3";

/**

```

```

* Enable S3 Object Lock for an Amazon S3 bucket.
* After you enable Object Lock on a bucket, you can't
* disable Object Lock or suspend versioning for that bucket.
* @param {{ bucketName: string, enabled: boolean }}
*/
export const main = async ({ bucketName }) => {
  const client = new S3Client({});
  const command = new PutObjectLockConfigurationCommand({
    Bucket: bucketName,
    // The Object Lock configuration that you want to apply to the specified bucket.
    ObjectLockConfiguration: {
      ObjectLockEnabled: "Enabled",
    },
  });

  try {
    await client.send(command);
    console.log(`Object Lock for "${bucketName}" enabled.`);
  } catch (caught) {
    if (
      caught instanceof S3ServiceException &&
      caught.name === "NoSuchBucket"
    ) {
      console.error(
        `Error from S3 while modifying the object lock configuration for the bucket "${bucketName}". The bucket doesn't exist.`,
      );
    } else if (caught instanceof S3ServiceException) {
      console.error(
        `Error from S3 while modifying the object lock configuration for the bucket "${bucketName}". ${caught.name}: ${caught.message}`,
      );
    } else {
      throw caught;
    }
  }
};

// Call function if run directly
import { parseArgs } from "node:util";
import {
  isMain,
  validateArgs,
} from "@aws-doc-sdk-examples/lib/utils/util-node.js";

```

```

const loadArgs = () => {
  const options = {
    bucketName: {
      type: "string",
      required: true,
    },
  };
  const results = parseArgs({ options });
  const { errors } = validateArgs({ options }, results);
  return { errors, results };
};

if (isMain(import.meta.url)) {
  const { errors, results } = loadArgs();
  if (!errors) {
    main(results.values);
  } else {
    console.error(errors.join("\n"));
  }
}

```

Set the default retention period of a bucket.

```

import {
  PutObjectLockConfigurationCommand,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Change the default retention settings for an object in an Amazon S3 bucket.
 * @param {{ bucketName: string, retentionDays: string }}
 */
export const main = async ({ bucketName, retentionDays }) => {
  const client = new S3Client({});

  try {
    await client.send(
      new PutObjectLockConfigurationCommand({
        Bucket: bucketName,

```

```

        // The Object Lock configuration that you want to apply to the specified
bucket.
        ObjectLockConfiguration: {
            ObjectLockEnabled: "Enabled",
            Rule: {
                // The default Object Lock retention mode and period that you want to
apply
                // to new objects placed in the specified bucket. Bucket settings
require
                // both a mode and a period. The period can be either Days or Years but
                // you must select one.
                DefaultRetention: {
                    // In governance mode, users can't overwrite or delete an object
version
                    // or alter its lock settings unless they have special permissions.
With
                    // governance mode, you protect objects against being deleted by most
users,
                    // but you can still grant some users permission to alter the
retention settings
                    // or delete the objects if necessary.
                    Mode: "GOVERNANCE",
                    Days: Number.parseInt(retentionDays),
                },
            },
        },
    });
    console.log(
        `Set default retention mode to "GOVERNANCE" with a retention period of
${retentionDays} day(s).`,
    );
} catch (caught) {
    if (
        caught instanceof S3ServiceException &&
        caught.name === "NoSuchBucket"
    ) {
        console.error(
            `Error from S3 while setting the default object retention for a bucket. The
bucket doesn't exist.`,
        );
    } else if (caught instanceof S3ServiceException) {
        console.error(

```

```

        `Error from S3 while setting the default object retention for a bucket.
        ${caught.name}: ${caught.message}`,
        );
    } else {
        throw caught;
    }
}
};

// Call function if run directly
import { parseArgs } from "node:util";
import {
    isMain,
    validateArgs,
} from "@aws-doc-sdk-examples/lib/utills/util-node.js";

const loadArgs = () => {
    const options = {
        bucketName: {
            type: "string",
            required: true,
        },
        retentionDays: {
            type: "string",
            required: true,
        },
    };
    const results = parseArgs({ options });
    const { errors } = validateArgs({ options }, results);
    return { errors, results };
};

if (isMain(import.meta.url)) {
    const { errors, results } = loadArgs();
    if (!errors) {
        main(results.values);
    } else {
        console.error(errors.join("\n"));
    }
}

```

- For API details, see [PutObjectLockConfiguration](#) in *AWS SDK for JavaScript API Reference*.

PutObjectRetention

The following code example shows how to use PutObjectRetention.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  PutObjectRetentionCommand,
  S3Client,
  S3ServiceException,
} from "@aws-sdk/client-s3";

/**
 * Place a 24-hour retention period on an object in an Amazon S3 bucket.
 * @param {{ bucketName: string, key: string }}
 */
export const main = async ({ bucketName, key }) => {
  const client = new S3Client({});
  const command = new PutObjectRetentionCommand({
    Bucket: bucketName,
    Key: key,
    BypassGovernanceRetention: false,
    Retention: {
      // In governance mode, users can't overwrite or delete an object version
      // or alter its lock settings unless they have special permissions. With
      // governance mode, you protect objects against being deleted by most users,
      // but you can still grant some users permission to alter the retention
      settings
      // or delete the objects if necessary.
      Mode: "GOVERNANCE",
      RetainUntilDate: new Date(new Date().getTime() + 24 * 60 * 60 * 1000),
    },
  });

  try {
    await client.send(command);
    console.log("Object Retention settings updated.");
  }
```

```
    } catch (caught) {
      if (
        caught instanceof S3ServiceException &&
        caught.name === "NoSuchBucket"
      ) {
        console.error(
          `Error from S3 while modifying the governance mode and retention period on
an object. The bucket doesn't exist.`,
        );
      } else if (caught instanceof S3ServiceException) {
        console.error(
          `Error from S3 while modifying the governance mode and retention period on
an object. ${caught.name}: ${caught.message}`,
        );
      } else {
        throw caught;
      }
    }
  }
};

// Call function if run directly
import { parseArgs } from "node:util";
import {
  isMain,
  validateArgs,
} from "@aws-doc-sdk-examples/lib/utils/util-node.js";

const loadArgs = () => {
  const options = {
    bucketName: {
      type: "string",
      required: true,
    },
    key: {
      type: "string",
      required: true,
    },
  };
  const results = parseArgs({ options });
  const { errors } = validateArgs({ options }, results);
  return { errors, results };
};

if (isMain(import.meta.url)) {
```

```
const { errors, results } = loadArgs();
if (!errors) {
  main(results.values);
} else {
  console.error(errors.join("\n"));
}
}
```

- For API details, see [PutObjectRetention](#) in *AWS SDK for JavaScript API Reference*.

Scenarios

Create a presigned URL

The following code example shows how to create a presigned URL for Amazon S3 and upload an object.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create a presigned URL to upload an object to a bucket.

```
import https from "node:https";

import { XMLParser } from "fast-xml-parser";
import { PutObjectCommand, S3Client } from "@aws-sdk/client-s3";
import { fromIni } from "@aws-sdk/credential-providers";
import { HttpRequest } from "@smithy/protocol-http";
import {
  getSignedUrl,
  S3RequestPresigner,
} from "@aws-sdk/s3-request-presigner";
import { parseUrl } from "@smithy/url-parser";
import { formatUrl } from "@aws-sdk/util-format-url";
import { Hash } from "@smithy/hash-node";
```

```

const createPresignedUrlWithoutClient = async ({ region, bucket, key }) => {
  const url = parseUrl(`https://${bucket}.s3.${region}.amazonaws.com/${key}`);
  const presigner = new S3RequestPresigner({
    credentials: fromIni(),
    region,
    sha256: Hash.bind(null, "sha256"),
  });

  const signedUrlObject = await presigner.presign(
    new HttpRequest({ ...url, method: "PUT" }),
  );
  return formatUrl(signedUrlObject);
};

const createPresignedUrlWithClient = ({ region, bucket, key }) => {
  const client = new S3Client({ region });
  const command = new PutObjectCommand({ Bucket: bucket, Key: key });
  return getSignedUrl(client, command, { expiresIn: 3600 });
};

/**
 * Make a PUT request to the provided URL.
 *
 * @param {string} url
 * @param {string} data
 */
const put = (url, data) => {
  return new Promise((resolve, reject) => {
    const req = https.request(
      url,
      { method: "PUT", headers: { "Content-Length": new Blob([data]).size } },
      (res) => {
        let responseBody = "";
        res.on("data", (chunk) => {
          responseBody += chunk;
        });
        res.on("end", () => {
          const parser = new XMLParser();
          if (res.statusCode >= 200 && res.statusCode <= 299) {
            resolve(parser.parse(responseBody, true));
          } else {
            reject(parser.parse(responseBody, true));
          }
        });
      }
    );
  });
};

```

```

    },
  );
  req.on("error", (err) => {
    reject(err);
  });
  req.write(data);
  req.end();
});
};

/**
 * Create two presigned urls for uploading an object to an S3 bucket.
 * The first presigned URL is created with credentials from the shared INI file
 * in the current environment. The second presigned URL is created using an
 * existing S3Client instance that has already been provided with credentials.
 * @param {{ bucketName: string, key: string, region: string }}
 */
export const main = async ({ bucketName, key, region }) => {
  try {
    const noClientUrl = await createPresignedUrlWithoutClient({
      bucket: bucketName,
      key,
      region,
    });

    const clientUrl = await createPresignedUrlWithClient({
      bucket: bucketName,
      region,
      key,
    });

    // After you get the presigned URL, you can provide your own file
    // data. Refer to put() above.
    console.log("Calling PUT using presigned URL without client");
    await put(noClientUrl, "Hello World");

    console.log("Calling PUT using presigned URL with client");
    await put(clientUrl, "Hello World");

    console.log("\nDone. Check your S3 console.");
  } catch (caught) {
    if (caught instanceof Error && caught.name === "CredentialsProviderError") {
      console.error(

```

```

        `There was an error getting your credentials. Are your local credentials
        configured?\n${caught.name}: ${caught.message}`,
    );
    } else {
        throw caught;
    }
}
};

```

Create a presigned URL to download an object from a bucket.

```

import { GetObjectCommand, S3Client } from "@aws-sdk/client-s3";
import { fromIni } from "@aws-sdk/credential-providers";
import { HttpRequest } from "@smithy/protocol-http";
import {
    getSignedUrl,
    S3RequestPresigner,
} from "@aws-sdk/s3-request-presigner";
import { parseUrl } from "@smithy/url-parser";
import { formatUrl } from "@aws-sdk/util-format-url";
import { Hash } from "@smithy/hash-node";

const createPresignedUrlWithoutClient = async ({ region, bucket, key }) => {
    const url = parseUrl(`https://${bucket}.s3.${region}.amazonaws.com/${key}`);
    const presigner = new S3RequestPresigner({
        credentials: fromIni(),
        region,
        sha256: Hash.bind(null, "sha256"),
    });

    const signedUrlObject = await presigner.presign(new HttpRequest(url));
    return formatUrl(signedUrlObject);
};

const createPresignedUrlWithClient = ({ region, bucket, key }) => {
    const client = new S3Client({ region });
    const command = new GetObjectCommand({ Bucket: bucket, Key: key });
    return getSignedUrl(client, command, { expiresIn: 3600 });
};

/**
 * Create two presigned urls for downloading an object from an S3 bucket.

```

```

* The first presigned URL is created with credentials from the shared INI file
* in the current environment. The second presigned URL is created using an
* existing S3Client instance that has already been provided with credentials.
* @param {{ bucketName: string, key: string, region: string }}
*/
export const main = async ({ bucketName, key, region }) => {
  try {
    const noClientUrl = await createPresignedUrlWithoutClient({
      bucket: bucketName,
      region,
      key,
    });

    const clientUrl = await createPresignedUrlWithClient({
      bucket: bucketName,
      region,
      key,
    });

    console.log("Presigned URL without client");
    console.log(noClientUrl);
    console.log("\n");

    console.log("Presigned URL with client");
    console.log(clientUrl);
  } catch (caught) {
    if (caught instanceof Error && caught.name === "CredentialsProviderError") {
      console.error(
        `There was an error getting your credentials. Are your local credentials configured?\n${caught.name}: ${caught.message}`,
      );
    } else {
      throw caught;
    }
  }
};

```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).

Create a serverless application to manage photos

The following code example shows how to create a serverless application that lets users manage photos using labels.

SDK for JavaScript (v3)

Shows how to develop a photo asset management application that detects labels in images using Amazon Rekognition and stores them for later retrieval.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

For a deep dive into the origin of this example see the post on [AWS Community](#).

Services used in this example

- API Gateway
- DynamoDB
- Lambda
- Amazon Rekognition
- Amazon S3
- Amazon SNS

Create a web page that lists Amazon S3 objects

The following code example shows how to list Amazon S3 objects in a web page.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

The following code is the relevant React component that makes calls to the AWS SDK. A runnable version of the application containing this component can be found at the preceding GitHub link.

```

import { useEffect, useState } from "react";
import {
  ListObjectsCommand,
  type ListObjectsCommandOutput,
  S3Client,
} from "@aws-sdk/client-s3";
import { fromCognitoIdentityPool } from "@aws-sdk/credential-providers";
import "./App.css";

function App() {
  const [objects, setObjects] = useState<
    Required<ListObjectsCommandOutput>["Contents"]
  >([]);

  useEffect(() => {
    const client = new S3Client({
      region: "us-east-1",
      // Unless you have a public bucket, you'll need access to a private bucket.
      // One way to do this is to create an Amazon Cognito identity pool, attach a
role to the pool,
      // and grant the role access to the 's3:GetObject' action.
      //
      // You'll also need to configure the CORS settings on the bucket to allow
traffic from
      // this example site. Here's an example configuration that allows all origins.
Don't
      // do this in production.
      // [
      //   {
      //     "AllowedHeaders": ["*"],
      //     "AllowedMethods": ["GET"],
      //     "AllowedOrigins": ["*"],
      //     "ExposeHeaders": [],
      //   },
      // ]
      //
      credentials: fromCognitoIdentityPool({
        clientConfig: { region: "us-east-1" },
        identityPoolId: "<YOUR_IDENTITY_POOL_ID>",
      }),
    });
    const command = new ListObjectsCommand({ Bucket: "bucket-name" });
    client.send(command).then(({ Contents }) => setObjects(Contents || []));
  });
}

```

```
    }, []);

    return (
      <div className="App">
        {objects.map((o) => (
          <div key={o.ETag}>{o.Key}</div>
        ))}
      </div>
    );
  }
}

export default App;
```

- For API details, see [ListObjects](#) in *AWS SDK for JavaScript API Reference*.

Create an Amazon Textract explorer application

The following code example shows how to explore Amazon Textract output through an interactive application.

SDK for JavaScript (v3)

Shows how to use the AWS SDK for JavaScript to build a React application that uses Amazon Textract to extract data from a document image and display it in an interactive web page. This example runs in a web browser and requires an authenticated Amazon Cognito identity for credentials. It uses Amazon Simple Storage Service (Amazon S3) for storage, and for notifications it polls an Amazon Simple Queue Service (Amazon SQS) queue that is subscribed to an Amazon Simple Notification Service (Amazon SNS) topic.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Amazon Cognito Identity
- Amazon S3
- Amazon SNS
- Amazon SQS
- Amazon Textract

Delete all objects in a bucket

The following code example shows how to delete all of the objects in an Amazon S3 bucket.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete all objects for a given Amazon S3 bucket.

```
import {
    DeleteObjectsCommand,
    paginateListObjectsV2,
    S3Client,
} from "@aws-sdk/client-s3";

/**
 *
 * @param {{ bucketName: string }} config
 */
export const main = async ({ bucketName }) => {
    const client = new S3Client({});
    try {
        console.log(`Deleting all objects in bucket: ${bucketName}`);

        const paginator = paginateListObjectsV2(
            { client },
            {
                Bucket: bucketName,
            },
        );

        const objectKeys = [];
        for await (const { Contents } of paginator) {
            objectKeys.push(...Contents.map((obj) => ({ Key: obj.Key })));
        }

        const deleteCommand = new DeleteObjectsCommand({
```

```
        Bucket: bucketName,
        Delete: { Objects: objectKeys },
    });

    await client.send(deleteCommand);

    console.log(`All objects deleted from bucket: ${bucketName}`);
} catch (caught) {
    if (caught instanceof Error) {
        console.error(
            `Failed to empty ${bucketName}. ${caught.name}: ${caught.message}`,
        );
    }
}
};

// Call function if run directly.
import { fileURLToPath } from "node:url";
import { parseArgs } from "node:util";
if (process.argv[1] === fileURLToPath(import.meta.url)) {
    const options = {
        bucketName: {
            type: "string",
        },
    };

    const { values } = parseArgs({ options });
    main(values);
}
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [DeleteObjects](#)
 - [ListObjectsV2](#)

Detect objects in images

The following code example shows how to build an app that uses Amazon Rekognition to detect objects by category in images.

SDK for JavaScript (v3)

Shows how to use Amazon Rekognition with the AWS SDK for JavaScript to create an app that uses Amazon Rekognition to identify objects by category in images located in an Amazon Simple Storage Service (Amazon S3) bucket. The app sends the admin an email notification with the results using Amazon Simple Email Service (Amazon SES).

Learn how to:

- Create an unauthenticated user using Amazon Cognito.
- Analyze images for objects using Amazon Rekognition.
- Verify an email address for Amazon SES.
- Send an email notification using Amazon SES.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Amazon Rekognition
- Amazon S3
- Amazon SES

Lock Amazon S3 objects

The following code example shows how to work with S3 object lock features.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Entrypoint for the scenario (index.js). This orchestrates all of the steps. Visit GitHub to see the implementation details for Scenario, ScenarioInput, ScenarioOutput, and ScenarioAction.

```
import * as Scenarios from "@aws-doc-sdk-examples/lib/scenario/index.js";
import {
  exitOnFalse,
```

```

    loadState,
    saveState,
  } from "@aws-doc-sdk-examples/lib/scenario/steps-common.js";

import { welcome, welcomeContinue } from "../welcome.steps.js";
import {
  confirmCreateBuckets,
  confirmPopulateBuckets,
  confirmSetLegalHoldFileEnabled,
  confirmSetLegalHoldFileRetention,
  confirmSetRetentionPeriodFileEnabled,
  confirmSetRetentionPeriodFileRetention,
  confirmUpdateLockPolicy,
  confirmUpdateRetention,
  createBuckets,
  createBucketsAction,
  getBucketPrefix,
  populateBuckets,
  populateBucketsAction,
  setLegalHoldFileEnabledAction,
  setLegalHoldFileRetentionAction,
  setRetentionPeriodFileEnabledAction,
  setRetentionPeriodFileRetentionAction,
  updateLockPolicy,
  updateLockPolicyAction,
  updateRetention,
  updateRetentionAction,
} from "../setup.steps.js";

/**
 * @param {Scenarios} scenarios
 * @param {Record<string, any>} initialState
 */
export const getWorkflowStages = (scenarios, initialState = {}) => {
  const client = new S3Client({});

  return {
    deploy: new scenarios.Scenario(
      "S3 Object Locking - Deploy",
      [
        welcome(scenarios),
        welcomeContinue(scenarios),
        exitOnFalse(scenarios, "welcomeContinue"),
        getBucketPrefix(scenarios),

```

```

        createBuckets(scenarios),
        confirmCreateBuckets(scenarios),
        exitOnFalse(scenarios, "confirmCreateBuckets"),
        createBucketsAction(scenarios, client),
        updateRetention(scenarios),
        confirmUpdateRetention(scenarios),
        exitOnFalse(scenarios, "confirmUpdateRetention"),
        updateRetentionAction(scenarios, client),
        populateBuckets(scenarios),
        confirmPopulateBuckets(scenarios),
        exitOnFalse(scenarios, "confirmPopulateBuckets"),
        populateBucketsAction(scenarios, client),
        updateLockPolicy(scenarios),
        confirmUpdateLockPolicy(scenarios),
        exitOnFalse(scenarios, "confirmUpdateLockPolicy"),
        updateLockPolicyAction(scenarios, client),
        confirmSetLegalHoldFileEnabled(scenarios),
        setLegalHoldFileEnabledAction(scenarios, client),
        confirmSetRetentionPeriodFileEnabled(scenarios),
        setRetentionPeriodFileEnabledAction(scenarios, client),
        confirmSetLegalHoldFileRetention(scenarios),
        setLegalHoldFileRetentionAction(scenarios, client),
        confirmSetRetentionPeriodFileRetention(scenarios),
        setRetentionPeriodFileRetentionAction(scenarios, client),
        saveState,
    ],
    initialState,
),
demo: new scenarios.Scenario(
    "S3 Object Locking - Demo",
    [loadState, replAction(scenarios, client)],
    initialState,
),
clean: new scenarios.Scenario(
    "S3 Object Locking - Destroy",
    [
        loadState,
        confirmCleanup(scenarios),
        exitOnFalse(scenarios, "confirmCleanup"),
        cleanupAction(scenarios, client),
    ],
    initialState,
),
};

```

```

};

// Call function if run directly
import { fileURLToPath } from "node:url";
import { S3Client } from "@aws-sdk/client-s3";
import { cleanupAction, confirmCleanup } from "./clean.steps.js";
import { replAction } from "./repl.steps.js";

if (process.argv[1] === fileURLToPath(import.meta.url)) {
  const objectLockingScenarios = getWorkflowStages(Scenarios);
  Scenarios.parseScenarioArgs(objectLockingScenarios, {
    name: "Amazon S3 object locking workflow",
    description:
      "Work with Amazon Simple Storage Service (Amazon S3) object locking",
    features: "",
    synopsis:
      "node index.js --scenario <deploy | demo | clean> [-h|--help] [-y|--yes] [-v|--verbose]",
  });
}

```

Output welcome messages to the console (welcome.steps.js).

```

/**
 * @typedef {import("@aws-doc-sdk-examples/lib/scenario/index.js")} Scenarios
 */

/**
 * @param {Scenarios} scenarios
 */
const welcome = (scenarios) =>
  new scenarios.ScenarioOutput(
    "welcome",
    "Welcome to the Amazon Simple Storage Service (S3) Object Locking Feature",
    "Scenario. For this workflow, we will use the AWS SDK for JavaScript to create",
    "several S3 buckets and files to demonstrate working with S3 locking features.",
    { header: true },
  );

/**
 * @param {Scenarios} scenarios
 */

```

```
const welcomeContinue = (scenarios) =>
  new scenarios.ScenarioInput(
    "welcomeContinue",
    "Press Enter when you are ready to start.",
    { type: "confirm" },
  );

export { welcome, welcomeContinue };
```

Deploy buckets, objects, and file settings (setup.steps.js).

```
import {
  BucketVersioningStatus,
  ChecksumAlgorithm,
  CreateBucketCommand,
  MFADeleteStatus,
  PutBucketVersioningCommand,
  PutObjectCommand,
  PutObjectLockConfigurationCommand,
  PutObjectLegalHoldCommand,
  PutObjectRetentionCommand,
  ObjectLockLegalHoldStatus,
  ObjectLockRetentionMode,
  GetBucketVersioningCommand,
  BucketAlreadyExists,
  BucketAlreadyOwnedByYou,
  S3ServiceException,
  waitUntilBucketExists,
} from "@aws-sdk/client-s3";

import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

/**
 * @typedef {import("@aws-doc-sdk-examples/lib/scenario/index.js")} Scenarios
 */

/**
 * @typedef {import("@aws-sdk/client-s3").S3Client} S3Client
 */

/**
 * @param {Scenarios} scenarios
```

```

    */
    const getBucketPrefix = (scenarios) =>
        new scenarios.ScenarioInput(
            "bucketPrefix",
            "Provide a prefix that will be used for bucket creation.",
            { type: "input", default: "amzn-s3-demo-bucket" },
        );

    /**
     * @param {Scenarios} scenarios
     */
    const createBuckets = (scenarios) =>
        new scenarios.ScenarioOutput(
            "createBuckets",
            (state) => `The following buckets will be created:
                ${state.bucketPrefix}-no-lock with object lock False.
                ${state.bucketPrefix}-lock-enabled with object lock True.
                ${state.bucketPrefix}-retention-after-creation with object lock False.` ,
            { preformatted: true },
        );

    /**
     * @param {Scenarios} scenarios
     */
    const confirmCreateBuckets = (scenarios) =>
        new scenarios.ScenarioInput("confirmCreateBuckets", "Create the buckets?", {
            type: "confirm",
        });

    /**
     * @param {Scenarios} scenarios
     * @param {S3Client} client
     */
    const createBucketsAction = (scenarios, client) =>
        new scenarios.ScenarioAction("createBucketsAction", async (state) => {
            const noLockBucketName = `${state.bucketPrefix}-no-lock`;
            const lockEnabledBucketName = `${state.bucketPrefix}-lock-enabled`;
            const retentionBucketName = `${state.bucketPrefix}-retention-after-creation`;

            try {
                await client.send(new CreateBucketCommand({ Bucket: noLockBucketName }));
                await waitUntilBucketExists({ client }, { Bucket: noLockBucketName });
                await client.send(
                    new CreateBucketCommand({

```

```

        Bucket: lockEnabledBucketName,
        ObjectLockEnabledForBucket: true,
    )),
    );
    await waitUntilBucketExists(
        { client },
        { Bucket: lockEnabledBucketName },
    );
    await client.send(
        new CreateBucketCommand({ Bucket: retentionBucketName }),
    );
    await waitUntilBucketExists({ client }, { Bucket: retentionBucketName });

    state.noLockBucketName = noLockBucketName;
    state.lockEnabledBucketName = lockEnabledBucketName;
    state.retentionBucketName = retentionBucketName;
} catch (caught) {
    if (
        caught instanceof BucketAlreadyExists ||
        caught instanceof BucketAlreadyOwnedByYou
    ) {
        console.error(`${caught.name}: ${caught.message}`);
        state.earlyExit = true;
    } else {
        throw caught;
    }
}
});

/**
 * @param {Scenarios} scenarios
 */
const populateBuckets = (scenarios) =>
    new scenarios.ScenarioOutput(
        "populateBuckets",
        (state) => `The following test files will be created:
            file0.txt in ${state.bucketPrefix}-no-lock.
            file1.txt in ${state.bucketPrefix}-no-lock.
            file0.txt in ${state.bucketPrefix}-lock-enabled.
            file1.txt in ${state.bucketPrefix}-lock-enabled.
            file0.txt in ${state.bucketPrefix}-retention-after-creation.
            file1.txt in ${state.bucketPrefix}-retention-after-creation.`
        ,
        { preformatted: true },
    );

```

```

/**
 * @param {Scenarios} scenarios
 */
const confirmPopulateBuckets = (scenarios) =>
  new scenarios.ScenarioInput(
    "confirmPopulateBuckets",
    "Populate the buckets?",
    { type: "confirm" },
  );

/**
 * @param {Scenarios} scenarios
 * @param {S3Client} client
 */
const populateBucketsAction = (scenarios, client) =>
  new scenarios.ScenarioAction("populateBucketsAction", async (state) => {
    try {
      await client.send(
        new PutObjectCommand({
          Bucket: state.noLockBucketName,
          Key: "file0.txt",
          Body: "Content",
          ChecksumAlgorithm: ChecksumAlgorithm.SHA256,
        }),
      );
      await client.send(
        new PutObjectCommand({
          Bucket: state.noLockBucketName,
          Key: "file1.txt",
          Body: "Content",
          ChecksumAlgorithm: ChecksumAlgorithm.SHA256,
        }),
      );
      await client.send(
        new PutObjectCommand({
          Bucket: state.lockEnabledBucketName,
          Key: "file0.txt",
          Body: "Content",
          ChecksumAlgorithm: ChecksumAlgorithm.SHA256,
        }),
      );
      await client.send(
        new PutObjectCommand({

```

```

        Bucket: state.lockEnabledBucketName,
        Key: "file1.txt",
        Body: "Content",
        ChecksumAlgorithm: ChecksumAlgorithm.SHA256,
    )),
);
await client.send(
    new PutObjectCommand({
        Bucket: state.retentionBucketName,
        Key: "file0.txt",
        Body: "Content",
        ChecksumAlgorithm: ChecksumAlgorithm.SHA256,
    )),
);
await client.send(
    new PutObjectCommand({
        Bucket: state.retentionBucketName,
        Key: "file1.txt",
        Body: "Content",
        ChecksumAlgorithm: ChecksumAlgorithm.SHA256,
    )),
);
} catch (caught) {
    if (caught instanceof S3ServiceException) {
        console.error(
            `Error from S3 while uploading object.  ${caught.name}:
${caught.message}`,
        );
    } else {
        throw caught;
    }
}
});

/**
 * @param {Scenarios} scenarios
 */
const updateRetention = (scenarios) =>
    new scenarios.ScenarioOutput(
        "updateRetention",
        (state) => `A bucket can be configured to use object locking with a default
retention period.
A default retention period will be configured for ${state.bucketPrefix}-retention-
after-creation.`
    );

```

```

    { preformatted: true },
  );

/**
 * @param {Scenarios} scenarios
 */
const confirmUpdateRetention = (scenarios) =>
  new scenarios.ScenarioInput(
    "confirmUpdateRetention",
    "Configure default retention period?",
    { type: "confirm" },
  );

/**
 * @param {Scenarios} scenarios
 * @param {S3Client} client
 */
const updateRetentionAction = (scenarios, client) =>
  new scenarios.ScenarioAction("updateRetentionAction", async (state) => {
    await client.send(
      new PutBucketVersioningCommand({
        Bucket: state.retentionBucketName,
        VersioningConfiguration: {
          MFADelete: MFADeleteStatus.Disabled,
          Status: BucketVersioningStatus.Enabled,
        },
      }),
    );

    const getBucketVersioning = new GetBucketVersioningCommand({
      Bucket: state.retentionBucketName,
    });

    await retry({ intervalInMs: 500, maxRetries: 10 }, async () => {
      const { Status } = await client.send(getBucketVersioning);
      if (Status !== "Enabled") {
        throw new Error("Bucket versioning is not enabled.");
      }
    });

    await client.send(
      new PutObjectLockConfigurationCommand({
        Bucket: state.retentionBucketName,
        ObjectLockConfiguration: {

```

```

        ObjectLockEnabled: "Enabled",
        Rule: {
            DefaultRetention: {
                Mode: "GOVERNANCE",
                Years: 1,
            },
        },
    },
    }),
});

/**
 * @param {Scenarios} scenarios
 */
const updateLockPolicy = (scenarios) =>
    new scenarios.ScenarioOutput(
        "updateLockPolicy",
        (state) => `Object lock policies can also be added to existing buckets.
An object lock policy will be added to ${state.bucketPrefix}-lock-enabled.` ,
        { preformatted: true },
    );

/**
 * @param {Scenarios} scenarios
 */
const confirmUpdateLockPolicy = (scenarios) =>
    new scenarios.ScenarioInput(
        "confirmUpdateLockPolicy",
        "Add object lock policy?",
        { type: "confirm" },
    );

/**
 * @param {Scenarios} scenarios
 * @param {S3Client} client
 */
const updateLockPolicyAction = (scenarios, client) =>
    new scenarios.ScenarioAction("updateLockPolicyAction", async (state) => {
        await client.send(
            new PutObjectLockConfigurationCommand({
                Bucket: state.lockEnabledBucketName,
                ObjectLockConfiguration: {
                    ObjectLockEnabled: "Enabled",

```

```

        },
      }),
    );
  });

/**
 * @param {Scenarios} scenarios
 * @param {S3Client} client
 */
const confirmSetLegalHoldFileEnabled = (scenarios) =>
  new scenarios.ScenarioInput(
    "confirmSetLegalHoldFileEnabled",
    (state) =>
      `Would you like to add a legal hold to file0.txt in
${state.lockEnabledBucketName}?`,
    {
      type: "confirm",
    },
  );

/**
 * @param {Scenarios} scenarios
 * @param {S3Client} client
 */
const setLegalHoldFileEnabledAction = (scenarios, client) =>
  new scenarios.ScenarioAction(
    "setLegalHoldFileEnabledAction",
    async (state) => {
      await client.send(
        new PutObjectLegalHoldCommand({
          Bucket: state.lockEnabledBucketName,
          Key: "file0.txt",
          LegalHold: {
            Status: ObjectLockLegalHoldStatus.ON,
          },
        }),
      );
      console.log(
        `Modified legal hold for file0.txt in ${state.lockEnabledBucketName}.`,
      );
    },
    { skipWhen: (state) => !state.confirmSetLegalHoldFileEnabled },
  );

```

```

/**
 * @param {Scenarios} scenarios
 * @param {S3Client} client
 */
const confirmSetRetentionPeriodFileEnabled = (scenarios) =>
  new scenarios.ScenarioInput(
    "confirmSetRetentionPeriodFileEnabled",
    (state) =>
      `Would you like to add a 1 day Governance retention period to file1.txt in
      ${state.lockEnabledBucketName}?
      Reminder: Only a user with the s3:BypassGovernanceRetention permission will be able
      to delete this file or its bucket until the retention period has expired.`
    {
      type: "confirm",
    },
  );

/**
 * @param {Scenarios} scenarios
 * @param {S3Client} client
 */
const setRetentionPeriodFileEnabledAction = (scenarios, client) =>
  new scenarios.ScenarioAction(
    "setRetentionPeriodFileEnabledAction",
    async (state) => {
      const retentionDate = new Date();
      retentionDate.setDate(retentionDate.getDate() + 1);
      await client.send(
        new PutObjectRetentionCommand({
          Bucket: state.lockEnabledBucketName,
          Key: "file1.txt",
          Retention: {
            Mode: ObjectLockRetentionMode.GOVERNANCE,
            RetainUntilDate: retentionDate,
          },
        })
      );
      console.log(
        `Set retention for file1.txt in ${state.lockEnabledBucketName} until
        ${retentionDate.toISOString().split("T")[0]}.`,
      );
    },
    { skipWhen: (state) => !state.confirmSetRetentionPeriodFileEnabled },
  );

```

```

/**
 * @param {Scenarios} scenarios
 * @param {S3Client} client
 */
const confirmSetLegalHoldFileRetention = (scenarios) =>
  new scenarios.ScenarioInput(
    "confirmSetLegalHoldFileRetention",
    (state) =>
      `Would you like to add a legal hold to file0.txt in
      ${state.retentionBucketName}?`,
    {
      type: "confirm",
    },
  );

/**
 * @param {Scenarios} scenarios
 * @param {S3Client} client
 */
const setLegalHoldFileRetentionAction = (scenarios, client) =>
  new scenarios.ScenarioAction(
    "setLegalHoldFileRetentionAction",
    async (state) => {
      await client.send(
        new PutObjectLegalHoldCommand({
          Bucket: state.retentionBucketName,
          Key: "file0.txt",
          LegalHold: {
            Status: ObjectLockLegalHoldStatus.ON,
          },
        }),
      );
      console.log(
        `Modified legal hold for file0.txt in ${state.retentionBucketName}.`,
      );
    },
    { skipWhen: (state) => !state.confirmSetLegalHoldFileRetention },
  );

/**
 * @param {Scenarios} scenarios
 */
const confirmSetRetentionPeriodFileRetention = (scenarios) =>

```

```

    new scenarios.ScenarioInput(
      "confirmSetRetentionPeriodFileRetention",
      (state) =>
        `Would you like to add a 1 day Governance retention period to file1.txt in
        ${state.retentionBucketName}?
Reminder: Only a user with the s3:BypassGovernanceRetention permission will be able
to delete this file or its bucket until the retention period has expired.`
    {
      type: "confirm",
    },
  );

/**
 * @param {Scenarios} scenarios
 * @param {S3Client} client
 */
const setRetentionPeriodFileRetentionAction = (scenarios, client) =>
  new scenarios.ScenarioAction(
    "setRetentionPeriodFileRetentionAction",
    async (state) => {
      const retentionDate = new Date();
      retentionDate.setDate(retentionDate.getDate() + 1);
      await client.send(
        new PutObjectRetentionCommand({
          Bucket: state.retentionBucketName,
          Key: "file1.txt",
          Retention: {
            Mode: ObjectLockRetentionMode.GOVERNANCE,
            RetainUntilDate: retentionDate,
          },
          BypassGovernanceRetention: true,
        }),
      );
      console.log(
        `Set retention for file1.txt in ${state.retentionBucketName} until
        ${retentionDate.toISOString().split("T")[0]}.`,
      );
    },
    { skipWhen: (state) => !state.confirmSetRetentionPeriodFileRetention },
  );

export {
  getBucketPrefix,
  createBuckets,

```

```

confirmCreateBuckets,
createBucketsAction,
populateBuckets,
confirmPopulateBuckets,
populateBucketsAction,
updateRetention,
confirmUpdateRetention,
updateRetentionAction,
updateLockPolicy,
confirmUpdateLockPolicy,
updateLockPolicyAction,
confirmSetLegalHoldFileEnabled,
setLegalHoldFileEnabledAction,
confirmSetRetentionPeriodFileEnabled,
setRetentionPeriodFileEnabledAction,
confirmSetLegalHoldFileRetention,
setLegalHoldFileRetentionAction,
confirmSetRetentionPeriodFileRetention,
setRetentionPeriodFileRetentionAction,
};

```

View and delete files in the buckets (repl.steps.js).

```

import {
  ChecksumAlgorithm,
  DeleteObjectCommand,
  GetObjectLegalHoldCommand,
  GetObjectLockConfigurationCommand,
  GetObjectRetentionCommand,
  ListObjectVersionsCommand,
  PutObjectCommand,
} from "@aws-sdk/client-s3";

/**
 * @typedef {import("@aws-doc-sdk-examples/lib/scenario/index.js")} Scenarios
 */

/**
 * @typedef {import("@aws-sdk/client-s3").S3Client} S3Client
 */

const choices = {

```

```

    EXIT: 0,
    LIST_ALL_FILES: 1,
    DELETE_FILE: 2,
    DELETE_FILE_WITH_RETENTION: 3,
    OVERWRITE_FILE: 4,
    VIEW_RETENTION_SETTINGS: 5,
    VIEW_LEGAL_HOLD_SETTINGS: 6,
  };

  /**
   * @param {Scenarios} scenarios
   */
  const replInput = (scenarios) =>
    new scenarios.ScenarioInput(
      "replChoice",
      "Explore the S3 locking features by selecting one of the following choices",
      {
        type: "select",
        choices: [
          { name: "List all files in buckets", value: choices.LIST_ALL_FILES },
          { name: "Attempt to delete a file.", value: choices.DELETE_FILE },
          {
            name: "Attempt to delete a file with retention period bypass.",
            value: choices.DELETE_FILE_WITH_RETENTION,
          },
          { name: "Attempt to overwrite a file.", value: choices.OVERWRITE_FILE },
          {
            name: "View the object and bucket retention settings for a file.",
            value: choices.VIEW_RETENTION_SETTINGS,
          },
          {
            name: "View the legal hold settings for a file.",
            value: choices.VIEW_LEGAL_HOLD_SETTINGS,
          },
          { name: "Finish the workflow.", value: choices.EXIT },
        ],
      },
    );

  /**
   * @param {S3Client} client
   * @param {string[]} buckets
   */
  const getAllFiles = async (client, buckets) => {

```

```

/** @type {{bucket: string, key: string, version: string}[]} */
const files = [];
for (const bucket of buckets) {
  const objectsResponse = await client.send(
    new ListObjectVersionsCommand({ Bucket: bucket }),
  );
  for (const version of objectsResponse.Versions || []) {
    const { Key, VersionId } = version;
    files.push({ bucket, key: Key, version: VersionId });
  }
}

return files;
};

/**
 * @param {Scenarios} scenarios
 * @param {S3Client} client
 */
const replAction = (scenarios, client) =>
  new scenarios.ScenarioAction(
    "replAction",
    async (state) => {
      const files = await getAllFiles(client, [
        state.noLockBucketName,
        state.lockEnabledBucketName,
        state.retentionBucketName,
      ]);

      const fileInput = new scenarios.ScenarioInput(
        "selectedFile",
        "Select a file:",
        {
          type: "select",
          choices: files.map((file, index) => ({
            name: `${index + 1}: ${file.bucket}: ${file.key} (version: ${
              file.version
            })`,
            value: index,
          })),
        },
      );

      const { replChoice } = state;

```

```

switch (replChoice) {
  case choices.LIST_ALL_FILES: {
    const files = await getAllFiles(client, [
      state.noLockBucketName,
      state.lockEnabledBucketName,
      state.retentionBucketName,
    ]);
    state.replOutput = files
      .map(
        (file) =>
          `${file.bucket}: ${file.key} (version: ${file.version})`,
      )
      .join("\n");
    break;
  }
  case choices.DELETE_FILE: {
    /** @type {number} */
    const fileToDelete = await fileInput.handle(state);
    const selectedFile = files[fileToDelete];
    try {
      await client.send(
        new DeleteObjectCommand({
          Bucket: selectedFile.bucket,
          Key: selectedFile.key,
          VersionId: selectedFile.version,
        }),
      );
      state.replOutput = `Deleted ${selectedFile.key} in
${selectedFile.bucket}.`;
    } catch (err) {
      state.replOutput = `Unable to delete object ${selectedFile.key} in
bucket ${selectedFile.bucket}: ${err.message}`;
    }
    break;
  }
  case choices.DELETE_FILE_WITH_RETENTION: {
    /** @type {number} */
    const fileToDelete = await fileInput.handle(state);
    const selectedFile = files[fileToDelete];
    try {
      await client.send(
        new DeleteObjectCommand({
          Bucket: selectedFile.bucket,

```

```

        Key: selectedFile.key,
        VersionId: selectedFile.version,
        BypassGovernanceRetention: true,
    )),
    );
    state.replOutput = `Deleted ${selectedFile.key} in
${selectedFile.bucket}.`;
    } catch (err) {
        state.replOutput = `Unable to delete object ${selectedFile.key} in
bucket ${selectedFile.bucket}: ${err.message}`;
    }
    break;
}
case choices.OVERWRITE_FILE: {
    /** @type {number} */
    const fileToOverwrite = await fileInput.handle(state);
    const selectedFile = files[fileToOverwrite];
    try {
        await client.send(
            new PutObjectCommand({
                Bucket: selectedFile.bucket,
                Key: selectedFile.key,
                Body: "New content",
                ChecksumAlgorithm: ChecksumAlgorithm.SHA256,
            )),
        );
        state.replOutput = `Overwrote ${selectedFile.key} in
${selectedFile.bucket}.`;
    } catch (err) {
        state.replOutput = `Unable to overwrite object ${selectedFile.key} in
bucket ${selectedFile.bucket}: ${err.message}`;
    }
    break;
}
case choices.VIEW_RETENTION_SETTINGS: {
    /** @type {number} */
    const fileToView = await fileInput.handle(state);
    const selectedFile = files[fileToView];
    try {
        const retention = await client.send(
            new GetObjectRetentionCommand({
                Bucket: selectedFile.bucket,
                Key: selectedFile.key,
                VersionId: selectedFile.version,

```

```

    }},
  );
  const bucketConfig = await client.send(
    new GetObjectLockConfigurationCommand({
      Bucket: selectedFile.bucket,
    }),
  );
  state.replOutput = `Object retention for ${selectedFile.key}
in ${selectedFile.bucket}: ${retention.Retention?.Mode} until
${retention.Retention?.RetainUntilDate?.toISOString()}.
Bucket object lock config for ${selectedFile.bucket} in ${selectedFile.bucket}:
Enabled: ${bucketConfig.ObjectLockConfiguration?.ObjectLockEnabled}
Rule:
${JSON.stringify(bucketConfig.ObjectLockConfiguration?.Rule?.DefaultRetention)}`;
    } catch (err) {
      state.replOutput = `Unable to fetch object lock retention:
'${err.message}'`;
    }
    break;
  }
  case choices.VIEW_LEGAL_HOLD_SETTINGS: {
    /** @type {number} */
    const fileToView = await fileInput.handle(state);
    const selectedFile = files[fileToView];
    try {
      const legalHold = await client.send(
        new GetObjectLegalHoldCommand({
          Bucket: selectedFile.bucket,
          Key: selectedFile.key,
          VersionId: selectedFile.version,
        }),
      );
      state.replOutput = `Object legal hold for ${selectedFile.key} in
${selectedFile.bucket}: Status: ${legalHold.LegalHold?.Status}`;
    } catch (err) {
      state.replOutput = `Unable to fetch legal hold: '${err.message}'`;
    }
    break;
  }
  default:
    throw new Error(`Invalid replChoice: ${replChoice}`);
}
},
{

```

```

    whileConfig: {
      whileFn: ({ replChoice }) => replChoice !== choices.EXIT,
      input: replInput(scenarios),
      output: new scenarios.ScenarioOutput(
        "REPL output",
        (state) => state.replOutput,
        { preformatted: true },
      ),
    },
  },
};

export { replInput, replAction, choices };

```

Destroy all created resources (clean.steps.js).

