AWS SDK for JavaScript Developer Guide for SDK v2



AWS SDK for JavaScript: Developer Guide for SDK v2

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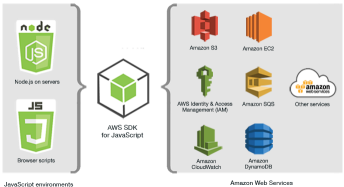
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What Is the AWS SDK for JavaScript?

The AWS SDK for JavaScript (p. 254) provides a JavaScript API for AWS services. You can use the JavaScript API to build libraries or applications for Node.js or the browser.



Amazon Web Services

Not all services are immediately available in the SDK. To find out which services are currently supported by the AWS SDK for JavaScript, see https://github.com/aws/aws-sdk-js/blob/master/SERVICES.md. For information about the SDK for JavaScript on GitHub, see Additional Resources (p. 260).

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 Shared Configuration and Credentials 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 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, is and the browser, those differences will be called out.

Using the SDK with AWS Cloud9

You can also develop Node.js applications using the SDK for JavaScript in the AWS Cloud9 IDE. For a sample of how to use AWS Cloud9 for Node.js development, see Node.js Sample for AWS Cloud9 in the AWS Cloud9 User Guide. For more information on using AWS Cloud9 with the SDK for JavaScript, see Using AWS Cloud9 with the AWS SDK for JavaScript (p. 12).

Using the SDK with AWS Amplify

For browser-based web, mobile, and hybrid apps, you can also use the AWS Amplify Library on GitHub, which extends the SDK for JavaScript, providing a declarative interface.

Note

Frameworks such as AWS Amplify might not offer the same browser support as the SDK for JavaScript. Check a 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*.

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, those differences will be called out.

For a list of browsers that are supported by the AWS SDK for JavaScript, see Web Browsers Supported (p. 16).

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 Sample Catalog.

Getting Started with the AWS SDK for JavaScript

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

You can also develop Node.js applications using the SDK for JavaScript in the AWS Cloud9 IDE. For a sample of how to use AWS Cloud9 for Node.js development, see Node.js Sample for AWS Cloud9 in the AWS Cloud9 User Guide.

Topics

- Getting Started in a Browser Script (p. 3)
- Getting Started in Node.js (p. 8)

Getting Started in a Browser Script



This browser script example shows you:

- How to access AWS services from a browser script using Amazon Cognito Identity.
- · How to turn text into synthesized speech using Amazon Polly.
- · How to use a presigner object to create a presigned URL.

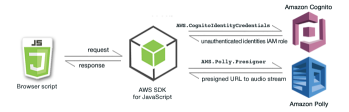
The Scenario

Amazon Polly is a cloud service that converts text into lifelike speech. You can use Amazon Polly to develop applications that increase engagement and accessibility. Amazon Polly supports multiple languages and includes a variety of lifelike voices. For more information about Amazon Polly, see the *Amazon Polly Developer Guide*.

The example shows how to set up and run a simple browser script that takes text you enter, sends that text to Amazon Polly, and then returns the URL of the synthesized audio of the text for you to play. The browser script uses Amazon Cognito Identity to provide credentials needed to access AWS services. You will see the basic patterns for loading and using the SDK for JavaScript in browser scripts.

Note

Playback of the synthesized speech in this example depends on running in a browser that supports HTML 5 audio.



The browser script uses the SDK for JavaScript to synthesize text by using these APIs:

- AWS.CognitoIdentityCredentials constructor
- AWS.Polly.Presigner constructor
- getSynthesizeSpeechUrl

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 browser script for the Amazon Polly service. Creating an identity pool also creates two IAM roles, one to support users authenticated by an identity provider and the other to support unauthenticated quest 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

- Sign in to the AWS Management Console and open the Amazon Cognito console at https://console.aws.amazon.com/cognito/.
- Choose Manage 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 the **Getting started wizard**, type a name for your identity pool in **Identity pool name**.
- 5. Choose Enable access to unauthenticated identities.
- 6. Choose Create Pool.
- 7. On the next page, choose View Details to see the names of the two IAM roles created for your identity pool. Make a note of the name of the role for unauthenticated identities. You need this name to add the required policy for Amazon Polly.
- 8. Choose Allow.
- 9. On the **Sample code** page, select the Platform of *JavaScript*. Then, copy or write down the identity pool ID and the Region. You need these values to replace REGION and IDENTITY_POOL_ID in your browser script.