```

import {
  DeleteObjectCommand,
  DeleteBucketCommand,
  ListObjectVersionsCommand,
  GetObjectLegalHoldCommand,
  GetObjectRetentionCommand,
  PutObjectLegalHoldCommand,
} from "@aws-sdk/client-s3";

/**
 * @typedef {import("@aws-doc-sdk-examples/lib/scenario/index.js")} Scenarios
 */

/**
 * @typedef {import("@aws-sdk/client-s3").S3Client} S3Client
 */

/**
 * @param {Scenarios} scenarios
 */
const confirmCleanup = (scenarios) =>
  new scenarios.ScenarioInput("confirmCleanup", "Clean up resources?", {
    type: "confirm",
  });

/**

```

```

* @param {Scenarios} scenarios
* @param {S3Client} client
*/
const cleanupAction = (scenarios, client) =>
  new scenarios.ScenarioAction("cleanupAction", async (state) => {
    const { noLockBucketName, lockEnabledBucketName, retentionBucketName } =
      state;

    const buckets = [
      noLockBucketName,
      lockEnabledBucketName,
      retentionBucketName,
    ];

    for (const bucket of buckets) {
      /** @type {import("@aws-sdk/client-s3").ListObjectVersionsCommandOutput} */
      let objectsResponse;

      try {
        objectsResponse = await client.send(
          new ListObjectVersionsCommand({
            Bucket: bucket,
          }),
        );
      } catch (e) {
        if (e instanceof Error && e.name === "NoSuchBucket") {
          console.log("Object's bucket has already been deleted.");
          continue;
        }
        throw e;
      }

      for (const version of objectsResponse.Versions || []) {
        const { Key, VersionId } = version;

        try {
          const legalHold = await client.send(
            new GetObjectLegalHoldCommand({
              Bucket: bucket,
              Key,
              VersionId,
            }),
          );

```

```
    if (legalHold.LegalHold?.Status === "ON") {
      await client.send(
        new PutObjectLegalHoldCommand({
          Bucket: bucket,
          Key,
          VersionId,
          LegalHold: {
            Status: "OFF",
          },
        }),
      );
    }
  } catch (err) {
    console.log(
      `Unable to fetch legal hold for ${Key} in ${bucket}: '${err.message}'`,
    );
  }

  try {
    const retention = await client.send(
      new GetObjectRetentionCommand({
        Bucket: bucket,
        Key,
        VersionId,
      }),
    );

    if (retention.Retention?.Mode === "GOVERNANCE") {
      await client.send(
        new DeleteObjectCommand({
          Bucket: bucket,
          Key,
          VersionId,
          BypassGovernanceRetention: true,
        }),
      );
    }
  } catch (err) {
    console.log(
      `Unable to fetch object lock retention for ${Key} in ${bucket}:
      '${err.message}'`,
    );
  }
}
```

```
        await client.send(  
            new DeleteObjectCommand({  
                Bucket: bucket,  
                Key,  
                VersionId,  
            })),  
        );  
    }  
  
    await client.send(new DeleteBucketCommand({ Bucket: bucket }));  
    console.log(`Delete for ${bucket} complete.`);  
}  
});  
  
export { confirmCleanup, cleanupAction };
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [GetObjectLegalHold](#)
 - [GetObjectLockConfiguration](#)
 - [GetObjectRetention](#)
 - [PutObjectLegalHold](#)
 - [PutObjectLockConfiguration](#)
 - [PutObjectRetention](#)

Make conditional requests

The following code example shows how to add preconditions to Amazon S3 requests.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Entrypoint for the workflow (index.js). This orchestrates all of the steps. Visit GitHub to see the implementation details for Scenario, ScenarioInput, ScenarioOutput, and ScenarioAction.

```

import * as Scenarios from "@aws-doc-sdk-examples/lib/scenario/index.js";
import {
  exitOnFalse,
  loadState,
  saveState,
} from "@aws-doc-sdk-examples/lib/scenario/steps-common.js";

import { welcome, welcomeContinue } from "../welcome.steps.js";
import {
  confirmCreateBuckets,
  confirmPopulateBuckets,
  createBuckets,
  createBucketsAction,
  getBucketPrefix,
  populateBuckets,
  populateBucketsAction,
} from "../setup.steps.js";

/**
 * @param {Scenarios} scenarios
 * @param {Record<string, any>} initialState
 */
export const getWorkflowStages = (scenarios, initialState = {}) => {
  const client = new S3Client({});

  return {
    deploy: new scenarios.Scenario(
      "S3 Conditional Requests - Deploy",
      [
        welcome(scenarios),
        welcomeContinue(scenarios),
        exitOnFalse(scenarios, "welcomeContinue"),
        getBucketPrefix(scenarios),
        createBuckets(scenarios),
        confirmCreateBuckets(scenarios),
        exitOnFalse(scenarios, "confirmCreateBuckets"),
        createBucketsAction(scenarios, client),
        populateBuckets(scenarios),
        confirmPopulateBuckets(scenarios),
        exitOnFalse(scenarios, "confirmPopulateBuckets"),
        populateBucketsAction(scenarios, client),
        saveState,
      ],
    ),
  },

```

```

        initialState,
    ),
    demo: new scenarios.Scenario(
        "S3 Conditional Requests - Demo",
        [loadState, welcome(scenarios), replAction(scenarios, client)],
        initialState,
    ),
    clean: new scenarios.Scenario(
        "S3 Conditional Requests - Destroy",
        [
            loadState,
            confirmCleanup(scenarios),
            exitOnFalse(scenarios, "confirmCleanup"),
            cleanupAction(scenarios, client),
        ],
        initialState,
    ),
};
};

// Call function if run directly
import { fileURLToPath } from "node:url";
import { S3Client } from "@aws-sdk/client-s3";
import { cleanupAction, confirmCleanup } from "./clean.steps.js";
import { replAction } from "./repl.steps.js";

if (process.argv[1] === fileURLToPath(import.meta.url)) {
    const objectLockingScenarios = getWorkflowStages(Scenarios);
    Scenarios.parseScenarioArgs(objectLockingScenarios, {
        name: "Amazon S3 object locking workflow",
        description:
            "Work with Amazon Simple Storage Service (Amazon S3) object locking features.",
        synopsis:
            "node index.js --scenario <deploy | demo | clean> [-h|--help] [-y|--yes] [-v|--verbose]",
    });
}

```

Output welcome messages to the console (welcome.steps.js).

```
/**
```

```

* @typedef {import("@aws-doc-sdk-examples/lib/scenario/index.js")} Scenarios
*/

/**
 * @param {Scenarios} scenarios
 */
const welcome = (scenarios) =>
  new scenarios.ScenarioOutput(
    "welcome",
    "This example demonstrates the use of conditional requests for S3 operations." +
    " You can use conditional requests to add preconditions to S3 read requests to" +
    "return " +
    "or copy an object based on its Entity tag (ETag), or last modified date.You" +
    "can use " +
    "a conditional write requests to prevent overwrites by ensuring there is no" +
    "existing " +
    "object with the same key.\n" +
    "This example will enable you to perform conditional reads and writes that" +
    "will succeed " +
    "or fail based on your selected options.\n" +
    "Sample buckets and a sample object will be created as part of the example.\n"
  ) +
  "Some steps require a key name prefix to be defined by the user. Before you" +
  "begin, you can " +
  "optionally edit this prefix in ./object_name.json. If you do so, please" +
  "reload the scenario before you begin.",
  { header: true },
  );

/**
 * @param {Scenarios} scenarios
 */
const welcomeContinue = (scenarios) =>
  new scenarios.ScenarioInput(
    "welcomeContinue",
    "Press Enter when you are ready to start.",
    { type: "confirm" },
  );

export { welcome, welcomeContinue };

```

Deploy buckets and objects (setup.steps.js).

```

import {
  ChecksumAlgorithm,
  CreateBucketCommand,
  PutObjectCommand,
  BucketAlreadyExists,
  BucketAlreadyOwnedByYou,
  S3ServiceException,
  waitUntilBucketExists,
} from "@aws-sdk/client-s3";

/**
 * @typedef {import("@aws-doc-sdk-examples/lib/scenario/index.js")} Scenarios
 */

/**
 * @typedef {import("@aws-sdk/client-s3").S3Client} S3Client
 */

/**
 * @param {Scenarios} scenarios
 */
const getBucketPrefix = (scenarios) =>
  new scenarios.ScenarioInput(
    "bucketPrefix",
    "Provide a prefix that will be used for bucket creation.",
    { type: "input", default: "amzn-s3-demo-bucket" },
  );

/**
 * @param {Scenarios} scenarios
 */
const createBuckets = (scenarios) =>
  new scenarios.ScenarioOutput(
    "createBuckets",
    (state) => `The following buckets will be created:
      ${state.bucketPrefix}-source-bucket.
      ${state.bucketPrefix}-destination-bucket.` ,
    { preformatted: true },
  );

/**
 * @param {Scenarios} scenarios
 */
const confirmCreateBuckets = (scenarios) =>

```

```

    new scenarios.ScenarioInput("confirmCreateBuckets", "Create the buckets?", {
      type: "confirm",
    });

/**
 * @param {Scenarios} scenarios
 * @param {S3Client} client
 */
const createBucketsAction = (scenarios, client) =>
  new scenarios.ScenarioAction("createBucketsAction", async (state) => {
    const sourceBucketName = `${state.bucketPrefix}-source-bucket`;
    const destinationBucketName = `${state.bucketPrefix}-destination-bucket`;

    try {
      await client.send(
        new CreateBucketCommand({
          Bucket: sourceBucketName,
        }),
      );
      await waitUntilBucketExists({ client }, { Bucket: sourceBucketName });
      await client.send(
        new CreateBucketCommand({
          Bucket: destinationBucketName,
        }),
      );
      await waitUntilBucketExists(
        { client },
        { Bucket: destinationBucketName },
      );

      state.sourceBucketName = sourceBucketName;
      state.destinationBucketName = destinationBucketName;
    } catch (caught) {
      if (
        caught instanceof BucketAlreadyExists ||
        caught instanceof BucketAlreadyOwnedByYou
      ) {
        console.error(`${caught.name}: ${caught.message}`);
        state.earlyExit = true;
      } else {
        throw caught;
      }
    }
  });

```

```

/**
 * @param {Scenarios} scenarios
 */
const populateBuckets = (scenarios) =>
  new scenarios.ScenarioOutput(
    "populateBuckets",
    (state) => `The following test files will be created:
      file01.txt in ${state.bucketPrefix}-source-bucket.` ,
    { preformatted: true },
  );

/**
 * @param {Scenarios} scenarios
 */
const confirmPopulateBuckets = (scenarios) =>
  new scenarios.ScenarioInput(
    "confirmPopulateBuckets",
    "Populate the buckets?",
    { type: "confirm" },
  );

/**
 * @param {Scenarios} scenarios
 * @param {S3Client} client
 */
const populateBucketsAction = (scenarios, client) =>
  new scenarios.ScenarioAction("populateBucketsAction", async (state) => {
    try {
      await client.send(
        new PutObjectCommand({
          Bucket: state.sourceBucketName,
          Key: "file01.txt",
          Body: "Content",
          ChecksumAlgorithm: ChecksumAlgorithm.SHA256,
        }),
      );
    } catch (caught) {
      if (caught instanceof S3ServiceException) {
        console.error(
          `Error from S3 while uploading object.  ${caught.name}:
${caught.message}`,
        );
      } else {

```

```

        throw caught;
    }
}
});

export {
    confirmCreateBuckets,
    confirmPopulateBuckets,
    createBuckets,
    createBucketsAction,
    getBucketPrefix,
    populateBuckets,
    populateBucketsAction,
};

```

Get, copy, and put objects using S3 conditional requests (repl.steps.js).

```

import path from "node:path";
import { fileURLToPath } from "node:url";
import { dirname } from "node:path";

import {
    ListObjectVersionsCommand,
    GetObjectCommand,
    CopyObjectCommand,
    PutObjectCommand,
} from "@aws-sdk/client-s3";
import data from "./object_name.json" assert { type: "json" };
import { readFile } from "node:fs/promises";
import {
    ScenarioInput,
    Scenario,
    ScenarioAction,
    ScenarioOutput,
} from "../../libs/scenario/index.js";

/**
 * @typedef {import("@aws-doc-sdk-examples/lib/scenario/index.js")} Scenarios
 */

/**

```

```

* @typedef {import("@aws-sdk/client-s3").S3Client} S3Client
*/

const choices = {
  EXIT: 0,
  LIST_ALL_FILES: 1,
  CONDITIONAL_READ: 2,
  CONDITIONAL_COPY: 3,
  CONDITIONAL_WRITE: 4,
};

/**
 * @param {Scenarios} scenarios
 */
const replInput = (scenarios) =>
  new ScenarioInput(
    "replChoice",
    "Explore the S3 conditional request features by selecting one of the following choices",
    {
      type: "select",
      choices: [
        { name: "Print list of bucket items.", value: choices.LIST_ALL_FILES },
        {
          name: "Perform a conditional read.",
          value: choices.CONDITIONAL_READ,
        },
        {
          name: "Perform a conditional copy. These examples use the key name prefix defined in ./object_name.json.",
          value: choices.CONDITIONAL_COPY,
        },
        {
          name: "Perform a conditional write. This example use the sample file ./text02.txt.",
          value: choices.CONDITIONAL_WRITE,
        },
        { name: "Finish the workflow.", value: choices.EXIT },
      ],
    },
  );

/**
 * @param {S3Client} client

```

```

    * @param {string[]} buckets
    */
const getAllFiles = async (client, buckets) => {
    /** @type {{bucket: string, key: string, version: string}[]} */
    const files = [];
    for (const bucket of buckets) {
        const objectsResponse = await client.send(
            new ListObjectVersionsCommand({ Bucket: bucket }),
        );
        for (const version of objectsResponse.Versions || []) {
            const { Key } = version;
            files.push({ bucket, key: Key });
        }
    }
    return files;
};

/**
 * @param {S3Client} client
 * @param {string[]} buckets
 * @param {string} key
 */
const getEtag = async (client, bucket, key) => {
    const objectsResponse = await client.send(
        new GetObjectCommand({
            Bucket: bucket,
            Key: key,
        }),
    );
    return objectsResponse.ETag;
};

/**
 * @param {S3Client} client
 * @param {string[]} buckets
 */

/**
 * @param {Scenarios} scenarios
 * @param {S3Client} client
 */
export const replAction = (scenarios, client) =>
    new ScenarioAction(
        "replAction",

```

```

async (state) => {
  const files = await getAllFiles(client, [
    state.sourceBucketName,
    state.destinationBucketName,
  ]);

  const fileInput = new scenarios.ScenarioInput(
    "selectedFile",
    "Select a file to use:",
    {
      type: "select",
      choices: files.map((file, index) => ({
        name: `${index + 1}: ${file.bucket}: ${file.key} (Etag: ${
          file.version
        })`,
        value: index,
      })),
    },
  );

  const condReadOptions = new scenarios.ScenarioInput(
    "selectOption",
    "Which conditional read action would you like to take?",
    {
      type: "select",
      choices: [
        "If-Match: using the object's ETag. This condition should succeed.",
        "If-None-Match: using the object's ETag. This condition should fail.",
        "If-Modified-Since: using yesterday's date. This condition should
succeed.",
        "If-Unmodified-Since: using yesterday's date. This condition should
fail.",
      ],
    },
  );

  const condCopyOptions = new scenarios.ScenarioInput(
    "selectOption",
    "Which conditional copy action would you like to take?",
    {
      type: "select",
      choices: [
        "If-Match: using the object's ETag. This condition should succeed.",
        "If-None-Match: using the object's ETag. This condition should fail.",
        "If-Modified-Since: using yesterday's date. This condition should
succeed.",

```

```

        "If-Unmodified-Since: using yesterday's date. This condition should
fail.",
    ],
    },
);
const condWriteOptions = new scenarios.ScenarioInput(
    "selectOption",
    "Which conditional write action would you like to take?",
    {
        type: "select",
        choices: [
            "IfNoneMatch condition on the object key: If the key is a duplicate, the
write will fail.",
        ],
    },
);

const { replChoice } = state;

switch (replChoice) {
    case choices.LIST_ALL_FILES: {
        const files = await getAllFiles(client, [
            state.sourceBucketName,
            state.destinationBucketName,
        ]);
        state.replOutput = files
            .map(
                (file) => `Items in bucket ${file.bucket}: object: ${file.key} `,
            )
            .join("\n");
        break;
    }
    case choices.CONDITIONAL_READ:
    {
        const selectedCondRead = await condReadOptions.handle(state);
        if (
            selectedCondRead ===
            "If-Match: using the object's ETag. This condition should succeed."
        ) {
            const bucket = state.sourceBucketName;
            const key = "file01.txt";
            const ETag = await getEtag(client, bucket, key);

            try {

```

```

        await client.send(
            new GetObjectCommand({
                Bucket: bucket,
                Key: key,
                IfMatch: ETag,
            }),
        );
        state.replOutput = `${key} in bucket ${state.sourceBucketName} read
because ETag provided matches the object's ETag.`;
    } catch (err) {
        state.replOutput = `Unable to read object ${key} in bucket
${state.sourceBucketName}: ${err.message}`;
    }
    break;
}
if (
    selectedCondRead ===
    "If-None-Match: using the object's ETag. This condition should fail."
) {
    const bucket = state.sourceBucketName;
    const key = "file01.txt";
    const ETag = await getEtag(client, bucket, key);

    try {
        await client.send(
            new GetObjectCommand({
                Bucket: bucket,
                Key: key,
                IfNoneMatch: ETag,
            }),
        );
        state.replOutput = `${key} in ${state.sourceBucketName} was
returned.`;
    } catch (err) {
        state.replOutput = `${key} in ${state.sourceBucketName} was not
read: ${err.message}`;
    }
    break;
}
if (
    selectedCondRead ===
    "If-Modified-Since: using yesterday's date. This condition should
succeed."
) {

```

```

        const date = new Date();
        date.setDate(date.getDate() - 1);

        const bucket = state.sourceBucketName;
        const key = "file01.txt";
        try {
            await client.send(
                new GetObjectCommand({
                    Bucket: bucket,
                    Key: key,
                    IfModifiedSince: date,
                }),
            );
            state.replOutput = `${key} in bucket ${state.sourceBucketName} read
because it has been created or modified in the last 24 hours.`;
        } catch (err) {
            state.replOutput = `Unable to read object ${key} in bucket
${state.sourceBucketName}: ${err.message}`;
        }
        break;
    }
    if (
        selectedCondRead ===
        "If-Unmodified-Since: using yesterday's date. This condition should
fail."
    ) {
        const bucket = state.sourceBucketName;
        const key = "file01.txt";

        const date = new Date();
        date.setDate(date.getDate() - 1);
        try {
            await client.send(
                new GetObjectCommand({
                    Bucket: bucket,
                    Key: key,
                    IfUnmodifiedSince: date,
                }),
            );
            state.replOutput = `${key} in ${state.sourceBucketName} was read.`;
        } catch (err) {
            state.replOutput = `${key} in ${state.sourceBucketName} was not
read: ${err.message}`;
        }
    }

```

```

        break;
    }
}
break;
case choices.CONDITIONAL_COPY: {
    const selectedCondCopy = await condCopyOptions.handle(state);
    if (
        selectedCondCopy ===
        "If-Match: using the object's ETag. This condition should succeed."
    ) {
        const bucket = state.sourceBucketName;
        const key = "file01.txt";
        const ETag = await getEtag(client, bucket, key);

        const copySource = `${bucket}/${key}`;
        // Optionally edit the default key name prefix of the copied object
in ./object_name.json.
        const name = data.name;
        const copiedKey = `${name}${key}`;
        try {
            await client.send(
                new CopyObjectCommand({
                    CopySource: copySource,
                    Bucket: state.destinationBucketName,
                    Key: copiedKey,
                    CopySourceIfMatch: ETag,
                }),
            );
            state.replOutput = `${key} copied as ${copiedKey} to bucket
${state.destinationBucketName} because ETag provided matches the object's ETag.`;
        } catch (err) {
            state.replOutput = `Unable to copy object ${key} as ${copiedKey} to
bucket ${state.destinationBucketName}: ${err.message}`;
        }
        break;
    }
    if (
        selectedCondCopy ===
        "If-None-Match: using the object's ETag. This condition should fail."
    ) {
        const bucket = state.sourceBucketName;
        const key = "file01.txt";
        const ETag = await getEtag(client, bucket, key);
        const copySource = `${bucket}/${key}`;

```

```

        // Optionally edit the default key name prefix of the copied object
in ./object_name.json.
        const name = data.name;
        const copiedKey = `${name}${key}`;

        try {
            await client.send(
                new CopyObjectCommand({
                    CopySource: copySource,
                    Bucket: state.destinationBucketName,
                    Key: copiedKey,
                    CopySourceIfNoneMatch: ETag,
                }),
            );
            state.replOutput = `${copiedKey} copied to bucket
${state.destinationBucketName}`;
        } catch (err) {
            state.replOutput = `Unable to copy object as ${key} as as ${copiedKey}
to bucket ${state.destinationBucketName}: ${err.message}`;
        }
        break;
    }
    if (
        selectedCondCopy ===
        "If-Modified-Since: using yesterday's date. This condition should
succeed."
    ) {
        const bucket = state.sourceBucketName;
        const key = "file01.txt";
        const copySource = `${bucket}/${key}`;
        // Optionally edit the default key name prefix of the copied object
in ./object_name.json.
        const name = data.name;
        const copiedKey = `${name}${key}`;

        const date = new Date();
        date.setDate(date.getDate() - 1);

        try {
            await client.send(
                new CopyObjectCommand({
                    CopySource: copySource,
                    Bucket: state.destinationBucketName,
                    Key: copiedKey,

```

```

        CopySourceIfModifiedSince: date,
      )),
    );
    state.replOutput = `${key} copied as ${copiedKey} to bucket
    ${state.destinationBucketName} because it has been created or modified in the last
    24 hours.`;
    } catch (err) {
      state.replOutput = `Unable to copy object ${key} as ${copiedKey} to
    bucket ${state.destinationBucketName} : ${err.message}`;
    }
    break;
  }
  if (
    selectedCondCopy ===
    "If-Unmodified-Since: using yesterday's date. This condition should
    fail."
  ) {
    const bucket = state.sourceBucketName;
    const key = "file01.txt";
    const copySource = `${bucket}/${key}`;
    // Optionally edit the default key name prefix of the copied object
    in ./object_name.json.
    const name = data.name;
    const copiedKey = `${name}${key}`;

    const date = new Date();
    date.setDate(date.getDate() - 1);

    try {
      await client.send(
        new CopyObjectCommand({
          CopySource: copySource,
          Bucket: state.destinationBucketName,
          Key: copiedKey,
          CopySourceIfUnmodifiedSince: date,
        })),
    );
    state.replOutput = `${copiedKey} copied to bucket
    ${state.destinationBucketName} because it has not been created or modified in the
    last 24 hours.`;
    } catch (err) {
      state.replOutput = `Unable to copy object ${key} to bucket
    ${state.destinationBucketName}: ${err.message}`;
    }
  }

```

```

    }
    break;
  }
  case choices.CONDITIONAL_WRITE:
  {
    const selectedCondWrite = await condWriteOptions.handle(state);
    if (
      selectedCondWrite ===
      "IfNoneMatch condition on the object key: If the key is a duplicate,
the write will fail."
    ) {
      // Optionally edit the default key name prefix of the copied object
in ./object_name.json.
      const key = "text02.txt";
      const __filename = fileURLToPath(import.meta.url);
      const __dirname = dirname(__filename);
      const filePath = path.join(__dirname, "text02.txt");
      try {
        await client.send(
          new PutObjectCommand({
            Bucket: `${state.destinationBucketName}`,
            Key: `${key}`,
            Body: await readFile(filePath),
            IfNoneMatch: "*",
          }),
        );
        state.replOutput = `${key} uploaded to bucket
${state.destinationBucketName} because the key is not a duplicate.`;
      } catch (err) {
        state.replOutput = `Unable to upload object to bucket
${state.destinationBucketName}:${err.message}`;
      }
      break;
    }
  }
  break;

  default:
    throw new Error(`Invalid replChoice: ${replChoice}`);
}
},
{
  whileConfig: {
    whileFn: ({ replChoice }) => replChoice !== choices.EXIT,

```

```

        input: replInput(scenarios),
        output: new ScenarioOutput("REPL output", (state) => state.replOutput, {
            preformatted: true,
        }),
    },
},
);

export { replInput, choices };

```

Destroy all created resources (clean.steps.js).

```

import {
    DeleteObjectCommand,
    DeleteBucketCommand,
    ListObjectVersionsCommand,
} from "@aws-sdk/client-s3";

/**
 * @typedef {import("@aws-doc-sdk-examples/lib/scenario/index.js")} Scenarios
 */

/**
 * @typedef {import("@aws-sdk/client-s3").S3Client} S3Client
 */

/**
 * @param {Scenarios} scenarios
 */
const confirmCleanup = (scenarios) =>
    new scenarios.ScenarioInput("confirmCleanup", "Clean up resources?", {
        type: "confirm",
    });

/**
 * @param {Scenarios} scenarios
 * @param {S3Client} client
 */
const cleanupAction = (scenarios, client) =>
    new scenarios.ScenarioAction("cleanupAction", async (state) => {
        const { sourceBucketName, destinationBucketName } = state;
        const buckets = [sourceBucketName, destinationBucketName].filter((b) => b);
    });

```

```

for (const bucket of buckets) {
  try {
    let objectsResponse;
    objectsResponse = await client.send(
      new ListObjectVersionsCommand({
        Bucket: bucket,
      }),
    );
    for (const version of objectsResponse.Versions || []) {
      const { Key, VersionId } = version;
      try {
        await client.send(
          new DeleteObjectCommand({
            Bucket: bucket,
            Key,
            VersionId,
          }),
        );
      } catch (err) {
        console.log(`An error occurred: ${err.message} `);
      }
    }
  } catch (e) {
    if (e instanceof Error && e.name === "NoSuchBucket") {
      console.log("Objects and buckets have already been deleted.");
      continue;
    }
    throw e;
  }

  await client.send(new DeleteBucketCommand({ Bucket: bucket }));
  console.log(`Delete for ${bucket} complete.`);
}
});

export { confirmCleanup, cleanupAction };

```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [CopyObject](#)
 - [GetObject](#)

- [PutObject](#)

Upload or download large files

The following code example shows how to upload or download large files to and from Amazon S3.

For more information, see [Uploading an object using multipart upload](#).

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Upload a large file.

```
import { S3Client } from "@aws-sdk/client-s3";
import { Upload } from "@aws-sdk/lib-storage";

import {
  ProgressBar,
  logger,
} from "@aws-doc-sdk-examples/lib/utils/util-log.js";

const twentyFiveMB = 25 * 1024 * 1024;

export const createString = (size = twentyFiveMB) => {
  return "x".repeat(size);
};

/**
 * Create a 25MB file and upload it in parts to the specified
 * Amazon S3 bucket.
 * @param {{ bucketName: string, key: string }}
 */
export const main = async ({ bucketName, key }) => {
  const str = createString();
  const buffer = Buffer.from(str, "utf8");
  const progressBar = new ProgressBar({
    description: `Uploading "${key}" to "${bucketName}"`,
```

```

    barLength: 30,
  });

  try {
    const upload = new Upload({
      client: new S3Client({}),
      params: {
        Bucket: bucketName,
        Key: key,
        Body: buffer,
      },
    });

    upload.on("httpUploadProgress", ({ loaded, total }) => {
      progressBar.update({ current: loaded, total });
    });

    await upload.done();
  } catch (caught) {
    if (caught instanceof Error && caught.name === "AbortError") {
      logger.error(`Multipart upload was aborted. ${caught.message}`);
    } else {
      throw caught;
    }
  }
};

```

Download a large file.

```

import { fileURLToPath } from "node:url";
import { GetObjectCommand, NoSuchKey, S3Client } from "@aws-sdk/client-s3";
import { createWriteStream, rmSync } from "node:fs";

const s3Client = new S3Client({});
const oneMB = 1024 * 1024;

export const getObjectRange = ({ bucket, key, start, end }) => {
  const command = new GetObjectCommand({
    Bucket: bucket,
    Key: key,
    Range: `bytes=${start}-${end}`,
  });

```

```

    });

    return s3Client.send(command);
  };

  /**
   * @param {string | undefined} contentRange
   */
  export const getRangeAndLength = (contentRange) => {
    const [range, length] = contentRange.split("/");
    const [start, end] = range.split("-");
    return {
      start: Number.parseInt(start),
      end: Number.parseInt(end),
      length: Number.parseInt(length),
    };
  };

  export const isComplete = ({ end, length }) => end === length - 1;

  const downloadInChunks = async ({ bucket, key }) => {
    const writeStream = createWriteStream(
      fileURLToPath(new URL(`./${key}`, import.meta.url)),
    ).on("error", (err) => console.error(err));

    let rangeAndLength = { start: -1, end: -1, length: -1 };

    while (!isComplete(rangeAndLength)) {
      const { end } = rangeAndLength;
      const nextRange = { start: end + 1, end: end + oneMB };

      const { ContentRange, Body } = await getObjectRange({
        bucket,
        key,
        ...nextRange,
      });
      console.log(`Downloaded bytes ${nextRange.start} to ${nextRange.end}`);

      writeStream.write(await Body.transformToByteArray());
      rangeAndLength = getRangeAndLength(ContentRange);
    }
  };

  /**

```

```
* Download a large object from and Amazon S3 bucket.
*
* When downloading a large file, you might want to break it down into
* smaller pieces. Amazon S3 accepts a Range header to specify the start
* and end of the byte range to be downloaded.
*
* @param {{ bucketName: string, key: string }}
*/
export const main = async ({ bucketName, key }) => {
  try {
    await downloadInChunks({
      bucket: bucketName,
      key: key,
    });
  } catch (caught) {
    if (caught instanceof NoSuchKey) {
      console.error(`Failed to download object. No such key "${key}".`);
      rmSync(key);
    }
  }
};
```

Serverless examples

Invoke a Lambda function from an Amazon S3 trigger

The following code example shows how to implement a Lambda function that receives an event triggered by uploading an object to an S3 bucket. The function retrieves the S3 bucket name and object key from the event parameter and calls the Amazon S3 API to retrieve and log the content type of the object.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Consuming an S3 event with Lambda using JavaScript.

```
import { S3Client, HeadObjectCommand } from "@aws-sdk/client-s3";

const client = new S3Client();

export const handler = async (event, context) => {

  // Get the object from the event and show its content type
  const bucket = event.Records[0].s3.bucket.name;
  const key = decodeURIComponent(event.Records[0].s3.object.key.replace(/\+/g, ' '));

  try {
    const { ContentType } = await client.send(new HeadObjectCommand({
      Bucket: bucket,
      Key: key,
    }));

    console.log('CONTENT TYPE:', ContentType);
    return ContentType;

  } catch (err) {
    console.log(err);
    const message = `Error getting object ${key} from bucket ${bucket}. Make sure they exist and your bucket is in the same region as this function.`;
    console.log(message);
    throw new Error(message);
  }
};
```

Consuming an S3 event with Lambda using TypeScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import { S3Event } from 'aws-lambda';
import { S3Client, HeadObjectCommand } from '@aws-sdk/client-s3';

const s3 = new S3Client({ region: process.env.AWS_REGION });

export const handler = async (event: S3Event): Promise<string | undefined> => {
  // Get the object from the event and show its content type
  const bucket = event.Records[0].s3.bucket.name;
```

```
const key = decodeURIComponent(event.Records[0].s3.object.key.replace(/\+/g, ' '));
const params = {
  Bucket: bucket,
  Key: key,
};
try {
  const { ContentType } = await s3.send(new HeadObjectCommand(params));
  console.log('CONTENT TYPE:', ContentType);
  return ContentType;
} catch (err) {
  console.log(err);
  const message = `Error getting object ${key} from bucket ${bucket}. Make sure they exist and your bucket is in the same region as this function.`;
  console.log(message);
  throw new Error(message);
}
};
```

S3 Glacier examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with S3 Glacier.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)

Actions

CreateVault

The following code example shows how to use CreateVault.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client.

```
const { GlacierClient } = require("@aws-sdk/client-glacier");
// Set the AWS Region.
const REGION = "REGION";
//Set the Redshift Service Object
const glacierClient = new GlacierClient({ region: REGION });
export { glacierClient };
```

Create the vault.

```
// Load the SDK for JavaScript
import { CreateVaultCommand } from "@aws-sdk/client-glacier";
import { glacierClient } from "../libs/glacierClient.js";

// Set the parameters
const vaultname = "VAULT_NAME"; // VAULT_NAME
const params = { vaultName: vaultname };

const run = async () => {
  try {
    const data = await glacierClient.send(new CreateVaultCommand(params));
    console.log("Success, vault created!");
    return data; // For unit tests.
  } catch (err) {
    console.log("Error");
  }
};
run();
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [CreateVault](#) in *AWS SDK for JavaScript API Reference*.

UploadArchive

The following code example shows how to use UploadArchive.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client.

```
const { GlacierClient } = require("@aws-sdk/client-glacier");
// Set the AWS Region.
const REGION = "REGION";
//Set the Redshift Service Object
const glacierClient = new GlacierClient({ region: REGION });
export { glacierClient };
```

Upload the archive.

```
// Load the SDK for JavaScript
import { UploadArchiveCommand } from "@aws-sdk/client-glacier";
import { glacierClient } from "../libs/glacierClient.js";

// Set the parameters
const vaultname = "VAULT_NAME"; // VAULT_NAME

// Create a new service object and buffer
const buffer = new Buffer.alloc(2.5 * 1024 * 1024); // 2.5MB buffer
const params = { vaultName: vaultname, body: buffer };

const run = async () => {
  try {
    const data = await glacierClient.send(new UploadArchiveCommand(params));
    console.log("Archive ID", data.archiveId);
    return data; // For unit tests.
  } catch (err) {
    console.log("Error uploading archive!", err);
  }
}
```

```
}  
};  
run();
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [UploadArchive](#) in *AWS SDK for JavaScript API Reference*.

SageMaker AI examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with SageMaker AI.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello SageMaker AI

The following code examples show how to get started using SageMaker AI.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {  
  SageMakerClient,  
  ListNotebookInstancesCommand,  
} from "@aws-sdk/client-sagemaker";
```

```
const client = new SageMakerClient({
  region: "us-west-2",
});

export const helloSagemaker = async () => {
  const command = new ListNotebookInstancesCommand({ MaxResults: 5 });

  const response = await client.send(command);
  console.log(
    "Hello Amazon SageMaker! Let's list some of your notebook instances:",
  );

  const instances = response.NotebookInstances || [];

  if (instances.length === 0) {
    console.log(
      "• No notebook instances found. Try creating one in the AWS Management Console or with the CreateNotebookInstanceCommand.",
    );
  } else {
    console.log(
      instances
        .map(
          (i) =>
            `• Instance: ${i.NotebookInstanceName}\n  Arn:${i.NotebookInstanceArn}\n  Creation Date: ${i.CreationTime.toISOString()}`,
        )
        .join("\n"),
    );
  }

  return response;
};
```

- For API details, see [ListNotebookInstances](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Actions](#)
- [Scenarios](#)

Actions

CreatePipeline

The following code example shows how to use CreatePipeline.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

A function that creates a SageMaker AI pipeline using a locally provided JSON definition.

```
/**
 * Create the Amazon SageMaker pipeline using a JSON pipeline definition. The
 * definition
 * can also be provided as an Amazon S3 object using PipelineDefinitionS3Location.
 * @param {{roleArn: string, name: string, sagemakerClient: import('@aws-sdk/client-
 * sagemaker').SageMakerClient}} props
 */
export async function createSagemakerPipeline({
  // Assumes an AWS IAM role has been created for this pipeline.
  roleArn,
  name,
  // Assumes an AWS Lambda function has been created for this pipeline.
  functionArn,
  sagemakerClient,
}) {
  const pipelineDefinition = readFileSync(
    // dirnameFromMetaUrl is a local utility function. You can find its
    implementation
    // on GitHub.
    `${dirnameFromMetaUrl(
      import.meta.url,
    )}../../../../../scenarios/features/sagemaker_pipelines/resources/
    GeoSpatialPipeline.json`,
  )
  .toString()
  .replace(/.*FUNCTION_ARN.*/g, functionArn);
```

```
let arn = null;

const createPipeline = () =>
  sagemakerClient.send(
    new CreatePipelineCommand({
      PipelineName: name,
      PipelineDefinition: pipelineDefinition,
      RoleArn: roleArn,
    }),
  );

try {
  const { PipelineArn } = await createPipeline();
  arn = PipelineArn;
} catch (caught) {
  if (
    caught instanceof Error &&
    caught.name === "ValidationException" &&
    caught.message.includes(
      "Pipeline names must be unique within an AWS account and region",
    )
  ) {
    const { PipelineArn } = await sagemakerClient.send(
      new DescribePipelineCommand({ PipelineName: name }),
    );
    arn = PipelineArn;
  } else {
    throw caught;
  }
}

return {
  arn,
  cleanUp: async () => {
    await sagemakerClient.send(
      new DeletePipelineCommand({ PipelineName: name }),
    );
  },
};
}
```

- For API details, see [CreatePipeline](#) in *AWS SDK for JavaScript API Reference*.

DeletePipeline

The following code example shows how to use DeletePipeline.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

The syntax for deleting a SageMaker AI pipeline. This code is part of a larger function. Refer to 'Create a pipeline' or the GitHub repository for more context.

```
await sagemakerClient.send(  
    new DeletePipelineCommand({ PipelineName: name } ),  
);
```

- For API details, see [DeletePipeline](#) in *AWS SDK for JavaScript API Reference*.

DescribePipelineExecution

The following code example shows how to use DescribePipelineExecution.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Wait for a SageMaker AI pipeline execution to succeed, fail, or stop.

```
/**  
 * Poll the executing pipeline until the status is 'SUCCEEDED', 'STOPPED', or  
 * 'FAILED'.  
 * @param {{ arn: string, sagemakerClient: import('@aws-sdk/client-  
 sagemaker').SageMakerClient, wait: (ms: number) => Promise<void>}} props
```

```

*/
export async function waitForPipelineComplete({ arn, sagemakerClient, wait }) {
  const command = new DescribePipelineExecutionCommand({
    PipelineExecutionArn: arn,
  });

  let complete = false;
  const intervalInSeconds = 15;
  const COMPLETION_STATUSES = [
    PipelineExecutionStatus.FAILED,
    PipelineExecutionStatus.STOPPED,
    PipelineExecutionStatus.SUCCEEDED,
  ];

  do {
    const { PipelineExecutionStatus: status, FailureReason } =
      await sagemakerClient.send(command);

    complete = COMPLETION_STATUSES.includes(status);

    if (!complete) {
      console.log(
        `Pipeline is ${status}. Waiting ${intervalInSeconds} seconds before checking
again.`,
      );
      await wait(intervalInSeconds);
    } else if (status === PipelineExecutionStatus.FAILED) {
      throw new Error(`Pipeline failed because: ${FailureReason}`);
    } else if (status === PipelineExecutionStatus.STOPPED) {
      throw new Error("Pipeline was forcefully stopped.");
    } else {
      console.log(`Pipeline execution ${status}.`);
    }
  } while (!complete);
}

```

- For API details, see [DescribePipelineExecution](#) in *AWS SDK for JavaScript API Reference*.

StartPipelineExecution

The following code example shows how to use `StartPipelineExecution`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Start a SageMaker AI pipeline execution.

```
/**
 * Start the execution of the Amazon SageMaker pipeline. Parameters that are
 * passed in are used in the AWS Lambda function.
 * @param {{
 *   name: string,
 *   sagemakerClient: import('@aws-sdk/client-sagemaker').SageMakerClient,
 *   roleArn: string,
 *   queueUrl: string,
 *   s3InputBucketName: string,
 * }} props
 */
export async function startPipelineExecution({
  sagemakerClient,
  name,
  bucketName,
  roleArn,
  queueUrl,
}) {
  /**
   * The Vector Enrichment Job requests CSV data. This configuration points to a CSV
   * file in an Amazon S3 bucket.
   * @type {import("@aws-sdk/client-sagemaker-geospatial").VectorEnrichmentJobInputConfig}
   */
  const inputConfig = {
    DataSourceConfig: {
      S3Data: {
        S3Uri: `s3://${bucketName}/input/sample_data.csv`,
      },
    },
    DocumentType: VectorEnrichmentJobDocumentType.CSV,
  };
}
```

```

/**
 * The Vector Enrichment Job adds additional data to the source CSV. This
configuration points
 * to an Amazon S3 prefix where the output will be stored.
 * @type {import("@aws-sdk/client-sagemaker-
geospatial").ExportVectorEnrichmentJobOutputConfig}
 */
const outputConfig = {
  S3Data: {
    S3Uri: `s3://${bucketName}/output/`,
  },
};

/**
 * This job will be a Reverse Geocoding Vector Enrichment Job. Reverse Geocoding
requires
 * latitude and longitude values.
 * @type {import("@aws-sdk/client-sagemaker-
geospatial").VectorEnrichmentJobConfig}
 */
const jobConfig = {
  ReverseGeocodingConfig: {
    XAttributeName: "Longitude",
    YAttributeName: "Latitude",
  },
};

const { PipelineExecutionArn } = await sagemakerClient.send(
  new StartPipelineExecutionCommand({
    PipelineName: name,
    PipelineExecutionDisplayName: `${name}-example-execution`,
    PipelineParameters: [
      { Name: "parameter_execution_role", Value: roleArn },
      { Name: "parameter_queue_url", Value: queueUrl },
      {
        Name: "parameter_vej_input_config",
        Value: JSON.stringify(inputConfig),
      },
      {
        Name: "parameter_vej_export_config",
        Value: JSON.stringify(outputConfig),
      },
      {
        Name: "parameter_step_1_vej_config",

```

```
        Value: JSON.stringify(jobConfig),
      },
    ],
  )),
);

return {
  arn: PipelineExecutionArn,
};
}
```

- For API details, see [StartPipelineExecution](#) in *AWS SDK for JavaScript API Reference*.

Scenarios

Get started with geospatial jobs and pipelines

The following code example shows how to:

- Set up resources for a pipeline.
- Set up a pipeline that executes a geospatial job.
- Start a pipeline execution.
- Monitor the status of the execution.
- View the output of the pipeline.
- Clean up resources.

For more information, see [Create and run SageMaker pipelines using AWS SDKs on Community.aws](#).

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

The following file excerpt contains functions that use the SageMaker AI client to manage a pipeline.

```
import { readFileSync } from "node:fs";

import {
  CreateRoleCommand,
  DeleteRoleCommand,
  CreatePolicyCommand,
  DeletePolicyCommand,
  AttachRolePolicyCommand,
  DetachRolePolicyCommand,
  GetRoleCommand,
  ListPoliciesCommand,
} from "@aws-sdk/client-iam";

import {
  PublishLayerVersionCommand,
  DeleteLayerVersionCommand,
  CreateFunctionCommand,
  Runtime,
  DeleteFunctionCommand,
  CreateEventSourceMappingCommand,
  DeleteEventSourceMappingCommand,
  GetFunctionCommand,
} from "@aws-sdk/client-lambda";

import {
  PutObjectCommand,
  CreateBucketCommand,
  DeleteBucketCommand,
  DeleteObjectCommand,
  GetObjectCommand,
  ListObjectsV2Command,
} from "@aws-sdk/client-s3";

import {
  CreatePipelineCommand,
  DeletePipelineCommand,
  DescribePipelineCommand,
  DescribePipelineExecutionCommand,
  PipelineExecutionStatus,
  StartPipelineExecutionCommand,
```

```

} from "@aws-sdk/client-sagemaker";

import { VectorEnrichmentJobDocumentType } from "@aws-sdk/client-sagemaker-geospatial";

import {
  CreateQueueCommand,
  DeleteQueueCommand,
  GetQueueAttributesCommand,
  GetQueueUrlCommand,
} from "@aws-sdk/client-sqs";

import { dirnameFromMetaUrl } from "@aws-doc-sdk-examples/lib/utils/util-fs.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

/**
 * Create the AWS IAM role that will be assumed by AWS Lambda.
 * @param {{ name: string, iamClient: import('@aws-sdk/client-iam').IAMClient }}
  props
 */
export async function createLambdaExecutionRole({ name, iamClient }) {
  const createRole = () =>
    iamClient.send(
      new CreateRoleCommand({
        RoleName: name,
        AssumeRolePolicyDocument: JSON.stringify({
          Version: "2012-10-17",
          Statement: [
            {
              Effect: "Allow",
              Action: ["sts:AssumeRole"],
              Principal: { Service: ["lambda.amazonaws.com"] },
            },
          ],
        }),
      )),
    );

  let role = null;

  try {
    const { Role } = await createRole();
    role = Role;
  } catch (caught) {

```

```

    if (
      caught instanceof Error &&
      caught.name === "EntityAlreadyExistsException"
    ) {
      const { Role } = await iamClient.send(
        new GetRoleCommand({ RoleName: name }),
      );
      role = Role;
    } else {
      throw caught;
    }
  }
}

return {
  arn: role.Arn,
  cleanUp: async () => {
    await iamClient.send(new DeleteRoleCommand({ RoleName: name }));
  },
};
}

/**
 * Create an AWS IAM policy that will be attached to the AWS IAM role assumed by the
 * AWS Lambda function.
 * The policy grants permission to work with Amazon SQS, Amazon CloudWatch, and
 * Amazon SageMaker.
 * @param {{name: string, iamClient: import('@aws-sdk/client-iam').IAMClient,
 * pipelineExecutionRoleArn: string}} props
 */
export async function createLambdaExecutionPolicy({
  name,
  iamClient,
  pipelineExecutionRoleArn,
}) {
  const policyConfig = {
    Version: "2012-10-17",
    Statement: [
      {
        Effect: "Allow",
        Action: [
          "sqs:ReceiveMessage",
          "sqs:DeleteMessage",
          "sqs:GetQueueAttributes",
          "logs:CreateLogGroup",

```

```

        "logs:CreateLogStream",
        "logs:PutLogEvents",
        "sagemaker-geospatial:StartVectorEnrichmentJob",
        "sagemaker-geospatial:GetVectorEnrichmentJob",
        "sagemaker:SendPipelineExecutionStepFailure",
        "sagemaker:SendPipelineExecutionStepSuccess",
        "sagemaker-geospatial:ExportVectorEnrichmentJob",
    ],
    Resource: "*",
},
{
    Effect: "Allow",
    // The AWS Lambda function needs permission to pass the pipeline execution
    role to
    // the StartVectorEnrichmentCommand. This restriction prevents an AWS Lambda
    function
    // from elevating privileges. For more information, see:
    // https://docs.aws.amazon.com/IAM/latest/UserGuide/
    id_roles_use_passrole.html
    Action: ["iam:PassRole"],
    Resource: `${pipelineExecutionRoleArn}`,
    Condition: {
        StringEquals: {
            "iam:PassedToService": [
                "sagemaker.amazonaws.com",
                "sagemaker-geospatial.amazonaws.com",
            ],
        },
    },
},
],
};

const createPolicy = () =>
    iamClient.send(
        new CreatePolicyCommand({
            PolicyDocument: JSON.stringify(policyConfig),
            PolicyName: name,
        }),
    );

let policy = null;

try {

```

```

    const { Policy } = await createPolicy();
    policy = Policy;
  } catch (caught) {
    if (
      caught instanceof Error &&
      caught.name === "EntityAlreadyExistsException"
    ) {
      const { Policies } = await iamClient.send(new ListPoliciesCommand({}));
      if (Policies) {
        policy = Policies.find((p) => p.PolicyName === name);
      } else {
        throw new Error("No policies found.");
      }
    } else {
      throw caught;
    }
  }

  return {
    arn: policy?.Arn,
    policyConfig,
    cleanUp: async () => {
      await iamClient.send(new DeletePolicyCommand({ PolicyArn: policy?.Arn }));
    },
  };
}

/**
 * Attach an AWS IAM policy to an AWS IAM role.
 * @param {{roleName: string, policyArn: string, iamClient: import('@aws-sdk/client-iam').IAMClient}} props
 */
export async function attachPolicy({ roleName, policyArn, iamClient }) {
  const attachPolicyCommand = new AttachRolePolicyCommand({
    RoleName: roleName,
    PolicyArn: policyArn,
  });

  await iamClient.send(attachPolicyCommand);
  return {
    cleanUp: async () => {
      await iamClient.send(
        new DetachRolePolicyCommand({
          RoleName: roleName,

```

```

        PolicyArn: policyArn,
      })),
    );
  },
};
}

/**
 * Create an AWS Lambda layer that contains the Amazon SageMaker and Amazon
 * SageMaker Geospatial clients
 * in the runtime. The default runtime supports v3.188.0 of the JavaScript SDK. The
 * Amazon SageMaker
 * Geospatial client wasn't introduced until v3.221.0.
 * @param {{ name: string, lambdaClient: import('@aws-sdk/client-
 * lambda').LambdaClient }} props
 */
export async function createLambdaLayer({ name, lambdaClient }) {
  const layerPath = `${dirnameFromMetaUrl(import.meta.url)}lambda/nodejs.zip`;
  const { LayerVersionArn, Version } = await lambdaClient.send(
    new PublishLayerVersionCommand({
      LayerName: name,
      Content: {
        ZipFile: Uint8Array.from(readFileSync(layerPath)),
      },
    }),
  );

  return {
    versionArn: LayerVersionArn,
    version: Version,
    cleanUp: async () => {
      await lambdaClient.send(
        new DeleteLayerVersionCommand({
          LayerName: name,
          VersionNumber: Version,
        }),
      );
    },
  };
}

/**
 * Deploy the AWS Lambda function that will be used to respond to Amazon SageMaker
 * pipeline

```

```

* execution steps.
* @param {{roleArn: string, name: string, lambdaClient: import('@aws-sdk/client-
lambda').LambdaClient, layerVersionArn: string}} props
*/
export async function createLambdaFunction({
  name,
  roleArn,
  lambdaClient,
  layerVersionArn,
}) {
  const lambdaPath = `${dirnameFromMetaUrl(
    import.meta.url,
  )}lambda/dist/index.mjs.zip`;

  // If a function of the same name already exists, return that
  // function's ARN instead. By default this is
  // "sagemaker-wkflw-lambda-function", so collisions are
  // unlikely.
  const createFunction = async () => {
    try {
      return await lambdaClient.send(
        new CreateFunctionCommand({
          Code: {
            ZipFile: Uint8Array.from(readFileSync(lambdaPath)),
          },
          Runtime: Runtime.nodejs18x,
          Handler: "index.handler",
          Layers: [layerVersionArn],
          FunctionName: name,
          Role: roleArn,
        }),
      );
    } catch (caught) {
      if (
        caught instanceof Error &&
        caught.name === "ResourceConflictException"
      ) {
        const { Configuration } = await lambdaClient.send(
          new GetFunctionCommand({ FunctionName: name }),
        );
        return Configuration;
      }
      throw caught;
    }
  }
}

```

```

};

// Function creation fails if the Role is not ready. This retries
// function creation until it succeeds or it times out.
const { FunctionArn } = await retry(
  { intervalInMs: 1000, maxRetries: 60 },
  createFunction,
);

return {
  arn: FunctionArn,
  cleanUp: async () => {
    await lambdaClient.send(
      new DeleteFunctionCommand({ FunctionName: name }),
    );
  },
};
}

/**
 * This uploads some sample coordinate data to an Amazon S3 bucket.
 * The Amazon SageMaker Geospatial vector enrichment job will take the simple Lat/
Long
 * coordinates in this file and augment them with more detailed location data.
 * @param {{bucketName: string, s3Client: import('@aws-sdk/client-s3').S3Client}}
props
 */
export async function uploadCSVDataToS3({ bucketName, s3Client }) {
  const s3Path = `${dirnameFromMetaUrl(
    import.meta.url,
  )}../../../../scenarios/features/sagemaker_pipelines/resources/
latlongtest.csv`;

  await s3Client.send(
    new PutObjectCommand({
      Bucket: bucketName,
      Key: "input/sample_data.csv",
      Body: readFileSync(s3Path),
    }),
  );
}

/**
 * Create the AWS IAM role that will be assumed by the Amazon SageMaker pipeline.

```

```

* @param {{name: string, iamClient: import('@aws-sdk/client-iam').IAMClient, wait:
(ms: number) => Promise<void>}} props
*/
export async function createSagemakerRole({ name, iamClient, wait }) {
  let role = null;

  const createRole = () =>
    iamClient.send(
      new CreateRoleCommand({
        RoleName: name,
        AssumeRolePolicyDocument: JSON.stringify({
          Version: "2012-10-17",
          Statement: [
            {
              Effect: "Allow",
              Action: ["sts:AssumeRole"],
              Principal: {
                Service: [
                  "sagemaker.amazonaws.com",
                  "sagemaker-geospatial.amazonaws.com",
                ],
              },
            },
          ],
        })),
    );

  try {
    const { Role } = await createRole();
    role = Role;
    // Wait for the role to be ready.
    await wait(10);
  } catch (caught) {
    if (
      caught instanceof Error &&
      caught.name === "EntityAlreadyExistsException"
    ) {
      const { Role } = await iamClient.send(
        new GetRoleCommand({ RoleName: name }),
      );
      role = Role;
    } else {
      throw caught;
    }
  }
}

```

```

    }
  }

  return {
    arn: role.Arn,
    cleanUp: async () => {
      await iamClient.send(new DeleteRoleCommand({ RoleName: name }));
    },
  };
}

/**
 * Create the Amazon SageMaker execution policy. This policy grants permission to
 * invoke the AWS Lambda function, read/write to the Amazon S3 bucket, and send
 * messages to
 * the Amazon SQS queue.
 * @param {{ name: string, sqsQueueArn: string, lambdaArn: string, iamClient:
 * import('@aws-sdk/client-iam').IAMClient, s3BucketName: string }} props
 */
export async function createSagemakerExecutionPolicy({
  sqsQueueArn,
  lambdaArn,
  iamClient,
  name,
  s3BucketName,
}) {
  const policyConfig = {
    Version: "2012-10-17",
    Statement: [
      {
        Effect: "Allow",
        Action: ["lambda:InvokeFunction"],
        Resource: lambdaArn,
      },
      {
        Effect: "Allow",
        Action: ["s3:*"],
        Resource: [
          `arn:aws:s3:::${s3BucketName}`,
          `arn:aws:s3:::${s3BucketName}/*`,
        ],
      },
      {
        Effect: "Allow",

```

```

        Action: ["sqs:SendMessage"],
        Resource: sqsQueueArn,
    },
],
};

const createPolicy = () =>
    iamClient.send(
        new CreatePolicyCommand({
            PolicyDocument: JSON.stringify(policyConfig),
            PolicyName: name,
        }),
    );

let policy = null;

try {
    const { Policy } = await createPolicy();
    policy = Policy;
} catch (caught) {
    if (
        caught instanceof Error &&
        caught.name === "EntityAlreadyExistsException"
    ) {
        const { Policies } = await iamClient.send(new ListPoliciesCommand({}));
        if (Policies) {
            policy = Policies.find((p) => p.PolicyName === name);
        } else {
            throw new Error("No policies found.");
        }
    } else {
        throw caught;
    }
}

return {
    arn: policy?.Arn,
    policyConfig,
    cleanup: async () => {
        await iamClient.send(new DeletePolicyCommand({ PolicyArn: policy?.Arn }));
    },
};
}

```

```

/**
 * Create the Amazon SageMaker pipeline using a JSON pipeline definition. The
 * definition
 * can also be provided as an Amazon S3 object using PipelineDefinitionS3Location.
 * @param {{roleArn: string, name: string, sagemakerClient: import('@aws-sdk/client-
 * sagemaker').SageMakerClient}} props
 */
export async function createSagemakerPipeline({
  // Assumes an AWS IAM role has been created for this pipeline.
  roleArn,
  name,
  // Assumes an AWS Lambda function has been created for this pipeline.
  functionArn,
  sagemakerClient,
}) {
  const pipelineDefinition = readFileSync(
    // dirnameFromMetaUrl is a local utility function. You can find its
    implementation
    // on GitHub.
    `${dirnameFromMetaUrl(
      import.meta.url,
    )}../../../../../scenarios/features/sagemaker_pipelines/resources/
    GeoSpatialPipeline.json`,
    )
    .toString()
    .replace(/\*FUNCTION_ARN\*/g, functionArn);

  let arn = null;

  const createPipeline = () =>
    sagemakerClient.send(
      new CreatePipelineCommand({
        PipelineName: name,
        PipelineDefinition: pipelineDefinition,
        RoleArn: roleArn,
      }),
    );

  try {
    const { PipelineArn } = await createPipeline();
    arn = PipelineArn;
  } catch (caught) {
    if (
      caught instanceof Error &&

```

```

        caught.name === "ValidationException" &&
        caught.message.includes(
            "Pipeline names must be unique within an AWS account and region",
        )
    ) {
        const { PipelineArn } = await sagemakerClient.send(
            new DescribePipelineCommand({ PipelineName: name }),
        );
        arn = PipelineArn;
    } else {
        throw caught;
    }
}

return {
    arn,
    cleanUp: async () => {
        await sagemakerClient.send(
            new DeletePipelineCommand({ PipelineName: name }),
        );
    },
};
}

/**
 * Create an Amazon SQS queue. The Amazon SageMaker pipeline will send messages
 * to this queue that are then processed by the AWS Lambda function.
 * @param {{name: string, sqsClient: import('@aws-sdk/client-sqs').SQSClient}} props
 */
export async function createSQSQueue({ name, sqsClient }) {
    const createSqsQueue = () =>
        sqsClient.send(
            new CreateQueueCommand({
                QueueName: name,
                Attributes: {
                    DelaySeconds: "5",
                    ReceiveMessageWaitTimeSeconds: "5",
                    VisibilityTimeout: "300",
                },
            }),
        );

    let queueUrl = null;
    try {

```

```

    const { QueueUrl } = await createSqsQueue();
    queueUrl = QueueUrl;
  } catch (caught) {
    if (caught instanceof Error && caught.name === "QueueNameExists") {
      const { QueueUrl } = await sqsClient.send(
        new GetQueueUrlCommand({ QueueName: name }),
      );
      queueUrl = QueueUrl;
    } else {
      throw caught;
    }
  }

  const { Attributes } = await retry(
    { intervalInMs: 1000, maxRetries: 60 },
    () =>
      sqsClient.send(
        new GetQueueAttributesCommand({
          QueueUrl: queueUrl,
          AttributeNames: ["QueueArn"],
        }),
      ),
  );

  return {
    queueUrl,
    queueArn: Attributes.QueueArn,
    cleanUp: async () => {
      await sqsClient.send(new DeleteQueueCommand({ QueueUrl: queueUrl }));
    },
  };
}

/**
 * Configure the AWS Lambda function to long poll for messages from the Amazon SQS
 * queue.
 * @param {{
 *   paginateListEventSourceMappings: () => Generator<import('@aws-sdk/client-
 * lambda').ListEventSourceMappingsCommandOutput>,
 *   lambdaName: string,
 *   queueArn: string,
 *   lambdaClient: import('@aws-sdk/client-lambda').LambdaClient}} props
 */
export async function configureLambdaSQSEventSource({

```

```

    lambdaName,
    queueArn,
    lambdaClient,
    paginateListEventSourceMappings,
  }) {
    let uuid = null;
    const createEventSourceMapping = () =>
      lambdaClient.send(
        new CreateEventSourceMappingCommand({
          EventSourceArn: queueArn,
          FunctionName: lambdaName,
        }),
      );

    try {
      const { UUID } = await createEventSourceMapping();
      uuid = UUID;
    } catch (caught) {
      if (
        caught instanceof Error &&
        caught.name === "ResourceConflictException"
      ) {
        const paginator = paginateListEventSourceMappings(
          { client: lambdaClient },
          {},
        );
        /**
         * @type {import('@aws-sdk/client-lambda').EventSourceMappingConfiguration[]}
         */
        const eventSourceMappings = [];
        for await (const page of paginator) {
          eventSourceMappings.concat(page.EventSourceMappings || []);
        }

        const { Configuration } = await lambdaClient.send(
          new GetFunctionCommand({ FunctionName: lambdaName }),
        );

        uuid = eventSourceMappings.find(
          (mapping) =>
            mapping.EventSourceArn === queueArn &&
            mapping.FunctionArn === Configuration.FunctionArn,
        ).UUID;
      } else {

```

```

        throw caught;
    }
}

return {
    cleanUp: async () => {
        await lambdaClient.send(
            new DeleteEventSourceMappingCommand({
                UUID: uuid,
            }),
        );
    },
};
}

/**
 * Create an Amazon S3 bucket that will store the simple coordinate file as input
 * and the output of the Amazon SageMaker Geospatial vector enrichment job.
 * @param {{
 *   s3Client: import('@aws-sdk/client-s3').S3Client,
 *   name: string,
 *   paginateListObjectsV2: () => Generator<import('@aws-sdk/client-
s3').ListObjectsCommandOutput>
 * }} props
 */
export async function createS3Bucket({
    name,
    s3Client,
    paginateListObjectsV2,
}) {
    await s3Client.send(new CreateBucketCommand({ Bucket: name }));

    return {
        cleanUp: async () => {
            const paginator = paginateListObjectsV2(
                { client: s3Client },
                { Bucket: name },
            );
            for await (const page of paginator) {
                const objects = page.Contents;
                if (objects) {
                    for (const object of objects) {
                        await s3Client.send(
                            new DeleteObjectCommand({ Bucket: name, Key: object.Key }),

```

```

        });
    }
}

await s3Client.send(new DeleteBucketCommand({ Bucket: name }));
},
};
}

/**
 * Start the execution of the Amazon SageMaker pipeline. Parameters that are
 * passed in are used in the AWS Lambda function.
 * @param {{
 *   name: string,
 *   sagemakerClient: import('@aws-sdk/client-sagemaker').SageMakerClient,
 *   roleArn: string,
 *   queueUrl: string,
 *   s3InputBucketName: string,
 * }} props
 */
export async function startPipelineExecution({
    sagemakerClient,
    name,
    bucketName,
    roleArn,
    queueUrl,
}) {
    /**
     * The Vector Enrichment Job requests CSV data. This configuration points to a CSV
     * file in an Amazon S3 bucket.
     * @type {import("@aws-sdk/client-sagemaker-geospatial").VectorEnrichmentJobInputConfig}
     */
    const inputConfig = {
        DataSourceConfig: {
            S3Data: {
                S3Uri: `s3://${bucketName}/input/sample_data.csv`,
            },
        },
        DocumentType: VectorEnrichmentJobDocumentType.CSV,
    };

    /**

```

```

    * The Vector Enrichment Job adds additional data to the source CSV. This
    configuration points
    * to an Amazon S3 prefix where the output will be stored.
    * @type {import("@aws-sdk/client-sagemaker-geospatial").ExportVectorEnrichmentJobOutputConfig}
    */
    const outputConfig = {
      S3Data: {
        S3Uri: `s3://${bucketName}/output/`,
      },
    };

    /**
    * This job will be a Reverse Geocoding Vector Enrichment Job. Reverse Geocoding
    requires
    * latitude and longitude values.
    * @type {import("@aws-sdk/client-sagemaker-geospatial").VectorEnrichmentJobConfig}
    */
    const jobConfig = {
      ReverseGeocodingConfig: {
        XAttributeName: "Longitude",
        YAttributeName: "Latitude",
      },
    };

    const { PipelineExecutionArn } = await sagemakerClient.send(
      new StartPipelineExecutionCommand({
        PipelineName: name,
        PipelineExecutionDisplayName: `${name}-example-execution`,
        PipelineParameters: [
          { Name: "parameter_execution_role", Value: roleArn },
          { Name: "parameter_queue_url", Value: queueUrl },
          {
            Name: "parameter_vej_input_config",
            Value: JSON.stringify(inputConfig),
          },
          {
            Name: "parameter_vej_export_config",
            Value: JSON.stringify(outputConfig),
          },
          {
            Name: "parameter_step_1_vej_config",
            Value: JSON.stringify(jobConfig),
          },
        ],
      })
    );

```

```

        },
      ],
    })),
  );

  return {
    arn: PipelineExecutionArn,
  };
}

/**
 * Poll the executing pipeline until the status is 'SUCCEEDED', 'STOPPED', or
 * 'FAILED'.
 * @param {{ arn: string, sagemakerClient: import('@aws-sdk/client-sagemaker').SageMakerClient, wait: (ms: number) => Promise<void> }} props
 */
export async function waitForPipelineComplete({ arn, sagemakerClient, wait }) {
  const command = new DescribePipelineExecutionCommand({
    PipelineExecutionArn: arn,
  });

  let complete = false;
  const intervalInSeconds = 15;
  const COMPLETION_STATUSES = [
    PipelineExecutionStatus.FAILED,
    PipelineExecutionStatus.STOPPED,
    PipelineExecutionStatus.SUCCEEDED,
  ];

  do {
    const { PipelineExecutionStatus: status, FailureReason } =
      await sagemakerClient.send(command);

    complete = COMPLETION_STATUSES.includes(status);

    if (!complete) {
      console.log(
        `Pipeline is ${status}. Waiting ${intervalInSeconds} seconds before checking
        again.`
      );
      await wait(intervalInSeconds);
    } else if (status === PipelineExecutionStatus.FAILED) {
      throw new Error(`Pipeline failed because: ${FailureReason}`);
    } else if (status === PipelineExecutionStatus.STOPPED) {

```

```

        throw new Error("Pipeline was forcefully stopped.");
    } else {
        console.log(`Pipeline execution ${status}.`);
    }
} while (!complete);
}

/**
 * Return the string value of an Amazon S3 object.
 * @param {{ bucket: string, key: string, s3Client: import('@aws-sdk/client-s3').S3Client }} param0
 */
export async function getObject({ bucket, s3Client }) {
    const prefix = "output/";
    const { Contents } = await s3Client.send(
        new ListObjectsV2Command({ MaxKeys: 1, Bucket: bucket, Prefix: prefix }),
    );

    if (!Contents.length) {
        throw new Error("No objects found in bucket.");
    }

    // Find the CSV file.
    const outputObject = Contents.find((obj) => obj.Key.endsWith(".csv"));

    if (!outputObject) {
        throw new Error(`No CSV file found in bucket with the prefix "${prefix}".`);
    }

    const { Body } = await s3Client.send(
        new GetObjectCommand({
            Bucket: bucket,
            Key: outputObject.Key,
        }),
    );

    return Body.transformToString();
}

```

This function is an excerpt from a file that uses the preceding library functions to set up a SageMaker AI pipeline, execute it, and delete all created resources.

```

import { retry, wait } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";
import {
  attachPolicy,
  configureLambdaSQSEventSource,
  createLambdaExecutionPolicy,
  createLambdaExecutionRole,
  createLambdaFunction,
  createLambdaLayer,
  createS3Bucket,
  createSQSQueue,
  createSagemakerExecutionPolicy,
  createSagemakerPipeline,
  createSagemakerRole,
  getObject,
  startPipelineExecution,
  uploadCSVDataToS3,
  waitForPipelineComplete,
} from "./lib.js";
import { MESSAGES } from "./messages.js";

export class SageMakerPipelinesWkflw {
  names = {
    LAMBDA_EXECUTION_ROLE: "sagemaker-wkflw-lambda-execution-role",
    LAMBDA_EXECUTION_ROLE_POLICY:
      "sagemaker-wkflw-lambda-execution-role-policy",
    LAMBDA_FUNCTION: "sagemaker-wkflw-lambda-function",
    LAMBDA_LAYER: "sagemaker-wkflw-lambda-layer",
    SAGE_MAKER_EXECUTION_ROLE: "sagemaker-wkflw-pipeline-execution-role",
    SAGE_MAKER_EXECUTION_ROLE_POLICY:
      "sagemaker-wkflw-pipeline-execution-role-policy",
    SAGE_MAKER_PIPELINE: "sagemaker-wkflw-pipeline",
    SQS_QUEUE: "sagemaker-wkflw-sqs-queue",
    S3_BUCKET: `sagemaker-wkflw-s3-bucket-${Date.now()}`,
  };

  cleanUpFunctions = [];

  /**
   * @param {import("@aws-doc-sdk-examples/lib/prompter.js").Prompter} prompter
   * @param {import("@aws-doc-sdk-examples/lib/logger.js").Logger} logger
   * @param {{ IAM: import("@aws-sdk/client-iam").IAMClient, Lambda: import("@aws-
   sdk/client-lambda").LambdaClient, SageMaker: import("@aws-sdk/client-

```

```

sagemaker").SageMakerClient, S3: import("@aws-sdk/client-s3").S3Client, SQS:
import("@aws-sdk/client-sqs").SQSClient }} clients
  */
  constructor(prompter, logger, clients) {
    this.prompter = prompter;
    this.logger = logger;
    this.clients = clients;
  }

  async run() {
    try {
      await this.startWorkflow();
    } catch (err) {
      console.error(err);
      throw err;
    } finally {
      this.logger.logSeparator();
      const doCleanUp = await this.prompter.confirm({
        message: "Clean up resources?",
      });
      if (doCleanUp) {
        await this.cleanUp();
      }
    }
  }

  async cleanUp() {
    // Run all of the clean up functions. If any fail, we log the error and
    continue.
    // This ensures all clean up functions are run.
    for (let i = this.cleanUpFunctions.length - 1; i >= 0; i--) {
      await retry(
        { intervalInMs: 1000, maxRetries: 60, swallowError: true },
        this.cleanUpFunctions[i],
      );
    }
  }

  async startWorkflow() {
    this.logger.logSeparator(MESSAGES.greetingHeader);
    await this.logger.log(MESSAGES.greeting);

    this.logger.logSeparator();
    await this.logger.log(

```

```

    MESSAGES.creatingRole.replace(
        "${ROLE_NAME}",
        this.names.LAMBDA_EXECUTION_ROLE,
    ),
);

// Create an IAM role that will be assumed by the AWS Lambda function. This
function
// is triggered by Amazon SQS messages and calls SageMaker and SageMaker
GeoSpatial actions.
const { arn: lambdaExecutionRoleArn, cleanUp: lambdaExecutionRoleCleanUp } =
    await createLambdaExecutionRole({
        name: this.names.LAMBDA_EXECUTION_ROLE,
        iamClient: this.clients.IAM,
    });
// Add a clean up step to a stack for every resource created.
this.cleanUpFunctions.push(lambdaExecutionRoleCleanUp);

await this.logger.log(
    MESSAGES.roleCreated.replace(
        "${ROLE_NAME}",
        this.names.LAMBDA_EXECUTION_ROLE,
    ),
);

this.logger.logSeparator();

await this.logger.log(
    MESSAGES.creatingRole.replace(
        "${ROLE_NAME}",
        this.names.SAGE_MAKER_EXECUTION_ROLE,
    ),
);

// Create an IAM role that will be assumed by the SageMaker pipeline. The
pipeline
// sends messages to an Amazon SQS queue and puts/retrieves Amazon S3 objects.
const {
    arn: pipelineExecutionRoleArn,
    cleanUp: pipelineExecutionRoleCleanUp,
} = await createSagemakerRole({
    iamClient: this.clients.IAM,
    name: this.names.SAGE_MAKER_EXECUTION_ROLE,
    wait,

```

```
});
this.cleanupFunctions.push(pipelineExecutionRoleCleanUp);

await this.logger.log(
  MESSAGES.roleCreated.replace(
    "${ROLE_NAME}",
    this.names.SAGE_MAKER_EXECUTION_ROLE,
  ),
);

this.logger.logSeparator();

// Create an IAM policy that allows the AWS Lambda function to invoke SageMaker
APIs.
const {
  arn: lambdaExecutionPolicyArn,
  policy: lambdaPolicy,
  cleanUp: lambdaExecutionPolicyCleanUp,
} = await createLambdaExecutionPolicy({
  name: this.names.LAMBDA_EXECUTION_ROLE_POLICY,
  s3BucketName: this.names.S3_BUCKET,
  iamClient: this.clients.IAM,
  pipelineExecutionRoleArn,
});
this.cleanupFunctions.push(lambdaExecutionPolicyCleanUp);

console.log(JSON.stringify(lambdaPolicy, null, 2), "\n");

await this.logger.log(
  MESSAGES.attachPolicy
    .replace("${POLICY_NAME}", this.names.LAMBDA_EXECUTION_ROLE_POLICY)
    .replace("${ROLE_NAME}", this.names.LAMBDA_EXECUTION_ROLE),
);

await this.prompter.checkContinue();

// Attach the Lambda execution policy to the execution role.
const { cleanUp: lambdaExecutionRolePolicyCleanUp } = await attachPolicy({
  roleName: this.names.LAMBDA_EXECUTION_ROLE,
  policyArn: lambdaExecutionPolicyArn,
  iamClient: this.clients.IAM,
});
this.cleanupFunctions.push(lambdaExecutionRolePolicyCleanUp);
```

```
await this.logger.log(MESSAGES.policyAttached);

this.logger.logSeparator();

// Create Lambda layer for SageMaker packages.
const { versionArn: layerVersionArn, cleanUp: lambdaLayerCleanUp } =
  await createLambdaLayer({
    name: this.names.LAMBDA_LAYER,
    lambdaClient: this.clients.Lambda,
  });
this.cleanUpFunctions.push(lambdaLayerCleanUp);

await this.logger.log(
  MESSAGES.creatingFunction.replace(
    "${FUNCTION_NAME}",
    this.names.LAMBDA_FUNCTION,
  ),
);

// Create the Lambda function with the execution role.
const { arn: lambdaArn, cleanUp: lambdaCleanUp } =
  await createLambdaFunction({
    roleArn: lambdaExecutionRoleArn,
    lambdaClient: this.clients.Lambda,
    name: this.names.LAMBDA_FUNCTION,
    layerVersionArn,
  });
this.cleanUpFunctions.push(lambdaCleanUp);

await this.logger.log(
  MESSAGES.functionCreated.replace(
    "${FUNCTION_NAME}",
    this.names.LAMBDA_FUNCTION,
  ),
);

this.logger.logSeparator();

await this.logger.log(
  MESSAGES.creatingSQSQueue.replace("${QUEUE_NAME}", this.names.SQS_QUEUE),
);

// Create an SQS queue for the SageMaker pipeline.
const {
```

```
        queueUrl,
        queueArn,
        cleanUp: queueCleanUp,
    } = await createSQSQueue({
        name: this.names.SQS_QUEUE,
        sqsClient: this.clients.SQS,
    });
    this.cleanUpFunctions.push(queueCleanUp);

    await this.logger.log(
        MESSAGES.sqsQueueCreated.replace("${QUEUE_NAME}", this.names.SQS_QUEUE),
    );

    this.logger.logSeparator();

    await this.logger.log(
        MESSAGES.configuringLambdaSQSEventSource
            .replace("${LAMBDA_NAME}", this.names.LAMBDA_FUNCTION)
            .replace("${QUEUE_NAME}", this.names.SQS_QUEUE),
    );

    // Configure the SQS queue as an event source for the Lambda.
    const { cleanUp: lambdaSQSEventSourceCleanUp } =
        await configureLambdaSQSEventSource({
            lambdaArn,
            lambdaName: this.names.LAMBDA_FUNCTION,
            queueArn,
            sqsClient: this.clients.SQS,
            lambdaClient: this.clients.Lambda,
        });
    this.cleanUpFunctions.push(lambdaSQSEventSourceCleanUp);

    await this.logger.log(
        MESSAGES.lambdaSQSEventSourceConfigured
            .replace("${LAMBDA_NAME}", this.names.LAMBDA_FUNCTION)
            .replace("${QUEUE_NAME}", this.names.SQS_QUEUE),
    );

    this.logger.logSeparator();

    // Create an IAM policy that allows the SageMaker pipeline to invoke AWS Lambda
    // and send messages to the Amazon SQS queue.
    const {
        arn: pipelineExecutionPolicyArn,
```

```
    policy: sagemakerPolicy,
    cleanUp: pipelineExecutionPolicyCleanUp,
  } = await createSagemakerExecutionPolicy({
    sqsQueueArn: queueArn,
    lambdaArn,
    iamClient: this.clients.IAM,
    name: this.names.SAGE_MAKER_EXECUTION_ROLE_POLICY,
    s3BucketName: this.names.S3_BUCKET,
  });
  this.cleanUpFunctions.push(pipelineExecutionPolicyCleanUp);

  console.log(JSON.stringify(sagemakerPolicy, null, 2));

  await this.logger.log(
    MESSAGES.attachPolicy
      .replace("${POLICY_NAME}", this.names.SAGE_MAKER_EXECUTION_ROLE_POLICY)
      .replace("${ROLE_NAME}", this.names.SAGE_MAKER_EXECUTION_ROLE),
  );

  await this.prompter.checkContinue();

  // Attach the SageMaker execution policy to the execution role.
  const { cleanUp: pipelineExecutionRolePolicyCleanUp } = await attachPolicy({
    roleName: this.names.SAGE_MAKER_EXECUTION_ROLE,
    policyArn: pipelineExecutionPolicyArn,
    iamClient: this.clients.IAM,
  });
  this.cleanUpFunctions.push(pipelineExecutionRolePolicyCleanUp);
  // Wait for the role to be ready. If the role is used immediately,
  // the pipeline will fail.
  await wait(5);

  await this.logger.log(MESSAGES.policyAttached);

  this.logger.logSeparator();

  await this.logger.log(
    MESSAGES.creatingPipeline.replace(
      "${PIPELINE_NAME}",
      this.names.SAGE_MAKER_PIPELINE,
    ),
  );

  // Create the SageMaker pipeline.
```

```
const { cleanUp: pipelineCleanUp } = await createSagemakerPipeline({
  roleArn: pipelineExecutionRoleArn,
  functionArn: lambdaArn,
  sagemakerClient: this.clients.SageMaker,
  name: this.names.SAGE_MAKER_PIPELINE,
});
this.cleanUpFunctions.push(pipelineCleanUp);

await this.logger.log(
  MESSAGES.pipelineCreated.replace(
    "${PIPELINE_NAME}",
    this.names.SAGE_MAKER_PIPELINE,
  ),
);

this.logger.logSeparator();

await this.logger.log(
  MESSAGES.creatingS3Bucket.replace("${BUCKET_NAME}", this.names.S3_BUCKET),
);

// Create an S3 bucket for storing inputs and outputs.
const { cleanUp: s3BucketCleanUp } = await createS3Bucket({
  name: this.names.S3_BUCKET,
  s3Client: this.clients.S3,
});
this.cleanUpFunctions.push(s3BucketCleanUp);

await this.logger.log(
  MESSAGES.s3BucketCreated.replace("${BUCKET_NAME}", this.names.S3_BUCKET),
);

this.logger.logSeparator();

await this.logger.log(
  MESSAGES.uploadingInputData.replace(
    "${BUCKET_NAME}",
    this.names.S3_BUCKET,
  ),
);

// Upload CSV Lat/Long data to S3.
await uploadCSVDataToS3({
  bucketName: this.names.S3_BUCKET,
```

```
        s3Client: this.clients.S3,
    });

    await this.logger.log(MESSAGES.inputDataUploaded);

    this.logger.logSeparator();

    await this.prompter.checkContinue(MESSAGES.executePipeline);

    // Execute the SageMaker pipeline.
    const { arn: pipelineExecutionArn } = await startPipelineExecution({
        name: this.names.SAGE_MAKER_PIPELINE,
        sagemakerClient: this.clients.SageMaker,
        roleArn: pipelineExecutionRoleArn,
        bucketName: this.names.S3_BUCKET,
        queueUrl,
    });

    // Wait for the pipeline execution to finish.
    await waitForPipelineComplete({
        arn: pipelineExecutionArn,
        sagemakerClient: this.clients.SageMaker,
        wait,
    });

    this.logger.logSeparator();

    await this.logger.log(MESSAGES.outputDelay);

    // The getOutput function will throw an error if the output is not
    // found. The retry function will retry a failed function call once
    // ever 10 seconds for 2 minutes.
    const output = await retry({ intervalInMs: 10000, maxRetries: 12 }, () =>
        getObject({
            bucket: this.names.S3_BUCKET,
            s3Client: this.clients.S3,
        })),
    );

    this.logger.logSeparator();
    await this.logger.log(MESSAGES.outputDataRetrieved);
    console.log(output.split("\n").slice(0, 6).join("\n"));
}
}
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [CreatePipeline](#)
 - [DeletePipeline](#)
 - [DescribePipelineExecution](#)
 - [StartPipelineExecution](#)
 - [UpdatePipeline](#)

Secrets Manager examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Secrets Manager.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)

Actions

GetSecretValue

The following code example shows how to use `GetSecretValue`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import {
  GetSecretValueCommand,
  SecretsManagerClient,
} from "@aws-sdk/client-secrets-manager";

export const getSecretValue = async (secretName = "SECRET_NAME") => {
  const client = new SecretsManagerClient();
  const response = await client.send(
    new GetSecretValueCommand({
      SecretId: secretName,
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '584eb612-f8b0-48c9-855e-6d246461b604',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   ARN: 'arn:aws:secretsmanager:us-east-1:xxxxxxxxxxxx:secret:binary-
secret-3873048-xxxxxx',
  //   CreatedDate: 2023-08-08T19:29:51.294Z,
  //   Name: 'binary-secret-3873048',
  //   SecretBinary: Uint8Array(11) [
  //     98, 105, 110, 97, 114,
  //     121, 32, 100, 97, 116,
  //     97
  //   ],
  //   VersionId: '712083f4-0d26-415e-8044-16735142cd6a',
  //   VersionStages: [ 'AWSCURRENT' ]
  // }

  if (response.SecretString) {
    return response.SecretString;
  }

  if (response.SecretBinary) {
    return response.SecretBinary;
  }
};

```

- For API details, see [GetSecretValue](#) in *AWS SDK for JavaScript API Reference*.

Amazon SES examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon SES.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)
- [Scenarios](#)

Actions

CreateReceiptFilter

The following code example shows how to use `CreateReceiptFilter`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  CreateReceiptFilterCommand,
  ReceiptFilterPolicy,
```

```

} from "@aws-sdk/client-ses";
import { sesClient } from "../libs/sesClient.js";
import { getUniqueName } from "@aws-doc-sdk-examples/lib/utils/util-string.js";

const createCreateReceiptFilterCommand = ({ policy, ipOrRange, name }) => {
  return new CreateReceiptFilterCommand({
    Filter: {
      IpFilter: {
        Cidr: ipOrRange, // string, either a single IP address (10.0.0.1) or an IP
        address range in CIDR notation (10.0.0.1/24)).
        Policy: policy, // enum ReceiptFilterPolicy, email traffic from the filtered
        addressesOptions.
      },
      /*
        The name of the IP address filter. Only ASCII letters, numbers, underscores,
        or dashes.
        Must be less than 64 characters and start and end with a letter or number.
      */
      Name: name,
    },
  });
};

const FILTER_NAME = getUniqueName("ReceiptFilter");

const run = async () => {
  const createReceiptFilterCommand = createCreateReceiptFilterCommand({
    policy: ReceiptFilterPolicy.Allow,
    ipOrRange: "10.0.0.1",
    name: FILTER_NAME,
  });

  try {
    return await sesClient.send(createReceiptFilterCommand);
  } catch (caught) {
    if (caught instanceof Error && caught.name === "MessageRejected") {
      /** @type { import('@aws-sdk/client-ses').MessageRejected } */
      const messageRejectedError = caught;
      return messageRejectedError;
    }
    throw caught;
  }
};

```

- For API details, see [CreateReceiptFilter](#) in *AWS SDK for JavaScript API Reference*.

CreateReceiptRule

The following code example shows how to use `CreateReceiptRule`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { CreateReceiptRuleCommand, TlsPolicy } from "@aws-sdk/client-ses";
import { sesClient } from "../libs/sesClient.js";
import { getUniqueName } from "@aws-doc-sdk-examples/lib/utils/util-string.js";

const RULE_SET_NAME = getUniqueName("RuleSetName");
const RULE_NAME = getUniqueName("RuleName");
const S3_BUCKET_NAME = getUniqueName("S3BucketName");

const createS3ReceiptRuleCommand = ({
  bucketName,
  emailAddresses,
  name,
  ruleSet,
}) => {
  return new CreateReceiptRuleCommand({
    Rule: {
      Actions: [
        {
          S3Action: {
            BucketName: bucketName,
            ObjectKeyPrefix: "email",
          },
        },
      ],
    },
    Recipients: emailAddresses,
```

```
        Enabled: true,
        Name: name,
        ScanEnabled: false,
        TlsPolicy: TlsPolicy.Optional,
    },
    RuleSetName: ruleSet, // Required
  });
};

const run = async () => {
  const s3ReceiptRuleCommand = createS3ReceiptRuleCommand({
    bucketName: S3_BUCKET_NAME,
    emailAddresses: ["email@example.com"],
    name: RULE_NAME,
    ruleSet: RULE_SET_NAME,
  });

  try {
    return await sesClient.send(s3ReceiptRuleCommand);
  } catch (err) {
    console.log("Failed to create S3 receipt rule.", err);
    throw err;
  }
};
```

- For API details, see [CreateReceiptRule](#) in *AWS SDK for JavaScript API Reference*.

CreateReceiptRuleSet

The following code example shows how to use `CreateReceiptRuleSet`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { CreateReceiptRuleSetCommand } from "@aws-sdk/client-ses";
```

```
import { sesClient } from "../libs/sesClient.js";
import { getUniqueName } from "@aws-doc-sdk-examples/lib/utils/util-string.js";

const RULE_SET_NAME = getUniqueName("RuleSetName");

const createCreateReceiptRuleSetCommand = (ruleSetName) => {
  return new CreateReceiptRuleSetCommand({ RuleSetName: ruleSetName });
};

const run = async () => {
  const createReceiptRuleSetCommand =
    createCreateReceiptRuleSetCommand(RULE_SET_NAME);

  try {
    return await sesClient.send(createReceiptRuleSetCommand);
  } catch (err) {
    console.log("Failed to create receipt rule set", err);
    return err;
  }
};
```

- For API details, see [CreateReceiptRuleSet](#) in *AWS SDK for JavaScript API Reference*.

CreateTemplate

The following code example shows how to use CreateTemplate.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { CreateTemplateCommand } from "@aws-sdk/client-ses";
import { sesClient } from "../libs/sesClient.js";
import { getUniqueName } from "@aws-doc-sdk-examples/lib/utils/util-string.js";
```

```

const TEMPLATE_NAME = getUniqueName("TestTemplateName");

const createCreateTemplateCommand = () => {
  return new CreateTemplateCommand({
    /**
     * The template feature in Amazon SES is based on the Handlebars template
     system.
     */
    Template: {
      /**
       * The name of an existing template in Amazon SES.
       */
      TemplateName: TEMPLATE_NAME,
      HtmlPart: `
        <h1>Hello, {{contact.firstName}}!</h1>
        <p>
          Did you know Amazon has a mascot named Peccy?
        </p>
      `,
      SubjectPart: "Amazon Tip",
    },
  });
};

const run = async () => {
  const createTemplateCommand = createCreateTemplateCommand();

  try {
    return await sesClient.send(createTemplateCommand);
  } catch (err) {
    console.log("Failed to create template.", err);
    return err;
  }
};

```

- For API details, see [CreateTemplate](#) in *AWS SDK for JavaScript API Reference*.

DeleteIdentity

The following code example shows how to use DeleteIdentity.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteIdentityCommand } from "@aws-sdk/client-ses";
import { sesClient } from "../libs/sesClient.js";

const IDENTITY_EMAIL = "fake@example.com";

const createDeleteIdentityCommand = (identityName) => {
  return new DeleteIdentityCommand({
    Identity: identityName,
  });
};

const run = async () => {
  const deleteIdentityCommand = createDeleteIdentityCommand(IDENTITY_EMAIL);

  try {
    return await sesClient.send(deleteIdentityCommand);
  } catch (err) {
    console.log("Failed to delete identity.", err);
    return err;
  }
};
```

- For API details, see [DeleteIdentity](#) in *AWS SDK for JavaScript API Reference*.

DeleteReceiptFilter

The following code example shows how to use DeleteReceiptFilter.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteReceiptFilterCommand } from "@aws-sdk/client-ses";
import { sesClient } from "../libs/sesClient.js";
import { getUniqueName } from "@aws-doc-sdk-examples/lib/utils/util-string.js";

const RECEIPT_FILTER_NAME = getUniqueName("ReceiptFilterName");

const createDeleteReceiptFilterCommand = (filterName) => {
  return new DeleteReceiptFilterCommand({ FilterName: filterName });
};

const run = async () => {
  const deleteReceiptFilterCommand =
    createDeleteReceiptFilterCommand(RECEIPT_FILTER_NAME);

  try {
    return await sesClient.send(deleteReceiptFilterCommand);
  } catch (err) {
    console.log("Error deleting receipt filter.", err);
    return err;
  }
};
```

- For API details, see [DeleteReceiptFilter](#) in *AWS SDK for JavaScript API Reference*.