After you create your Amazon Cognito identity pool, you're ready to add permissions for Amazon Polly that are needed by your browser script.

Step 2: Add a Policy to the Created IAM Role

To enable browser script access to Amazon Polly for speech synthesis, 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 on IAM roles, see Creating a Role to Delegate Permissions to an AWS Service in the IAM User Guide.

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

- Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
- 2. In the navigation panel on the left of the page, choose Roles.
- In the list of IAM roles, click on the link for the unauthenticated identities role previously created by Amazon Cognito.
- 4. In the **Summary** page for this role, choose **Attach policies**.
- In the Attach Permissions page for this role, find and then select the check box for AmazonPollyFullAccess.

Note

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

6. Choose Attach policy.

After you create your Amazon Cognito identity pool and add permissions for Amazon Polly to your IAM role for unauthenticated users, you are ready to build the webpage and browser script.

Step 3: Create the HTML Page

The sample app consists of a single HTML page that contains the user interface and browser script. To begin, create an HTML document and copy the following contents into it. The page includes an input field and button, an <audio> element to play the synthesized speech, and a element to display messages. (Note that the full example is shown at the bottom of this page.)

For more information on the <audio> element, see audio.

```
<!DOCTYPE html>
< h + ml >
 <head>
   <meta charset="UTF-8">
   <title>AWS SDK for JavaScript - Browser Getting Started Application</title>
 <body>
   <div id="textToSynth">
     <input autofocus size="23" type="text" id="textEntry" value="It's very good to meet</pre>
you."/>
      <button class="btn default" onClick="speakText()">Synthesize</button>
      Enter text above then click Synthesize
   </div>
   <audio id="audioPlayback" controls>
     <source id="audioSource" type="audio/mp3" src="">
   </audio>
   <!-- (script elements go here) -->
</body>
</html>
```

Save the HTML file, naming it polly.html. After you have created the user interface for the application, you're ready to add the browser script code that runs the application.

Step 4: Write the Browser Script

The first thing to do when creating the browser script is to include the SDK for JavaScript by adding a <script> element after the <audio> element in the page:

AWS SDK for JavaScript Developer Guide for SDK v2 Step 4: Write the Browser Script

```
<script src="https://sdk.amazonaws.com/js/aws-sdk-SDK_VERSION_NUMBER.min.js"></script>
```

(To find the current SDK_VERSION_NUMBER, see the API Reference for the SDK for JavaScript at https://docs.aws.amazon.com/AWSJavaScriptSDK/latest/index.html.)

Then add a new <script type="text/javascript"> element after the SDK entry. You'll add the browser script to this element. Set the AWS Region and credentials for the SDK. Next, create a function named speakText() that will be invoked as an event handler by the button.

To synthesize speech with Amazon Polly, you must provide a variety of parameters including the sound format of the output, the sampling rate, the ID of the voice to use, and the text to play back. When you initially create the parameters, set the Text: parameter to an empty string; the Text: parameter will be set to the value you retrieve from the <input> element in the webpage.

```
<script type="text/javascript">

// Initialize the Amazon Cognito credentials provider
AWS.config.region = 'REGION';
AWS.config.credentials = new AWS.CognitoIdentityCredentials({IdentityPoolId:
'IDENTITY_POOL_ID'});

// Function invoked by button click
function speakText() {
    // Create the JSON parameters for getSynthesizeSpeechUrl
    var speechParams = {
        OutputFormat: "mp3",
        SampleRate: "16000",
        Text: "",
        Text: "",
        VoiceId: "Matthew"
    };
    speechParams.Text = document.getElementById("textEntry").value;
}
```

Amazon Polly returns synthesized speech as an audio stream. The easiest way to play that audio in a browser is to have Amazon Polly make the audio available at a presigned URL you can then set as the src attribute of the <audio> element in the webpage.