DeleteReceiptRule

The following code example shows how to use DeleteReceiptRule.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteReceiptRuleCommand } from "@aws-sdk/client-ses";
import { getUniqueName } from "@aws-doc-sdk-examples/lib/utils/util-string.js";
import { sesClient } from "../libs/sesClient.js";

const RULE_NAME = getUniqueName("RuleName");
const RULE_SET_NAME = getUniqueName("RuleSetName");

const createDeleteReceiptRuleCommand = () => {
  return new DeleteReceiptRuleCommand({
    RuleName: RULE_NAME,
    RuleSetName: RULE_SET_NAME,
  });
};

const run = async () => {
  const deleteReceiptRuleCommand = createDeleteReceiptRuleCommand();
  try {
    return await sesClient.send(deleteReceiptRuleCommand);
  } catch (err) {
    console.log("Failed to delete receipt rule.", err);
    return err;
  }
};
```

- For API details, see [DeleteReceiptRule](#) in *AWS SDK for JavaScript API Reference*.

DeleteReceiptRuleSet

The following code example shows how to use DeleteReceiptRuleSet.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteReceiptRuleSetCommand } from "@aws-sdk/client-ses";
import { getUniqueName } from "@aws-doc-sdk-examples/lib/utls/util-string.js";
import { sesClient } from "../libs/sesClient.js";

const RULE_SET_NAME = getUniqueName("RuleSetName");

const createDeleteReceiptRuleSetCommand = () => {
  return new DeleteReceiptRuleSetCommand({ RuleSetName: RULE_SET_NAME });
};

const run = async () => {
  const deleteReceiptRuleSetCommand = createDeleteReceiptRuleSetCommand();

  try {
    return await sesClient.send(deleteReceiptRuleSetCommand);
  } catch (err) {
    console.log("Failed to delete receipt rule set.", err);
    return err;
  }
};
```

- For API details, see [DeleteReceiptRuleSet](#) in *AWS SDK for JavaScript API Reference*.

DeleteTemplate

The following code example shows how to use DeleteTemplate.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteTemplateCommand } from "@aws-sdk/client-ses";
import { getUniqueName } from "@aws-doc-sdk-examples/lib/utils/util-string.js";
import { sesClient } from "../libs/sesClient.js";

const TEMPLATE_NAME = getUniqueName("TemplateName");

const createDeleteTemplateCommand = (templateName) =>
  new DeleteTemplateCommand({ TemplateName: templateName });

const run = async () => {
  const deleteTemplateCommand = createDeleteTemplateCommand(TEMPLATE_NAME);

  try {
    return await sesClient.send(deleteTemplateCommand);
  } catch (err) {
    console.log("Failed to delete template.", err);
    return err;
  }
};
```

- For API details, see [DeleteTemplate](#) in *AWS SDK for JavaScript API Reference*.

GetTemplate

The following code example shows how to use GetTemplate.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { GetTemplateCommand } from "@aws-sdk/client-ses";
import { getUniqueName } from "@aws-doc-sdk-examples/lib/utils/util-string.js";
import { sesClient } from "../libs/sesClient.js";

const TEMPLATE_NAME = getUniqueName("TemplateName");

const createGetTemplateCommand = (templateName) =>
  new GetTemplateCommand({ TemplateName: templateName });

const run = async () => {
  const getTemplateCommand = createGetTemplateCommand(TEMPLATE_NAME);

  try {
    return await sesClient.send(getTemplateCommand);
  } catch (caught) {
    if (caught instanceof Error && caught.name === "MessageRejected") {
      /** @type { import('@aws-sdk/client-ses').MessageRejected } */
      const messageRejectedError = caught;
      return messageRejectedError;
    }
    throw caught;
  }
};
```

- For API details, see [GetTemplate](#) in *AWS SDK for JavaScript API Reference*.

ListIdentities

The following code example shows how to use `ListIdentities`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { ListIdentitiesCommand } from "@aws-sdk/client-ses";
import { sesClient } from "../libs/sesClient.js";

const createListIdentitiesCommand = () =>
  new ListIdentitiesCommand({ IdentityType: "EmailAddress", MaxItems: 10 });

const run = async () => {
  const listIdentitiesCommand = createListIdentitiesCommand();

  try {
    return await sesClient.send(listIdentitiesCommand);
  } catch (err) {
    console.log("Failed to list identities.", err);
    return err;
  }
};
```

- For API details, see [ListIdentities](#) in *AWS SDK for JavaScript API Reference*.

ListReceiptFilters

The following code example shows how to use ListReceiptFilters.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { ListReceiptFiltersCommand } from "@aws-sdk/client-ses";
import { sesClient } from "../libs/sesClient.js";

const createListReceiptFiltersCommand = () => new ListReceiptFiltersCommand({});

const run = async () => {
  const listReceiptFiltersCommand = createListReceiptFiltersCommand();

  return await sesClient.send(listReceiptFiltersCommand);
};
```

- For API details, see [ListReceiptFilters](#) in *AWS SDK for JavaScript API Reference*.

ListTemplates

The following code example shows how to use ListTemplates.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { ListTemplatesCommand } from "@aws-sdk/client-ses";
import { sesClient } from "../libs/sesClient.js";

const createListTemplatesCommand = (maxItems) =>
  new ListTemplatesCommand({ MaxItems: maxItems });

const run = async () => {
  const listTemplatesCommand = createListTemplatesCommand(10);

  try {
    return await sesClient.send(listTemplatesCommand);
  } catch (err) {
    console.log("Failed to list templates.", err);
    return err;
  }
}
```

```
};
```

- For API details, see [ListTemplates](#) in *AWS SDK for JavaScript API Reference*.

SendBulkTemplatedEmail

The following code example shows how to use `SendBulkTemplatedEmail`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { SendBulkTemplatedEmailCommand } from "@aws-sdk/client-ses";
import {
  getUniqueName,
  postfix,
} from "@aws-doc-sdk-examples/lib/utils/util-string.js";
import { sesClient } from "../libs/sesClient.js";

/**
 * Replace this with the name of an existing template.
 */
const TEMPLATE_NAME = getUniqueName("ReminderTemplate");

/**
 * Replace these with existing verified emails.
 */
const VERIFIED_EMAIL_1 = postfix(getUniqueName("Bilbo"), "@example.com");
const VERIFIED_EMAIL_2 = postfix(getUniqueName("Frodo"), "@example.com");

const USERS = [
  { firstName: "Bilbo", emailAddress: VERIFIED_EMAIL_1 },
  { firstName: "Frodo", emailAddress: VERIFIED_EMAIL_2 },
];

/**
 *
```

```

* @param { { emailAddress: string, firstName: string }[] } users
* @param { string } templateName the name of an existing template in SES
* @returns { SendBulkTemplatedEmailCommand }
*/
const createBulkReminderEmailCommand = (users, templateName) => {
  return new SendBulkTemplatedEmailCommand({
    /**
     * Each 'Destination' uses a corresponding set of replacement data. We can map
     each user
     * to a 'Destination' and provide user specific replacement data to create
     personalized emails.
     *
     * Here's an example of how a template would be replaced with user data:
     * Template: <h1>Hello {{name}},</h1><p>Don't forget about the party gifts!</p>
     * Destination 1: <h1>Hello Bilbo,</h1><p>Don't forget about the party gifts!</
p>
     * Destination 2: <h1>Hello Frodo,</h1><p>Don't forget about the party gifts!</
p>
     */
    Destinations: users.map((user) => ({
      Destination: { ToAddresses: [user.emailAddress] },
      ReplacementTemplateData: JSON.stringify({ name: user.firstName }),
    })),
    DefaultTemplateData: JSON.stringify({ name: "Shireling" }),
    Source: VERIFIED_EMAIL_1,
    Template: templateName,
  });
};

const run = async () => {
  const sendBulkTemplateEmailCommand = createBulkReminderEmailCommand(
    USERS,
    TEMPLATE_NAME,
  );
  try {
    return await sesClient.send(sendBulkTemplateEmailCommand);
  } catch (caught) {
    if (caught instanceof Error && caught.name === "MessageRejected") {
      /** @type { import('@aws-sdk/client-ses').MessageRejected } */
      const messageRejectedError = caught;
      return messageRejectedError;
    }
    throw caught;
  }
}

```

```
};
```

- For API details, see [SendBulkTemplatedEmail](#) in *AWS SDK for JavaScript API Reference*.

SendEmail

The following code example shows how to use `SendEmail`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { SendEmailCommand } from "@aws-sdk/client-ses";
import { sesClient } from "../libs/sesClient.js";

const createSendEmailCommand = (toAddress, fromAddress) => {
  return new SendEmailCommand({
    Destination: {
      /* required */
      CcAddresses: [
        /* more items */
      ],
      ToAddresses: [
        toAddress,
        /* more To-email addresses */
      ],
    },
    Message: {
      /* required */
      Body: {
        /* required */
        Html: {
          Charset: "UTF-8",
          Data: "HTML_FORMAT_BODY",
        },
        Text: {
```

```

        Charset: "UTF-8",
        Data: "TEXT_FORMAT_BODY",
    },
},
Subject: {
    Charset: "UTF-8",
    Data: "EMAIL_SUBJECT",
},
},
Source: fromAddress,
ReplyToAddresses: [
    /* more items */
],
});
};

const run = async () => {
    const sendEmailCommand = createSendEmailCommand(
        "recipient@example.com",
        "sender@example.com",
    );

    try {
        return await sesClient.send(sendEmailCommand);
    } catch (caught) {
        if (caught instanceof Error && caught.name === "MessageRejected") {
            /** @type { import('@aws-sdk/client-ses').MessageRejected } */
            const messageRejectedError = caught;
            return messageRejectedError;
        }
        throw caught;
    }
};

```

- For API details, see [SendEmail](#) in *AWS SDK for JavaScript API Reference*.

SendRawEmail

The following code example shows how to use `SendRawEmail`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Use [nodemailer](#) to send an email with an attachment.

```
import sesClientModule from "@aws-sdk/client-ses";
/**
 * nodemailer wraps the SES SDK and calls SendRawEmail. Use this for more advanced
 * functionality like adding attachments to your email.
 *
 * https://nodemailer.com/transports/ses/
 */
import nodemailer from "nodemailer";

/**
 * @param {string} from An Amazon SES verified email address.
 * @param {*} to An Amazon SES verified email address.
 */
export const sendEmailWithAttachments = (
  from = "from@example.com",
  to = "to@example.com",
) => {
  const ses = new sesClientModule.SESClient({});
  const transporter = nodemailer.createTransport({
    SES: { ses, aws: sesClientModule },
  });

  return new Promise((resolve, reject) => {
    transporter.sendMail(
      {
        from,
        to,
        subject: "Hello World",
        text: "Greetings from Amazon SES!",
        attachments: [{ content: "Hello World!", filename: "hello.txt" }],
      },
      (err, info) => {
        if (err) {
```

```
        reject(err);
      } else {
        resolve(info);
      }
    },
  );
});
};
```

- For API details, see [SendRawEmail](#) in *AWS SDK for JavaScript API Reference*.

SendTemplatedEmail

The following code example shows how to use `SendTemplatedEmail`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { SendTemplatedEmailCommand } from "@aws-sdk/client-ses";
import {
  getUniqueName,
  postfix,
} from "@aws-doc-sdk-examples/lib/utils/util-string.js";
import { sesClient } from "../libs/sesClient.js";

/**
 * Replace this with the name of an existing template.
 */
const TEMPLATE_NAME = getUniqueName("ReminderTemplate");

/**
 * Replace these with existing verified emails.
 */
const VERIFIED_EMAIL = postfix(getUniqueName("Bilbo"), "@example.com");
```

```

const USER = { firstName: "Bilbo", emailAddress: VERIFIED_EMAIL };

/**
 *
 * @param { { emailAddress: string, firstName: string } } user
 * @param { string } templateName - The name of an existing template in Amazon SES.
 * @returns { SendTemplatedEmailCommand }
 */
const createReminderEmailCommand = (user, templateName) => {
  return new SendTemplatedEmailCommand({
    /**
     * Here's an example of how a template would be replaced with user data:
     * Template: <h1>Hello {{contact.firstName}},</h1><p>Don't forget about the
party gifts!</p>
     * Destination: <h1>Hello Bilbo,</h1><p>Don't forget about the party gifts!</p>
     */
    Destination: { ToAddresses: [user.emailAddress] },
    TemplateData: JSON.stringify({ contact: { firstName: user.firstName } }),
    Source: VERIFIED_EMAIL,
    Template: templateName,
  });
};

const run = async () => {
  const sendReminderEmailCommand = createReminderEmailCommand(
    USER,
    TEMPLATE_NAME,
  );
  try {
    return await sesClient.send(sendReminderEmailCommand);
  } catch (caught) {
    if (caught instanceof Error && caught.name === "MessageRejected") {
      /** @type { import('@aws-sdk/client-ses').MessageRejected } */
      const messageRejectedError = caught;
      return messageRejectedError;
    }
    throw caught;
  }
};

```

- For API details, see [SendTemplatedEmail](#) in *AWS SDK for JavaScript API Reference*.

UpdateTemplate

The following code example shows how to use UpdateTemplate.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { UpdateTemplateCommand } from "@aws-sdk/client-ses";
import { getUniqueName } from "@aws-doc-sdk-examples/lib/utils/util-string.js";
import { sesClient } from "../libs/sesClient.js";

const TEMPLATE_NAME = getUniqueName("TemplateName");
const HTML_PART = "<h1>Hello, World!</h1>";

const createUpdateTemplateCommand = () => {
  return new UpdateTemplateCommand({
    Template: {
      TemplateName: TEMPLATE_NAME,
      HtmlPart: HTML_PART,
      SubjectPart: "Example",
      TextPart: "Updated template text.",
    },
  });
};

const run = async () => {
  const updateTemplateCommand = createUpdateTemplateCommand();

  try {
    return await sesClient.send(updateTemplateCommand);
  } catch (err) {
    console.log("Failed to update template.", err);
    return err;
  }
};
```

- For API details, see [UpdateTemplate](#) in *AWS SDK for JavaScript API Reference*.

VerifyDomainIdentity

The following code example shows how to use VerifyDomainIdentity.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { VerifyDomainIdentityCommand } from "@aws-sdk/client-ses";
import {
  getUniqueName,
  postfix,
} from "@aws-doc-sdk-examples/lib/utils/util-string.js";
import { sesClient } from "../libs/sesClient.js";

/**
 * You must have access to the domain's DNS settings to complete the
 * domain verification process.
 */
const DOMAIN_NAME = postfix(getUniqueName("Domain"), ".example.com");

const createVerifyDomainIdentityCommand = () => {
  return new VerifyDomainIdentityCommand({ Domain: DOMAIN_NAME });
};

const run = async () => {
  const VerifyDomainIdentityCommand = createVerifyDomainIdentityCommand();

  try {
    return await sesClient.send(VerifyDomainIdentityCommand);
  } catch (err) {
    console.log("Failed to verify domain.", err);
    return err;
  }
};
```

- For API details, see [VerifyDomainIdentity](#) in *AWS SDK for JavaScript API Reference*.

VerifyEmailIdentity

The following code example shows how to use VerifyEmailIdentity.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
// Import required AWS SDK clients and commands for Node.js
import { VerifyEmailIdentityCommand } from "@aws-sdk/client-ses";
import { sesClient } from "../libs/sesClient.js";

const EMAIL_ADDRESS = "name@example.com";

const createVerifyEmailIdentityCommand = (emailAddress) => {
  return new VerifyEmailIdentityCommand({ EmailAddress: emailAddress });
};

const run = async () => {
  const verifyEmailIdentityCommand =
    createVerifyEmailIdentityCommand(EMAIL_ADDRESS);
  try {
    return await sesClient.send(verifyEmailIdentityCommand);
  } catch (err) {
    console.log("Failed to verify email identity.", err);
    return err;
  }
};
```

- For API details, see [VerifyEmailIdentity](#) in *AWS SDK for JavaScript API Reference*.

Scenarios

Build an Amazon Transcribe streaming app

The following code example shows how to build an app that records, transcribes, and translates live audio in real-time, and emails the results.

SDK for JavaScript (v3)

Shows how to use Amazon Transcribe to build an app that records, transcribes, and translates live audio in real-time, and emails the results using Amazon Simple Email Service (Amazon SES).

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Amazon Comprehend
- Amazon SES
- Amazon Transcribe
- Amazon Translate

Create an Aurora Serverless work item tracker

The following code example shows how to create a web application that tracks work items in an Amazon Aurora Serverless database and uses Amazon Simple Email Service (Amazon SES) to send reports.

SDK for JavaScript (v3)

Shows how to use the AWS SDK for JavaScript (v3) to create a web application that tracks work items in an Amazon Aurora database and emails reports by using Amazon Simple Email Service (Amazon SES). This example uses a front end built with React.js to interact with an Express Node.js backend.

- Integrate a React.js web application with AWS services.
- List, add, and update items in an Aurora table.
- Send an email report of filtered work items by using Amazon SES.

- Deploy and manage example resources with the included AWS CloudFormation script.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Aurora
- Amazon RDS
- Amazon RDS Data Service
- Amazon SES

Detect objects in images

The following code example shows how to build an app that uses Amazon Rekognition to detect objects by category in images.

SDK for JavaScript (v3)

Shows how to use Amazon Rekognition with the AWS SDK for JavaScript to create an app that uses Amazon Rekognition to identify objects by category in images located in an Amazon Simple Storage Service (Amazon S3) bucket. The app sends the admin an email notification with the results using Amazon Simple Email Service (Amazon SES).

Learn how to:

- Create an unauthenticated user using Amazon Cognito.
- Analyze images for objects using Amazon Rekognition.
- Verify an email address for Amazon SES.
- Send an email notification using Amazon SES.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Amazon Rekognition
- Amazon S3
- Amazon SES

Amazon SNS examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon SNS.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello Amazon SNS

The following code examples show how to get started using Amazon SNS.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Initialize an SNS client and and list topics in your account.

```
import { SNSClient, paginateListTopics } from "@aws-sdk/client-sns";

export const helloSns = async () => {
  // The configuration object (`{}`) is required. If the region and credentials
  // are omitted, the SDK uses your local configuration if it exists.
  const client = new SNSClient({});

  // You can also use `ListTopicsCommand`, but to use that command you must
  // handle the pagination yourself. You can do that by sending the
  `ListTopicsCommand`
  // with the `NextToken` parameter from the previous request.
  const paginatedTopics = paginateListTopics({ client }, {});
```

```
const topics = [];  
  
for await (const page of paginatedTopics) {  
  if (page.Topics?.length) {  
    topics.push(...page.Topics);  
  }  
}  
  
const suffix = topics.length === 1 ? "" : "s";  
  
console.log(  
  `Hello, Amazon SNS! You have ${topics.length} topic${suffix} in your account.`,  
);  
console.log(topics.map((t) => ` * ${t.TopicArn}`).join("\n"));  
};
```

- For API details, see [ListTopics](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Actions](#)
- [Scenarios](#)
- [Serverless examples](#)

Actions

CheckIfPhoneNumberIsOptedOut

The following code example shows how to use `CheckIfPhoneNumberIsOptedOut`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client in a separate module and export it.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

Import the SDK and client modules and call the API.

```
import { CheckIfPhoneNumberIsOptedOutCommand } from "@aws-sdk/client-sns";

import { snsClient } from "../libs/snsClient.js";

export const checkIfPhoneNumberIsOptedOut = async (
  phoneNumber = "5555555555",
) => {
  const command = new CheckIfPhoneNumberIsOptedOutCommand({
    phoneNumber,
  });

  const response = await snsClient.send(command);
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '3341c28a-cdc8-5b39-a3ee-9fb0ee125732',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   isOptedOut: false
  // }
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [CheckIfPhoneNumberIsOptedOut](#) in *AWS SDK for JavaScript API Reference*.

ConfirmSubscription

The following code example shows how to use ConfirmSubscription.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client in a separate module and export it.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

Import the SDK and client modules and call the API.

```
import { ConfirmSubscriptionCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} token - This token is sent the subscriber. Only subscribers
 *                        that are not AWS services (HTTP/S, email) need to be
 *                        confirmed.
 * @param {string} topicArn - The ARN of the topic for which you wish to confirm a
 *                        subscription.
 */
export const confirmSubscription = async (
  token = "TOKEN",
  topicArn = "TOPIC_ARN",
) => {
  const response = await snsClient.send(
    // A subscription only needs to be confirmed if the endpoint type is
    // HTTP/S, email, or in another AWS account.
    new ConfirmSubscriptionCommand({
```

```

    Token: token,
    TopicArn: topicArn,
    // If this is true, the subscriber cannot unsubscribe while unauthenticated.
    AuthenticateOnUnsubscribe: "false",
  }},
);
console.log(response);
// {
//   '$metadata': {
//     httpStatusCode: 200,
//     requestId: '4bb5bce9-805a-5517-8333-e1d2cface90b',
//     extendedRequestId: undefined,
//     cfId: undefined,
//     attempts: 1,
//     totalRetryDelay: 0
//   },
//   SubscriptionArn: 'arn:aws:sns:us-east-1:xxxxxxxxxxxxx:TOPIC_NAME:xxxxxxxx-
xxxx-xxxx-xxxx-xxxxxxxxxxxxx'
// }
return response;
};

```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [ConfirmSubscription](#) in *AWS SDK for JavaScript API Reference*.

CreateTopic

The following code example shows how to use CreateTopic.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client in a separate module and export it.

```
import { SNSClient } from "@aws-sdk/client-sns";
```

```
// The AWS Region can be provided here using the `region` property. If you leave it
blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

Import the SDK and client modules and call the API.

```
import { CreateTopicCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} topicName - The name of the topic to create.
 */
export const createTopic = async (topicName = "TOPIC_NAME") => {
  const response = await snsClient.send(
    new CreateTopicCommand({ Name: topicName }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '087b8ad2-4593-50c4-a496-d7e90b82cf3e',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   TopicArn: 'arn:aws:sns:us-east-1:xxxxxxxxxxxx:TOPIC_NAME'
  // }
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [CreateTopic](#) in *AWS SDK for JavaScript API Reference*.

DeleteTopic

The following code example shows how to use DeleteTopic.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client in a separate module and export it.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

Import the SDK and client modules and call the API.

```
import { DeleteTopicCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} topicArn - The ARN of the topic to delete.
 */
export const deleteTopic = async (topicArn = "TOPIC_ARN") => {
  const response = await snsClient.send(
    new DeleteTopicCommand({ TopicArn: topicArn }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'a10e2886-5a8f-5114-af36-75bd39498332',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   }
  // }
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DeleteTopic](#) in *AWS SDK for JavaScript API Reference*.

GetSMSAttributes

The following code example shows how to use GetSMSAttributes.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client in a separate module and export it.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

Import the SDK and client modules and call the API.

```
import { GetSMSAttributesCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

export const getSmsAttributes = async () => {
  const response = await snsClient.send(
    // If you have not modified the account-level mobile settings of SNS,
    // the DefaultSMSType is undefined. For this example, it was set to
    // Transactional.
    new GetSMSAttributesCommand({ attributes: ["DefaultSMSType"] }),
  );
};
```

```
console.log(response);
// {
//   '$metadata': {
//     httpStatusCode: 200,
//     requestId: '67ad8386-4169-58f1-bdb9-debd281d48d5',
//     extendedRequestId: undefined,
//     cfId: undefined,
//     attempts: 1,
//     totalRetryDelay: 0
//   },
//   attributes: { DefaultSMSType: 'Transactional' }
// }
return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [GetSMSAttributes](#) in *AWS SDK for JavaScript API Reference*.

GetTopicAttributes

The following code example shows how to use `GetTopicAttributes`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client in a separate module and export it.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

Import the SDK and client modules and call the API.

```
import { GetTopicAttributesCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} topicArn - The ARN of the topic to retrieve attributes for.
 */
export const getTopicAttributes = async (topicArn = "TOPIC_ARN") => {
  const response = await snsClient.send(
    new GetTopicAttributesCommand({
      TopicArn: topicArn,
    })
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '36b6a24e-5473-5d4e-ac32-ff72d9a73d94',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   Attributes: {
  //     Policy: '{...}',
  //     Owner: 'xxxxxxxxxxxxx',
  //     SubscriptionsPending: '1',
  //     TopicArn: 'arn:aws:sns:us-east-1:xxxxxxxxxxxxx:mytopic',
  //     TracingConfig: 'PassThrough',
  //     EffectiveDeliveryPolicy: '{"http":{"defaultHealthyRetryPolicy":
{"minDelayTarget":20,"maxDelayTarget":20,"numRetries":3,"numMaxDelayRetries":0,"numNoDelayRe
{"headerContentType":"text/plain; charset=UTF-8"}}}',
  //     SubscriptionsConfirmed: '0',
  //     DisplayName: '',
  //     SubscriptionsDeleted: '1'
  //   }
  // }
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).

- For API details, see [GetTopicAttributes](#) in *AWS SDK for JavaScript API Reference*.

ListSubscriptions

The following code example shows how to use `ListSubscriptions`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client in a separate module and export it.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

Import the SDK and client modules and call the API.

```
import { ListSubscriptionsByTopicCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} topicArn - The ARN of the topic for which you wish to list
 * subscriptions.
 */
export const listSubscriptionsByTopic = async (topicArn = "TOPIC_ARN") => {
  const response = await snsClient.send(
    new ListSubscriptionsByTopicCommand({ TopicArn: topicArn }),
  );

  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
```

```
//     requestId: '0934fedf-0c4b-572e-9ed2-a3e38fadb0c8',
//     extendedRequestId: undefined,
//     cfId: undefined,
//     attempts: 1,
//     totalRetryDelay: 0
//   },
//   Subscriptions: [
//     {
//       SubscriptionArn: 'PendingConfirmation',
//       Owner: '901487484989',
//       Protocol: 'email',
//       Endpoint: 'corepile@amazon.com',
//       TopicArn: 'arn:aws:sns:us-east-1:901487484989:mytopic'
//     }
//   ]
// }
return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [ListSubscriptions](#) in *AWS SDK for JavaScript API Reference*.

ListTopics

The following code example shows how to use ListTopics.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client in a separate module and export it.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
blank
```

```
// the SDK will default to the region set in your AWS config.  
export const snsClient = new SNSClient({});
```

Import the SDK and client modules and call the API.

```
import { ListTopicsCommand } from "@aws-sdk/client-sns";  
import { snsClient } from "../libs/snsClient.js";  
  
export const listTopics = async () => {  
  const response = await snsClient.send(new ListTopicsCommand({}));  
  console.log(response);  
  // {  
  //   '$metadata': {  
  //     httpStatusCode: 200,  
  //     requestId: '936bc5ad-83ca-53c2-b0b7-9891167b909e',  
  //     extendedRequestId: undefined,  
  //     cfId: undefined,  
  //     attempts: 1,  
  //     totalRetryDelay: 0  
  //   },  
  //   Topics: [ { TopicArn: 'arn:aws:sns:us-east-1:xxxxxxxxxxxx:mytopic' } ]  
  // }  
  return response;  
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [ListTopics](#) in *AWS SDK for JavaScript API Reference*.

Publish

The following code example shows how to use Publish.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client in a separate module and export it.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

Import the SDK and client modules and call the API.

```
import { PublishCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string | Record<string, any>} message - The message to send. Can be a
plain string or an object
 *
 * if you are using the `json`
`MessageStructure`.
 * @param {string} topicArn - The ARN of the topic to which you would like to
publish.
 */
export const publish = async (
  message = "Hello from SNS!",
  topicArn = "TOPIC_ARN",
) => {
  const response = await snsClient.send(
    new PublishCommand({
      Message: message,
      TopicArn: topicArn,
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'e7f77526-e295-5325-9ee4-281a43ad1f05',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  // }
```

```
// MessageId: 'xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxxxx'
// }
return response;
};
```

Publish a message to a topic with group, duplication, and attribute options.

```
async publishMessages() {
  const message = await this.prompter.input({
    message: MESSAGES.publishMessagePrompt,
  });

  let groupId;
  let deduplicationId;
  let choices;

  if (this.isFifo) {
    await this.logger.log(MESSAGES.groupIdNotice);
    groupId = await this.prompter.input({
      message: MESSAGES.groupIdPrompt,
    });
  }

  if (this.autoDedup === false) {
    await this.logger.log(MESSAGES.deduplicationIdNotice);
    deduplicationId = await this.prompter.input({
      message: MESSAGES.deduplicationIdPrompt,
    });
  }

  choices = await this.prompter.checkbox({
    message: MESSAGES.messageAttributesPrompt,
    choices: toneChoices,
  });
}

await this.snsClient.send(
  new PublishCommand({
    TopicArn: this.topicArn,
    Message: message,
    ...(groupId
      ? {
        MessageGroupId: groupId,
```

```

        }
        : {}),
    ...(deduplicationId
    ? {
        MessageDeduplicationId: deduplicationId,
        }
        : {}),
    ...(choices
    ? {
        MessageAttributes: {
            tone: {
                DataType: "String.Array",
                StringValue: JSON.stringify(choices),
            },
        },
        }
        : {}),
    )),
);

const publishAnother = await this.prompter.confirm({
    message: MESSAGES.publishAnother,
});

if (publishAnother) {
    await this.publishMessages();
}
}

```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [Publish](#) in *AWS SDK for JavaScript API Reference*.

SetSMSAttributes

The following code example shows how to use SetSMSAttributes.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client in a separate module and export it.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

Import the SDK and client modules and call the API.

```
import { SetSMSAttributesCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {"Transactional" | "Promotional"} defaultSmsType
 */
export const setSmsType = async (defaultSmsType = "Transactional") => {
  const response = await snsClient.send(
    new SetSMSAttributesCommand({
      attributes: {
        // Promotional - (Default) Noncritical messages, such as marketing messages.
        // Transactional - Critical messages that support customer transactions,
        // such as one-time passcodes for multi-factor authentication.
        DefaultSMSType: defaultSmsType,
      },
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '1885b977-2d7e-535e-8214-e44be727e265',
```

```
//     extendedRequestId: undefined,  
//     cfId: undefined,  
//     attempts: 1,  
//     totalRetryDelay: 0  
//   }  
// }  
return response;  
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [SetSMSAttributes](#) in *AWS SDK for JavaScript API Reference*.

SetTopicAttributes

The following code example shows how to use SetTopicAttributes.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client in a separate module and export it.

```
import { SNSClient } from "@aws-sdk/client-sns";  
  
// The AWS Region can be provided here using the `region` property. If you leave it  
// blank  
// the SDK will default to the region set in your AWS config.  
export const snsClient = new SNSClient({});
```

Import the SDK and client modules and call the API.

```
import { SetTopicAttributesCommand } from "@aws-sdk/client-sns";  
import { snsClient } from "../libs/snsClient.js";  
  
export const setTopicAttributes = async (
```

```
topicArn = "TOPIC_ARN",
attributeName = "DisplayName",
attributeValue = "Test Topic",
) => {
  const response = await snsClient.send(
    new SetTopicAttributesCommand({
      AttributeName: attributeName,
      AttributeValue: attributeValue,
      TopicArn: topicArn,
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'd1b08d0e-e9a4-54c3-b8b1-d03238d2b935',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   }
  // }
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [SetTopicAttributes](#) in *AWS SDK for JavaScript API Reference*.

Subscribe

The following code example shows how to use Subscribe.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client in a separate module and export it.

```
import { SNSClient } from "@aws-sdk/client-sns";

// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

Import the SDK and client modules and call the API.

```
import { SubscribeCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} topicArn - The ARN of the topic for which you wish to confirm a
 * subscription.
 * @param {string} emailAddress - The email address that is subscribed to the topic.
 */
export const subscribeEmail = async (
  topicArn = "TOPIC_ARN",
  emailAddress = "usern@me.com",
) => {
  const response = await snsClient.send(
    new SubscribeCommand({
      Protocol: "email",
      TopicArn: topicArn,
      Endpoint: emailAddress,
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'c8e35bcd-b3c0-5940-9f66-06f6fcc108f0',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   SubscriptionArn: 'pending confirmation'
  // }
};
```

Subscribe a mobile application to a topic.

```
import { SubscribeCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} topicArn - The ARN of the topic the subscriber is subscribing to.
 * @param {string} endpoint - The Endpoint ARN of an application. This endpoint is
 * created
 *
 *                               when an application registers for notifications.
 */
export const subscribeApp = async (
  topicArn = "TOPIC_ARN",
  endpoint = "ENDPOINT",
) => {
  const response = await snsClient.send(
    new SubscribeCommand({
      Protocol: "application",
      TopicArn: topicArn,
      Endpoint: endpoint,
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'c8e35bcd-b3c0-5940-9f66-06f6fcc108f0',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   SubscriptionArn: 'pending confirmation'
  // }
  return response;
};
```

Subscribe a Lambda function to a topic.

```
import { SubscribeCommand } from "@aws-sdk/client-sns";
```

```
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} topicArn - The ARN of the topic the subscriber is subscribing to.
 * @param {string} endpoint - The Endpoint ARN of and AWS Lambda function.
 */
export const subscribeLambda = async (
  topicArn = "TOPIC_ARN",
  endpoint = "ENDPOINT",
) => {
  const response = await snsClient.send(
    new SubscribeCommand({
      Protocol: "lambda",
      TopicArn: topicArn,
      Endpoint: endpoint,
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: 'c8e35bcd-b3c0-5940-9f66-06f6fcc108f0',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   SubscriptionArn: 'pending confirmation'
  // }
  return response;
};
```

Subscribe an SQS queue to a topic.

```
import { SubscribeCommand, SNSClient } from "@aws-sdk/client-sns";

const client = new SNSClient({});

export const subscribeQueue = async (
  topicArn = "TOPIC_ARN",
  queueArn = "QUEUE_ARN",
) => {
```

```

const command = new SubscribeCommand({
  TopicArn: topicArn,
  Protocol: "sqs",
  Endpoint: queueArn,
});

const response = await client.send(command);
console.log(response);
// {
//   '$metadata': {
//     httpStatusCode: 200,
//     requestId: '931e13d9-5e2b-543f-8781-4e9e494c5ff2',
//     extendedRequestId: undefined,
//     cfId: undefined,
//     attempts: 1,
//     totalRetryDelay: 0
//   },
//   SubscriptionArn: 'arn:aws:sns:us-east-1:xxxxxxxxxxxx:subscribe-queue-
test-430895:xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxxx'
// }
return response;
};

```

Subscribe with a filter to a topic.

```

import { SubscribeCommand, SNSClient } from "@aws-sdk/client-sns";

const client = new SNSClient({});

export const subscribeQueueFiltered = async (
  topicArn = "TOPIC_ARN",
  queueArn = "QUEUE_ARN",
) => {
  const command = new SubscribeCommand({
    TopicArn: topicArn,
    Protocol: "sqs",
    Endpoint: queueArn,
    Attributes: {
      // This subscription will only receive messages with the 'event' attribute set
      // to 'order_placed'.
      FilterPolicyScope: "MessageAttributes",
      FilterPolicy: JSON.stringify({

```

```

        event: ["order_placed"],
      })),
    },
  });

  const response = await client.send(command);
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '931e13d9-5e2b-543f-8781-4e9e494c5ff2',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   SubscriptionArn: 'arn:aws:sns:us-east-1:xxxxxxxxxxxx:subscribe-queue-
  test-430895:xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxxx'
  // }
  return response;
};

```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [Subscribe](#) in *AWS SDK for JavaScript API Reference*.

Unsubscribe

The following code example shows how to use Unsubscribe.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client in a separate module and export it.

```
import { SNSClient } from "@aws-sdk/client-sns";
```

```
// The AWS Region can be provided here using the `region` property. If you leave it
// blank
// the SDK will default to the region set in your AWS config.
export const snsClient = new SNSClient({});
```

Import the SDK and client modules and call the API.

```
import { UnsubscribeCommand } from "@aws-sdk/client-sns";
import { snsClient } from "../libs/snsClient.js";

/**
 * @param {string} subscriptionArn - The ARN of the subscription to cancel.
 */
const unsubscribe = async (
  subscriptionArn = "arn:aws:sns:us-east-1:xxxxxxxxxxxx:mytopic:xxxxxxxx-xxxx-xxxx-
  xxxx-xxxxxxxxxxxxxx",
) => {
  const response = await snsClient.send(
    new UnsubscribeCommand({
      SubscriptionArn: subscriptionArn,
    }),
  );
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '0178259a-9204-507c-b620-78a7570a44c6',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   }
  // }
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [Unsubscribe](#) in *AWS SDK for JavaScript API Reference*.

Scenarios

Build an app to submit data to a DynamoDB table

The following code example shows how to build an application that submits data to an Amazon DynamoDB table and notifies you when a user updates the table.

SDK for JavaScript (v3)

This example shows how to build an app that enables users to submit data to an Amazon DynamoDB table, and send a text message to the administrator using Amazon Simple Notification Service (Amazon SNS).

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

This example is also available in the [AWS SDK for JavaScript v3 developer guide](#).

Services used in this example

- DynamoDB
- Amazon SNS

Create a serverless application to manage photos

The following code example shows how to create a serverless application that lets users manage photos using labels.

SDK for JavaScript (v3)

Shows how to develop a photo asset management application that detects labels in images using Amazon Rekognition and stores them for later retrieval.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

For a deep dive into the origin of this example see the post on [AWS Community](#).

Services used in this example

- API Gateway
- DynamoDB

- Lambda
- Amazon Rekognition
- Amazon S3
- Amazon SNS

Create an Amazon Textract explorer application

The following code example shows how to explore Amazon Textract output through an interactive application.

SDK for JavaScript (v3)

Shows how to use the AWS SDK for JavaScript to build a React application that uses Amazon Textract to extract data from a document image and display it in an interactive web page. This example runs in a web browser and requires an authenticated Amazon Cognito identity for credentials. It uses Amazon Simple Storage Service (Amazon S3) for storage, and for notifications it polls an Amazon Simple Queue Service (Amazon SQS) queue that is subscribed to an Amazon Simple Notification Service (Amazon SNS) topic.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Amazon Cognito Identity
- Amazon S3
- Amazon SNS
- Amazon SQS
- Amazon Textract

Publish messages to queues

The following code example shows how to:

- Create topic (FIFO or non-FIFO).
- Subscribe several queues to the topic with an option to apply a filter.
- Publish messages to the topic.
- Poll the queues for messages received.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

This is the entry point for this scenario.

```
import { SNSClient } from "@aws-sdk/client-sns";
import { SQSClient } from "@aws-sdk/client-sqs";

import { TopicsQueuesWkflw } from "./TopicsQueuesWkflw.js";
import { Prompter } from "@aws-doc-sdk-examples/lib/prompter.js";

export const startSnsWorkflow = () => {
  const snsClient = new SNSClient({});
  const sqsClient = new SQSClient({});
  const prompter = new Prompter();
  const logger = console;

  const wkflw = new TopicsQueuesWkflw(snsClient, sqsClient, prompter, logger);

  wkflw.start();
};
```

The preceding code provides the necessary dependencies and starts the scenario. The next section contains the bulk of the example.

```
const toneChoices = [
  { name: "cheerful", value: "cheerful" },
  { name: "funny", value: "funny" },
  { name: "serious", value: "serious" },
  { name: "sincere", value: "sincere" },
];

export class TopicsQueuesWkflw {
  // SNS topic is configured as First-In-First-Out
```

```

isFifo = true;

// Automatic content-based deduplication is enabled.
autoDedup = false;

snsClient;
sqsClient;
topicName;
topicArn;
subscriptionArns = [];
/**
 * @type {{ queueName: string, queueArn: string, queueUrl: string, policy?:
string }[]}
 */
queues = [];
prompter;

/**
 * @param {import('@aws-sdk/client-sns').SNSClient} snsClient
 * @param {import('@aws-sdk/client-sqs').SQSClient} sqsClient
 * @param {import('../libs/prompter.js').Prompter} prompter
 * @param {import('../libs/logger.js').Logger} logger
 */
constructor(snsClient, sqsClient, prompter, logger) {
  this.snsClient = snsClient;
  this.sqsClient = sqsClient;
  this.prompter = prompter;
  this.logger = logger;
}

async welcome() {
  await this.logger.log(MESSAGES.description);
}

async confirmFifo() {
  await this.logger.log(MESSAGES.snsFifoDescription);
  this.isFifo = await this.prompter.confirm({
    message: MESSAGES.snsFifoPrompt,
  });

  if (this.isFifo) {
    this.logger.logSeparator(MESSAGES.headerDedup);
    await this.logger.log(MESSAGES.deduplicationNotice);
    await this.logger.log(MESSAGES.deduplicationDescription);
  }
}

```

```

        this.autoDedup = await this.prompter.confirm({
            message: MESSAGES.deduplicationPrompt,
        });
    }
}

async createTopic() {
    await this.logger.log(MESSAGES.creatingTopics);
    this.topicName = await this.prompter.input({
        message: MESSAGES.topicNamePrompt,
    });
    if (this.isFifo) {
        this.topicName += ".fifo";
        this.logger.logSeparator(MESSAGES.headerFifoNaming);
        await this.logger.log(MESSAGES.appendFifoNotice);
    }

    const response = await this.snsClient.send(
        new CreateTopicCommand({
            Name: this.topicName,
            Attributes: {
                FifoTopic: this.isFifo ? "true" : "false",
                ...(this.autoDedup ? { ContentBasedDeduplication: "true" } : {}),
            },
        }),
    );

    this.topicArn = response.TopicArn;

    await this.logger.log(
        MESSAGES.topicCreatedNotice
            .replace("${TOPIC_NAME}", this.topicName)
            .replace("${TOPIC_ARN}", this.topicArn),
    );
}

async createQueues() {
    await this.logger.log(MESSAGES.createQueuesNotice);
    // Increase this number to add more queues.
    const maxQueues = 2;

    for (let i = 0; i < maxQueues; i++) {
        await this.logger.log(MESSAGES.queueCount.replace("${COUNT}", i + 1));
        let queueName = await this.prompter.input({

```

```

        message: MESSAGES.queueNamePrompt.replace(
            "${EXAMPLE_NAME}",
            i === 0 ? "good-news" : "bad-news",
        ),
    });

    if (this.isFifo) {
        queueName += ".fifo";
        await this.logger.log(MESSAGES.appendFifoNotice);
    }

    const response = await this.sqsClient.send(
        new CreateQueueCommand({
            QueueName: queueName,
            Attributes: { ...(this.isFifo ? { FifoQueue: "true" } : {}) },
        }),
    );

    const { Attributes } = await this.sqsClient.send(
        new GetQueueAttributesCommand({
            QueueUrl: response.QueueUrl,
            AttributeNames: ["QueueArn"],
        }),
    );

    this.queues.push({
        queueName,
        queueArn: Attributes.QueueArn,
        queueUrl: response.QueueUrl,
    });

    await this.logger.log(
        MESSAGES.queueCreatedNotice
            .replace("${QUEUE_NAME}", queueName)
            .replace("${QUEUE_URL}", response.QueueUrl)
            .replace("${QUEUE_ARN}", Attributes.QueueArn),
    );
}

}

async attachQueueIamPolicies() {
    for (const [index, queue] of this.queues.entries()) {
        const policy = JSON.stringify(
            {

```

```

        Statement: [
            {
                Effect: "Allow",
                Principal: {
                    Service: "sns.amazonaws.com",
                },
                Action: "sqs:SendMessage",
                Resource: queue.queueArn,
                Condition: {
                    ArnEquals: {
                        "aws:SourceArn": this.topicArn,
                    },
                },
            },
        ],
    },
    null,
    2,
);

if (index !== 0) {
    this.logger.logSeparator();
}

await this.logger.log(MESSAGES.attachPolicyNotice);
console.log(policy);
const addPolicy = await this.prompter.confirm({
    message: MESSAGES.addPolicyConfirmation.replace(
        "${QUEUE_NAME}",
        queue.queueName,
    ),
});

if (addPolicy) {
    await this.sqsClient.send(
        new SetQueueAttributesCommand({
            QueueUrl: queue.queueUrl,
            Attributes: {
                Policy: policy,
            },
        }),
    );
    queue.policy = policy;
} else {

```

```

        await this.logger.log(
            MESSAGES.policyNotAttachedNotice.replace(
                "${QUEUE_NAME}",
                queue.queueName,
            ),
        );
    }
}

async subscribeQueuesToTopic() {
    for (const [index, queue] of this.queues.entries()) {
        /**
         * @type {import('@aws-sdk/client-sns').SubscribeCommandInput}
         */
        const subscribeParams = {
            TopicArn: this.topicArn,
            Protocol: "sqs",
            Endpoint: queue.queueArn,
        };
        let tones = [];

        if (this.isFifo) {
            if (index === 0) {
                await this.logger.log(MESSAGES.fifoFilterNotice);
            }
            tones = await this.prompter.checkbox({
                message: MESSAGES.fifoFilterSelect.replace(
                    "${QUEUE_NAME}",
                    queue.queueName,
                ),
                choices: toneChoices,
            });

            if (tones.length) {
                subscribeParams.Attributes = {
                    FilterPolicyScope: "MessageAttributes",
                    FilterPolicy: JSON.stringify({
                        tone: tones,
                    }),
                };
            }
        }
    }
}

```

```

    const { SubscriptionArn } = await this.snsClient.send(
      new SubscribeCommand(subscribeParams),
    );

    this.subscriptionArns.push(SubscriptionArn);

    await this.logger.log(
      MESSAGES.queueSubscribedNotice
        .replace("${QUEUE_NAME}", queue.queueName)
        .replace("${TOPIC_NAME}", this.topicName)
        .replace("${TONES}", tones.length ? tones.join(", ") : "none"),
    );
  }
}

async publishMessages() {
  const message = await this.prompter.input({
    message: MESSAGES.publishMessagePrompt,
  });

  let groupId;
  let deduplicationId;
  let choices;

  if (this.isFifo) {
    await this.logger.log(MESSAGES.groupIdNotice);
    groupId = await this.prompter.input({
      message: MESSAGES.groupIdPrompt,
    });

    if (this.autoDedup === false) {
      await this.logger.log(MESSAGES.deduplicationIdNotice);
      deduplicationId = await this.prompter.input({
        message: MESSAGES.deduplicationIdPrompt,
      });
    }

    choices = await this.prompter.checkbox({
      message: MESSAGES.messageAttributesPrompt,
      choices: toneChoices,
    });
  }

  await this.snsClient.send(

```

```

    new PublishCommand({
      TopicArn: this.topicArn,
      Message: message,
      ...(groupId
        ? {
            MessageGroupId: groupId,
          }
        : {}),
      ...(deduplicationId
        ? {
            MessageDeduplicationId: deduplicationId,
          }
        : {}),
      ...(choices
        ? {
            MessageAttributes: {
              tone: {
                DataType: "String.Array",
                StringValue: JSON.stringify(choices),
              },
            },
          }
        : {}),
    })),
  );

  const publishAnother = await this.prompter.confirm({
    message: MESSAGES.publishAnother,
  });

  if (publishAnother) {
    await this.publishMessages();
  }
}

async receiveAndDeleteMessages() {
  for (const queue of this.queues) {
    const { Messages } = await this.sqsClient.send(
      new ReceiveMessageCommand({
        QueueUrl: queue.queueUrl,
      }),
    );

    if (Messages) {

```

```

    await this.logger.log(
      MESSAGES.messagesReceivedNotice.replace(
        "${QUEUE_NAME}",
        queue.queueName,
      ),
    );
    console.log(Messages);

    await this.sqsClient.send(
      new DeleteMessageBatchCommand({
        QueueUrl: queue.queueUrl,
        Entries: Messages.map((message) => ({
          Id: message.MessageId,
          ReceiptHandle: message.ReceiptHandle,
        })),
      }),
    );
  } else {
    await this.logger.log(
      MESSAGES.noMessagesReceivedNotice.replace(
        "${QUEUE_NAME}",
        queue.queueName,
      ),
    );
  }
}

const deleteAndPoll = await this.prompter.confirm({
  message: MESSAGES.deleteAndPollConfirmation,
});

if (deleteAndPoll) {
  await this.receiveAndDeleteMessages();
}

async destroyResources() {
  for (const subscriptionArn of this.subscriptionArns) {
    await this.snsClient.send(
      new UnsubscribeCommand({ SubscriptionArn: subscriptionArn }),
    );
  }

  for (const queue of this.queues) {

```

```

        await this.sqsClient.send(
            new DeleteQueueCommand({ QueueUrl: queue.queueUrl }),
        );
    }

    if (this.topicArn) {
        await this.snsClient.send(
            new DeleteTopicCommand({ TopicArn: this.topicArn }),
        );
    }
}

async start() {
    console.clear();

    try {
        this.logger.logSeparator(MESSAGES.headerWelcome);
        await this.welcome();
        this.logger.logSeparator(MESSAGES.headerFifo);
        await this.confirmFifo();
        this.logger.logSeparator(MESSAGES.headerCreateTopic);
        await this.createTopic();
        this.logger.logSeparator(MESSAGES.headerCreateQueues);
        await this.createQueues();
        this.logger.logSeparator(MESSAGES.headerAttachPolicy);
        await this.attachQueueIamPolicies();
        this.logger.logSeparator(MESSAGES.headerSubscribeQueues);
        await this.subscribeQueuesToTopic();
        this.logger.logSeparator(MESSAGES.headerPublishMessage);
        await this.publishMessages();
        this.logger.logSeparator(MESSAGES.headerReceiveMessages);
        await this.receiveAndDeleteMessages();
    } catch (err) {
        console.error(err);
    } finally {
        await this.destroyResources();
    }
}
}

```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [CreateQueue](#)

- [CreateTopic](#)
- [DeleteMessageBatch](#)
- [DeleteQueue](#)
- [DeleteTopic](#)
- [GetQueueAttributes](#)
- [Publish](#)
- [ReceiveMessage](#)
- [SetQueueAttributes](#)
- [Subscribe](#)
- [Unsubscribe](#)

Use API Gateway to invoke a Lambda function

The following code example shows how to create an AWS Lambda function invoked by Amazon API Gateway.

SDK for JavaScript (v3)

Shows how to create an AWS Lambda function by using the Lambda JavaScript runtime API. This example invokes different AWS services to perform a specific use case. This example demonstrates how to create a Lambda function invoked by Amazon API Gateway that scans an Amazon DynamoDB table for work anniversaries and uses Amazon Simple Notification Service (Amazon SNS) to send a text message to your employees that congratulates them at their one year anniversary date.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

This example is also available in the [AWS SDK for JavaScript v3 developer guide](#).

Services used in this example

- API Gateway
- DynamoDB
- Lambda
- Amazon SNS

Use scheduled events to invoke a Lambda function

The following code example shows how to create an AWS Lambda function invoked by an Amazon EventBridge scheduled event.

SDK for JavaScript (v3)

Shows how to create an Amazon EventBridge scheduled event that invokes an AWS Lambda function. Configure EventBridge to use a cron expression to schedule when the Lambda function is invoked. In this example, you create a Lambda function by using the Lambda JavaScript runtime API. This example invokes different AWS services to perform a specific use case. This example demonstrates how to create an app that sends a mobile text message to your employees that congratulates them at the one year anniversary date.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

This example is also available in the [AWS SDK for JavaScript v3 developer guide](#).

Services used in this example

- CloudWatch Logs
- DynamoDB
- EventBridge
- Lambda
- Amazon SNS

Serverless examples

Invoke a Lambda function from an Amazon SNS trigger

The following code example shows how to implement a Lambda function that receives an event triggered by receiving messages from an SNS topic. The function retrieves the messages from the event parameter and logs the content of each message.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Consuming an SNS event with Lambda using JavaScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
exports.handler = async (event, context) => {
  for (const record of event.Records) {
    await processMessageAsync(record);
  }
  console.info("done");
};

async function processMessageAsync(record) {
  try {
    const message = JSON.stringify(record.Sns.Message);
    console.log(`Processed message ${message}`);
    await Promise.resolve(1); //Placeholder for actual async work
  } catch (err) {
    console.error("An error occurred");
    throw err;
  }
}
```

Consuming an SNS event with Lambda using TypeScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import { SNSEvent, Context, SNSHandler, SNSEventRecord } from "aws-lambda";

export const functionHandler: SNSHandler = async (
  event: SNSEvent,
  context: Context
): Promise<void> => {
  for (const record of event.Records) {
```

```
    await processMessageAsync(record);
  }
  console.info("done");
};

async function processMessageAsync(record: SNSEventRecord): Promise<any> {
  try {
    const message: string = JSON.stringify(record.Sns.Message);
    console.log(`Processed message ${message}`);
    await Promise.resolve(1); //Placeholder for actual async work
  } catch (err) {
    console.error("An error occurred");
    throw err;
  }
}
```

Amazon SQS examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon SQS.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello Amazon SQS

The following code examples show how to get started using Amazon SQS.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Initialize an Amazon SQS client and list queues.

```
import { SQSClient, paginateListQueues } from "@aws-sdk/client-sqs";

export const helloSqs = async () => {
  // The configuration object ( `{}` ) is required. If the region and credentials
  // are omitted, the SDK uses your local configuration if it exists.
  const client = new SQSClient({});

  // You can also use `ListQueuesCommand`, but to use that command you must
  // handle the pagination yourself. You can do that by sending the
  `ListQueuesCommand`
  // with the `NextToken` parameter from the previous request.
  const paginatedQueues = paginateListQueues({ client }, {});
  const queues = [];

  for await (const page of paginatedQueues) {
    if (page.QueueUrls?.length) {
      queues.push(...page.QueueUrls);
    }
  }

  const suffix = queues.length === 1 ? "" : "s";

  console.log(
    `Hello, Amazon SQS! You have ${queues.length} queue${suffix} in your account.`
  );
  console.log(queues.map((t) => ` * ${t}`).join("\n"));
};
```

- For API details, see [ListQueues](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Actions](#)
- [Scenarios](#)
- [Serverless examples](#)

Actions

ChangeMessageVisibility

The following code example shows how to use `ChangeMessageVisibility`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Receive an Amazon SQS message and change its timeout visibility.

```
import {
  ReceiveMessageCommand,
  ChangeMessageVisibilityCommand,
  SQSClient,
} from "@aws-sdk/client-sqs";

const client = new SQSClient({});
const SQS_QUEUE_URL = "queue_url";

const receiveMessage = (queueUrl) =>
  client.send(
    new ReceiveMessageCommand({
      AttributeNames: ["SentTimestamp"],
      MaxNumberOfMessages: 1,
      MessageAttributeNames: ["All"],
      QueueUrl: queueUrl,
      WaitTimeSeconds: 1,
    }),
  );
```

```
export const main = async (queueUrl = SQS_QUEUE_URL) => {
  const { Messages } = await receiveMessage(queueUrl);

  const response = await client.send(
    new ChangeMessageVisibilityCommand({
      QueueUrl: queueUrl,
      ReceiptHandle: Messages[0].ReceiptHandle,
      VisibilityTimeout: 20,
    }),
  );
  console.log(response);
  return response;
};
```

- For API details, see [ChangeMessageVisibility](#) in *AWS SDK for JavaScript API Reference*.

CreateQueue

The following code example shows how to use CreateQueue.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create an Amazon SQS standard queue.

```
import { CreateQueueCommand, SQSClient } from "@aws-sdk/client-sqs";

const client = new SQSClient({});
const SQS_QUEUE_NAME = "test-queue";

export const main = async (sqsQueueName = SQS_QUEUE_NAME) => {
  const command = new CreateQueueCommand({
    QueueName: sqsQueueName,
    Attributes: {
      DelaySeconds: "60",
      MessageRetentionPeriod: "86400",
    },
  });
```

```
    },
  });

  const response = await client.send(command);
  console.log(response);
  return response;
};
```

Create an Amazon SQS queue with long polling.

```
import { CreateQueueCommand, SQSClient } from "@aws-sdk/client-sqs";

const client = new SQSClient({});
const SQS_QUEUE_NAME = "queue_name";

export const main = async (queueName = SQS_QUEUE_NAME) => {
  const response = await client.send(
    new CreateQueueCommand({
      QueueName: queueName,
      Attributes: {
        // When the wait time for the ReceiveMessage API action is greater than 0,
        // long polling is in effect. The maximum long polling wait time is 20
        // seconds. Long polling helps reduce the cost of using Amazon SQS by,
        // eliminating the number of empty responses and false empty responses.
        // https://docs.aws.amazon.com/AWSSimpleQueueService/latest/
        SQSDeveloperGuide/sqs-short-and-long-polling.html
        ReceiveMessageWaitTimeSeconds: "20",
      },
    }),
  );
  console.log(response);
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [CreateQueue](#) in *AWS SDK for JavaScript API Reference*.

DeleteMessage

The following code example shows how to use DeleteMessage.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Receive and delete Amazon SQS messages.

```
import {
  ReceiveMessageCommand,
  DeleteMessageCommand,
  SQSClient,
  DeleteMessageBatchCommand,
} from "@aws-sdk/client-sqs";

const client = new SQSClient({});
const SQS_QUEUE_URL = "queue_url";

const receiveMessage = (queueUrl) =>
  client.send(
    new ReceiveMessageCommand({
      AttributeNames: ["SentTimestamp"],
      MaxNumberOfMessages: 10,
      MessageAttributeNames: ["All"],
      QueueUrl: queueUrl,
      WaitTimeSeconds: 20,
      VisibilityTimeout: 20,
    }),
  );

export const main = async (queueUrl = SQS_QUEUE_URL) => {
  const { Messages } = await receiveMessage(queueUrl);

  if (!Messages) {
    return;
  }

  if (Messages.length === 1) {
    console.log(Messages[0].Body);
    await client.send(
      new DeleteMessageCommand({
```

```
        QueueUrl: queueUrl,
        ReceiptHandle: Messages[0].ReceiptHandle,
    }},
    );
} else {
    await client.send(
        new DeleteMessageBatchCommand({
            QueueUrl: queueUrl,
            Entries: Messages.map((message) => ({
                Id: message.MessageId,
                ReceiptHandle: message.ReceiptHandle,
            })),
        }),
    );
}
```

- For API details, see [DeleteMessage](#) in *AWS SDK for JavaScript API Reference*.

DeleteMessageBatch

The following code example shows how to use DeleteMessageBatch.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
    ReceiveMessageCommand,
    DeleteMessageCommand,
    SQSClient,
    DeleteMessageBatchCommand,
} from "@aws-sdk/client-sqs";

const client = new SQSClient({});
const SQS_QUEUE_URL = "queue_url";
```

```
const receiveMessage = (queueUrl) =>
  client.send(
    new ReceiveMessageCommand({
      AttributeNames: ["SentTimestamp"],
      MaxNumberOfMessages: 10,
      MessageAttributeNames: ["All"],
      QueueUrl: queueUrl,
      WaitTimeSeconds: 20,
      VisibilityTimeout: 20,
    }),
  );

export const main = async (queueUrl = SQS_QUEUE_URL) => {
  const { Messages } = await receiveMessage(queueUrl);

  if (!Messages) {
    return;
  }

  if (Messages.length === 1) {
    console.log(Messages[0].Body);
    await client.send(
      new DeleteMessageCommand({
        QueueUrl: queueUrl,
        ReceiptHandle: Messages[0].ReceiptHandle,
      }),
    );
  } else {
    await client.send(
      new DeleteMessageBatchCommand({
        QueueUrl: queueUrl,
        Entries: Messages.map((message) => ({
          Id: message.MessageId,
          ReceiptHandle: message.ReceiptHandle,
        })),
      }),
    );
  }
};
```

- For API details, see [DeleteMessageBatch](#) in *AWS SDK for JavaScript API Reference*.

DeleteQueue

The following code example shows how to use DeleteQueue.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete an Amazon SQS queue.

```
import { DeleteQueueCommand, SQSClient } from "@aws-sdk/client-sqs";

const client = new SQSClient({});
const SQS_QUEUE_URL = "test-queue-url";

export const main = async (queueUrl = SQS_QUEUE_URL) => {
  const command = new DeleteQueueCommand({ QueueUrl: queueUrl });

  const response = await client.send(command);
  console.log(response);
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DeleteQueue](#) in *AWS SDK for JavaScript API Reference*.

GetQueueAttributes

The following code example shows how to use GetQueueAttributes.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { GetQueueAttributesCommand, SQSClient } from "@aws-sdk/client-sqs";

const client = new SQSClient({});
const SQS_QUEUE_URL = "queue-url";

export const getQueueAttributes = async (queueUrl = SQS_QUEUE_URL) => {
  const command = new GetQueueAttributesCommand({
    QueueUrl: queueUrl,
    AttributeNames: ["DelaySeconds"],
  });

  const response = await client.send(command);
  console.log(response);
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '747a1192-c334-5682-a508-4cd5e8dc4e79',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   Attributes: { DelaySeconds: '1' }
  // }
  return response;
};
```

- For API details, see [GetQueueAttributes](#) in *AWS SDK for JavaScript API Reference*.

GetQueueUrl

The following code example shows how to use `GetQueueUrl`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Get the URL for an Amazon SQS queue.

```
import { GetQueueUrlCommand, SQSClient } from "@aws-sdk/client-sqs";

const client = new SQSClient({});
const SQS_QUEUE_NAME = "test-queue";

export const main = async (queueName = SQS_QUEUE_NAME) => {
  const command = new GetQueueUrlCommand({ QueueName: queueName });

  const response = await client.send(command);
  console.log(response);
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [GetQueueUrl](#) in *AWS SDK for JavaScript API Reference*.

ListQueues

The following code example shows how to use `ListQueues`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List your Amazon SQS queues.

```
import { paginateListQueues, SQSClient } from "@aws-sdk/client-sqs";

const client = new SQSClient({});

export const main = async () => {
  const paginatedListQueues = paginateListQueues({ client }, {});

  /** @type {string[]} */
  const urls = [];
  for await (const page of paginatedListQueues) {
    const nextUrls = page.QueueUrls?.filter((qurl) => !!qurl) || [];
    urls.push(...nextUrls);
    for (const url of urls) {
      console.log(url);
    }
  }

  return urls;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [ListQueues](#) in *AWS SDK for JavaScript API Reference*.

ReceiveMessage

The following code example shows how to use `ReceiveMessage`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Receive a message from an Amazon SQS queue.

```
import {
  ReceiveMessageCommand,
```

```
SQSClient,
DeleteMessageBatchCommand,
} from "@aws-sdk/client-sqs";

const client = new SQSClient({});
const SQS_QUEUE_URL = "queue_url";

const receiveMessage = (queueUrl) =>
  client.send(
    new ReceiveMessageCommand({
      AttributeNames: ["SentTimestamp"],
      MaxNumberOfMessages: 10,
      MessageAttributeNames: ["All"],
      QueueUrl: queueUrl,
      WaitTimeSeconds: 20,
      VisibilityTimeout: 20,
    }),
  );

export const main = async (queueUrl = SQS_QUEUE_URL) => {
  const { Messages } = await receiveMessage(queueUrl);

  if (!Messages) {
    return;
  }

  if (Messages.length === 1) {
    console.log(Messages[0].Body);
    await client.send(
      new DeleteMessageCommand({
        QueueUrl: queueUrl,
        ReceiptHandle: Messages[0].ReceiptHandle,
      }),
    );
  } else {
    await client.send(
      new DeleteMessageBatchCommand({
        QueueUrl: queueUrl,
        Entries: Messages.map((message) => ({
          Id: message.MessageId,
          ReceiptHandle: message.ReceiptHandle,
        })),
      }),
    );
  }
};
```

```
}  
};
```

Receive a message from an Amazon SQS queue using long-poll support.

```
import { ReceiveMessageCommand, SQSClient } from "@aws-sdk/client-sqs";  
  
const client = new SQSClient({});  
const SQS_QUEUE_URL = "queue-url";  
  
export const main = async (queueUrl = SQS_QUEUE_URL) => {  
  const command = new ReceiveMessageCommand({  
    AttributeNames: ["SentTimestamp"],  
    MaxNumberOfMessages: 1,  
    MessageAttributeNames: ["All"],  
    QueueUrl: queueUrl,  
    // The duration (in seconds) for which the call waits for a message  
    // to arrive in the queue before returning. If a message is available,  
    // the call returns sooner than WaitTimeSeconds. If no messages are  
    // available and the wait time expires, the call returns successfully  
    // with an empty list of messages.  
    // https://docs.aws.amazon.com/AWSSimpleQueueService/latest/APIReference/  
    // API_ReceiveMessage.html#API_ReceiveMessage_RequestSyntax  
    WaitTimeSeconds: 20,  
  });  
  
  const response = await client.send(command);  
  console.log(response);  
  return response;  
};
```

- For API details, see [ReceiveMessage](#) in *AWS SDK for JavaScript API Reference*.

SendMessage

The following code example shows how to use `SendMessage`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Send a message to an Amazon SQS queue.

```
import { SendMessageCommand, SQSClient } from "@aws-sdk/client-sqs";

const client = new SQSClient({});
const SQS_QUEUE_URL = "queue_url";

export const main = async (sqsQueueUrl = SQS_QUEUE_URL) => {
  const command = new SendMessageCommand({
    QueueUrl: sqsQueueUrl,
    DelaySeconds: 10,
    MessageAttributes: {
      Title: {
        DataType: "String",
        StringValue: "The Whistler",
      },
      Author: {
        DataType: "String",
        StringValue: "John Grisham",
      },
      WeeksOn: {
        DataType: "Number",
        StringValue: "6",
      },
    },
    MessageBody:
      "Information about current NY Times fiction bestseller for week of 12/11/2016.",
  });

  const response = await client.send(command);
  console.log(response);
  return response;
};
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [SendMessage](#) in *AWS SDK for JavaScript API Reference*.

SetQueueAttributes

The following code example shows how to use SetQueueAttributes.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { SetQueueAttributesCommand, SQSClient } from "@aws-sdk/client-sqs";

const client = new SQSClient({});
const SQS_QUEUE_URL = "queue-url";

export const main = async (queueUrl = SQS_QUEUE_URL) => {
  const command = new SetQueueAttributesCommand({
    QueueUrl: queueUrl,
    Attributes: {
      DelaySeconds: "1",
    },
  });

  const response = await client.send(command);
  console.log(response);
  return response;
};
```

Configure an Amazon SQS queue to use long polling.

```
import { SetQueueAttributesCommand, SQSClient } from "@aws-sdk/client-sqs";
```

```
const client = new SQSClient({});
const SQS_QUEUE_URL = "queue_url";

export const main = async (queueUrl = SQS_QUEUE_URL) => {
  const command = new SetQueueAttributesCommand({
    Attributes: {
      ReceiveMessageWaitTimeSeconds: "20",
    },
    QueueUrl: queueUrl,
  });

  const response = await client.send(command);
  console.log(response);
  return response;
};
```

Configure a dead-letter queue.

```
import { SetQueueAttributesCommand, SQSClient } from "@aws-sdk/client-sqs";

const client = new SQSClient({});
const SQS_QUEUE_URL = "queue_url";
const DEAD_LETTER_QUEUE_ARN = "dead_letter_queue_arn";

export const main = async (
  queueUrl = SQS_QUEUE_URL,
  deadLetterQueueArn = DEAD_LETTER_QUEUE_ARN,
) => {
  const command = new SetQueueAttributesCommand({
    Attributes: {
      RedrivePolicy: JSON.stringify({
        // Amazon SQS supports dead-letter queues (DLQ), which other
        // queues (source queues) can target for messages that can't
        // be processed (consumed) successfully.
        // https://docs.aws.amazon.com/AWSSimpleQueueService/latest/
        SQSDeveloperGuide/sqs-dead-letter-queues.html
        deadLetterTargetArn: deadLetterQueueArn,
        maxReceiveCount: "10",
      }),
    },
    QueueUrl: queueUrl,
  });
```

```
const response = await client.send(command);
console.log(response);
return response;
};
```

- For API details, see [SetQueueAttributes](#) in *AWS SDK for JavaScript API Reference*.

Scenarios

Create an Amazon Textract explorer application

The following code example shows how to explore Amazon Textract output through an interactive application.

SDK for JavaScript (v3)

Shows how to use the AWS SDK for JavaScript to build a React application that uses Amazon Textract to extract data from a document image and display it in an interactive web page. This example runs in a web browser and requires an authenticated Amazon Cognito identity for credentials. It uses Amazon Simple Storage Service (Amazon S3) for storage, and for notifications it polls an Amazon Simple Queue Service (Amazon SQS) queue that is subscribed to an Amazon Simple Notification Service (Amazon SNS) topic.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Amazon Cognito Identity
- Amazon S3
- Amazon SNS
- Amazon SQS
- Amazon Textract

Publish messages to queues

The following code example shows how to:

- Create topic (FIFO or non-FIFO).
- Subscribe several queues to the topic with an option to apply a filter.
- Publish messages to the topic.
- Poll the queues for messages received.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

This is the entry point for this scenario.

```
import { SNSClient } from "@aws-sdk/client-sns";
import { SQSClient } from "@aws-sdk/client-sqs";

import { TopicsQueuesWkflw } from "../TopicsQueuesWkflw.js";
import { Prompter } from "@aws-doc-sdk-examples/lib/prompter.js";

export const startSnsWorkflow = () => {
  const snsClient = new SNSClient({});
  const sqsClient = new SQSClient({});
  const prompter = new Prompter();
  const logger = console;

  const wkflw = new TopicsQueuesWkflw(snsClient, sqsClient, prompter, logger);

  wkflw.start();
};
```

The preceding code provides the necessary dependencies and starts the scenario. The next section contains the bulk of the example.

```
const toneChoices = [
  { name: "cheerful", value: "cheerful" },
```

```

    { name: "funny", value: "funny" },
    { name: "serious", value: "serious" },
    { name: "sincere", value: "sincere" },
  ];

export class TopicsQueuesWkflw {
  // SNS topic is configured as First-In-First-Out
  isFifo = true;

  // Automatic content-based deduplication is enabled.
  autoDedup = false;

  snsClient;
  sqsClient;
  topicName;
  topicArn;
  subscriptionArns = [];
  /**
   * @type {{ queueName: string, queueArn: string, queueUrl: string, policy?:
string }[]}
   */
  queues = [];
  prompter;

  /**
   * @param {import('@aws-sdk/client-sns').SNSClient} snsClient
   * @param {import('@aws-sdk/client-sqs').SQSClient} sqsClient
   * @param {import('../libs/prompter.js').Prompter} prompter
   * @param {import('../libs/logger.js').Logger} logger
   */
  constructor(snsClient, sqsClient, prompter, logger) {
    this.snsClient = snsClient;
    this.sqsClient = sqsClient;
    this.prompter = prompter;
    this.logger = logger;
  }

  async welcome() {
    await this.logger.log(MESSAGES.description);
  }

  async confirmFifo() {
    await this.logger.log(MESSAGES.snsFifoDescription);
    this.isFifo = await this.prompter.confirm({

```

```

        message: MESSAGES.snsFifoPrompt,
    });

    if (this.isFifo) {
        this.logger.logSeparator(MESSAGES.headerDedup);
        await this.logger.log(MESSAGES.deduplicationNotice);
        await this.logger.log(MESSAGES.deduplicationDescription);
        this.autoDedup = await this.prompter.confirm({
            message: MESSAGES.deduplicationPrompt,
        });
    }
}

async createTopic() {
    await this.logger.log(MESSAGES.creatingTopics);
    this.topicName = await this.prompter.input({
        message: MESSAGES.topicNamePrompt,
    });
    if (this.isFifo) {
        this.topicName += ".fifo";
        this.logger.logSeparator(MESSAGES.headerFifoNaming);
        await this.logger.log(MESSAGES.appendFifoNotice);
    }

    const response = await this.snsClient.send(
        new CreateTopicCommand({
            Name: this.topicName,
            Attributes: {
                FifoTopic: this.isFifo ? "true" : "false",
                ...(this.autoDedup ? { ContentBasedDeduplication: "true" } : {}),
            },
        }),
    );

    this.topicArn = response.TopicArn;

    await this.logger.log(
        MESSAGES.topicCreatedNotice
            .replace("${TOPIC_NAME}", this.topicName)
            .replace("${TOPIC_ARN}", this.topicArn),
    );
}

async createQueues() {

```

```
await this.logger.log(MESSAGES.createQueuesNotice);
// Increase this number to add more queues.
const maxQueues = 2;

for (let i = 0; i < maxQueues; i++) {
  await this.logger.log(MESSAGES.queueCount.replace("${COUNT}", i + 1));
  let queueName = await this.prompter.input({
    message: MESSAGES.queueNamePrompt.replace(
      "${EXAMPLE_NAME}",
      i === 0 ? "good-news" : "bad-news",
    ),
  });

  if (this.isFifo) {
    queueName += ".fifo";
    await this.logger.log(MESSAGES.appendFifoNotice);
  }

  const response = await this.sqsClient.send(
    new CreateQueueCommand({
      QueueName: queueName,
      Attributes: { ...(this.isFifo ? { FifoQueue: "true" } : {}) },
    }),
  );

  const { Attributes } = await this.sqsClient.send(
    new GetQueueAttributesCommand({
      QueueUrl: response.QueueUrl,
      AttributeNames: ["QueueArn"],
    }),
  );

  this.queues.push({
    queueName,
    queueArn: Attributes.QueueArn,
    queueUrl: response.QueueUrl,
  });

  await this.logger.log(
    MESSAGES.queueCreatedNotice
      .replace("${QUEUE_NAME}", queueName)
      .replace("${QUEUE_URL}", response.QueueUrl)
      .replace("${QUEUE_ARN}", Attributes.QueueArn),
  );
}
```

```

    }
  }

  async attachQueueIamPolicies() {
    for (const [index, queue] of this.queues.entries()) {
      const policy = JSON.stringify(
        {
          Statement: [
            {
              Effect: "Allow",
              Principal: {
                Service: "sns.amazonaws.com",
              },
              Action: "sqs:SendMessage",
              Resource: queue.queueArn,
              Condition: {
                ArnEquals: {
                  "aws:SourceArn": this.topicArn,
                },
              },
            },
          ],
        },
        null,
        2,
      );

      if (index !== 0) {
        this.logger.logSeparator();
      }

      await this.logger.log(MESSAGES.attachPolicyNotice);
      console.log(policy);
      const addPolicy = await this.prompter.confirm({
        message: MESSAGES.addPolicyConfirmation.replace(
          "${QUEUE_NAME}",
          queue.queueName,
        ),
      });

      if (addPolicy) {
        await this.sqsClient.send(
          new SetQueueAttributesCommand({
            QueueUrl: queue.queueUrl,

```

```

        Attributes: {
            Policy: policy,
        },
    )),
);
queue.policy = policy;
} else {
    await this.logger.log(
        MESSAGES.policyNotAttachedNotice.replace(
            "${QUEUE_NAME}",
            queue.queueName,
        ),
    );
}
}
}

async subscribeQueuesToTopic() {
    for (const [index, queue] of this.queues.entries()) {
        /**
         * @type {import('@aws-sdk/client-sns').SubscribeCommandInput}
         */
        const subscribeParams = {
            TopicArn: this.topicArn,
            Protocol: "sqs",
            Endpoint: queue.queueArn,
        };
        let tones = [];

        if (this.isFifo) {
            if (index === 0) {
                await this.logger.log(MESSAGES.fifoFilterNotice);
            }
            tones = await this.prompter.checkbox({
                message: MESSAGES.fifoFilterSelect.replace(
                    "${QUEUE_NAME}",
                    queue.queueName,
                ),
                choices: toneChoices,
            });

            if (tones.length) {
                subscribeParams.Attributes = {
                    FilterPolicyScope: "MessageAttributes",
                };
            }
        }
    }
}

```

```
        FilterPolicy: JSON.stringify({
            tone: tones,
        }),
    };
}
}

const { SubscriptionArn } = await this.snsClient.send(
    new SubscribeCommand(subscribeParams),
);

this.subscriptionArns.push(SubscriptionArn);

await this.logger.log(
    MESSAGES.queueSubscribedNotice
        .replace("${QUEUE_NAME}", queue.queueName)
        .replace("${TOPIC_NAME}", this.topicName)
        .replace("${TONES}", tones.length ? tones.join(", ") : "none"),
);
}
}

async publishMessages() {
    const message = await this.prompter.input({
        message: MESSAGES.publishMessagePrompt,
    });

    let groupId;
    let deduplicationId;
    let choices;

    if (this.isFifo) {
        await this.logger.log(MESSAGES.groupIdNotice);
        groupId = await this.prompter.input({
            message: MESSAGES.groupIdPrompt,
        });
    }

    if (this.autoDedup === false) {
        await this.logger.log(MESSAGES.deduplicationIdNotice);
        deduplicationId = await this.prompter.input({
            message: MESSAGES.deduplicationIdPrompt,
        });
    }
}
```

```

    choices = await this.prompter.checkbox({
      message: MESSAGES.messageAttributesPrompt,
      choices: toneChoices,
    });
  }

  await this.snsClient.send(
    new PublishCommand({
      TopicArn: this.topicArn,
      Message: message,
      ...(groupId
        ? {
            MessageGroupId: groupId,
          }
        : {}),
      ...(deduplicationId
        ? {
            MessageDeduplicationId: deduplicationId,
          }
        : {}),
      ...(choices
        ? {
            MessageAttributes: {
              tone: {
                DataType: "String.Array",
                StringValue: JSON.stringify(choices),
              },
            },
          }
        : {}),
    })),
  );

  const publishAnother = await this.prompter.confirm({
    message: MESSAGES.publishAnother,
  });

  if (publishAnother) {
    await this.publishMessages();
  }
}

async receiveAndDeleteMessages() {
  for (const queue of this.queues) {

```

```
const { Messages } = await this.sqsClient.send(
  new ReceiveMessageCommand({
    QueueUrl: queue.queueUrl,
  }),
);

if (Messages) {
  await this.logger.log(
    MESSAGES.messagesReceivedNotice.replace(
      "${QUEUE_NAME}",
      queue.queueName,
    ),
  );
  console.log(Messages);

  await this.sqsClient.send(
    new DeleteMessageBatchCommand({
      QueueUrl: queue.queueUrl,
      Entries: Messages.map((message) => ({
        Id: message.MessageId,
        ReceiptHandle: message.ReceiptHandle,
      })),
    }),
  );
} else {
  await this.logger.log(
    MESSAGES.noMessagesReceivedNotice.replace(
      "${QUEUE_NAME}",
      queue.queueName,
    ),
  );
}

const deleteAndPoll = await this.prompter.confirm({
  message: MESSAGES.deleteAndPollConfirmation,
});

if (deleteAndPoll) {
  await this.receiveAndDeleteMessages();
}

async destroyResources() {
```

```
for (const subscriptionArn of this.subscriptionArns) {
  await this.snsClient.send(
    new UnsubscribeCommand({ SubscriptionArn: subscriptionArn }),
  );
}

for (const queue of this.queues) {
  await this.sqsClient.send(
    new DeleteQueueCommand({ QueueUrl: queue.queueUrl }),
  );
}

if (this.topicArn) {
  await this.snsClient.send(
    new DeleteTopicCommand({ TopicArn: this.topicArn }),
  );
}
}

async start() {
  console.clear();

  try {
    this.logger.logSeparator(MESSAGES.headerWelcome);
    await this.welcome();
    this.logger.logSeparator(MESSAGES.headerFifo);
    await this.confirmFifo();
    this.logger.logSeparator(MESSAGES.headerCreateTopic);
    await this.createTopic();
    this.logger.logSeparator(MESSAGES.headerCreateQueues);
    await this.createQueues();
    this.logger.logSeparator(MESSAGES.headerAttachPolicy);
    await this.attachQueueIamPolicies();
    this.logger.logSeparator(MESSAGES.headerSubscribeQueues);
    await this.subscribeQueuesToTopic();
    this.logger.logSeparator(MESSAGES.headerPublishMessage);
    await this.publishMessages();
    this.logger.logSeparator(MESSAGES.headerReceiveMessages);
    await this.receiveAndDeleteMessages();
  } catch (err) {
    console.error(err);
  } finally {
    await this.destroyResources();
  }
}
```

```
}  
}
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [CreateQueue](#)
 - [CreateTopic](#)
 - [DeleteMessageBatch](#)
 - [DeleteQueue](#)
 - [DeleteTopic](#)
 - [GetQueueAttributes](#)
 - [Publish](#)
 - [ReceiveMessage](#)
 - [SetQueueAttributes](#)
 - [Subscribe](#)
 - [Unsubscribe](#)

Serverless examples

Invoke a Lambda function from an Amazon SQS trigger

The following code example shows how to implement a Lambda function that receives an event triggered by receiving messages from an SQS queue. The function retrieves the messages from the event parameter and logs the content of each message.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Consuming an SQS event with Lambda using JavaScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
```

```
// SPDX-License-Identifier: Apache-2.0
exports.handler = async (event, context) => {
  for (const message of event.Records) {
    await processMessageAsync(message);
  }
  console.info("done");
};

async function processMessageAsync(message) {
  try {
    console.log(`Processed message ${message.body}`);
    // TODO: Do interesting work based on the new message
    await Promise.resolve(1); //Placeholder for actual async work
  } catch (err) {
    console.error("An error occurred");
    throw err;
  }
}
```

Consuming an SQS event with Lambda using TypeScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import { SQSEvent, Context, SQSHandler, SQSRecord } from "aws-lambda";

export const functionHandler: SQSHandler = async (
  event: SQSEvent,
  context: Context
): Promise<void> => {
  for (const message of event.Records) {
    await processMessageAsync(message);
  }
  console.info("done");
};

async function processMessageAsync(message: SQSRecord): Promise<any> {
  try {
    console.log(`Processed message ${message.body}`);
    // TODO: Do interesting work based on the new message
    await Promise.resolve(1); //Placeholder for actual async work
  } catch (err) {
    console.error("An error occurred");
  }
}
```

```
    throw err;
  }
}
```

Reporting batch item failures for Lambda functions with an Amazon SQS trigger

The following code example shows how to implement partial batch response for Lambda functions that receive events from an SQS queue. The function reports the batch item failures in the response, signaling to Lambda to retry those messages later.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Reporting SQS batch item failures with Lambda using JavaScript.

```
// Node.js 20.x Lambda runtime, AWS SDK for Javascript V3
export const handler = async (event, context) => {
  const batchItemFailures = [];
  for (const record of event.Records) {
    try {
      await processMessageAsync(record, context);
    } catch (error) {
      batchItemFailures.push({ itemIdentifier: record.messageId });
    }
  }
  return { batchItemFailures };
};

async function processMessageAsync(record, context) {
  if (record.body && record.body.includes("error")) {
    throw new Error("There is an error in the SQS Message.");
  }
  console.log(`Processed message: ${record.body}`);
}
```

Reporting SQS batch item failures with Lambda using TypeScript.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import { SQSEvent, SQSBatchResponse, Context, SQSBatchItemFailure, SQSRecord } from
  'aws-lambda';

export const handler = async (event: SQSEvent, context: Context):
  Promise<SQSBatchResponse> => {
  const batchItemFailures: SQSBatchItemFailure[] = [];

  for (const record of event.Records) {
    try {
      await processMessageAsync(record);
    } catch (error) {
      batchItemFailures.push({ itemIdenfier: record.messageId });
    }
  }

  return {batchItemFailures: batchItemFailures};
};

async function processMessageAsync(record: SQSRecord): Promise<void> {
  if (record.body && record.body.includes("error")) {
    throw new Error('There is an error in the SQS Message.');
```

Step Functions examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Step Functions.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)

Actions

StartExecution

The following code example shows how to use StartExecution.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { SFNClient, StartExecutionCommand } from "@aws-sdk/client-sfn";

/**
 * @param {{ sfnClient: SFNClient, stateMachineArn: string }} config
 */
export async function startExecution({ sfnClient, stateMachineArn }) {
  const response = await sfnClient.send(
    new StartExecutionCommand({
      stateMachineArn,
    }),
  );
  console.log(response);
  // Example response:
  // {
  //   '$metadata': {
  //     httpStatusCode: 200,
  //     requestId: '202a9309-c16a-454b-adeb-c4d19afe3bf2',
  //     extendedRequestId: undefined,
  //     cfId: undefined,
  //     attempts: 1,
  //     totalRetryDelay: 0
  //   },
  //   executionArn: 'arn:aws:states:us-east-1:000000000000:execution:MyStateMachine:aaaaaaa-f787-49fb-a20c-1b61c64eafe6',
  //   startDate: 2024-01-04T15:54:08.362Z
  // }
```

```
// }
return response;
}

// Call function if run directly
import { fileURLToPath } from "node:url";
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  startExecution({ sfnClient: new SFNClient({}), stateMachineArn: "ARN" });
}
```

- For API details, see [StartExecution](#) in *AWS SDK for JavaScript API Reference*.

AWS STS examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with AWS STS.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)

Actions

AssumeRole

The following code example shows how to use AssumeRole.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client.

```
import { STSClient } from "@aws-sdk/client-sts";
// Set the AWS Region.
const REGION = "us-east-1";
// Create an AWS STS service client object.
export const client = new STSClient({ region: REGION });
```

Assume the IAM role.

```
import { AssumeRoleCommand } from "@aws-sdk/client-sts";

import { client } from "../libs/client.js";

export const main = async () => {
  try {
    // Returns a set of temporary security credentials that you can use to
    // access Amazon Web Services resources that you might not normally
    // have access to.
    const command = new AssumeRoleCommand({
      // The Amazon Resource Name (ARN) of the role to assume.
      RoleArn: "ROLE_ARN",
      // An identifier for the assumed role session.
      RoleSessionName: "session1",
      // The duration, in seconds, of the role session. The value specified
      // can range from 900 seconds (15 minutes) up to the maximum session
      // duration set for the role.
      DurationSeconds: 900,
    });
    const response = await client.send(command);
    console.log(response);
  } catch (err) {
    console.error(err);
  }
};
```

- For API details, see [AssumeRole](#) in *AWS SDK for JavaScript API Reference*.

Support examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Support.

Basics are code examples that show you how to perform the essential operations within a service.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello Support

The following code examples show how to get started using Support.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Invoke ``main()`` to run the example.

```
import {
  DescribeServicesCommand,
  SupportClient,
} from "@aws-sdk/client-support";

// Change the value of 'region' to your preferred AWS Region.
const client = new SupportClient({ region: "us-east-1" });

const getServiceCount = async () => {
  try {
    const { services } = await client.send(new DescribeServicesCommand({}));
    return services.length;
  } catch (err) {
```

```
    if (err.name === "SubscriptionRequiredException") {
      throw new Error(
        "You must be subscribed to the AWS Support plan to use this feature.",
      );
    }
    throw err;
  }
};

export const main = async () => {
  try {
    const count = await getServiceCount();
    console.log(`Hello, AWS Support! There are ${count} services available.`);
  } catch (err) {
    console.error("Failed to get service count: ", err.message);
  }
};
```

- For API details, see [DescribeServices](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Basics](#)
- [Actions](#)

Basics

Learn the basics

The following code example shows how to:

- Get and display available services and severity levels for cases.
- Create a support case using a selected service, category, and severity level.
- Get and display a list of open cases for the current day.
- Add an attachment set and a communication to the new case.
- Describe the new attachment and communication for the case.
- Resolve the case.
- Get and display a list of resolved cases for the current day.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Run an interactive scenario in the terminal.