Create a new AWS.Polly service object. Then create the AWS.Polly.Presigner object you'll use to create the presigned URL from which the synthesized speech audio can be retrieved. You must pass the speech parameters that you defined as well as the AWS.Polly service object that you created to the AWS.Polly.Presigner constructor.

After you create the presigner object, call the getSynthesizeSpeechUrl method of that object, passing the speech parameters. If successful, this method returns the URL of the synthesized speech, which you then assign to the <audio> element for playback.

```
// Create the Polly service object and presigner object
var polly = new AWS.Polly({apiVersion: '2016-06-10'});
var signer = new AWS.Polly.Presigner(speechParams, polly)

// Create presigned URL of synthesized speech file
signer.getSynthesizeSpeechUrl(speechParams, function(error, url) {
   if (error) {
      document.getElementById('result').innerHTML = error;
} else {
      document.getElementById('audioSource').src = url;
      document.getElementById('audioPlayback').load();
      document.getElementById('result').innerHTML = "Speech ready to play.";
}
});
```

```
}
</script>
```

Step 5: Run the Sample

To run the sample app, load polly.html into a web browser. This is what the browser presentation should resemble.



Enter a phrase you want turned to speech in the input box, then choose **Synthesize**. When the audio is ready to play, a message appears. Use the audio player controls to hear the synthesized speech.

Full Sample

Here is the full HTML page with the browser script. It's also available here on GitHub.

```
<!DOCTYPE html>
<html>
 <head>
   <meta charset="UTF-8">
   <title>AWS SDK for JavaScript - Browser Getting Started Application</title>
 <body>
   <div id="textToSynth">
     <input autofocus size="23" type="text" id="textEntry" value="It's very good to meet</pre>
     <button class="btn default" onClick="speakText()">Synthesize</button>
     Enter text above then click Synthesize
   </div>
   <audio id="audioPlayback" controls>
     <source id="audioSource" type="audio/mp3" src="">
   </audio>
   <script src="https://sdk.amazonaws.com/js/aws-sdk-2.410.0.min.js"></script>
   <script type="text/javascript">
       // Initialize the Amazon Cognito credentials provider
       AWS.config.region = 'REGION';
       AWS.config.credentials = new AWS.CognitoIdentityCredentials({IdentityPoolId:
 'IDENTITY_POOL_ID'});
        // Function invoked by button click
        function speakText() {
           // Create the JSON parameters for getSynthesizeSpeechUrl
           var speechParams = {
               OutputFormat: "mp3",
               SampleRate: "16000",
               Text: "",
               TextType: "text",
               VoiceId: "Matthew"
           speechParams.Text = document.getElementById("textEntry").value;
           // Create the Polly service object and presigner object
           var polly = new AWS.Polly({apiVersion: '2016-06-10'});
           var signer = new AWS.Polly.Presigner(speechParams, polly)
```

AWS SDK for JavaScript Developer Guide for SDK v2 Possible Enhancements

```
// Create presigned URL of synthesized speech file
    signer.getSynthesizeSpeechUrl(speechParams, function(error, url) {
        if (error) {
             document.getElementById('result').innerHTML = error;
        } else {
             document.getElementById('audioSource').src = url;
             document.getElementById('audioPlayback').load();
             document.getElementById('result').innerHTML = "Speech ready to play.";
        }
     });
    }
    </script>
    </body>
    </html>
```

Possible Enhancements

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

- Experiment with other sound output formats.
- Add the option to select any of the various voices provided by Amazon Polly.
- Integrate an identity provider like Facebook or Amazon to use with the authenticated IAM role.

Getting Started in Node.js



This Node.js code example shows:

- How to create the package. json manifest for your project.
- How to install and include the modules that your project uses.
- How to create an Amazon Simple Storage Service (Amazon S3) service object from the AWS.S3 client class.
- How to create an Amazon S3 bucket and upload an object to that bucket.

The Scenario

The example shows how to set up and run a simple Node.js module that creates an Amazon S3 bucket, then adds a text object to it.

Because bucket names in Amazon S3 must be globally unique, this example includes a third-party Node.js module that generates a unique ID value that you can incorporate into the bucket name. This additional module is named uuid.

Prerequisite Tasks

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

- Create a working directory for developing your Node.js module. Name this directory awsnodesample. Note that the directory must be created in a location that can be updated by applications. For example, in Windows, do not create the directory under "C:\Program Files".
- Install Node.js. For more information, see the Node.js website. You can find downloads of the current
 and LTS versions of Node.js for a variety of operating systems at https://nodejs.org/en/download/
 current/.

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- Step 1: Configure Your Credentials (p. 9)
- Step 2: Create the Package JSON for the Project (p. 9)
- Step 3: Install the SDK and Dependencies (p. 10)
- Step 4: Write the Node.js Code (p. 10)
- Step 5: Run the Sample (p. 11)

Step 1: Configure Your Credentials

You need to provide credentials to AWS so that only your account and its resources are accessed by the SDK. For more information about obtaining your account credentials, see Getting Your Credentials (p. 27).

To hold this information, we recommend you create a shared credentials file. To learn how, see Loading Credentials in Node.js from the Shared Credentials File (p. 30). Your credentials file should resemble the following example.

```
[default]
aws_access_key_id = YOUR_ACCESS_KEY_ID
aws_secret_access_key = YOUR_SECRET_ACCESS_KEY
```

You can determine whether you have set your credentials correctly by executing the following code with node:

```
var AWS = require("aws-sdk");

AWS.config.getCredentials(function(err) {
   if (err) console.log(err.stack);
   // credentials not loaded
   else {
     console.log("Access key:", AWS.config.credentials.accessKeyId);
   }
});
```

Similarly, if you have set your region correctly in your config file, you can display that value by setting the AWS_SDK_LOAD_CONFIG environment variable to a truthy value and using the following code:

```
var AWS = require("aws-sdk");
console.log("Region: ", AWS.config.region);
```

Step 2: Create the Package JSON for the Project

After you create the awsnodesample project directory, you create and add a package.json file for holding the metadata for your Node.js project. For details about using package.json in a Node.js project, see What is the file package.json?.

In the project directory, create a new file named package. json. Then add this JSON to the file.

```
{
  "dependencies": {},
  "name": "aws-nodejs-sample",
  "description": "A simple Node.js application illustrating usage of the AWS SDK for
Node.js.",
  "version": "1.0.1",
  "main": "sample.js",
  "devDependencies": {},
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  },
  "author": "NAME",
  "license": "ISC"
}
```

Save the file. As you install the modules you need, the dependencies portion of the file will be completed. You can find a JSON file that shows an example of these dependencies here on GitHub.

Step 3: Install the SDK and Dependencies

You install the SDK for JavaScript package using npm (the Node.js package manager).

From the awsnodesample directory in the package, type the following at the command line.

```
npm install aws-sdk
```

This command installs the SDK for JavaScript in your project, and updates package.json to list the SDK as a project dependency. You can find information about this package by searching for "aws-sdk" on the npm website.

Next, install the uuid module to the project by typing the following at the command line, which installs the module and updates package.json. For more information about uuid, see the module's page at https://www.npmjs.com/package/uuid.

```
npm install uuid
```

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

For more information on 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 Installing the SDK for JavaScript (p. 16).

Step 4: Write the Node.js Code

Create a new file named sample.js to contain the example code. Begin by adding the require function calls to include the SDK for JavaScript and uuid modules so that they are available for you to use.

Build a unique bucket name that is used to create an Amazon S3 bucket by appending a unique ID value to a recognizable prefix, in this case 'node-sdk-sample-'. You generate the unique ID by calling the unid module. Then create a name for the Key parameter used to upload an object to the bucket.

Create a promise object to call the createBucket method of the AWS.S3 service object. On a successful response, create the parameters needed to upload text to the newly created bucket. Using another promise, call the putObject method to upload the text object to the bucket.