```
import {
  AddAttachmentsToSetCommand,
  AddCommunicationToCaseCommand,
  CreateCaseCommand,
  DescribeAttachmentCommand,
  DescribeCasesCommand,
  DescribeCommunicationsCommand,
  DescribeServicesCommand,
  DescribeSeverityLevelsCommand,
  ResolveCaseCommand,
  SupportClient,
} from "@aws-sdk/client-support";
import * as inquirer from "@inquirer/prompts";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";

const wrapText = (text, char = "=") => {
  const rule = char.repeat(80);
  return `${rule}\n  ${text}\n${rule}\n`;
};

const client = new SupportClient({ region: "us-east-1" });

// Verify that the account has a Support plan.
export const verifyAccount = async () => {
  const command = new DescribeServicesCommand({});

  try {
    await client.send(command);
  } catch (err) {
    if (err.name === "SubscriptionRequiredException") {
      throw new Error(
        "You must be subscribed to the AWS Support plan to use this feature.",
      );
    }
  }
};
```

```

    }
    throw err;
  }
};

/**
 * Select a service from the list returned from DescribeServices.
 */
export const getService = async () => {
  const { services } = await client.send(new DescribeServicesCommand({}));
  const selectedService = await inquirer.select({
    message:
      "Select a service. Your support case will be created for this service. The
      list of services is truncated for readability.",
    choices: services.slice(0, 10).map((s) => ({ name: s.name, value: s })),
  });
  return selectedService;
};

/**
 * @param {{ categories: import('@aws-sdk/client-support').Category[] }} service
 */
export const getCategory = async (service) => {
  const selectedCategory = await inquirer.select({
    message: "Select a category.",
    choices: service.categories.map((c) => ({ name: c.name, value: c })),
  });
  return selectedCategory;
};

// Get the available severity levels for the account.
export const getSeverityLevel = async () => {
  const command = new DescribeSeverityLevelsCommand({});
  const { severityLevels } = await client.send(command);
  const selectedSeverityLevel = await inquirer.select({
    message: "Select a severity level.",
    choices: severityLevels.map((s) => ({ name: s.name, value: s })),
  });
  return selectedSeverityLevel;
};

/**
 * Create a new support case
 * @param {{

```

```

*   selectedService: import('@aws-sdk/client-support').Service
*   selectedCategory: import('@aws-sdk/client-support').Category
*   selectedSeverityLevel: import('@aws-sdk/client-support').SeverityLevel
* }} selections
* @returns
*/
export const createCase = async ({
  selectedService,
  selectedCategory,
  selectedSeverityLevel,
}) => {
  const command = new CreateCaseCommand({
    subject: "IGNORE: Test case",
    communicationBody: "This is a test. Please ignore.",
    serviceCode: selectedService.code,
    categoryCode: selectedCategory.code,
    severityCode: selectedSeverityLevel.code,
  });
  const { caseId } = await client.send(command);
  return caseId;
};

// Get a list of open support cases created today.
export const getTodayOpenCases = async () => {
  const d = new Date();
  const startOfToday = new Date(d.getFullYear(), d.getMonth(), d.getDate());
  const command = new DescribeCasesCommand({
    includeCommunications: false,
    afterTime: startOfToday.toISOString(),
  });

  const { cases } = await client.send(command);

  if (cases.length === 0) {
    throw new Error(
      "Unexpected number of cases. Expected more than 0 open cases.",
    );
  }
  return cases;
};

// Create an attachment set.
export const createAttachmentSet = async () => {
  const command = new AddAttachmentsToSetCommand({

```

```

        attachments: [
            {
                fileName: "example.txt",
                data: new TextEncoder().encode("some example text"),
            },
        ],
    });
    const { attachmentSetId } = await client.send(command);
    return attachmentSetId;
};

export const linkAttachmentSetToCase = async (attachmentSetId, caseId) => {
    const command = new AddCommunicationToCaseCommand({
        attachmentSetId,
        caseId,
        communicationBody: "Adding attachment set to case.",
    });
    await client.send(command);
};

// Get all communications for a support case.
export const getCommunications = async (caseId) => {
    const command = new DescribeCommunicationsCommand({
        caseId,
    });
    const { communications } = await client.send(command);
    return communications;
};

/**
 * @param {import('@aws-sdk/client-support').Communication[]} communications
 */
export const getFirstAttachment = (communications) => {
    const firstCommWithAttachment = communications.find(
        (c) => c.attachmentSet.length > 0,
    );
    return firstCommWithAttachment?.attachmentSet[0].attachmentId;
};

// Get an attachment.
export const getAttachment = async (attachmentId) => {
    const command = new DescribeAttachmentCommand({
        attachmentId,
    });
};

```

```

    const { attachment } = await client.send(command);
    return attachment;
};

// Resolve the case matching the given case ID.
export const resolveCase = async (caseId) => {
    const shouldResolve = await inquirer.confirm({
        message: `Do you want to resolve ${caseId}?`,
    });

    if (shouldResolve) {
        const command = new ResolveCaseCommand({
            caseId: caseId,
        });

        await client.send(command);
        return true;
    }
    return false;
};

/**
 * Find a specific case in the list of provided cases by case ID.
 * If the case is not found, and the results are paginated, continue
 * paging through the results.
 * @param {{
 *   caseId: string,
 *   cases: import('@aws-sdk/client-support').CaseDetails[]
 *   nextToken: string
 * }} options
 * @returns
 */
export const findCase = async ({ caseId, cases, nextToken }) => {
    const foundCase = cases.find((c) => c.caseId === caseId);

    if (foundCase) {
        return foundCase;
    }

    if (nextToken) {
        const response = await client.send(
            new DescribeCasesCommand({
                nextToken,
                includeResolvedCases: true,
            })
        );
    }
};

```

```
    }},
  );
  return findCase({
    caseId,
    cases: response.cases,
    nextToken: response.nextToken,
  });
}

throw new Error(`${caseId} not found.`);
};

// Get all cases created today.
export const getTodaysResolvedCases = async (caseIdToWaitFor) => {
  const d = new Date("2023-01-18");
  const startOfToday = new Date(d.getFullYear(), d.getMonth(), d.getDate());
  const command = new DescribeCasesCommand({
    includeCommunications: false,
    afterTime: startOfToday.toISOString(),
    includeResolvedCases: true,
  });
  const { cases, nextToken } = await client.send(command);
  await findCase({ cases, caseId: caseIdToWaitFor, nextToken });
  return cases.filter((c) => c.status === "resolved");
};

const main = async () => {
  let caseId;
  try {
    console.log(wrapText("Welcome to the AWS Support basic usage scenario."));

    // Verify that the account is subscribed to support.
    await verifyAccount();

    // Provided a truncated list of services and prompt the user to select one.
    const selectedService = await getService();

    // Provided the categories for the selected service and prompt the user to
    select one.
    const selectedCategory = await getCategory(selectedService);

    // Provide the severity available severity levels for the account and prompt the
    user to select one.
    const selectedSeverityLevel = await getSeverityLevel();
```

```
// Create a support case.
console.log("\nCreating a support case.");
caseId = await createCase({
  selectedService,
  selectedCategory,
  selectedSeverityLevel,
});
console.log(`Support case created: ${caseId}`);

// Display a list of open support cases created today.
const todaysOpenCases = await retry(
  { intervalInMs: 1000, maxRetries: 15 },
  getTodaysOpenCases,
);
console.log(
  `\nOpen support cases created today: ${todaysOpenCases.length}`,
);
console.log(todaysOpenCases.map((c) => `${c.caseId}`).join("\n"));

// Create an attachment set.
console.log("\nCreating an attachment set.");
const attachmentSetId = await createAttachmentSet();
console.log(`Attachment set created: ${attachmentSetId}`);

// Add the attachment set to the support case.
console.log(`\nAdding attachment set to ${caseId}`);
await linkAttachmentSetToCase(attachmentSetId, caseId);
console.log(`Attachment set added to ${caseId}`);

// List the communications for a support case.
console.log(`\nListing communications for ${caseId}`);
const communications = await getCommunications(caseId);
console.log(
  communications
    .map(
      (c) =>
        `Communication created on ${c.timeCreated}. Has
        ${c.attachmentSet.length} attachments.`,
    )
    .join("\n"),
);

// Describe the first attachment.
```

```
console.log(`\nDescribing attachment ${attachmentSetId}`);
const attachmentId = getFirstAttachment(communications);
const attachment = await getAttachment(attachmentId);
console.log(
  `Attachment is the file '${
    attachment.fileName
  }' with data: \n${new TextDecoder().decode(attachment.data)}`,
);

// Confirm that the support case should be resolved.
const isResolved = await resolveCase(caseId);
if (isResolved) {
  // List the resolved cases and include the one previously created.
  // Resolved cases can take a while to appear.
  console.log(
    "\nWaiting for case status to be marked as resolved. This can take some
time.",
  );
  const resolvedCases = await retry(
    { intervalInMs: 20000, maxRetries: 15 },
    () => getTodayResolvedCases(caseId),
  );
  console.log("Resolved cases:");
  console.log(resolvedCases.map((c) => c.caseId).join("\n"));
}
} catch (err) {
  console.error(err);
}
};
```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [AddAttachmentsToSet](#)
 - [AddCommunicationToCase](#)
 - [CreateCase](#)
 - [DescribeAttachment](#)
 - [DescribeCases](#)
 - [DescribeCommunications](#)
 - [DescribeServices](#)
 - [DescribeSeverityLevels](#)

- [ResolveCase](#)

Actions

AddAttachmentsToSet

The following code example shows how to use AddAttachmentsToSet.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { AddAttachmentsToSetCommand } from "@aws-sdk/client-support";

import { client } from "../libs/client.js";

export const main = async () => {
  try {
    // Create a new attachment set or add attachments to an existing set.
    // Provide an 'attachmentSetId' value to add attachments to an existing set.
    // Use AddCommunicationToCase or CreateCase to associate an attachment set with
    a support case.
    const response = await client.send(
      new AddAttachmentsToSetCommand({
        // You can add up to three attachments per set. The size limit is 5 MB per
        attachment.
        attachments: [
          {
            fileName: "example.txt",
            data: new TextEncoder().encode("some example text"),
          },
        ],
      })
    );
    // Use this ID in AddCommunicationToCase or CreateCase.
    console.log(response.attachmentSetId);
    return response;
  }
}
```

```
    } catch (err) {  
      console.error(err);  
    }  
  };  
};
```

- For API details, see [AddAttachmentsToSet](#) in *AWS SDK for JavaScript API Reference*.

AddCommunicationToCase

The following code example shows how to use `AddCommunicationToCase`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { AddCommunicationToCaseCommand } from "@aws-sdk/client-support";  
  
import { client } from "../libs/client.js";  
  
export const main = async () => {  
  let attachmentSetId;  
  
  try {  
    // Add a communication to a case.  
    const response = await client.send(  
      new AddCommunicationToCaseCommand({  
        communicationBody: "Adding an attachment.",  
        // Set value to an existing support case id.  
        caseId: "CASE_ID",  
        // Optional. Set value to an existing attachment set id to add attachments  
        to the case.  
        attachmentSetId,  
      })),  
    );  
    console.log(response);  
    return response;  
  }  
};
```

```
    } catch (err) {  
        console.error(err);  
    }  
};
```

- For API details, see [AddCommunicationToCase](#) in *AWS SDK for JavaScript API Reference*.

CreateCase

The following code example shows how to use CreateCase.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { CreateCaseCommand } from "@aws-sdk/client-support";  
  
import { client } from "../libs/client.js";  
  
export const main = async () => {  
    try {  
        // Create a new case and log the case id.  
        // Important: This creates a real support case in your account.  
        const response = await client.send(  
            new CreateCaseCommand({  
                // The subject line of the case.  
                subject: "IGNORE: Test case",  
                // Use DescribeServices to find available service codes for each service.  
                serviceCode: "service-quicksight-end-user",  
                // Use DescribeSecurityLevels to find available severity codes for your  
                support plan.  
                severityCode: "low",  
                // Use DescribeServices to find available category codes for each service.  
                categoryCode: "end-user-support",  
                // The main description of the support case.  
                communicationBody: "This is a test. Please ignore.",  
            })  
        );  
    }  
};
```

```
    }},  
    );  
    console.log(response.caseId);  
    return response;  
  } catch (err) {  
    console.error(err);  
  }  
};
```

- For API details, see [CreateCase](#) in *AWS SDK for JavaScript API Reference*.

DescribeAttachment

The following code example shows how to use `DescribeAttachment`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DescribeAttachmentCommand } from "@aws-sdk/client-support";  
  
import { client } from "../libs/client.js";  
  
export const main = async () => {  
  try {  
    // Get the metadata and content of an attachment.  
    const response = await client.send(  
      new DescribeAttachmentCommand({  
        // Set value to an existing attachment id.  
        // Use DescribeCommunications or DescribeCases to find an attachment id.  
        attachmentId: "ATTACHMENT_ID",  
      })),  
    );  
    console.log(response.attachment?.fileName);  
    return response;  
  } catch (err) {
```

```
    console.error(err);
  }
};
```

- For API details, see [DescribeAttachment](#) in *AWS SDK for JavaScript API Reference*.

DescribeCases

The following code example shows how to use DescribeCases.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DescribeCasesCommand } from "@aws-sdk/client-support";

import { client } from "../libs/client.js";

export const main = async () => {
  try {
    // Get all of the unresolved cases in your account.
    // Filter or expand results by providing parameters to the DescribeCasesCommand.
    Refer
    // to the TypeScript definition and the API doc for more information on possible
    parameters.
    // https://docs.aws.amazon.com/AWSJavaScriptSDK/v3/latest/clients/client-
    support/interfaces/describecasescommandinput.html
    const response = await client.send(new DescribeCasesCommand({}));
    const caseIds = response.cases.map((supportCase) => supportCase.caseId);
    console.log(caseIds);
    return response;
  } catch (err) {
    console.error(err);
  }
};
```

- For API details, see [DescribeCases](#) in *AWS SDK for JavaScript API Reference*.

DescribeCommunications

The following code example shows how to use DescribeCommunications.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DescribeCommunicationsCommand } from "@aws-sdk/client-support";

import { client } from "../libs/client.js";

export const main = async () => {
  try {
    // Get all communications for the support case.
    // Filter results by providing parameters to the DescribeCommunicationsCommand.
    Refer
    // to the TypeScript definition and the API doc for more information on possible
    parameters.
    // https://docs.aws.amazon.com/AWSJavaScriptSDK/v3/latest/clients/client-
    support/interfaces/describecommunicationscommandinput.html
    const response = await client.send(
      new DescribeCommunicationsCommand({
        // Set value to an existing case id.
        caseId: "CASE_ID",
      }),
    );
    const text = response.communications.map((item) => item.body).join("\n");
    console.log(text);
    return response;
  } catch (err) {
    console.error(err);
  }
};
```

- For API details, see [DescribeCommunications](#) in *AWS SDK for JavaScript API Reference*.

DescribeSeverityLevels

The following code example shows how to use `DescribeSeverityLevels`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DescribeSeverityLevelsCommand } from "@aws-sdk/client-support";

import { client } from "../libs/client.js";

export const main = async () => {
  try {
    // Get the list of severity levels.
    // The available values depend on the support plan for the account.
    const response = await client.send(new DescribeSeverityLevelsCommand({}));
    console.log(response.severityLevels);
    return response;
  } catch (err) {
    console.error(err);
  }
};
```

- For API details, see [DescribeSeverityLevels](#) in *AWS SDK for JavaScript API Reference*.

ResolveCase

The following code example shows how to use `ResolveCase`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { ResolveCaseCommand } from "@aws-sdk/client-support";

import { client } from "../libs/client.js";

const main = async () => {
  try {
    const response = await client.send(
      new ResolveCaseCommand({
        caseId: "CASE_ID",
      }),
    );

    console.log(response.finalCaseStatus);
    return response;
  } catch (err) {
    console.error(err);
  }
};
```

- For API details, see [ResolveCase](#) in *AWS SDK for JavaScript API Reference*.

Systems Manager examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Systems Manager.

Basics are code examples that show you how to perform the essential operations within a service.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Get started

Hello Systems Manager

The following code examples show how to get started using Systems Manager.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { paginateListDocuments, SSMClient } from "@aws-sdk/client-ssm";

// Call ListDocuments and display the result.
export const main = async () => {
  const client = new SSMClient();
  const listDocumentsPaginated = [];
  console.log(
    "Hello, AWS Systems Manager! Let's list some of your documents:\n",
  );
  try {
    // The paginate function is a wrapper around the base command.
    const paginator = paginateListDocuments({ client }, { MaxResults: 5 });
    for await (const page of paginator) {
      listDocumentsPaginated.push(...page.DocumentIdentifiers);
    }
  } catch (caught) {
    console.error(`There was a problem saying hello: ${caught.message}`);
    throw caught;
  }

  for (const { Name, DocumentFormat, CreatedDate } of listDocumentsPaginated) {
    console.log(`${Name} - ${DocumentFormat} - ${CreatedDate}`);
  }
};

// Call function if run directly.
```

```
import { fileURLToPath } from "node:url";
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  main();
}
```

- For API details, see [ListDocuments](#) in *AWS SDK for JavaScript API Reference*.

Topics

- [Basics](#)
- [Actions](#)

Basics

Learn the basics

The following code example shows how to:

- Create a maintenance window.
- Modify the maintenance window schedule.
- Create a document.
- Send a command to a specified EC2 instance.
- Create an OpsItem.
- Update and resolve the OpsItem.
- Delete the maintenance window, OpsItem, and document.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  Scenario,
```

```

    ScenarioAction,
    ScenarioInput,
    ScenarioOutput,
} from "@aws-doc-sdk-examples/lib/scenario/index.js";
import { fileURLToPath } from "node:url";
import {
    CreateDocumentCommand,
    CreateMaintenanceWindowCommand,
    CreateOpsItemCommand,
    DeleteDocumentCommand,
    DeleteMaintenanceWindowCommand,
    DeleteOpsItemCommand,
    DescribeOpsItemsCommand,
    DocumentAlreadyExists,
    OpsItemStatus,
    waitUntilCommandExecuted,
    CancelCommandCommand,
    paginateListCommandInvocations,
    SendCommandCommand,
    UpdateMaintenanceWindowCommand,
    UpdateOpsItemCommand,
    SSMClient,
} from "@aws-sdk/client-ssm";
import { parseArgs } from "node:util";

/**
 * @typedef {{
 *   ssmClient: import('@aws-sdk/client-ssm').SSMClient,
 *   documentName?: string
 *   maintenanceWindow?: string
 *   winId?: int
 *   ec2InstanceId?: string
 *   requestedDateTime?: Date
 *   opsItemId?: string
 *   askToDeleteResources?: boolean
 * }} State
 */

const defaultMaintenanceWindow = "ssm-maintenance-window";
const defaultDocumentName = "ssmdocument";
// The timeout duration is highly dependent on the specific setup and environment
// necessary. This example handles only the most common error cases, and uses a much
// shorter duration than most productions systems would use.
const COMMAND_TIMEOUT_DURATION_SECONDS = 30; // 30 seconds

```

```

const pressEnter = new ScenarioInput("continue", "Press Enter to continue", {
  type: "confirm",
});

const greet = new ScenarioOutput(
  "greet",
  `Welcome to the AWS Systems Manager SDK Getting Started scenario.
  This program demonstrates how to interact with Systems Manager using the AWS SDK
  for JavaScript V3.
  Systems Manager is the operations hub for your AWS applications and resources
  and a secure end-to-end management solution.
  The program's primary functions include creating a maintenance window, creating
  a document, sending a command to a document,
  listing documents, listing commands, creating an OpsItem, modifying an OpsItem,
  and deleting Systems Manager resources.
  Upon completion of the program, all AWS resources are cleaned up.
  Let's get started...`,
  { header: true },
);

const createMaintenanceWindow = new ScenarioOutput(
  "createMaintenanceWindow",
  "Step 1: Create a Systems Manager maintenance window.",
);

const getMaintenanceWindow = new ScenarioInput(
  "maintenanceWindow",
  "Please enter the maintenance window name:",
  { type: "input", default: defaultMaintenanceWindow },
);

export const sdkCreateMaintenanceWindow = new ScenarioAction(
  "sdkCreateMaintenanceWindow",
  async (** @type {State} */ state) => {
    try {
      const response = await state.ssmClient.send(
        new CreateMaintenanceWindowCommand({
          Name: state.maintenanceWindow,
          Schedule: "cron(0 10 ? * MON-FRI *)", //The schedule of the maintenance
window in the form of a cron or rate expression.
          Duration: 2, //The duration of the maintenance window in hours.
          Cutoff: 1, //The number of hours before the end of the maintenance window
that Amazon Web Services Systems Manager stops scheduling new tasks for execution.

```

```

        AllowUnassociatedTargets: true, //Allow the maintenance window to run on
managed nodes, even if you haven't registered those nodes as targets.
    })),
    );
    state.winId = response.WindowId;
} catch (caught) {
    console.error(caught.message);
    console.log(
        `An error occurred while creating the maintenance window. Please fix the
error and try again. Error message: ${caught.message}`,
    );
    throw caught;
}
},
);

const modifyMaintenanceWindow = new ScenarioOutput(
    "modifyMaintenanceWindow",
    "Modify the maintenance window by changing the schedule.",
);

const sdkModifyMaintenanceWindow = new ScenarioAction(
    "sdkModifyMaintenanceWindow",
    async (** @type {State} */ state) => {
        try {
            await state.ssmClient.send(
                new UpdateMaintenanceWindowCommand({
                    WindowId: state.winId,
                    Schedule: "cron(0 0 ? * MON *)",
                }),
            );
        } catch (caught) {
            console.error(caught.message);
            console.log(
                `An error occurred while modifying the maintenance window. Please fix the
error and try again. Error message: ${caught.message}`,
            );
            throw caught;
        }
    },
);

const createSystemsManagerActions = new ScenarioOutput(
    "createSystemsManagerActions",

```

```

    "Create a document that defines the actions that Systems Manager performs on your
    EC2 instance.",
  );

const getDocumentName = new ScenarioInput(
  "documentName",
  "Please enter the document: ",
  { type: "input", default: defaultDocumentName },
);

const sdkCreateSSMDoc = new ScenarioAction(
  "sdkCreateSSMDoc",
  async (** @type {State} */ state) => {
    const contentData = `{
      "schemaVersion": "2.2",
      "description": "Run a simple shell command",
      "mainSteps": [
        {
          "action": "aws:runShellScript",
          "name": "runEchoCommand",
          "inputs": {
            "runCommand": [
              "echo 'Hello, world!'"
            ]
          }
        }
      ]
    }`;

    try {
      await state.ssmClient.send(
        new CreateDocumentCommand({
          Content: contentData,
          Name: state.documentName,
          DocumentType: "Command",
        }),
      );
    } catch (caught) {
      console.log(`Exception type: (${typeof caught})`);
      if (caught instanceof DocumentAlreadyExists) {
        console.log("Document already exists. Continuing...\n");
      } else {
        console.error(caught.message);
        console.log(

```

```

        `An error occurred while creating the document. Please fix the error and
        try again. Error message: ${caught.message}`,
        );
        throw caught;
    }
}
},
);

const ec2HelloWorld = new ScenarioOutput(
    "ec2HelloWorld",
    `Now you have the option of running a command on an EC2 instance that echoes
    'Hello, world!'. In order to run this command, you must provide the instance ID
    of a Linux EC2 instance. If you do not already have a running Linux EC2 instance
    in your account, you can create one using the AWS console. For information about
    creating an EC2 instance, see https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-launch-instance-wizard.html.`,
);

const enterIdOrSkipEC2HelloWorld = new ScenarioInput(
    "enterIdOrSkipEC2HelloWorld",
    "Enter your EC2 InstanceId or press enter to skip this step: ",
    { type: "input", default: "" },
);

const sdkEC2HelloWorld = new ScenarioAction(
    "sdkEC2HelloWorld",
    async (** @type {State} */ state) => {
        try {
            const response = await state.ssmClient.send(
                new SendCommandCommand({
                    DocumentName: state.documentName,
                    InstanceIds: [state.ec2InstanceId],
                    TimeoutSeconds: COMMAND_TIMEOUT_DURATION_SECONDS,
                }),
            );
            state.CommandId = response.Command.CommandId;
        } catch (caught) {
            console.error(caught.message);
            console.log(
                `An error occurred while sending the command. Please fix the error and try
                again. Error message: ${caught.message}`,
            );
            throw caught;
        }
    }
);

```

```

    }
  },
  {
    skipWhen: (/** @type {State} */ state) =>
      state.enterIdOrSkipEC2HelloWorld === "",
  },
);

const sdkGetCommandTime = new ScenarioAction(
  "sdkGetCommandTime",
  async (/** @type {State} */ state) => {
    const listInvocationsPaginated = [];
    console.log(
      "Let's get the time when the specific command was sent to the specific managed
node.",
    );

    console.log(
      `First, we'll wait for the command to finish executing. This may take up to
${COMMAND_TIMEOUT_DURATION_SECONDS} seconds.`,
    );
    const commandExecutedResult = waitUntilCommandExecuted(
      { client: state.ssmClient },
      {
        CommandId: state.CommandId,
        InstanceId: state.ec2InstanceId,
      },
    );
    // This is necessary because the TimeoutSeconds of SendCommandCommand is only
    for the delivery, not execution.
    try {
      await new Promise((_, reject) =>
        setTimeout(
          reject,
          COMMAND_TIMEOUT_DURATION_SECONDS * 1000,
          new Error("Command Timed Out"),
        ),
      );
    } catch (caught) {
      if (caught.message === "Command Timed Out") {
        commandExecutedResult.state = "TIMED_OUT";
      } else {
        throw caught;
      }
    }
  }
);

```

```

    }

    if (commandExecutedResult.state !== "SUCCESS") {
      console.log(
        `The command with id: ${state.CommandId} did not execute in the allotted
time. Canceling command.`,
      );
      state.ssmClient.send(
        new CancelCommandCommand({
          CommandId: state.CommandId,
        }),
      );
      state.enterIdOrSkipEC2HelloWorld === "";
      return;
    }

    for await (const page of paginateListCommandInvocations(
      { client: state.ssmClient },
      { CommandId: state.CommandId },
    )) {
      listInvocationsPaginated.push(...page.CommandInvocations);
    }
    /**
     * @type {import('@aws-sdk/client-ssm').CommandInvocation}
     */
    const commandInvocation = listInvocationsPaginated.shift(); // Because the call
was made with CommandId, there's only one result, so shift it off.
    state.requestedDateTime = commandInvocation.RequestedDateTime;

    console.log(
      `The command invocation happened at: ${state.requestedDateTime}.`,
    );
  },
  {
    skipWhen: (/** @type {State} */ state) =>
      state.enterIdOrSkipEC2HelloWorld === "",
  },
);

const createSSMOpsItem = new ScenarioOutput(
  "createSSMOpsItem",
  `Now we will create a Systems Manager OpsItem. An OpsItem is a feature provided by
the Systems Manager service. It is a type of operational data item that allows you

```

to manage and track various operational issues, events, or tasks within your AWS environment.

You can create OpsItems to track and manage operational issues as they arise. For example, you could create an OpsItem whenever your application detects a critical error or an anomaly in your infrastructure.`,

```
);
```

```
const sdkCreateSSMOpsItem = new ScenarioAction(
  "sdkCreateSSMOpsItem",
  async (** @type {State} */ state) => {
    try {
      const response = await state.ssmClient.send(
        new CreateOpsItemCommand({
          Description: "Created by the System Manager Javascript API",
          Title: "Disk Space Alert",
          Source: "EC2",
          Category: "Performance",
          Severity: "2",
        })),
      );
      state.opsItemId = response.OpsItemId;
    } catch (caught) {
      console.error(caught.message);
      console.log(
        `An error occurred while creating the ops item. Please fix the error and try again. Error message: ${caught.message}`,
      );
      throw caught;
    }
  },
);
```

```
const updateOpsItem = new ScenarioOutput(
  "updateOpsItem",
  (** @type {State} */ state) =>
    `Now we will update the OpsItem: ${state.opsItemId}`,
);
```

```
const sdkUpdateOpsItem = new ScenarioAction(
  "sdkUpdateOpsItem",
  async (** @type {State} */ state) => {
    try {
      const _response = await state.ssmClient.send(
        new UpdateOpsItemCommand({
```

```

        OpsItemId: state.opsItemId,
        Description: `An update to ${state.opsItemId}`,
    )),
    );
} catch (caught) {
    console.error(caught.message);
    console.log(
        `An error occurred while updating the ops item. Please fix the error and try
again. Error message: ${caught.message}`,
    );
    throw caught;
}
},
);

const getOpsItemStatus = new ScenarioOutput(
    "getOpsItemStatus",
    (/** @type {State} */ state) =>
        `Now we will get the status of the OpsItem: ${state.opsItemId}`,
);

const sdkOpsItemStatus = new ScenarioAction(
    "sdkGetOpsItemStatus",
    async (/** @type {State} */ state) => {
        try {
            const response = await state.ssmClient.send(
                new DescribeOpsItemsCommand({
                    OpsItemId: state.opsItemId,
                }),
            );
            state.opsItemStatus = response.OpsItemStatus;
        } catch (caught) {
            console.error(caught.message);
            console.log(
                `An error occurred while describing the ops item. Please fix the error and
try again. Error message: ${caught.message}`,
            );
            throw caught;
        }
    },
);

const resolveOpsItem = new ScenarioOutput(
    "resolveOpsItem",

```

```
(/** @type {State} */ state) =>
  `Now we will resolve the OpsItem: ${state.opsItemId}`,
);

const sdkResolveOpsItem = new ScenarioAction(
  "sdkResolveOpsItem",
  async (/** @type {State} */ state) => {
    try {
      const _response = await state.ssmClient.send(
        new UpdateOpsItemCommand({
          OpsItemId: state.opsItemId,
          Status: OpsItemStatus.RESOLVED,
        }),
      );
    } catch (caught) {
      console.error(caught.message);
      console.log(
        `An error occurred while updating the ops item. Please fix the error and try again. Error message: ${caught.message}`,
      );
      throw caught;
    }
  },
);

const askToDeleteResources = new ScenarioInput(
  "askToDeleteResources",
  "Would you like to delete the Systems Manager resources created during this example run?",
  { type: "confirm" },
);

const confirmDeleteChoice = new ScenarioOutput(
  "confirmDeleteChoice",
  (/** @type {State} */ state) => {
    if (state.askToDeleteResources) {
      return "You chose to delete the resources.";
    }
    return "The Systems Manager resources will not be deleted. Please delete them manually to avoid charges.";
  },
);

export const sdkDeleteResources = new ScenarioAction(
```

```
"sdkDeleteResources",
async (/** @type {State} */ state) => {
  try {
    await state.ssmClient.send(
      new DeleteOpsItemCommand({
        OpsItemId: state.opsItemId,
      }),
    );
    console.log(`The ops item: ${state.opsItemId} was successfully deleted.`);
  } catch (caught) {
    console.log(
      `There was a problem deleting the ops item: ${state.opsItemId}. Please
delete it manually. Error: ${caught.message}`,
    );
  }

  try {
    await state.ssmClient.send(
      new DeleteMaintenanceWindowCommand({
        Name: state.maintenanceWindow,
        WindowId: state.winId,
      }),
    );
    console.log(
      `The maintenance window: ${state.maintenanceWindow} was successfully
deleted.`,
    );
  } catch (caught) {
    console.log(
      `There was a problem deleting the maintenance window: ${state.opsItemId}.
Please delete it manually. Error: ${caught.message}`,
    );
  }

  try {
    await state.ssmClient.send(
      new DeleteDocumentCommand({
        Name: state.documentName,
      }),
    );
    console.log(
      `The document: ${state.documentName} was successfully deleted.`,
    );
  } catch (caught) {
```

```
        console.log(
            `There was a problem deleting the document: ${state.documentName}. Please
            delete it manually. Error: ${caught.message}`,
        );
    }
},
{ skipWhen: (/** @type {} */ state) => !state.askToDeleteResources },
);

const goodbye = new ScenarioOutput(
    "goodbye",
    "This concludes the Systems Manager Basics scenario for the AWS Javascript SDK v3.
    Thank you!",
);

const myScenario = new Scenario(
    "SSM Basics",
    [
        greet,
        pressEnter,
        createMaintenanceWindow,
        getMaintenanceWindow,
        sdkCreateMaintenanceWindow,
        modifyMaintenanceWindow,
        pressEnter,
        sdkModifyMaintenanceWindow,
        createSystemsManagerActions,
        getDocumentName,
        sdkCreateSSMDoc,
        ec2HelloWorld,
        enterIdOrSkipEC2HelloWorld,
        sdkEC2HelloWorld,
        sdkGetCommandTime,
        pressEnter,
        createSSMOpsItem,
        pressEnter,
        sdkCreateSSMOpsItem,
        updateOpsItem,
        pressEnter,
        sdkUpdateOpsItem,
        getOpsItemStatus,
        pressEnter,
        sdkOpsItemStatus,
        resolveOpsItem,
```

```

    pressEnter,
    sdkResolveOpsItem,
    askToDeleteResources,
    confirmDeleteChoice,
    sdkDeleteResources,
    goodbye,
  ],
  { ssmClient: new SSMClient({}) },
);

/** @type {{ stepHandlerOptions: StepHandlerOptions }} */
export const main = async (stepHandlerOptions) => {
  await myScenario.run(stepHandlerOptions);
};

// Invoke main function if this file was run directly.
if (process.argv[1] === fileURLToPath(import.meta.url)) {
  const { values } = parseArgs({
    options: {
      yes: {
        type: "boolean",
        short: "y",
      },
    },
  });
  main({ confirmAll: values.yes });
}

```

- For API details, see the following topics in *AWS SDK for JavaScript API Reference*.
 - [CreateDocument](#)
 - [CreateMaintenanceWindow](#)
 - [CreateOpsItem](#)
 - [DeleteMaintenanceWindow](#)
 - [ListCommandInvocations](#)
 - [SendCommand](#)
 - [UpdateOpsItem](#)

Actions

CreateDocument

The following code example shows how to use CreateDocument.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { CreateDocumentCommand, SSMClient } from "@aws-sdk/client-ssm";
import { parseArgs } from "node:util";

/**
 * Create an SSM document.
 * @param {{ content: string, name: string, documentType?: DocumentType }}
 */
export const main = async ({ content, name, documentType }) => {
  const client = new SSMClient({});
  try {
    const { documentDescription } = await client.send(
      new CreateDocumentCommand({
        Content: content, // The content for the new SSM document. The content must
        // not exceed 64KB.
        Name: name,
        DocumentType: documentType, // Document format type can be JSON, YAML, or
        // TEXT. The default format is JSON.
      })
    );
    console.log("Document created successfully.");
    return { DocumentDescription: documentDescription };
  } catch (caught) {
    if (caught instanceof Error && caught.name === "DocumentAlreadyExists") {
      console.warn(`${caught.message}. Did you provide a new document name?`);
    } else {
      throw caught;
    }
  }
}
```

```
};
```

- For API details, see [CreateDocument](#) in *AWS SDK for JavaScript API Reference*.

CreateMaintenanceWindow

The following code example shows how to use `CreateMaintenanceWindow`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { CreateMaintenanceWindowCommand, SSMClient } from "@aws-sdk/client-ssm";
import { parseArgs } from "node:util";

/**
 * Create an SSM maintenance window.
 * @param {{ name: string, allowUnassociatedTargets: boolean, duration: number,
 * cutoff: number, schedule: string, description?: string }}
 */
export const main = async ({
  name,
  allowUnassociatedTargets, // Allow the maintenance window to run on managed nodes,
  even if you haven't registered those nodes as targets.
  duration, // The duration of the maintenance window in hours.
  cutoff, // The number of hours before the end of the maintenance window that
  Amazon Web Services Systems Manager stops scheduling new tasks for execution.
  schedule, // The schedule of the maintenance window in the form of a cron or rate
  expression.
  description = undefined,
}) => {
  const client = new SSMClient({});

  try {
    const { windowId } = await client.send(
      new CreateMaintenanceWindowCommand({
```

```

        Name: name,
        Description: description,
        AllowUnassociatedTargets: allowUnassociatedTargets, // Allow the maintenance
window to run on managed nodes, even if you haven't registered those nodes as
targets.
        Duration: duration, // The duration of the maintenance window in hours.
        Cutoff: cutoff, // The number of hours before the end of the maintenance
window that Amazon Web Services Systems Manager stops scheduling new tasks for
execution.
        Schedule: schedule, // The schedule of the maintenance window in the form of
a cron or rate expression.
    }},
    );
    console.log(`Maintenance window created with Id: ${windowId}`);
    return { WindowId: windowId };
} catch (caught) {
    if (caught instanceof Error && caught.name === "MissingParameter") {
        console.warn(`${caught.message}. Did you provide these values?`);
    } else {
        throw caught;
    }
}
};

```

- For API details, see [CreateMaintenanceWindow](#) in *AWS SDK for JavaScript API Reference*.

CreateOpsItem

The following code example shows how to use CreateOpsItem.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import { CreateOpsItemCommand, SSMClient } from "@aws-sdk/client-ssm";
import { parseArgs } from "node:util";

```

```

/**
 * Create an SSM OpsItem.
 * @param {{ title: string, source: string, category?: string, severity?: string }}
 */
export const main = async ({
  title,
  source,
  category = undefined,
  severity = undefined,
}) => {
  const client = new SSMClient({});
  try {
    const { opsItemArn, opsItemId } = await client.send(
      new CreateOpsItemCommand({
        Title: title,
        Source: source, // The origin of the OpsItem, such as Amazon EC2 or Systems
Manager.
        Category: category,
        Severity: severity,
      }),
    );
    console.log(`Ops item created with id: ${opsItemId}`);
    return { OpsItemArn: opsItemArn, OpsItemId: opsItemId };
  } catch (caught) {
    if (caught instanceof Error && caught.name === "MissingParameter") {
      console.warn(`${caught.message}. Did you provide these values?`);
    } else {
      throw caught;
    }
  }
};

```

- For API details, see [CreateOpsItem](#) in *AWS SDK for JavaScript API Reference*.

DeleteDocument

The following code example shows how to use DeleteDocument.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteDocumentCommand, SSMClient } from "@aws-sdk/client-ssm";
import { parseArgs } from "node:util";

/**
 * Delete an SSM document.
 * @param {{ documentName: string }}
 */
export const main = async ({ documentName }) => {
  const client = new SSMClient({});
  try {
    await client.send(new DeleteDocumentCommand({ Name: documentName }));
    console.log(`Document '${documentName}' deleted.`);
    return { Deleted: true };
  } catch (caught) {
    if (caught instanceof Error && caught.name === "MissingParameter") {
      console.warn(`${caught.message}. Did you provide this value?`);
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [DeleteDocument](#) in *AWS SDK for JavaScript API Reference*.

DeleteMaintenanceWindow

The following code example shows how to use DeleteMaintenanceWindow.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { DeleteMaintenanceWindowCommand, SSMClient } from "@aws-sdk/client-ssm";
import { parseArgs } from "node:util";

/**
 * Delete an SSM maintenance window.
 * @param {{ windowId: string }}
 */
export const main = async ({ windowId }) => {
  const client = new SSMClient({});
  try {
    await client.send(
      new DeleteMaintenanceWindowCommand({ WindowId: windowId }),
    );
    console.log(`Maintenance window '${windowId}' deleted.`);
    return { Deleted: true };
  } catch (caught) {
    if (caught instanceof Error && caught.name === "MissingParameter") {
      console.warn(`${caught.message}. Did you provide this value?`);
    } else {
      throw caught;
    }
  }
};
```

- For API details, see [DeleteMaintenanceWindow](#) in *AWS SDK for JavaScript API Reference*.

DescribeOpsItems

The following code example shows how to use `DescribeOpsItems`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import {
  OpsItemFilterOperator,
  OpsItemFilterKey,
  paginateDescribeOpsItems,
  SSMClient,
} from "@aws-sdk/client-ssm";
import { parseArgs } from "node:util";

/**
 * Describe SSM OpsItems.
 * @param {{ opsItemId: string }}
 */
export const main = async ({ opsItemId }) => {
  const client = new SSMClient({});
  try {
    const describeOpsItemsPaginated = [];
    for await (const page of paginateDescribeOpsItems(
      { client },
      {
        OpsItemFilters: {
          Key: OpsItemFilterKey.OPSITEM_ID,
          Operator: OpsItemFilterOperator.EQUAL,
          Values: opsItemId,
        },
      },
    )) {
      describeOpsItemsPaginated.push(...page.OpsItemSummaries);
    }
    console.log("Here are the ops items:");
    console.log(describeOpsItemsPaginated);
    return { OpsItemSummaries: describeOpsItemsPaginated };
  } catch (caught) {
    if (caught instanceof Error && caught.name === "MissingParameter") {
      console.warn(`${caught.message}. Did you provide this value?`);
    }
  }
}
```

```
    }  
    throw caught;  
  }  
};
```

- For API details, see [DescribeOpsItems](#) in *AWS SDK for JavaScript API Reference*.

ListCommandInvocations

The following code example shows how to use ListCommandInvocations.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { paginateListCommandInvocations, SSMClient } from "@aws-sdk/client-ssm";  
import { parseArgs } from "node:util";  
  
/**  
 * List SSM command invocations on an instance.  
 * @param {{ instanceId: string }}  
 */  
export const main = async ({ instanceId }) => {  
  const client = new SSMClient({});  
  try {  
    const listCommandInvocationsPaginated = [];  
    // The paginate function is a wrapper around the base command.  
    const paginator = paginateListCommandInvocations(  
      { client },  
      {  
        InstanceId: instanceId,  
      },  
    );  
    for await (const page of paginator) {  
      listCommandInvocationsPaginated.push(...page.CommandInvocations);  
    }  
  }  
};
```

```

    console.log("Here is the list of command invocations:");
    console.log(listCommandInvocationsPaginated);
    return { CommandInvocations: listCommandInvocationsPaginated };
  } catch (caught) {
    if (caught instanceof Error && caught.name === "ValidationError") {
      console.warn(`${caught.message}. Did you provide a valid instance ID?`);
    }
    throw caught;
  }
};

```

- For API details, see [ListCommandInvocations](#) in *AWS SDK for JavaScript API Reference*.

SendCommand

The following code example shows how to use SendCommand.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import { SendCommandCommand, SSMClient } from "@aws-sdk/client-ssm";
import { parseArgs } from "node:util";

/**
 * Send an SSM command to a managed node.
 * @param {{ documentName: string }}
 */
export const main = async ({ documentName }) => {
  const client = new SSMClient({});
  try {
    await client.send(
      new SendCommandCommand({
        DocumentName: documentName,
      }),
    );
    console.log("Command sent successfully.");
  }
};

```

```

    return { Success: true };
  } catch (caught) {
    if (caught instanceof Error && caught.name === "ValidationError") {
      console.warn(`${caught.message}. Did you provide a valid document name?`);
    } else {
      throw caught;
    }
  }
};

```

- For API details, see [SendCommand](#) in *AWS SDK for JavaScript API Reference*.

UpdateMaintenanceWindow

The following code example shows how to use UpdateMaintenanceWindow.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```

import { UpdateMaintenanceWindowCommand, SSMClient } from "@aws-sdk/client-ssm";
import { parseArgs } from "node:util";

/**
 * Update an SSM maintenance window.
 * @param {{ windowId: string, allowUnassociatedTargets?: boolean, duration?:
 * number, enabled?: boolean, name?: string, schedule?: string }}
 */
export const main = async ({
  windowId,
  allowUnassociatedTargets = undefined, //Allow the maintenance window to run on
  managed nodes, even if you haven't registered those nodes as targets.
  duration = undefined, //The duration of the maintenance window in hours.
  enabled = undefined,
  name = undefined,
  schedule = undefined, //The schedule of the maintenance window in the form of a
  cron or rate expression.

```

```
  }) => {
    const client = new SSMClient({});
    try {
      const { opsItemArn, opsItemId } = await client.send(
        new UpdateMaintenanceWindowCommand({
          WindowId: windowId,
          AllowUnassociatedTargets: allowUnassociatedTargets,
          Duration: duration,
          Enabled: enabled,
          Name: name,
          Schedule: schedule,
        })),
      );
      console.log("Maintenance window updated.");
      return { OpsItemArn: opsItemArn, OpsItemId: opsItemId };
    } catch (caught) {
      if (caught instanceof Error && caught.name === "ValidationError") {
        console.warn(`${caught.message}. Are these values correct?`);
      } else {
        throw caught;
      }
    }
  }
};
```

- For API details, see [UpdateMaintenanceWindow](#) in *AWS SDK for JavaScript API Reference*.

UpdateOpsItem

The following code example shows how to use UpdateOpsItem.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```
import { UpdateOpsItemCommand, SSMClient } from "@aws-sdk/client-ssm";
import { parseArgs } from "node:util";
```

```

/**
 * Update an SSM OpsItem.
 * @param {{ opsItemId: string, status?: OpsItemStatus }}
 */
export const main = async ({
  opsItemId,
  status = undefined, // The OpsItem status. Status can be Open, In Progress, or
  Resolved
}) => {
  const client = new SSMClient({});
  try {
    await client.send(
      new UpdateOpsItemCommand({
        OpsItemId: opsItemId,
        Status: status,
      }),
    );
    console.log("Ops item updated.");
    return { Success: true };
  } catch (caught) {
    if (
      caught instanceof Error &&
      caught.name === "OpsItemLimitExceededException"
    ) {
      console.warn(
        `Couldn't create ops item because you have exceeded your open OpsItem limit.
        ${caught.message}.`,
      );
    } else {
      throw caught;
    }
  }
};

```

- For API details, see [UpdateOpsItem](#) in *AWS SDK for JavaScript API Reference*.