AWS SDK for JavaScript Developer Guide for SDK v2 Step 5: Run the Sample

```
// Load the SDK and UUID
var AWS = require('aws-sdk');
var uuid = require('uuid');
// Create unique bucket name
var bucketName = 'node-sdk-sample-' + uuid.v4();
// Create name for uploaded object key
var keyName = 'hello_world.txt';
// Create a promise on S3 service object
var bucketPromise = new AWS.S3({apiVersion: '2006-03-01'}).createBucket({Bucket:
bucketName}).promise();
// Handle promise fulfilled/rejected states
bucketPromise.then(
  function(data) {
   // Create params for putObject call
    var objectParams = {Bucket: bucketName, Key: keyName, Body: 'Hello World!'};
    // Create object upload promise
   var uploadPromise = new AWS.S3({apiVersion:
 '2006-03-01'}).putObject(objectParams).promise();
    uploadPromise.then(
      function(data) {
        console.log("Successfully uploaded data to " + bucketName + "/" + keyName);
      });
}).catch(
  function(err) {
    console.error(err, err.stack);
});
```

This sample code can be found here on GitHub.

Step 5: Run the Sample

Type the following command to run the sample.

```
node sample.js
```

If the upload is successful, you'll see a confirmation message at the command line. You can also find the bucket and the uploaded text object in the Amazon S3 console.

Using AWS Cloud9 with the AWS SDK for JavaScript

You can use AWS Cloud9 with the AWS SDK for JavaScript to write and run your JavaScript in the browser code —as well as write, run, and debug your Node.js code—using just a browser. AWS Cloud9 includes tools such as a code editor and terminal, plus a debugger for Node.js code. Because the AWS Cloud9 IDE is cloud based, you can work on your projects from your office, home, or anywhere using an internet-connected machine. For general information about AWS Cloud9, see the AWS Cloud9 User Guide.

Follow these steps to set up AWS Cloud9 with the SDK for JavaScript:

Contents

- Step 1: Set up Your AWS Account to Use AWS Cloud9 (p. 12)
- Step 2: Set up Your AWS Cloud9 Development Environment (p. 12)
- Step 3: Set up the SDK for JavaScript (p. 13)
 - To set up the SDK for JavaScript for Node.js (p. 13)
 - To set up the SDK for JavaScript in the browser (p. 13)
- Step 4: Download Example Code (p. 13)
- Step 5: Run and Debug Example Code (p. 14)

Step 1: Set up Your AWS Account to Use AWS Cloud9

Start to use AWS Cloud9 by signing in to the AWS Cloud9 console as an AWS Identity and Access Management (IAM) entity (for example, an IAM user) who has access permissions for AWS Cloud9 in your AWS account.

To set up an IAM entity in your AWS account to access AWS Cloud9, and to sign in to the AWS Cloud9 console, see Team Setup for AWS Cloud9 in the AWS Cloud9 User Guide.

Step 2: Set up Your AWS Cloud9 Development Environment

After you sign in to the AWS Cloud9 console, use the console to create an AWS Cloud9 development environment. After you create the environment, AWS Cloud9 opens the IDE for that environment.

See Creating an Environment in AWS Cloud9 in the AWS Cloud9 User Guide for details.

Note

As you create your environment in the console for the first time, we recommend that you choose the option to **Create a new instance for environment (EC2)**. This option tells AWS Cloud9 to create an environment, launch an Amazon EC2 instance, and then connect the new instance to the new environment. This is the fastest way to begin using AWS Cloud9.

Step 3: Set up the SDK for JavaScript

After AWS Cloud9 opens the IDE for your development environment, follow one or both of the following procedures to use the IDE to set up the SDK for JavaScript in your environment.

To set up the SDK for JavaScript for Node.js

- 1. If the terminal isn't already open in the IDE, open it. To do this, on the menu bar in the IDE, choose **Window, New Terminal**.
- 2. Run the following command to use npm to install the SDK for JavaScript.

```
npm install aws-sdk
```

If the IDE can't find npm, run the following commands, one at a time in the following order, to install npm. (These commands assume you chose the option to **Create a new instance for environment (EC2)**, earlier in this topic.)

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/v0.34.0/install.sh | bash #
Download and install Node Version Manager (nvm).
. ~/.bashrc #
Activate nvm.
nvm install node # Use
nvm to install npm (and Node.js at the same time).
```

To set up the SDK for JavaScript in the browser

You don't have to install the SDK for JavaScript to use it in browser scripts. You can load the hosted SDK for JavaScript package directly from AWS with a script in your HTML pages.

You can download minified and non-minified distributable versions of the current SDK for JavaScript from GitHub at https://github.com/aws/aws-sdk-js/tree/master/dist.

Step 4: Download Example Code

Use the terminal you opened in the previous step to download example code for the SDK for JavaScript into the AWS Cloud9 development environment. (If the terminal isn't already open in the IDE, open it by choosing **Window, New Terminal** on the menu bar in the IDE.)

To download the example code, run the following command. This command downloads a copy of all of the code examples used in the official AWS SDK documentation into your environment's root directory.

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

To find code examples for the SDK for JavaScript, use the **Environment** window to open the **ENVIRONMENT_NAME**\aws-doc-sdk-examples\javascript\example_code, where **ENVIRONMENT_NAME** is the name of your AWS Cloud9 development environment.

To learn how to work with these and other code examples, see SDK for JavaScript Code Examples.

Step 5: Run and Debug Example Code

To run code in your AWS Cloud9 development environment, see Run Your Code in the AWS Cloud9 User Guide.

To debug Node.js code, see Debug Your Code in the AWS Cloud9 User Guide.

Setting Up the SDK for JavaScript

The topics in this section explain how to install the SDK for JavaScript for use in web browsers and with Node.js. It also shows how to load the SDK so you can access the web services supported by the SDK.

Note

React Native developers should use AWS Amplify to create new projects on AWS. See the aws-sdk-react-native archive for details.

Topics

- Prerequisites (p. 15)
- Installing the SDK for JavaScript (p. 16)
- Loading the SDK for JavaScript (p. 17)
- Upgrading the SDK for JavaScript from Version 1 (p. 18)

Prerequisites

Before you use the AWS SDK for JavaScript, determine whether your code needs to run in Node.js or web browsers. After that, do the following:

- For Node.js, install Node.js on your servers if it is not already installed.
- For web browsers, identify the browser versions you need to support.

Topics

- Setting Up an AWS Node.js Environment (p. 15)
- Web Browsers Supported (p. 16)

Setting 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 pre-installed and 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
 version of Node.js (32-bit or 64-bit) pre-installed.
- 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 Tutorial: Setting Up Node.js on an Amazon EC2 Instance (p. 238).
- 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 on 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 on using Node.js with AWS OpsWorks, see Creating Your First Node.js Stack in the AWS OpsWorks User Guide.

Web Browsers Supported

The SDK for JavaScript supports all modern web browsers, including these minimum versions:

Browser	Version
Google Chrome	28.0+
Mozilla Firefox	26.0+
Opera	17.0+
Microsoft Edge	25.10+
Windows Internet Explorer	10+
Apple Safari	5+
Android Browser	4.3+

Note

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

Installing the SDK for JavaScript

Whether and how you install the AWS SDK for JavaScript depends whether the code executes in Node.js modules or browser scripts.

Not all services are immediately available in the SDK. To find out which services are currently supported by the AWS SDK for JavaScript, see https://github.com/aws/aws-sdk-js/blob/master/SERVICES.md

Node

The preferred way to install the AWS SDK for JavaScript for Node.js is to use npm, the Node.js package manager. To do so, type this at the command line.