Amazon Textract examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Textract.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Scenarios](#)

Scenarios

Create an Amazon Textract explorer application

The following code example shows how to explore Amazon Textract output through an interactive application.

SDK for JavaScript (v3)

Shows how to use the AWS SDK for JavaScript to build a React application that uses Amazon Textract to extract data from a document image and display it in an interactive web page. This example runs in a web browser and requires an authenticated Amazon Cognito identity for credentials. It uses Amazon Simple Storage Service (Amazon S3) for storage, and for notifications it polls an Amazon Simple Queue Service (Amazon SQS) queue that is subscribed to an Amazon Simple Notification Service (Amazon SNS) topic.

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Amazon Cognito Identity
- Amazon S3
- Amazon SNS
- Amazon SQS
- Amazon Textract

Create an application to analyze customer feedback

The following code example shows how to create an application that analyzes customer comment cards, translates them from their original language, determines their sentiment, and generates an audio file from the translated text.

SDK for JavaScript (v3)

This example application analyzes and stores customer feedback cards. Specifically, it fulfills the need of a fictitious hotel in New York City. The hotel receives feedback from guests in various languages in the form of physical comment cards. That feedback is uploaded into the app through a web client. After an image of a comment card is uploaded, the following steps occur:

- Text is extracted from the image using Amazon Textract.
- Amazon Comprehend determines the sentiment of the extracted text and its language.
- The extracted text is translated to English using Amazon Translate.
- Amazon Polly synthesizes an audio file from the extracted text.

The full app can be deployed with the AWS CDK. For source code and deployment instructions, see the project in [GitHub](#). The following excerpts show how the AWS SDK for JavaScript is used inside of Lambda functions.

```
import {
  ComprehendClient,
  DetectDominantLanguageCommand,
  DetectSentimentCommand,
} from "@aws-sdk/client-comprehend";

/**
 * Determine the language and sentiment of the extracted text.
 *
 * @param {{ source_text: string }} extractTextOutput
 */
export const handler = async (extractTextOutput) => {
  const comprehendClient = new ComprehendClient({});

  const detectDominantLanguageCommand = new DetectDominantLanguageCommand({
    Text: extractTextOutput.source_text,
  });

  // The source language is required for sentiment analysis and
  // translation in the next step.
```

```

const { Languages } = await comprehendClient.send(
    detectDominantLanguageCommand,
);

const languageCode = Languages[0].LanguageCode;

const detectSentimentCommand = new DetectSentimentCommand({
    Text: extractTextOutput.source_text,
    LanguageCode: languageCode,
});

const { Sentiment } = await comprehendClient.send(detectSentimentCommand);

return {
    sentiment: Sentiment,
    language_code: languageCode,
};
};

```

```

import {
    DetectDocumentTextCommand,
    TextractClient,
} from "@aws-sdk/client-textract";

/**
 * Fetch the S3 object from the event and analyze it using Amazon Textract.
 *
 * @param {import("@types/aws-lambda").EventBridgeEvent<"Object Created">}
    eventBridgeS3Event
 */
export const handler = async (eventBridgeS3Event) => {
    const textractClient = new TextractClient();

    const detectDocumentTextCommand = new DetectDocumentTextCommand({
        Document: {
            S3Object: {
                Bucket: eventBridgeS3Event.bucket,
                Name: eventBridgeS3Event.object,
            },
        },
    });

    // Textract returns a list of blocks. A block can be a line, a page, word, etc.

```

```

// Each block also contains geometry of the detected text.
// For more information on the Block type, see https://docs.aws.amazon.com/
textract/latest/dg/API_Block.html.
const { Blocks } = await textractClient.send(detectDocumentTextCommand);

// For the purpose of this example, we are only interested in words.
const extractedWords = Blocks.filter((b) => b.BlockType === "WORD").map(
  (b) => b.Text,
);

return extractedWords.join(" ");
};

```

```

import { PollyClient, SynthesizeSpeechCommand } from "@aws-sdk/client-polly";
import { S3Client } from "@aws-sdk/client-s3";
import { Upload } from "@aws-sdk/lib-storage";

/**
 * Synthesize an audio file from text.
 *
 * @param {{ bucket: string, translated_text: string, object: string }}
 * sourceDestinationConfig
 */
export const handler = async (sourceDestinationConfig) => {
  const pollyClient = new PollyClient({});

  const synthesizeSpeechCommand = new SynthesizeSpeechCommand({
    Engine: "neural",
    Text: sourceDestinationConfig.translated_text,
    VoiceId: "Ruth",
    OutputFormat: "mp3",
  });

  const { AudioStream } = await pollyClient.send(synthesizeSpeechCommand);

  const audioKey = `${sourceDestinationConfig.object}.mp3`;

  // Store the audio file in S3.
  const s3Client = new S3Client();
  const upload = new Upload({
    client: s3Client,
    params: {
      Bucket: sourceDestinationConfig.bucket,

```

```
        Key: audioKey,
        Body: AudioStream,
        ContentType: "audio/mp3",
    },
});

await upload.done();
return audioKey;
};
```

```
import {
    TranslateClient,
    TranslateTextCommand,
} from "@aws-sdk/client-translate";

/**
 * Translate the extracted text to English.
 *
 * @param {{ extracted_text: string, source_language_code: string }}
    textAndSourceLanguage
 */
export const handler = async (textAndSourceLanguage) => {
    const translateClient = new TranslateClient({});

    const translateCommand = new TranslateTextCommand({
        SourceLanguageCode: textAndSourceLanguage.source_language_code,
        TargetLanguageCode: "en",
        Text: textAndSourceLanguage.extracted_text,
    });

    const { TranslatedText } = await translateClient.send(translateCommand);

    return { translated_text: TranslatedText };
};
```

Services used in this example

- Amazon Comprehend
- Lambda
- Amazon Polly
- Amazon Textract
- Amazon Translate

Amazon Transcribe examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Transcribe.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Actions](#)
- [Scenarios](#)

Actions

DeleteMedicalTranscriptionJob

The following code example shows how to use DeleteMedicalTranscriptionJob.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client.

```
import { TranscribeClient } from "@aws-sdk/client-transcribe";  
// Set the AWS Region.  
const REGION = "REGION"; //e.g. "us-east-1"  
// Create an Amazon Transcribe service client object.
```

```
const transcribeClient = new TranscribeClient({ region: REGION });
export { transcribeClient };
```

Delete a medical transcription job.

```
// Import the required AWS SDK clients and commands for Node.js
import { DeleteMedicalTranscriptionJobCommand } from "@aws-sdk/client-transcribe";
import { transcribeClient } from "../libs/transcribeClient.js";

// Set the parameters
export const params = {
  MedicalTranscriptionJobName: "MEDICAL_JOB_NAME", // For example,
  'medical_transcription_demo'
};

export const run = async () => {
  try {
    const data = await transcribeClient.send(
      new DeleteMedicalTranscriptionJobCommand(params),
    );
    console.log("Success - deleted");
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DeleteMedicalTranscriptionJob](#) in *AWS SDK for JavaScript API Reference*.

DeleteTranscriptionJob

The following code example shows how to use DeleteTranscriptionJob.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete a transcription job.

```
// Import the required AWS SDK clients and commands for Node.js
import { DeleteTranscriptionJobCommand } from "@aws-sdk/client-transcribe";
import { transcribeClient } from "../libs/transcribeClient.js";

// Set the parameters
export const params = {
  TranscriptionJobName: "JOB_NAME", // Required. For example, 'transcription_demo'
};

export const run = async () => {
  try {
    const data = await transcribeClient.send(
      new DeleteTranscriptionJobCommand(params),
    );
    console.log("Success - deleted");
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

Create the client.

```
import { TranscribeClient } from "@aws-sdk/client-transcribe";
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create an Amazon Transcribe service client object.
const transcribeClient = new TranscribeClient({ region: REGION });
export { transcribeClient };
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [DeleteTranscriptionJob](#) in *AWS SDK for JavaScript API Reference*.

ListMedicalTranscriptionJobs

The following code example shows how to use ListMedicalTranscriptionJobs.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client.

```
import { TranscribeClient } from "@aws-sdk/client-transcribe";
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create an Amazon Transcribe service client object.
const transcribeClient = new TranscribeClient({ region: REGION });
export { transcribeClient };
```

List medical transcription jobs.

```
// Import the required AWS SDK clients and commands for Node.js
import { StartMedicalTranscriptionJobCommand } from "@aws-sdk/client-transcribe";
import { transcribeClient } from "../libs/transcribeClient.js";

// Set the parameters
export const params = {
  MedicalTranscriptionJobName: "MEDICAL_JOB_NAME", // Required
  OutputBucketName: "OUTPUT_BUCKET_NAME", // Required
  Specialty: "PRIMARYCARE", // Required. Possible values are 'PRIMARYCARE'
  Type: "JOB_TYPE", // Required. Possible values are 'CONVERSATION' and 'DICTATION'
  LanguageCode: "LANGUAGE_CODE", // For example, 'en-US'
  MediaFormat: "SOURCE_FILE_FORMAT", // For example, 'wav'
}
```

```
Media: {
  MediaFileUri: "SOURCE_FILE_LOCATION",
  // The S3 object location of the input media file. The URI must be in the same
  region
  // as the API endpoint that you are calling. For example,
  // "https://transcribe-demo.s3-REGION.amazonaws.com/hello_world.wav"
},
};

export const run = async () => {
  try {
    const data = await transcribeClient.send(
      new StartMedicalTranscriptionJobCommand(params),
    );
    console.log("Success - put", data);
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [ListMedicalTranscriptionJobs](#) in *AWS SDK for JavaScript API Reference*.

ListTranscriptionJobs

The following code example shows how to use ListTranscriptionJobs.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

List transcription jobs.

```
// Import the required AWS SDK clients and commands for Node.js
```

```
import { ListTranscriptionJobsCommand } from "@aws-sdk/client-transcribe";
import { transcribeClient } from "../libs/transcribeClient.js";

// Set the parameters
export const params = {
  JobNameContains: "KEYWORD", // Not required. Returns only transcription
  // job names containing this string
};

export const run = async () => {
  try {
    const data = await transcribeClient.send(
      new ListTranscriptionJobsCommand(params),
    );
    console.log("Success", data.TranscriptionJobSummaries);
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};

run();
```

Create the client.

```
import { TranscribeClient } from "@aws-sdk/client-transcribe";
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create an Amazon Transcribe service client object.
const transcribeClient = new TranscribeClient({ region: REGION });
export { transcribeClient };
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [ListTranscriptionJobs](#) in *AWS SDK for JavaScript API Reference*.

StartMedicalTranscriptionJob

The following code example shows how to use `StartMedicalTranscriptionJob`.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Create the client.

```
import { TranscribeClient } from "@aws-sdk/client-transcribe";
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create an Amazon Transcribe service client object.
const transcribeClient = new TranscribeClient({ region: REGION });
export { transcribeClient };
```

Start a medical transcription job.

```
// Import the required AWS SDK clients and commands for Node.js
import { StartMedicalTranscriptionJobCommand } from "@aws-sdk/client-transcribe";
import { transcribeClient } from "../libs/transcribeClient.js";

// Set the parameters
export const params = {
  MedicalTranscriptionJobName: "MEDICAL_JOB_NAME", // Required
  OutputBucketName: "OUTPUT_BUCKET_NAME", // Required
  Specialty: "PRIMARYCARE", // Required. Possible values are 'PRIMARYCARE'
  Type: "JOB_TYPE", // Required. Possible values are 'CONVERSATION' and 'DICTATION'
  LanguageCode: "LANGUAGE_CODE", // For example, 'en-US'
  MediaFormat: "SOURCE_FILE_FORMAT", // For example, 'wav'
  Media: {
    MediaFileUri: "SOURCE_FILE_LOCATION",
    // The S3 object location of the input media file. The URI must be in the same
    // region
    // as the API endpoint that you are calling. For example,
    // "https://transcribe-demo.s3-REGION.amazonaws.com/hello_world.wav"
  },
};

export const run = async () => {
```

```
try {
  const data = await transcribeClient.send(
    new StartMedicalTranscriptionJobCommand(params),
  );
  console.log("Success - put", data);
  return data; // For unit tests.
} catch (err) {
  console.log("Error", err);
}
};
run();
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [StartMedicalTranscriptionJob](#) in *AWS SDK for JavaScript API Reference*.

StartTranscriptionJob

The following code example shows how to use StartTranscriptionJob.

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Start a transcription job.

```
// Import the required AWS SDK clients and commands for Node.js
import { StartTranscriptionJobCommand } from "@aws-sdk/client-transcribe";
import { transcribeClient } from "../libs/transcribeClient.js";

// Set the parameters
export const params = {
  TranscriptionJobName: "JOB_NAME",
  LanguageCode: "LANGUAGE_CODE", // For example, 'en-US'
  MediaFormat: "SOURCE_FILE_FORMAT", // For example, 'wav'
  Media: {
    MediaFileUri: "SOURCE_LOCATION",
```

```
// For example, "https://transcribe-demo.s3-REGION.amazonaws.com/
hello_world.wav"
},
OutputBucketName: "OUTPUT_BUCKET_NAME",
};

export const run = async () => {
  try {
    const data = await transcribeClient.send(
      new StartTranscriptionJobCommand(params),
    );
    console.log("Success - put", data);
    return data; // For unit tests.
  } catch (err) {
    console.log("Error", err);
  }
};
run();
```

Create the client.

```
import { TranscribeClient } from "@aws-sdk/client-transcribe";
// Set the AWS Region.
const REGION = "REGION"; //e.g. "us-east-1"
// Create an Amazon Transcribe service client object.
const transcribeClient = new TranscribeClient({ region: REGION });
export { transcribeClient };
```

- For more information, see [AWS SDK for JavaScript Developer Guide](#).
- For API details, see [StartTranscriptionJob](#) in *AWS SDK for JavaScript API Reference*.

Scenarios

Build an Amazon Transcribe streaming app

The following code example shows how to build an app that records, transcribes, and translates live audio in real-time, and emails the results.

SDK for JavaScript (v3)

Shows how to use Amazon Transcribe to build an app that records, transcribes, and translates live audio in real-time, and emails the results using Amazon Simple Email Service (Amazon SES).

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Amazon Comprehend
- Amazon SES
- Amazon Transcribe
- Amazon Translate

Amazon Translate examples using SDK for JavaScript (v3)

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for JavaScript (v3) with Amazon Translate.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

Each example includes a link to the complete source code, where you can find instructions on how to set up and run the code in context.

Topics

- [Scenarios](#)

Scenarios

Build an Amazon Transcribe streaming app

The following code example shows how to build an app that records, transcribes, and translates live audio in real-time, and emails the results.

SDK for JavaScript (v3)

Shows how to use Amazon Transcribe to build an app that records, transcribes, and translates live audio in real-time, and emails the results using Amazon Simple Email Service (Amazon SES).

For complete source code and instructions on how to set up and run, see the full example on [GitHub](#).

Services used in this example

- Amazon Comprehend
- Amazon SES
- Amazon Transcribe
- Amazon Translate

Building an Amazon Lex chatbot

The following code example shows how to create a chatbot to engage your website visitors.

SDK for JavaScript (v3)

Shows how to use the Amazon Lex API to create a Chatbot within a web application to engage your web site visitors.

For complete source code and instructions on how to set up and run, see the full example [Building an Amazon Lex chatbot](#) in the AWS SDK for JavaScript developer guide.

Services used in this example

- Amazon Comprehend
- Amazon Lex
- Amazon Translate

Create an application to analyze customer feedback

The following code example shows how to create an application that analyzes customer comment cards, translates them from their original language, determines their sentiment, and generates an audio file from the translated text.

SDK for JavaScript (v3)

This example application analyzes and stores customer feedback cards. Specifically, it fulfills the need of a fictitious hotel in New York City. The hotel receives feedback from guests in various languages in the form of physical comment cards. That feedback is uploaded into the app through a web client. After an image of a comment card is uploaded, the following steps occur:

- Text is extracted from the image using Amazon Textract.
- Amazon Comprehend determines the sentiment of the extracted text and its language.
- The extracted text is translated to English using Amazon Translate.
- Amazon Polly synthesizes an audio file from the extracted text.

The full app can be deployed with the AWS CDK. For source code and deployment instructions, see the project in [GitHub](#). The following excerpts show how the AWS SDK for JavaScript is used inside of Lambda functions.

```
import {
  ComprehendClient,
  DetectDominantLanguageCommand,
  DetectSentimentCommand,
} from "@aws-sdk/client-comprehend";

/**
 * Determine the language and sentiment of the extracted text.
 *
 * @param {{ source_text: string }} extractTextOutput
 */
export const handler = async (extractTextOutput) => {
  const comprehendClient = new ComprehendClient({});

  const detectDominantLanguageCommand = new DetectDominantLanguageCommand({
    Text: extractTextOutput.source_text,
  });

  // The source language is required for sentiment analysis and
  // translation in the next step.
  const { Languages } = await comprehendClient.send(
    detectDominantLanguageCommand,
  );

  const languageCode = Languages[0].LanguageCode;

  const detectSentimentCommand = new DetectSentimentCommand({
    Text: extractTextOutput.source_text,
    LanguageCode: languageCode,
  });

  const { Sentiment } = await comprehendClient.send(detectSentimentCommand);
```

```

return {
  sentiment: Sentiment,
  language_code: languageCode,
};
};

```

```

import {
  DetectDocumentTextCommand,
  TextractClient,
} from "@aws-sdk/client-textract";

/**
 * Fetch the S3 object from the event and analyze it using Amazon Textract.
 *
 * @param {import("@types/aws-lambda").EventBridgeEvent<"Object Created">}
  eventBridgeS3Event
 */
export const handler = async (eventBridgeS3Event) => {
  const textractClient = new TextractClient();

  const detectDocumentTextCommand = new DetectDocumentTextCommand({
    Document: {
      S3Object: {
        Bucket: eventBridgeS3Event.bucket,
        Name: eventBridgeS3Event.object,
      },
    },
  });

  // Textract returns a list of blocks. A block can be a line, a page, word, etc.
  // Each block also contains geometry of the detected text.
  // For more information on the Block type, see https://docs.aws.amazon.com/textract/latest/dg/API\_Block.html.
  const { Blocks } = await textractClient.send(detectDocumentTextCommand);

  // For the purpose of this example, we are only interested in words.
  const extractedWords = Blocks.filter((b) => b.BlockType === "WORD").map(
    (b) => b.Text,
  );

  return extractedWords.join(" ");
};

```

```

import { PollyClient, SynthesizeSpeechCommand } from "@aws-sdk/client-polly";
import { S3Client } from "@aws-sdk/client-s3";
import { Upload } from "@aws-sdk/lib-storage";

/**
 * Synthesize an audio file from text.
 *
 * @param {{ bucket: string, translated_text: string, object: string }}
 * sourceDestinationConfig
 */
export const handler = async (sourceDestinationConfig) => {
  const pollyClient = new PollyClient({});

  const synthesizeSpeechCommand = new SynthesizeSpeechCommand({
    Engine: "neural",
    Text: sourceDestinationConfig.translated_text,
    VoiceId: "Ruth",
    OutputFormat: "mp3",
  });

  const { AudioStream } = await pollyClient.send(synthesizeSpeechCommand);

  const audioKey = `${sourceDestinationConfig.object}.mp3`;

  // Store the audio file in S3.
  const s3Client = new S3Client();
  const upload = new Upload({
    client: s3Client,
    params: {
      Bucket: sourceDestinationConfig.bucket,
      Key: audioKey,
      Body: AudioStream,
      ContentType: "audio/mp3",
    },
  });

  await upload.done();
  return audioKey;
};

```

```

import {
  TranslateClient,
  TranslateTextCommand,

```

```
} from "@aws-sdk/client-translate";

/**
 * Translate the extracted text to English.
 *
 * @param {{ extracted_text: string, source_language_code: string }}
 * textAndSourceLanguage
 */
export const handler = async (textAndSourceLanguage) => {
  const translateClient = new TranslateClient({});

  const translateCommand = new TranslateTextCommand({
    SourceLanguageCode: textAndSourceLanguage.source_language_code,
    TargetLanguageCode: "en",
    Text: textAndSourceLanguage.extracted_text,
  });

  const { TranslatedText } = await translateClient.send(translateCommand);

  return { translated_text: TranslatedText };
};
```

Services used in this example

- Amazon Comprehend
- Lambda
- Amazon Polly
- Amazon Textract
- Amazon Translate

Security for this AWS Product or Service

Cloud security at Amazon Web Services (AWS) is the highest priority. As an AWS customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations. Security is a shared responsibility between AWS and you. The [Shared Responsibility Model](#) describes this as Security of the Cloud and Security in the Cloud.

Security of the Cloud – AWS is responsible for protecting the infrastructure that runs all of the services offered in the AWS Cloud and providing you with services that you can use securely. Our security responsibility is the highest priority at AWS, and the effectiveness of our security is regularly tested and verified by third-party auditors as part of the [AWS Compliance Programs](#).

Security in the Cloud – Your responsibility is determined by the AWS service you are using, and other factors including the sensitivity of your data, your organization's requirements, and applicable laws and regulations.

This AWS product or service follows the [shared responsibility model](#) through the specific Amazon Web Services (AWS) services it supports. For AWS service security information, see the [AWS service security documentation page](#) and [AWS services that are in scope of AWS compliance efforts by compliance program](#).

Topics

- [Data protection in this AWS product or service](#)
- [Identity and Access Management](#)
- [Compliance Validation for this AWS Product or Service](#)
- [Resilience for this AWS Product or Service](#)
- [Infrastructure Security for this AWS Product or Service](#)
- [Enforce a minimum TLS version](#)

Data protection in this AWS product or service

The AWS [shared responsibility model](#) applies to data protection in this AWS product or service. As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. You are also responsible for the security configuration and management tasks

for the AWS services that you use. For more information about data privacy, see the [Data Privacy FAQ](#). For information about data protection in Europe, see the [AWS Shared Responsibility Model and GDPR](#) blog post on the *AWS Security Blog*.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual users with AWS IAM Identity Center or AWS Identity and Access Management (IAM). That way, each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We require TLS 1.2 and recommend TLS 1.3.
- Set up API and user activity logging with AWS CloudTrail. For information about using CloudTrail trails to capture AWS activities, see [Working with CloudTrail trails](#) in the *AWS CloudTrail User Guide*.
- Use AWS encryption solutions, along with all default security controls within AWS services.
- Use advanced managed security services such as Amazon Macie, which assists in discovering and securing sensitive data that is stored in Amazon S3.
- If you require FIPS 140-3 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see [Federal Information Processing Standard \(FIPS\) 140-3](#).

We strongly recommend that you never put confidential or sensitive information, such as your customers' email addresses, into tags or free-form text fields such as a **Name** field. This includes when you work with this AWS product or service or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into tags or free-form text fields used for names may be used for billing or diagnostic logs. If you provide a URL to an external server, we strongly recommend that you do not include credentials information in the URL to validate your request to that server.

Identity and Access Management

AWS Identity and Access Management (IAM) is an AWS service that helps an administrator securely control access to AWS resources. IAM administrators control who can be *authenticated* (signed in) and *authorized* (have permissions) to use AWS resources. IAM is an AWS service that you can use with no additional charge.

Topics

- [Audience](#)
- [Authenticating with identities](#)
- [Managing access using policies](#)
- [How AWS services work with IAM](#)
- [Troubleshooting AWS identity and access](#)

Audience

How you use AWS Identity and Access Management (IAM) differs, depending on the work that you do in AWS.

Service user – If you use AWS services to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more AWS features to do your work, you might need additional permissions. Understanding how access is managed can help you request the right permissions from your administrator. If you cannot access a feature in AWS, see [Troubleshooting AWS identity and access](#) or the user guide of the AWS service you are using.

Service administrator – If you're in charge of AWS resources at your company, you probably have full access to AWS. It's your job to determine which AWS features and resources your service users should access. You must then submit requests to your IAM administrator to change the permissions of your service users. Review the information on this page to understand the basic concepts of IAM. To learn more about how your company can use IAM with AWS, see the user guide of the AWS service you are using.

IAM administrator – If you're an IAM administrator, you might want to learn details about how you can write policies to manage access to AWS. To view example AWS identity-based policies that you can use in IAM, see the user guide of the AWS service you are using.

Authenticating with identities

Authentication is how you sign in to AWS using your identity credentials. You must be *authenticated* (signed in to AWS) as the AWS account root user, as an IAM user, or by assuming an IAM role.

You can sign in to AWS as a federated identity by using credentials provided through an identity source. AWS IAM Identity Center (IAM Identity Center) users, your company's single sign-on

authentication, and your Google or Facebook credentials are examples of federated identities. When you sign in as a federated identity, your administrator previously set up identity federation using IAM roles. When you access AWS by using federation, you are indirectly assuming a role.

Depending on the type of user you are, you can sign in to the AWS Management Console or the AWS access portal. For more information about signing in to AWS, see [How to sign in to your AWS account](#) in the *AWS Sign-In User Guide*.

If you access AWS programmatically, AWS provides a software development kit (SDK) and a command line interface (CLI) to cryptographically sign your requests by using your credentials. If you don't use AWS tools, you must sign requests yourself. For more information about using the recommended method to sign requests yourself, see [AWS Signature Version 4 for API requests](#) in the *IAM User Guide*.

Regardless of the authentication method that you use, you might be required to provide additional security information. For example, AWS recommends that you use multi-factor authentication (MFA) to increase the security of your account. To learn more, see [Multi-factor authentication](#) in the *AWS IAM Identity Center User Guide* and [AWS Multi-factor authentication in IAM](#) in the *IAM User Guide*.

AWS account root user

When you create an AWS account, you begin with one sign-in identity that has complete access to all AWS services and resources in the account. This identity is called the AWS account *root user* and is accessed by signing in with the email address and password that you used to create the account. We strongly recommend that you don't use the root user for your everyday tasks. Safeguard your root user credentials and use them to perform the tasks that only the root user can perform. For the complete list of tasks that require you to sign in as the root user, see [Tasks that require root user credentials](#) in the *IAM User Guide*.

Federated identity

As a best practice, require human users, including users that require administrator access, to use federation with an identity provider to access AWS services by using temporary credentials.

A *federated identity* is a user from your enterprise user directory, a web identity provider, the AWS Directory Service, the Identity Center directory, or any user that accesses AWS services by using credentials provided through an identity source. When federated identities access AWS accounts, they assume roles, and the roles provide temporary credentials.

For centralized access management, we recommend that you use AWS IAM Identity Center. You can create users and groups in IAM Identity Center, or you can connect and synchronize to a set of users and groups in your own identity source for use across all your AWS accounts and applications. For information about IAM Identity Center, see [What is IAM Identity Center?](#) in the *AWS IAM Identity Center User Guide*.

IAM users and groups

An [IAM user](#) is an identity within your AWS account that has specific permissions for a single person or application. Where possible, we recommend relying on temporary credentials instead of creating IAM users who have long-term credentials such as passwords and access keys. However, if you have specific use cases that require long-term credentials with IAM users, we recommend that you rotate access keys. For more information, see [Rotate access keys regularly for use cases that require long-term credentials](#) in the *IAM User Guide*.

An [IAM group](#) is an identity that specifies a collection of IAM users. You can't sign in as a group. You can use groups to specify permissions for multiple users at a time. Groups make permissions easier to manage for large sets of users. For example, you could have a group named *IAMAdmins* and give that group permissions to administer IAM resources.

Users are different from roles. A user is uniquely associated with one person or application, but a role is intended to be assumable by anyone who needs it. Users have permanent long-term credentials, but roles provide temporary credentials. To learn more, see [Use cases for IAM users](#) in the *IAM User Guide*.

IAM roles

An [IAM role](#) is an identity within your AWS account that has specific permissions. It is similar to an IAM user, but is not associated with a specific person. To temporarily assume an IAM role in the AWS Management Console, you can [switch from a user to an IAM role \(console\)](#). You can assume a role by calling an AWS CLI or AWS API operation or by using a custom URL. For more information about methods for using roles, see [Methods to assume a role](#) in the *IAM User Guide*.

IAM roles with temporary credentials are useful in the following situations:

- **Federated user access** – To assign permissions to a federated identity, you create a role and define permissions for the role. When a federated identity authenticates, the identity is associated with the role and is granted the permissions that are defined by the role. For information about roles for federation, see [Create a role for a third-party identity provider](#)

([federation](#)) in the *IAM User Guide*. If you use IAM Identity Center, you configure a permission set. To control what your identities can access after they authenticate, IAM Identity Center correlates the permission set to a role in IAM. For information about permissions sets, see [Permission sets](#) in the *AWS IAM Identity Center User Guide*.

- **Temporary IAM user permissions** – An IAM user or role can assume an IAM role to temporarily take on different permissions for a specific task.
- **Cross-account access** – You can use an IAM role to allow someone (a trusted principal) in a different account to access resources in your account. Roles are the primary way to grant cross-account access. However, with some AWS services, you can attach a policy directly to a resource (instead of using a role as a proxy). To learn the difference between roles and resource-based policies for cross-account access, see [Cross account resource access in IAM](#) in the *IAM User Guide*.
- **Cross-service access** – Some AWS services use features in other AWS services. For example, when you make a call in a service, it's common for that service to run applications in Amazon EC2 or store objects in Amazon S3. A service might do this using the calling principal's permissions, using a service role, or using a service-linked role.
- **Forward access sessions (FAS)** – When you use an IAM user or role to perform actions in AWS, you are considered a principal. When you use some services, you might perform an action that then initiates another action in a different service. FAS uses the permissions of the principal calling an AWS service, combined with the requesting AWS service to make requests to downstream services. FAS requests are only made when a service receives a request that requires interactions with other AWS services or resources to complete. In this case, you must have permissions to perform both actions. For policy details when making FAS requests, see [Forward access sessions](#).
- **Service role** – A service role is an [IAM role](#) that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see [Create a role to delegate permissions to an AWS service](#) in the *IAM User Guide*.
- **Service-linked role** – A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your AWS account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.
- **Applications running on Amazon EC2** – You can use an IAM role to manage temporary credentials for applications that are running on an EC2 instance and making AWS CLI or AWS API requests. This is preferable to storing access keys within the EC2 instance. To assign an AWS role to an EC2 instance and make it available to all of its applications, you create an instance profile

that is attached to the instance. An instance profile contains the role and enables programs that are running on the EC2 instance to get temporary credentials. For more information, see [Use an IAM role to grant permissions to applications running on Amazon EC2 instances](#) in the *IAM User Guide*.

Managing access using policies

You control access in AWS by creating policies and attaching them to AWS identities or resources. A policy is an object in AWS that, when associated with an identity or resource, defines their permissions. AWS evaluates these policies when a principal (user, root user, or role session) makes a request. Permissions in the policies determine whether the request is allowed or denied. Most policies are stored in AWS as JSON documents. For more information about the structure and contents of JSON policy documents, see [Overview of JSON policies](#) in the *IAM User Guide*.

Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

By default, users and roles have no permissions. To grant users permission to perform actions on the resources that they need, an IAM administrator can create IAM policies. The administrator can then add the IAM policies to roles, and users can assume the roles.

IAM policies define permissions for an action regardless of the method that you use to perform the operation. For example, suppose that you have a policy that allows the `iam:GetRole` action. A user with that policy can get role information from the AWS Management Console, the AWS CLI, or the AWS API.

Identity-based policies

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see [Define custom IAM permissions with customer managed policies](#) in the *IAM User Guide*.

Identity-based policies can be further categorized as *inline policies* or *managed policies*. Inline policies are embedded directly into a single user, group, or role. Managed policies are standalone policies that you can attach to multiple users, groups, and roles in your AWS account. Managed policies include AWS managed policies and customer managed policies. To learn how to choose between a managed policy or an inline policy, see [Choose between managed policies and inline policies](#) in the *IAM User Guide*.

Resource-based policies

Resource-based policies are JSON policy documents that you attach to a resource. Examples of resource-based policies are IAM *role trust policies* and Amazon S3 *bucket policies*. In services that support resource-based policies, service administrators can use them to control access to a specific resource. For the resource where the policy is attached, the policy defines what actions a specified principal can perform on that resource and under what conditions. You must [specify a principal](#) in a resource-based policy. Principals can include accounts, users, roles, federated users, or AWS services.

Resource-based policies are inline policies that are located in that service. You can't use AWS managed policies from IAM in a resource-based policy.

Access control lists (ACLs)

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

Amazon S3, AWS WAF, and Amazon VPC are examples of services that support ACLs. To learn more about ACLs, see [Access control list \(ACL\) overview](#) in the *Amazon Simple Storage Service Developer Guide*.

Other policy types

AWS supports additional, less-common policy types. These policy types can set the maximum permissions granted to you by the more common policy types.

- **Permissions boundaries** – A permissions boundary is an advanced feature in which you set the maximum permissions that an identity-based policy can grant to an IAM entity (IAM user or role). You can set a permissions boundary for an entity. The resulting permissions are the intersection of an entity's identity-based policies and its permissions boundaries. Resource-based policies that specify the user or role in the `Principal` field are not limited by the permissions boundary. An explicit deny in any of these policies overrides the allow. For more information about permissions boundaries, see [Permissions boundaries for IAM entities](#) in the *IAM User Guide*.
- **Service control policies (SCPs)** – SCPs are JSON policies that specify the maximum permissions for an organization or organizational unit (OU) in AWS Organizations. AWS Organizations is a service for grouping and centrally managing multiple AWS accounts that your business owns. If you enable all features in an organization, then you can apply service control policies (SCPs) to

any or all of your accounts. The SCP limits permissions for entities in member accounts, including each AWS account root user. For more information about Organizations and SCPs, see [Service control policies](#) in the *AWS Organizations User Guide*.

- **Resource control policies (RCPs)** – RCPs are JSON policies that you can use to set the maximum available permissions for resources in your accounts without updating the IAM policies attached to each resource that you own. The RCP limits permissions for resources in member accounts and can impact the effective permissions for identities, including the AWS account root user, regardless of whether they belong to your organization. For more information about Organizations and RCPs, including a list of AWS services that support RCPs, see [Resource control policies \(RCPs\)](#) in the *AWS Organizations User Guide*.
- **Session policies** – Session policies are advanced policies that you pass as a parameter when you programmatically create a temporary session for a role or federated user. The resulting session's permissions are the intersection of the user or role's identity-based policies and the session policies. Permissions can also come from a resource-based policy. An explicit deny in any of these policies overrides the allow. For more information, see [Session policies](#) in the *IAM User Guide*.

Multiple policy types

When multiple types of policies apply to a request, the resulting permissions are more complicated to understand. To learn how AWS determines whether to allow a request when multiple policy types are involved, see [Policy evaluation logic](#) in the *IAM User Guide*.

How AWS services work with IAM

To get a high-level view of how AWS services work with most IAM features, see [AWS services that work with IAM](#) in the *IAM User Guide*.

To learn how to use a specific AWS service with IAM, see the security section of the relevant service's User Guide.

Troubleshooting AWS identity and access

Use the following information to help you diagnose and fix common issues that you might encounter when working with AWS and IAM.

Topics

- [I am not authorized to perform an action in AWS](#)
- [I am not authorized to perform iam:PassRole](#)

- [I want to allow people outside of my AWS account to access my AWS resources](#)

I am not authorized to perform an action in AWS

If you receive an error that you're not authorized to perform an action, your policies must be updated to allow you to perform the action.

The following example error occurs when the `mateojackson` IAM user tries to use the console to view details about a fictional *my-example-widget* resource but doesn't have the fictional `awes:GetWidget` permissions.

```
User: arn:aws:iam::123456789012:user/mateojackson is not authorized to perform:
awes:GetWidget on resource: my-example-widget
```

In this case, the policy for the `mateojackson` user must be updated to allow access to the *my-example-widget* resource by using the `awes:GetWidget` action.

If you need help, contact your AWS administrator. Your administrator is the person who provided you with your sign-in credentials.

I am not authorized to perform iam:PassRole

If you receive an error that you're not authorized to perform the `iam:PassRole` action, your policies must be updated to allow you to pass a role to AWS.

Some AWS services allow you to pass an existing role to that service instead of creating a new service role or service-linked role. To do this, you must have permissions to pass the role to the service.

The following example error occurs when an IAM user named `marymajor` tries to use the console to perform an action in AWS. However, the action requires the service to have permissions that are granted by a service role. Mary does not have permissions to pass the role to the service.

```
User: arn:aws:iam::123456789012:user/marymajor is not authorized to perform:
iam:PassRole
```

In this case, Mary's policies must be updated to allow her to perform the `iam:PassRole` action.

If you need help, contact your AWS administrator. Your administrator is the person who provided you with your sign-in credentials.

I want to allow people outside of my AWS account to access my AWS resources

You can create a role that users in other accounts or people outside of your organization can use to access your resources. You can specify who is trusted to assume the role. For services that support resource-based policies or access control lists (ACLs), you can use those policies to grant people access to your resources.

To learn more, consult the following:

- To learn whether AWS supports these features, see [How AWS services work with IAM](#).
- To learn how to provide access to your resources across AWS accounts that you own, see [Providing access to an IAM user in another AWS account that you own](#) in the *IAM User Guide*.
- To learn how to provide access to your resources to third-party AWS accounts, see [Providing access to AWS accounts owned by third parties](#) in the *IAM User Guide*.
- To learn how to provide access through identity federation, see [Providing access to externally authenticated users \(identity federation\)](#) in the *IAM User Guide*.
- To learn the difference between using roles and resource-based policies for cross-account access, see [Cross account resource access in IAM](#) in the *IAM User Guide*.

Compliance Validation for this AWS Product or Service

To learn whether an AWS service is within the scope of specific compliance programs, see [AWS services in Scope by Compliance Program](#) and choose the compliance program that you are interested in. For general information, see [AWS Compliance Programs](#).

You can download third-party audit reports using AWS Artifact. For more information, see [Downloading Reports in AWS Artifact](#).

Your compliance responsibility when using AWS services is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. AWS provides the following resources to help with compliance:

- [Security Compliance & Governance](#) – These solution implementation guides discuss architectural considerations and provide steps for deploying security and compliance features.
- [HIPAA Eligible Services Reference](#) – Lists HIPAA eligible services. Not all AWS services are HIPAA eligible.

- [AWS Compliance Resources](#) – This collection of workbooks and guides might apply to your industry and location.
- [AWS Customer Compliance Guides](#) – Understand the shared responsibility model through the lens of compliance. The guides summarize the best practices for securing AWS services and map the guidance to security controls across multiple frameworks (including National Institute of Standards and Technology (NIST), Payment Card Industry Security Standards Council (PCI), and International Organization for Standardization (ISO)).
- [Evaluating Resources with Rules](#) in the *AWS Config Developer Guide* – The AWS Config service assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.
- [AWS Security Hub](#) – This AWS service provides a comprehensive view of your security state within AWS. Security Hub uses security controls to evaluate your AWS resources and to check your compliance against security industry standards and best practices. For a list of supported services and controls, see [Security Hub controls reference](#).
- [Amazon GuardDuty](#) – This AWS service detects potential threats to your AWS accounts, workloads, containers, and data by monitoring your environment for suspicious and malicious activities. GuardDuty can help you address various compliance requirements, like PCI DSS, by meeting intrusion detection requirements mandated by certain compliance frameworks.
- [AWS Audit Manager](#) – This AWS service helps you continuously audit your AWS usage to simplify how you manage risk and compliance with regulations and industry standards.

This AWS product or service follows the [shared responsibility model](#) through the specific Amazon Web Services (AWS) services it supports. For AWS service security information, see the [AWS service security documentation page](#) and [AWS services that are in scope of AWS compliance efforts by compliance program](#).

Resilience for this AWS Product or Service

The AWS global infrastructure is built around AWS Regions and Availability Zones.

AWS Regions provide multiple physically separated and isolated Availability Zones, which are connected with low-latency, high-throughput, and highly redundant networking.

With Availability Zones, you can design and operate applications and databases that automatically fail over between zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

For more information about AWS Regions and Availability Zones, see [AWS Global Infrastructure](#).

This AWS product or service follows the [shared responsibility model](#) through the specific Amazon Web Services (AWS) services it supports. For AWS service security information, see the [AWS service security documentation page](#) and [AWS services that are in scope of AWS compliance efforts by compliance program](#).

Infrastructure Security for this AWS Product or Service

This AWS product or service uses managed services, and therefore is protected by the AWS global network security. For information about AWS security services and how AWS protects infrastructure, see [AWS Cloud Security](#). To design your AWS environment using the best practices for infrastructure security, see [Infrastructure Protection](#) in *Security Pillar AWS Well-Architected Framework*.

You use AWS published API calls to access this AWS Product or Service through the network. Clients must support the following:

- Transport Layer Security (TLS). We require TLS 1.2 and recommend TLS 1.3.
- Cipher suites with perfect forward secrecy (PFS) such as DHE (Ephemeral Diffie-Hellman) or ECDHE (Elliptic Curve Ephemeral Diffie-Hellman). Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the [AWS Security Token Service](#) (AWS STS) to generate temporary security credentials to sign requests.

This AWS product or service follows the [shared responsibility model](#) through the specific Amazon Web Services (AWS) services it supports. For AWS service security information, see the [AWS service security documentation page](#) and [AWS services that are in scope of AWS compliance efforts by compliance program](#).

Enforce a minimum TLS version

To add increased security when communicating with AWS services, configure the AWS SDK for JavaScript to use TLS 1.2 or later.

Transport Layer Security (TLS) is a protocol used by web browsers and other applications to ensure the privacy and integrity of data exchanged over a network.

Important

As of June 10, 2024, we [announced](#) that TLS 1.3 is available on AWS service API endpoints across each of the AWS Regions. The AWS SDK for JavaScript v3 does not negotiate the TLS version itself. Instead, it uses the TLS version determined by Node.js, which is configurable via `https.Agent`. AWS recommends using the current Active LTS version of Node.js.

Verify and enforce TLS in Node.js

When you use the AWS SDK for JavaScript with Node.js, the underlying Node.js security layer is used to set the TLS version.

Node.js 12.0.0 and later use a minimum version of OpenSSL 1.1.1b, which supports TLS 1.3. Node.js defaults to use TLS 1.3 when available. You can explicitly specify a different version if required.

Verify the version of OpenSSL and TLS

To get the version of OpenSSL used by Node.js on your computer, run the following command.

```
node -p process.versions
```

The version of OpenSSL in the list is the version used by Node.js, as shown in the following example.

```
openssl: '1.1.1b'
```

To get the version of TLS used by Node.js on your computer, start the Node shell and run the following commands, in order.

```
> var tls = require("tls");  
> var tlsSocket = new tls.TLSSocket();  
> tlsSocket.getProtocol();
```

The last command outputs the TLS version, as shown in the following example.

```
'TLSv1.3'
```

Node.js defaults to use this version of TLS, and tries to negotiate another version of TLS if a call is not successful.

Checking Minimum and Maximum Supported TLS Versions

Developers can check the minimum and maximum supported TLS versions in Node.js using the following script:

```
import tls from "tls";
console.log("Supported TLS versions:", tls.DEFAULT_MIN_VERSION + " to " +
  tls.DEFAULT_MAX_VERSION);
```

The last command outputs the default minimum and maximum TLS version, as shown in the following example.

```
Supported TLS versions: TLSv1.2 to TLSv1.3
```

Enforce a minimum version of TLS

Node.js negotiates a version of TLS when a call fails. You can enforce the minimum allowable TLS version during this negotiation, either when running a script from the command line or per request in your JavaScript code.