```
npm install aws-sdk
```

In the event you see this error message:

```
npm WARN deprecated node-uuid@1.4.8: Use uuid module instead
```

Type these commands at the command line:

```
npm uninstall --save node-uuid
npm install --save uuid
```

Browser

You don't have to install the SDK to use it in browser scripts. You can load the hosted SDK package directly from Amazon Web Services with a script in your HTML pages. The hosted SDK package supports the subset of AWS services that enforce cross-origin resource sharing (CORS). For more information, see Loading the SDK for JavaScript (p. 17).

AWS SDK for JavaScript Developer Guide for SDK v2 Installing Using Bower

You can create a custom build of the SDK in which you select the specific web services and versions that you want to use. You then download your custom SDK package for local development and host it for your application to use. For more information about creating a custom build of the SDK, see Building the SDK for Browsers (p. 43).

You can download minified and non-minified distributable versions of the current AWS SDK for JavaScript from GitHub at:

https://github.com/aws/aws-sdk-js/tree/master/dist

Installing Using Bower

Bower is a package manager for the web. After you install Bower, you can use it to install the SDK. To install the SDK using Bower, type the following into a terminal window:

```
bower install aws-sdk-js
```

Loading the SDK for JavaScript

How you load the SDK for JavaScript depends on whether you are loading it to run in a web browser or in Node.js.

Not all services are immediately available in the SDK. To find out which services are currently supported by the AWS SDK for JavaScript, see https://github.com/aws/aws-sdk-js/blob/master/SERVICES.md

Node.js

After you install the SDK, you can load the AWS package in your node application using require.

```
var AWS = require('aws-sdk');
```

React Native

To use the SDK in a React Native project, first install the SDK using npm:

```
npm install aws-sdk
```

In your application, reference the React Native compatible version of the SDK with the following code:

```
var AWS = require('aws-sdk/dist/aws-sdk-react-native');
```

Browser

The quickest way to get started with the SDK is to load the hosted SDK package directly from Amazon Web Services. To do this, add a <script> element to your HTML pages in the following form:

```
<script src="https://sdk.amazonaws.com/js/aws-sdk-SDK_VERSION_NUMBER.min.js"></script>
```

To find the current SDK_VERSION_NUMBER, see the API Reference for the SDK for JavaScript at https://docs.aws.amazon.com/AWSJavaScriptSDK/latest/index.html.

After the SDK loads in your page, the SDK is available from the global variable AWS (or window.AWS).

If you bundle your code and module dependencies using browserify, you load the SDK using require, just as you do in Node.js.

Upgrading the SDK for JavaScript from Version 1

The following notes help you upgrade the SDK for JavaScript from version 1 to version 2.

Automatic Conversion of Base64 and Timestamp Types on Input/Output

The SDK now automatically encodes and decodes base64-encoded values, as well as timestamp values, on the user's behalf. This change affects any operation where base64 or timestamp values were sent by a request or returned in a response that allows for base64-encoded values.

User code that previously converted base64 is no longer required. Values encoded as base64 are now returned as buffer objects from server responses and can also be passed as buffer input. For example, the following version 1 SQS.sendMessage parameters:

```
var params = {
   MessageBody: 'Some Message',
   MessageAttributes: {
     attrName: {
        DataType: 'Binary',
        BinaryValue: new Buffer('example text').toString('base64')
     }
};
```

Can be rewritten as follows.

```
var params = {
   MessageBody: 'Some Message',
   MessageAttributes: {
     attrName: {
        DataType: 'Binary',
        BinaryValue: 'example text'
     }
   }
};
```

Here is how the message is read.

```
sqs.receiveMessage(params, function(err, data) {
  // buf is <Buffer 65 78 61 6d 70 6c 65 20 74 65 78 74>
  var buf = data.Messages[0].MessageAttributes.attrName.BinaryValue;
  console.log(buf.toString()); // "example text"
});
```

Moved response.data.RequestId to response.requestId

The SDK now stores request IDs for all services in a consistent place on the response object, rather than inside the response.data property. This improves consistency across services that expose request IDs in different ways. This is also a breaking change that renames the response.data.RequestId property to response.requestId (this.requestId inside a callback function).

AWS SDK for JavaScript Developer Guide for SDK v2 Exposed Wrapper Elements

In your code, change the following:

```
svc.operation(params, function (err, data) {
  console.log('Request ID:', data.RequestId);
});
```

To the following:

```
svc.operation(params, function () {
  console.log('Request ID:', this.requestId);
});
```

Exposed Wrapper Elements

If you use AWS.ElastiCache, AWS.RDS, or AWS.Redshift, you must access the response through the top-level output property in the response for some operations.

For example, the RDS.describeEngineDefaultParameters method used to return the following.