To specify the minimum TLS version from the command line, you must use Node.js version 11.4.0 or later. To install a specific Node.js version, first install Node Version Manager (nvm) using the steps found at [Node version manager installing and updating](#). Then run the following commands to install and use a specific version of Node.js.

```
nvm install 11
nvm use 11
```

Enforce TLS 1.2

To enforce that TLS 1.2 is the minimum allowable version, specify the `--tls-min-v1.2` argument when running your script, as shown in the following example.

```
node --tls-min-v1.2 yourScript.js
```

To specify the minimum allowable TLS version for a specific request in your JavaScript code, use the `minVersion` parameter to specify the protocol, as shown in the following example.

```
import https from "https";
import { NodeHttpHandler } from "@smithy/node-http-handler";
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";

const client = new DynamoDBClient({
  region: "us-west-2",
  requestHandler: new NodeHttpHandler({
    httpsAgent: new https.Agent({
      {
        minVersion: 'TLSv1.2'
      }
    })
  })
});
```

Enforce TLS 1.3

To enforce that TLS 1.3 is the minimum allowable version, specify the `--tls-min-v1.3` argument when running your script, as shown in the following example.

```
node --tls-min-v1.3 yourScript.js
```

To specify the minimum allowable TLS version for a specific request in your JavaScript code, use the `minVersion` parameter to specify the protocol, as shown in the following example.

```
import https from "https";
import { NodeHttpHandler } from "@smithy/node-http-handler";
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";

const client = new DynamoDBClient({
  region: "us-west-2",
  requestHandler: new NodeHttpHandler({
    httpsAgent: new https.Agent({
      {
        minVersion: 'TLSv1.3'
      }
    })
  })
});
```

Verify and enforce TLS in a browser script

When you use the SDK for JavaScript in a browser script, browser settings control the version of TLS that is used. The version of TLS used by the browser cannot be discovered or set by script and must be configured by the user. To verify and enforce the version of TLS used in a browser script, refer to the instructions for your specific browser.

Microsoft Internet Explorer

1. Open **Internet Explorer**.
2. From the menu bar, choose **Tools - Internet Options - Advanced** tab.
3. Scroll down to **Security** category, manually check the option box for **Use TLS 1.2**.
4. Click **OK**.
5. Close your browser and restart Internet Explorer.

Microsoft Edge

1. In the Windows menu search box, type *Internet options*.
2. Under **Best match**, click **Internet Options**.
3. In the **Internet Properties** window, on the **Advanced** tab, scroll down to the **Security** section.
4. Check the **User TLS 1.2** checkbox.
5. Click **OK**.

Google Chrome

1. Open **Google Chrome**.
2. Click **Alt F** and select **Settings**.
3. Scroll down and select **Show advanced settings....**
4. Scroll down to the **System** section and click on **Open proxy settings....**
5. Select the **Advanced** tab.
6. Scroll down to **Security** category, manually check the option box for **Use TLS 1.2**.
7. Click **OK**.
8. Close your browser and restart Google Chrome.

Mozilla Firefox

1. Open **Firefox**.
2. In the address bar, type **about:config** and press Enter.
3. In the **Search** field, enter **tls**. Find and double-click the entry for **security.tls.version.min**.
4. Set the integer value to 3 to force protocol of TLS 1.2 to be the default.
5. Click **OK**.
6. Close your browser and restart Mozilla Firefox.

Apple Safari

There are no options for enabling SSL protocols. If you are using Safari version 7 or greater, TLS 1.2 is automatically enabled.

Retrieving TLS Version in AWS SDK for JavaScript v3 Requests

You can log the TLS version used in an AWS SDK request with the following script:

```
import { S3Client, ListBucketsCommand } from "@aws-sdk/client-s3";
import tls from "tls";

const client = new S3Client({ region: "us-east-1" });

const tlsSocket = new tls.TLSSocket();

client.middlewareStack.add((next, context) => async (args) => {
  console.log(`Using TLS version: ${tlsSocket.getProtocol()}`);
  return next(args);
});
```

The last command outputs the TLS version in use, as shown in the following example.

```
Using TLS version: TLSv1.3
```

Migrate from version 2.x to 3.x of the AWS SDK for JavaScript

The AWS SDK for JavaScript version 3 is a major rewrite of version 2. The section describes the differences between the two versions and explains how to migrate from version 2 to version 3 of the SDK for JavaScript.

Migrate your code to SDK for JavaScript v3 using codemod

AWS SDK for JavaScript version 3 (v3) comes with modernized interfaces for client configurations and utilities, which include credentials, Amazon S3 multipart upload, DynamoDB document client, waiters, and more. You can find what changed in v2 and the v3 equivalents for each change in the [migration guide on the AWS SDK for JavaScript GitHub repo](#).

To take full advantage of the AWS SDK for JavaScript v3, we recommend using the codemod scripts described below.

Use codemod to migrate existing v2 code

The collection of codemod scripts in [aws-sdk-js-codemod](#) helps migrate your existing AWS SDK for JavaScript (v2) application to use v3 APIs. You can run the transform as follows.

```
$ npx aws-sdk-js-codemod -t v2-to-v3 PATH...
```

For example, consider you have the following code, which creates a Amazon DynamoDB client from v2 and calls `listTables` operation.

```
// example.ts
import AWS from "aws-sdk";

const region = "us-west-2";
const client = new AWS.DynamoDB({ region });
await client.listTables({}).promise()
  .then(console.log)
  .catch(console.error);
```

You can run our `v2-to-v3` transform on `example.ts` as follows.

```
$ npx aws-sdk-js-codemod -t v2-to-v3 example.ts
```

The transform will convert the DynamoDB import to v3, create v3 client and call the `listTables` operation as follows.

```
// example.ts
import { DynamoDB } from "@aws-sdk/client-dynamodb";

const region = "us-west-2";
const client = new DynamoDB({ region });
await client.listTables({})
  .then(console.log)
  .catch(console.error);
```

We've implemented transforms for common use cases. If your code doesn't transform correctly, please create a [bug report](#) or [feature request](#) with example input code and observed/expected output code. If your specific use case is already reported in [an existing issue](#), show your support by an upvote.

What's new in Version 3

Version 3 of the SDK for JavaScript (v3) contains the following new features.

Modularized packages

Users can now use a separate package for each service.

New middleware stack

Users can now use a middleware stack to control the lifecycle of an operation call.

In addition, the SDK is written in TypeScript, which has many advantages, such as static typing.

Important

The code examples for v3 in this guide are written in ECMAScript 6 (ES6). ES6 brings new syntax and new features to make your code more modern and readable, and do more. ES6 requires you use Node.js version 13.x or higher. To download and install the latest version

of Node.js, see [Node.js downloads](#). For more information, see [JavaScript ES6/CommonJS syntax](#).

Modularized packages

Version 2 of the SDK for JavaScript (v2) required you to use the entire AWS SDK, as follows.

```
var AWS = require("aws-sdk");
```

Loading the entire SDK isn't an issue if your application is using many AWS services. However, if you need to use only a few AWS services, it means increasing the size of your application with code you don't need or use.

In v3, you can load and use only the individual AWS Services you need. This is shown in the following example, which gives you access to Amazon DynamoDB (DynamoDB).

```
import { DynamoDB } from "@aws-sdk/client-dynamodb";
```

Not only can you load and use individual AWS services, but you can also load and use only the service commands you need. This is shown in the following examples, which gives you access to DynamoDB client and the `ListTablesCommand` command.

```
import {  
  DynamoDBClient,  
  ListTablesCommand  
} from "@aws-sdk/client-dynamodb";
```

Important

You should not import submodules into modules. For example, the following code might result in errors.

```
import { CognitoIdentity } from "@aws-sdk/client-cognito-identity/  
CognitoIdentity";
```

The following is the correct code.

```
import { CognitoIdentity } from "@aws-sdk/client-cognito-identity";
```

Comparing code size

In Version 2 (v2), a simple code example that lists all of your Amazon DynamoDB tables in the us-west-2 Region might look like the following.

```
var AWS = require("aws-sdk");
// Set the Region
AWS.config.update({ region: "us-west-2" });
// Create DynamoDB service object
var ddb = new AWS.DynamoDB({ apiVersion: "2012-08-10" });

// Call DynamoDB to retrieve the list of tables
ddb.listTables({ Limit: 10 }, function (err, data) {
  if (err) {
    console.log("Error", err.code);
  } else {
    console.log("Tables names are ", data.TableNames);
  }
});
```

v3 looks like the following.

```
import {
  DynamoDBClient,
  ListTablesCommand
} from "@aws-sdk/client-dynamodb";

const dbclient = new DynamoDBClient({ region: "us-west-2" });

try {
  const results = await dbclient.send(new ListTablesCommand());

  for (const item of results.TableNames) {
    console.log(item);
  }
} catch (err) {
  console.error(err)
```

```
}
```

The `aws-sdk` package adds about 40 MB to your application. Replacing `var AWS = require("aws-sdk")` with `import {DynamoDB} from "@aws-sdk/client-dynamodb"` reduces that overhead to about 3 MB. Restricting the import to just the DynamoDB client and `ListTablesCommand` command reduces the overhead to less than 100 KB.

```
// Load the DynamoDB client and ListTablesCommand command for Node.js
import {
  DynamoDBClient,
  ListTablesCommand
} from "@aws-sdk/client-dynamodb";
const dbclient = new DynamoDBClient({});
```

Calling commands in v3

You can perform operations in v3 using either v2 or v3 commands. To use v3 commands you import the commands and the required AWS Services package clients, and run the command using the `.send` method using the `async/await` pattern.

To use v2 commands you import the required AWS Services packages, and run the v2 command directly in the package using either a callback or `async/await` pattern.

Using v3 commands

v3 provides a set of commands for each AWS Service package to enable you to perform operations for that AWS Service. After you install an AWS Service, you can browse the available commands in your project's `node-modules/@aws-sdk/client-PACKAGE_NAME/commands` folder.

You must import the commands you want to use. For example, the following code loads the DynamoDB service, and the `CreateTableCommand` command.

```
import { DynamoDB, CreateTableCommand } from "@aws-sdk/client-dynamodb";
```

To call these commands in the recommended `async/await` pattern, use the following syntax.

```
CLIENT.send(new XXXCommand);
```

For example, the following example creates a DynamoDB table using the recommended `async/await` pattern.

```
import { DynamoDB, CreateTableCommand } from "@aws-sdk/client-dynamodb";
const dynamodb = new DynamoDB({ region: "us-west-2" });
const tableParams = {
  TableName: TABLE_NAME
};

try {
  const data = await dynamodb.send(new CreateTableCommand(tableParams));
  console.log("Success", data);
} catch (err) {
  console.log("Error", err);
};
```

Using v2 commands

To use v2 commands in the SDK for JavaScript, you import the full AWS Service packages, as demonstrated in the following code.

```
const { DynamoDB } = require('@aws-sdk/client-dynamodb');
```

To call v2 commands in the recommended async/await pattern, use the following syntax.

```
client.command(parameters);
```

The following example uses the v2 `createTable` command to create a DynamoDB table using the recommended async/await pattern.

```
const { DynamoDB } = require('@aws-sdk/client-dynamodb');
const dynamoDB = new DynamoDB({ region: 'us-west-2' });
var tableParams = {
  TableName: TABLE_NAME
};
async function run() => {
  try {
    const data = await dynamoDB.createTable(tableParams);
    console.log("Success", data);
  }
  catch (err) {
    console.log("Error", err);
  }
};
```

```
run();
```

The following example uses the v2 `createBucket` command to create an Amazon S3 bucket using the callback pattern.

```
const { S3 } = require('@aws-sdk/client-s3');
const s3 = new S3({ region: 'us-west-2' });
var bucketParams = {
  Bucket : BUCKET_NAME
};
function run() {
  s3.createBucket(bucketParams, function (err, data) {
    if (err) {
      console.log("Error", err);
    } else {
      console.log("Success", data.Location);
    }
  })
};
run();
```

New middleware stack

v2 of the SDK enabled you to modify a request throughout the multiple stages of its lifecycle by attaching event listeners to the request. This approach can make it difficult to debug what went wrong during a request's lifecycle.

In v3, you can use a new middleware stack to control the lifecycle of an operation call. This approach provides a couple of benefits. Each middleware stage in the stack calls the next middleware stage after making any changes to the request object. This also makes debugging issues in the stack much easier, because you can see exactly which middleware stages were called leading up to the error.

The following example adds a custom header to a Amazon DynamoDB client (which we created and showed earlier) using middleware. The first argument is a function that accepts `next`, which is the next middleware stage in the stack to call, and `context`, which is an object that contains some information about the operation being called. The function returns a function that accepts `args`, which is an object that contains the parameters passed to the operation and the request. It returns the result from calling the next middleware with `args`.

```
dbclient.middlewareStack.add(  
  (next, context) => args => {  
    args.request.headers["Custom-Header"] = "value";  
    return next(args);  
  },  
  {  
    name: "my-middleware",  
    override: true,  
    step: "build"  
  }  
);  
  
dbclient.send(new PutObjectCommand(params));
```

What's different between the AWS SDK for JavaScript v2 and v3

This section captures notable changes from AWS SDK for JavaScript v2 to v3. Because v3 is a modular rewrite of v2, some basic concepts are different between v2 and v3. You can learn about these changes in our [blog posts](#). The following blog posts will get you up to speed:

- [Modular packages in AWS SDK for JavaScript](#)
- [Introducing Middleware Stack in Modular AWS SDK for JavaScript](#)

The summary of interface changes from AWS SDK for JavaScript v2 to v3 is given below. The goal is to help you easily find the v3 equivalents of the v2 APIs you are already familiar with.

Topics

- [Client constructors](#)
- [Credential providers](#)
- [Amazon S3 considerations](#)
- [DynamoDB document client](#)
- [Waiters and signers](#)
- [Notes on specific service clients](#)

Client constructors

This list is indexed by [v2 config parameters](#).

- [computeChecksums](#)
 - **v2:** Whether to compute MD5 checksums for payload bodies when the service accepts it (currently supported in S3 only).
 - **v3:** applicable commands of S3 (PutObject, PutBucketCors, etc.) will automatically compute the MD5 checksums for of the request payload. You can also specify a different checksum algorithm in the commands' ChecksumAlgorithm parameter to use a different checksum algorithm. You can find more information in the [S3 feature announcement](#).
- [convertResponseTypes](#)
 - **v2:** Whether types are converted when parsing response data.
 - **v3: Deprecated.** This option is considered not type-safe because it doesn't convert the types like time stamp or base64 binaries from the JSON response.
- [correctClockSkew](#)
 - **v2:** Whether to apply a clock skew correction and retry requests that fail because of an skewed client clock.
 - **v3: Deprecated.** SDK *always* applies a clock skew correction.
- [systemClockOffset](#)
 - **v2:** An offset value in milliseconds to apply to all signing times.
 - **v3:** No change.
- [credentials](#)
 - **v2:** The AWS credentials to sign requests with.
 - **v3:** No change. It can also be an async function that returns credentials. If the function returns an expiration (Date), the function will be called again when the expiration datetime nears. See [v3 API reference for AwsAuthInputConfig credentials](#).
- [endpointCacheSize](#)
 - **v2:** The size of the global cache storing endpoints from endpoint discovery operations.
 - **v3:** No change.
- [endpointDiscoveryEnabled](#)
 - **v2:** Whether to call operations with endpoints given by service dynamically.
 - **v3:** No change.
- [hostPrefixEnabled](#)
 - **v2:** Whether to marshal request parameters to the prefix of hostname.
 - **v3: Deprecated.** SDK *always* injects the hostname prefix when necessary.
- [httpOptions](#)

A set of options to pass to the low-level HTTP request. These options are aggregated differently in v3. You can configure them by supplying a new `requestHandler`. Here's the example of setting http options in Node.js runtime. You can find more in [v3 API reference for NodeHttpHandler](#).

All v3 requests use HTTPS by default. You only need to provide custom `httpsAgent`.

```
const { Agent } = require("https");
const { Agent: HttpAgent } = require("http");
const { NodeHttpHandler } = require("@smithy/node-http-handler");
const dynamodbClient = new DynamoDBClient({
  requestHandler: new NodeHttpHandler({
    httpsAgent: new Agent({
      /*params*/
    }),
    connectionTimeout: /*number in milliseconds*/,
    socketTimeout: /*number in milliseconds*/
  }),
});
```

If you are passing custom endpoint which uses http, then you need to provide `httpAgent`.

```
const { Agent } = require("http");
const { NodeHttpHandler } = require("@smithy/node-http-handler");

const dynamodbClient = new DynamoDBClient({
  requestHandler: new NodeHttpHandler({
    httpAgent: new Agent({
      /*params*/
    }),
  }),
  endpoint: "http://example.com",
});
```

If the client is running in browsers, a different set of options is available. You can find more in [v3 API reference for FetchHttpHandler](#).

```
const { FetchHttpHandler } = require("@smithy/fetch-http-handler");
const dynamodbClient = new DynamoDBClient({
  requestHandler: new FetchHttpHandler({
```

```

        requestTimeout: /* number in milliseconds */
    }},
});

```

Each option of `httpOptions` is specified below:

- `proxy`
 - **v2:** The URL to proxy requests through.
 - **v3:** You can set up a proxy with an agent following [Configuring proxies for Node.js](#).
- `agent`
 - **v2:** The Agent object to perform HTTP requests with. Used for connection pooling.
 - **v3:** You can configure `httpAgent` or `httpsAgent` as shown in the examples above.
- `connectTimeout`
 - **v2:** Sets the socket to timeout after failing to establish a connection with the server after `connectTimeout` milliseconds.
 - **v3:** `connectionTimeout` is available [in NodeHttpHandler options](#).
- `timeout`
 - **v2:** The number of milliseconds a request can take before automatically being terminated.
 - **v3:** `socketTimeout` is available [in NodeHttpHandler options](#).
- `xhrAsync`
 - **v2:** Whether the SDK will send asynchronous HTTP requests.
 - **v3: Deprecated.** Requests are *always* asynchronous.
- `xhrWithCredentials`
 - **v2:** Sets the "withCredentials" property of an XMLHttpRequest object.
 - **v3:** Not available. SDK inherits [the default fetch configurations](#).
- [logger](#)
 - **v2:** An object that responds to `.write()` (like a stream) or `.log()` (like the console object) in order to log information about requests.
 - **v3:** No change. More granular logs are available in v3.
- [maxRedirects](#)
 - **v2:** The maximum amount of redirects to follow for a service request.
 - **v3: Deprecated.** SDK *does not* follow redirects to avoid unintentional cross-region requests.
- [maxRetries](#)
 - **v2:** The maximum amount of retries to perform for a service request.
 - **v3: Changed to maxAttempts.** See more in [v3 API reference for RetryInputConfig](#). Note that `maxAttempts` should be `maxRetries + 1`.

- [paramValidation](#)
 - **v2:** Whether input parameters should be validated against the operation description before sending the request.
 - **v3: Deprecated.** SDK *does not* do validation on client-side at runtime.
- [region](#)
 - **v2:** The region to send service requests to.
 - **v3:** No change. It can also be an async function that returns a region string.
- [retryDelayOptions](#)
 - **v2:** A set of options to configure the retry delay on retryable errors.
 - **v3: Deprecated.** SDK supports more flexible retry strategy with `retryStrategy` client constructor option. See more [in v3 API reference](#).
- [s3BucketEndpoint](#)
 - **v2:** Whether the provided endpoint addresses an individual bucket (false if it addresses the root API endpoint).
 - **v3:** Changed to `bucketEndpoint`. See more in [v3 API reference for bucketEndpoint](#). Note that when set to true, you specify the request endpoint in the `Bucket` request parameter, the original endpoint will be overwritten. Whereas in v2, the request endpoint in client constructor overwrites the `Bucket` request parameter.
- [s3DisableBodySigning](#)
 - **v2:** Whether to disable S3 body signing when using signature version v4.
 - **v3:** Renamed to `applyChecksum`.
- [s3ForcePathStyle](#)
 - **v2:** Whether to force path style URLs for S3 objects.
 - **v3:** Renamed to `forcePathStyle`.
- [s3UseArnRegion](#)
 - **v2:** Whether to override the request region with the region inferred from requested resource's ARN.
 - **v3:** Renamed to `useArnRegion`.
- [s3UsEast1RegionalEndpoint](#)
 - **v2:** When region is set to 'us-east-1', whether to send s3 request to global endpoints or 'us-east-1' regional endpoints.
 - **v3: Deprecated.** S3 client will always use regional endpoint if region is set to `us-east-1`. You can set the region to `aws-global` to send requests to S3 global endpoint.
- [signatureCache](#)
 - **v2:** Whether the signature to sign requests with (overriding the API configuration) is cached.

- **v3: Deprecated.** SDK *always* caches the hashed signing keys.
- [signatureVersion](#)
 - **v2:** The signature version to sign requests with (overriding the API configuration).
 - **v3: Deprecated.** Signature V2 supported in v2 SDK has been deprecated by AWS. v3 *only* supports signature v4.
- [sslEnabled](#)
 - **v2:** Whether SSL is enabled for requests.
 - **v3:** Renamed to `tls`.
- [stsRegionalEndpoints](#)
 - **v2:** Whether to send sts request to global endpoints or regional endpoints.
 - **v3: Deprecated.** STS client will *always* use regional endpoints if set to a specific region. You can set the region to `aws-global` to send request to STS global endpoint.
- [useAccelerateEndpoint](#)
 - **v2:** Whether to use the Accelerate endpoint with the S3 service.
 - **v3:** No change.

Credential providers

In v2, the SDK for JavaScript provides a list of credential providers to choose from, as well as a credentials provider chain, available by default on Node.js, that tries to load the AWS credentials from all the most common providers. The SDK for JavaScript v3 simplifies the credential provider's interface, making it easier to use and write custom credential providers. On top of a new credentials provider chain, the SDK for JavaScript v3 all provides a list of credential providers aiming to provide equivalent to v2.

Here are all the credential providers in v2 and their equivalents in v3.

Default Credential Provider

The default credential provider is how the SDK for JavaScript resolve the AWS credential if you *do not* provide one explicitly.

- **v2:** [CredentialProviderChain](#) in Node.js resolves credential from sources as following order:
 - [Environmental variable](#)
 - [Shared credentials file](#)
 - [ECS container credentials](#)

- [Spawning external process](#)
- [OIDC token from specified file](#)
- [EC2 instance metadata](#)

If one of the credential providers above fails to resolve the AWS credential, the chain falls back to next provider until a valid credential is resolved, and the chain will throw an error when all of the providers fail.

In Browser and React Native runtimes, the credential chain is empty, and credentials must be set explicitly.

- **v3:** [defaultProvider](#). The credential sources and fallback order *does not* change in v3. It also supports [AWS IAM Identity Center credentials](#).

Temporary Credentials

- **v2:** [ChainableTemporaryCredentials](#) represents temporary credentials retrieved from `AWS.STS`. Without any extra parameters, credentials will be fetched from the `AWS.STS.getSessionToken()` operation. If an IAM role is provided, the `AWS.STS.assumeRole()` operation will be used to fetch credentials for the role instead. `AWS.ChainableTemporaryCredentials` differs from `AWS.TemporaryCredentials` in the way masterCredentials and refreshes are handled. `AWS.ChainableTemporaryCredentials` refreshes expired credentials using the masterCredentials passed by the user to support chaining of STS credentials. However, `AWS.TemporaryCredentials` recursively collapses the masterCredentials during instantiation, precluding the ability to refresh credentials which require intermediate, temporary credentials.

The original [TemporaryCredentials](#) has been **deprecated** in favor of `ChainableTemporaryCredentials` in v2.

- **v3:** [fromTemporaryCredentials](#). You can call `fromTemporaryCredentials()` from the `@aws-sdk/credential-providers` package. Here's an example:

```
import { FooClient } from "@aws-sdk/client-foo";
import { fromTemporaryCredentials } from "@aws-sdk/credential-providers"; // ES6
import
// const { FooClient } = require("@aws-sdk/client-foo");
// const { fromTemporaryCredentials } = require("@aws-sdk/credential-providers"); //
CommonJS import
```

```
const sourceCredentials = {
  // A credential can be a credential object or an async function that returns a
  // credential object
};
const client = new FooClient({
  credentials: fromTemporaryCredentials({
    masterCredentials: sourceCredentials,
    params: { RoleArn },
  }),
});
```

Amazon Cognito Identity Credentials

Load credentials from the Amazon Cognito Identity service, normally used in browsers.

- **v2:** [CognitoIdentityCredentials](#) Represents credentials retrieved from STS Web Identity Federation using the Amazon Cognito Identity service.
- **v3:** [Cognito Identity Credential Provider](#) The [@aws/credential-providers package](#) provides two credential provider functions, one of which [fromCognitoIdentity](#) takes an identity ID and calls `cognitoIdentity:GetCredentialsForIdentity`, while the other [fromCognitoIdentityPool](#) takes an identity pool ID, calls `cognitoIdentity:GetId` on the first invocation, and then calls `fromCognitoIdentity`. Subsequent invocations of the latter do not re-invoke `GetId`.

The provider implements the "Simplified Flow" described in the [Amazon Cognito Developer Guide](#). The "Classic Flow" which involves calling `cognito:GetOpenIdToken` and then calling `sts:AssumeRoleWithWebIdentity` is *not* supported. Please open a [feature request](#) to us if you need it.

```
// fromCognitoIdentityPool example
import { fromCognitoIdentityPool } from "@aws-sdk/credential-providers"; // ES6
import
// const { fromCognitoIdentityPool } = require("@aws-sdk/credential-providers"); //
CommonJS import

const client = new FooClient({
  region: "us-east-1",
  credentials: fromCognitoIdentityPool({
    clientConfig: cognitoIdentityClientConfig, // Optional
    identityPoolId: "us-east-1:1699ebc0-7900-4099-b910-2df94f52a030",
```

```

    customRoleArn: "arn:aws:iam::1234567890:role/MYAPP-CognitoIdentity", // Optional
    logins: {
      // Optional
      "graph.facebook.com": "FBTOKEN",
      "www.amazon.com": "AMAZONTOKEN",
      "api.twitter.com": "TWITTERTOKEN",
    },
  })),
});

```

```

// fromCognitoIdentity example
import { fromCognitoIdentity } from "@aws-sdk/credential-providers"; // ES6 import
// const { fromCognitoIdentity } = require("@aws-sdk/credential-provider-cognito-identity"); // CommonJS import

const client = new FooClient({
  region: "us-east-1",
  credentials: fromCognitoIdentity({
    clientConfig: cognitoIdentityClientConfig, // Optional
    identityId: "us-east-1:128d0a74-c82f-4553-916d-90053e4a8b0f",
    customRoleArn: "arn:aws:iam::1234567890:role/MYAPP-CognitoIdentity", // Optional
    logins: {
      // Optional
      "graph.facebook.com": "FBTOKEN",
      "www.amazon.com": "AMAZONTOKEN",
      "api.twitter.com": "TWITTERTOKEN",
    },
  })),
});

```

EC2 Metadata (IMDS) Credential

Represents credentials received from the metadata service on an Amazon EC2 instance.

- **v2:** [EC2MetadataCredentials](#)
- **v3:** [fromInstanceMetadata](#): Creates a credential provider that will source credentials from the Amazon EC2 Instance Metadata Service.

```

import { fromInstanceMetadata } from "@aws-sdk/credential-providers"; // ES6 import
// const { fromInstanceMetadata } = require("@aws-sdk/credential-providers"); // CommonJS import

```

```
const client = new FooClient({
  credentials: fromInstanceMetadata({
    maxRetries: 3, // Optional
    timeout: 0, // Optional
  }),
});
```

ECS Credentials

Represents credentials received from specified URL. This provider will request temporary credentials from URI specified by the `AWS_CONTAINER_CREDENTIALS_RELATIVE_URI` or the `AWS_CONTAINER_CREDENTIALS_FULL_URI` environment variable.

- **v2:** `ECSCredentials` or [RemoteCredentials](#).
- **v3:** [fromContainerMetadata](#) creates a credential provider that will source credentials from the Amazon ECS Container Metadata Service.

```
import { fromContainerMetadata } from "@aws-sdk/credential-providers"; // ES6 import

const client = new FooClient({
  credentials: fromContainerMetadata({
    maxRetries: 3, // Optional
    timeout: 0, // Optional
  }),
});
```

File System Credentials

- **v2:** [FileSystemCredentials](#) represents credentials from a JSON file on disk.
- **v3: Deprecated.** You can explicitly read the JSON file and supply to the client. Please open a [feature request](#) to us if you need it.

SAML Credential Provider

- **v2:** [SAMLCredentials](#) represents credentials retrieved from STS SAML support.
- **v3: Not available.** Please open a [feature request](#) to us if you need it.

Shared Credential File Credentials

Loads credentials from shared credentials file (defaulting to `~/.aws/credentials` or defined by the `AWS_SHARED_CREDENTIALS_FILE` environment variable). This file is supported across different AWS SDKs and tools. You can refer to the [shared config and credentials files document](#) for more information.

- **v2:** [SharedIniFileCredentials](#)
- **v3:** [fromIni](#).

```
import { fromIni } from "@aws-sdk/credential-providers";
// const { fromIni } from("@aws-sdk/credential-providers");

const client = new FooClient({
  credentials: fromIni({
    configFilepath: "~/.aws/config", // Optional
    filepath: "~/.aws/credentials", // Optional
    mfaCodeProvider: async (mfaSerial) => {
      // implement a pop-up asking for MFA code
      return "some_code";
    }, // Optional
    profile: "default", // Optional
    clientConfig: { region }, // Optional
  }),
});
```

Web Identity Credentials

Retrieves credentials using OIDC token from a file on disk. It's commonly used in EKS.

- **v2:** [TokenFileWebIdentityCredentials](#).
- **v3:** [fromTokenFile](#)

```
import { fromTokenFile } from "@aws-sdk/credential-providers"; // ES6 import
// const { fromTokenFile } from("@aws-sdk/credential-providers"); // CommonJS import

const client = new FooClient({
  credentials: fromTokenFile({
```

```
// Optional. If skipped, read from `AWS_ROLE_ARN` environmental variable
roleArn: "arn:xxxx",
// Optional. If skipped, read from `AWS_ROLE_SESSION_NAME` environmental variable
roleSessionName: "session:a",
// Optional. STS client config to make the assume role request.
clientConfig: { region },
}),
});
```

Web Identity Federation Credentials

Retrieves credentials from STS web identity federation support.

- **v2:** [WebIdentityCredentials](#)
- **v3:** [fromWebToken](#)

```
import { fromWebToken } from "@aws-sdk/credential-providers"; // ES6 import
// const { fromWebToken } from("@aws-sdk/credential-providers"); // CommonJS import

const client = new FooClient({
  credentials: fromWebToken({
    // Optional. If skipped, read from `AWS_ROLE_ARN` environmental variable
    roleArn: "arn:xxxx",
    // Optional. If skipped, read from `AWS_ROLE_SESSION_NAME` environmental variable
    roleSessionName: "session:a",
    // Optional. STS client config to make the assume role request.
    clientConfig: { region },
  }),
});
```

Amazon S3 considerations

Amazon S3 multipart upload

In v2, the Amazon S3 client contains an [upload\(\)](#) operation that supports uploading large objects with [multipart upload feature offered by Amazon S3](#).

In v3, the [@aws-sdk/lib-storage](#) package is available. It supports all the features offered in the v2 `upload()` operation and supports both Node.js and browsers runtime.

Amazon S3 presigned URL

In v2, the Amazon S3 client contains the [getSignedUrl\(\)](#) and [getSignedUrlPromise\(\)](#) operations to generate an URL that users can use to upload or download objects from Amazon S3.

In v3, the [@aws-sdk/s3-request-presigner](#) package is available. This package contains the functions for both [getSignedUrl\(\)](#) and [getSignedUrlPromise\(\)](#) operations. This [blog post](#) discusses the details of this package.

Amazon S3 region redirects

If an incorrect region is passed to the Amazon S3 client and a subsequent `PermanentRedirect` (status 301) error is thrown, the Amazon S3 client in v3 supports region redirects (previously known as the Amazon S3 Global Client in v2). You can use the [followRegionRedirects](#) flag in the client configuration to make the Amazon S3 client follow region redirects and support its function as a global client.

Note

Note that this feature can result in additional latency as failed requests are retried with a corrected region when receiving a `PermanentRedirect` error with status 301. This feature should only be used if you do not know the region of your bucket(s) ahead of time.

Amazon S3 streaming and buffered responses

The v3 SDK prefers not to buffer potentially large responses. This is commonly encountered in the Amazon S3 `GetObject` operation, which returned a `Buffer` in v2, but returns a `Stream` in v3.

For Node.js, you must consume the stream or garbage collect the client or its request handler to keep the connections open to new traffic by freeing sockets.

```
// v2
const get = await s3.getObject({ ... }).promise(); // this buffers consumes the stream
already.
```

```
// v3, consume the stream to free the socket
const get = await s3.getObject({ ... }); // object .Body has unconsumed stream
```

```
const str = await get.Body.transformToString(); // consumes the stream

// other ways to consume the stream include writing it to a file,
// passing it to another consumer like an upload, or buffering to
// a string or byte array.
```

For more information, see section on [socket exhaustion](#).

DynamoDB document client

Basic usage of DynamoDB document client in v3

- In v2, you can use the [AWS.DynamoDB.DocumentClient](#) class to call DynamoDB APIs with native JavaScript types like Array, Number, and Object. It thus simplifies working with items in Amazon DynamoDB by abstracting away the notion of attribute values.
- In v3, the equivalent [@aws-sdk/lib-dynamodb](#) client is available. It's similar to normal service clients from v3 SDK, with the difference that it takes a basic DynamoDB client in its constructor.

Example:

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb"; // ES6 import
// const { DynamoDBClient } = require("@aws-sdk/client-dynamodb"); // CommonJS import
import { DynamoDBDocumentClient, PutCommand } from "@aws-sdk/lib-dynamodb"; // ES6
import
// const { DynamoDBDocumentClient, PutCommand } = require("@aws-sdk/lib-dynamodb"); //
CommonJS import

// Bare-bones DynamoDB Client
const client = new DynamoDBClient({});

// Bare-bones document client
const ddbDocClient = DynamoDBDocumentClient.from(client); // client is DynamoDB client

await ddbDocClient.send(
  new PutCommand({
    TableName,
    Item: {
      id: "1",
      content: "content from DynamoDBDocumentClient",
    },
  })
```

```
);
```

Undefined values in when marshalling

- In v2, undefined values in objects were automatically omitted during the marshalling process to DynamoDB.
- In v3, the default marshalling behavior in `@aws-sdk/lib-dynamodb` has changed: objects with undefined values are no longer omitted. To align with v2's functionality, developers must explicitly set the `removeUndefinedValues` to `true` in the `marshallOptions` of the DynamoDB Document Client.

Example:

```
import { DynamoDBClient } from "@aws-sdk/client-dynamodb";
import { DynamoDBDocumentClient, PutCommand } from "@aws-sdk/lib-dynamodb";

const client = new DynamoDBClient({});

// The DynamoDBDocumentClient is configured to handle undefined values properly
const ddbDocClient = DynamoDBDocumentClient.from(client, {
  marshallOptions: {
    removeUndefinedValues: true
  }
});

await ddbDocClient.send(
  new PutCommand({
    TableName,
    Item: {
      id: "123",
      content: undefined // This value will be automatically omitted.
      array: [1, undefined], // The undefined value will be automatically omitted.
      map: { key: undefined }, // The "key" will be automatically omitted.
      set: new Set([1, undefined]), // The undefined value will be automatically
      omitted.
    }
  })
);
```

More examples and configurations are available in the [package README](#).

Waiters and signers

This page describes the usage of waiters and signers in the AWS SDK for JavaScript v3.

Waiters

In v2, all waiters are bound to the service client class, and you need to specify in waiter's input which designed state the client will be waiting for. For example, you need to call `waitFor("bucketExists")` to wait for a newly created bucket to be ready.

In v3, you don't need to import waiters if your application doesn't need one. Moreover, you can import only the waiter you need to wait for the particular desired state you want. Thus, you can reduce your bundle size and improve performance. Here is an example of waiting for bucket to be ready after creation:

```
import { S3Client, CreateBucketCommand, waitUntilBucketExists } from "@aws-sdk/client-s3"; // ES6 import
// const { S3Client, CreateBucketCommand, waitUntilBucketExists } = require("@aws-sdk/client-s3"); // CommonJS import

const Bucket = "BUCKET_NAME";
const client = new S3Client({ region: "REGION" });
const command = new CreateBucketCommand({ Bucket });

await client.send(command);
await waitUntilBucketExists({ client, maxWaitTime: 60 }, { Bucket });
```

You can find everything of how to configure the waiters in the [blog post of waiters in the AWS SDK for JavaScript v3](#).

Amazon CloudFront Signer

In v2, you can sign the request to access restricted Amazon CloudFront distributions with [AWS.CloudFront.Signer](#).

In v3, you have the same utilities provided in the [@aws-sdk/cloudfront-signer](#) package.

Amazon RDS Signer

In v2, you can generate the auth token to an Amazon RDS database using [AWS.RDS.Signer](#).

In v3, the similar utility class is available in [@aws-sdk/rds-signer](#) package.

Amazon Polly Signer

In v2, you can generate a signed URL to the speech synthesized by Amazon Polly service with [AWS.Polly.Presigner](#).

In v3, the similar utility function is available in [@aws-sdk/polly-request-presigner](#) package.

Notes on specific service clients

AWS Lambda

Lambda invocations response type differs in v2 and v3.

```
// v2
import { Lambda } from "@aws-sdk/client-lambda";
import AWS from "aws-sdk";

const lambda = new AWS.Lambda({ REGION });
const invoke = await lambda.invoke({
  FunctionName: "echo",
  Payload: JSON.stringify({ message: "hello" }),
}).promise();

// in v2, Lambda::invoke::Payload is automatically converted to string via a
// specific code customization.
const payloadIsString = typeof invoke.Payload === "string";
console.log("Invoke response payload type is string:", payloadIsString);

const payloadObject = JSON.parse(invoke.Payload);
console.log("Invoke response object", payloadObject);
```

```
// v3
const lambda = new Lambda({ REGION });
const invoke = await lambda.invoke({
  FunctionName: "echo",
  Payload: JSON.stringify({ message: "hello" }),
});

// in v3, Lambda::invoke::Payload is not automatically converted to a string.
```

```
// This is to reduce the number of customizations that create inconsistent behaviors.
const payloadIsByteArray = invoke.Payload instanceof Uint8Array;
console.log("Invoke response payload type is Uint8Array:", payloadIsByteArray);

// To maintain the old functionality, only one additional method call is needed:
// v3 adds a method to the Uint8Array called transformToString.
const payloadObject = JSON.parse(invoke.Payload.transformToString());
console.log("Invoke response object", payloadObject);
```

Amazon SQS

MD5 Checksum

To skip computation of MD5 checksums of message bodies, set `md5` to *false* on the configuration object. Otherwise, the SDK by default will calculate the checksum for sending messages, as well as validating the checksum for retrieved messages.

```
// Example: Skip MD5 checksum in Amazon SQS
import { SQS } from "@aws-sdk/client-sqs";

new SQS({
  md5: false // note: only available in v3.547.0 and higher
});
```

When using a custom `QueueUrl` in Amazon SQS operations that have this as an input parameter, in v2 it was possible to supply a custom `QueueUrl` which would override the Amazon SQS Client's default endpoint.

Multi-region messages

You should use one client per region in v3. The AWS region is meant to be initialized at the client level and not changed between requests.

```
import { SQS } from "@aws-sdk/client-sqs";

const sqsClients = {
  "us-east-1": new SQS({ region: "us-east-1" }),
  "us-west-2": new SQS({ region: "us-west-2" }),
};

const queues = [
```

```
{ region: "us-east-1", url: "https://sqs.us-east-1.amazonaws.com/{AWS_ACCOUNT}/MyQueue" },
{ region: "us-west-2", url: "https://sqs.us-west-2.amazonaws.com/{AWS_ACCOUNT}/MyOtherQueue" },
];

for (const { region, url } of queues) {
  const params = {
    MessageBody: "Hello",
    QueueUrl: url,
  };
  await sqsClients[region].sendMessage(params);
}
```

Custom endpoint

In v3, when using a custom endpoint, i.e. one that differs from the default public Amazon SQS endpoints, you should always set the endpoint on the Amazon SQS Client as well as the `QueueUrl` field.

```
import { SQS } from "@aws-sdk/client-sqs";

const sqs = new SQS({
  // client endpoint should be specified in v3 when not the default public SQS endpoint
  // for your region.
  // This is required for versions <= v3.506.0
  // This is optional but recommended for versions >= v3.507.0 (a warning will be
  // emitted)
  endpoint: "https://my-custom-endpoint:8000/",
});

await sqs.sendMessage({
  QueueUrl: "https://my-custom-endpoint:8000/1234567/MyQueue",
  Message: "hello",
});
```

If you are not using a custom endpoint, then you do not need to set endpoint on the client.

```
import { SQS } from "@aws-sdk/client-sqs";

const sqs = new SQS({
  region: "us-west-2",
```

```
});

await sqs.sendMessage({
  QueueUrl: "https://sqs.us-west-2.amazonaws.com/1234567/MyQueue",
  Message: "hello",
});
```

Supplemental documentation

The following table includes links to supplemental documentation that will help you use and understand the AWS SDK for JavaScript (v3).

Name	Notes
SDK Clients	Information about initializing an SDK client and common configurable constructor parameters.
Upgrading Notes (2.x to 3.x)	Information regarding upgrading from AWS SDK for JavaScript (v2).
Using the AWS SDK for JavaScript (v3) on AWS Lambda Node.js runtimes	Best practices for working within AWS Lambda using the AWS SDK for JavaScript (v3).
Performance	Information on how the AWS SDK team has optimized performance of the SDK and includes tips for configuring the SDK to run efficiently.
TypeScript	TypeScript tips and FAQs related to the AWS SDK for JavaScript (v3).
Error Handling	Tips for dealing with errors related to the AWS SDK for JavaScript (v3).

Document history for AWS SDK for JavaScript version 3

Document History

The following table describes the important changes in the V3 release of the *AWS SDK for JavaScript* from October 20, 2020, onward. For notification about updates to this documentation, you can subscribe to an [RSS feed](#).

Change	Description	Date
TLS 1.3 is now supported across all AWS service API endpoints in all Regions	Updated supported TLS version and method for logging TLS version.	April 10, 2025
Generating clients with the @smithy/types	Content updated with generating clients using @smithy/types package.	February 15, 2025
Data integrity protection with checksums	Content updated with details about automatic checksum calculation.	January 15, 2025
Amazon S3 checksums	Section added on how to use flexible checksums with Amazon S3.	January 1, 2025
Support for account-based endpoints in DynamoDB	The AWS SDK for JavaScript added support for account-based endpoints in DynamoDB.	September 26, 2024
New Topic on SDK Logging	A topic describing how to log API calls made with the SDK for JavaScript has been added, including information about using middleware to log requests.	September 26, 2024

Announcement	Updated top banner with an end-of-support reminder for Internet Explorer 11.	September 23, 2022
Minor updates	Minor updates to clarity and resolving broken links. Added awareness links to AWS SDKs and Tools Reference Guide.	August 22, 2022
Enforce a minimum TLS version	Added information about TLS 1.3.	March 31, 2022
Set credentials in Node.js topic updated	Update topic about setting credentials in Node.js for AWS SDK for JavaScript V3.	October 20, 2020
Migrate to v3	Added topic to describe how to migrate to AWS SDK for JavaScript v3.	October 20, 2020
Getting Started	Updated topics for getting started in the browser and getting started with Node.js for AWS SDK for JavaScript V3.	October 20, 2020
Browser builder	Information about AWS Browser Builder was removed because it is not required for AWS SDK for JavaScript V3.	October 20, 2020
Amazon Transcribe service examples updated	Updated Amazon Transcribe service examples for AWS SDK for JavaScript V3.	October 20, 2020

Amazon Simple Notification Service service examples updated	Updated Amazon Simple Notification Service service examples for AWS SDK for JavaScript V3.	October 20, 2020
Amazon Simple Email Service service examples updated	Updated Amazon Simple Email Service service examples for AWS SDK for JavaScript V3.	October 20, 2020
Amazon Redshift service examples updated	Updated Amazon Redshift service examples for AWS SDK for JavaScript V3.	October 20, 2020
Amazon Lex service examples updated	Updated Amazon Lex service examples for AWS SDK for JavaScript V3.	October 20, 2020
AWS Elemental MediaConvert service examples updated	Updated AWS Elemental MediaConvert service examples for AWS SDK for JavaScript V3.	October 20, 2020
AWS Lambda service examples updated	Updated AWS Lambda service examples for AWS SDK for JavaScript V3.	October 20, 2020
AWS SDK for JavaScript V3 Developer Guide preview	Released pre-release version of the AWS SDK for JavaScript V3 Developer Guide.	October 19, 2020