```
{ Parameters: [ ... ] }
```

It now returns the following.

```
{ EngineDefaults: { Parameters: [ ... ] } }
```

The list of affected operations for each service are shown in the following table.

Client Class	Operations
AWS.ElastiCache	authorizeCacheSecurityGroupIngress
	createCacheCluster
	createCacheParameterGroup
	createCacheSecurityGroup
	createCacheSubnetGroup
	createReplicationGroup
	deleteCacheCluster
	deleteReplicationGroup
	describeEngineDefaultParameters
	modifyCacheCluster
	modifyCacheSubnetGroup
	modifyReplicationGroup
	purchaseReservedCacheNodesOffering
	rebootCacheCluster
	revokeCacheSecurityGroupIngress

AWS SDK for JavaScript Developer Guide for SDK v2 Exposed Wrapper Elements

Client Class	Operations
AWS.RDS	addSourceIdentifierToSubscription
	authorizeDBSecurityGroupIngress
	copyDBSnapshot createDBInstance
	createDBInstanceReadReplica
	createDBParameterGroup
	createDBSecurityGroup
	createDBSnapshot
	createDBSubnetGroup
	createEventSubscription
	createOptionGroup
	deleteDBInstance
	deleteDBSnapshot
	deleteEventSubscription
	describeEngineDefaultParameters
	modifyDBInstance
	modifyDBSubnetGroup
	modifyEventSubscription
	modifyOptionGroup
	promoteReadReplica
	purchaseReservedDBInstancesOffering
	rebootDBInstance
	removeSourceIdentifierFromSubscription
	restoreDBInstanceFromDBSnapshot
	restoreDBInstanceToPointInTime
	revokeDBSecurityGroupIngress

Client Class	Operations
AWS.Redshift	authorizeClusterSecurityGroupIngress
	authorizeSnapshotAccess
	copyClusterSnapshot
	createCluster
	createClusterParameterGroup
	createClusterSecurityGroup
	createClusterSnapshot
	createClusterSubnetGroup
	createEventSubscription
	createHsmClientCertificate
	createHsmConfiguration
	deleteCluster
	deleteClusterSnapshot
	describeDefaultClusterParameters
	disableSnapshotCopy
	enableSnapshotCopy
	modifyCluster
	modifyClusterSubnetGroup
	modifyEventSubscription
	modifySnapshotCopyRetentionPeriod
	purchaseReservedNodeOffering
	rebootCluster
	restoreFromClusterSnapshot
	revokeClusterSecurityGroupIngress
	revokeSnapshotAccess
	rotateEncryptionKey

Dropped Client Properties

The .Client and .client properties have been removed from service objects. If you use the .Client property on a service class or a .client property on a service object instance, remove these properties from your code.

AWS SDK for JavaScript Developer Guide for SDK v2 Dropped Client Properties

The following code used with version 1 of the SDK for JavaScript:

```
var sts = new AWS.STS.Client();
// or
var sts = new AWS.STS();
sts.client.operation(...);
```

Should be changed to the following code.

```
var sts = new AWS.STS();
sts.operation(...)
```

Configuring 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 these settings:

- · The Region in which you will request services.
- The credentials that authorize your access to SDK resources.

In addition to these settings, you may 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 readonly access.

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

Topics

- Using the Global Configuration Object (p. 23)
- Setting the AWS Region (p. 25)
- Specifying Custom Endpoints (p. 27)
- Getting Your Credentials (p. 27)
- Setting Credentials (p. 28)
- Locking API Versions (p. 39)
- Node.js Considerations (p. 39)
- Browser Script Considerations (p. 43)
- Bundling Applications with Webpack (p. 48)
- SDK Metrics in the AWS SDK for JavaScript (p. 51)

Using the Global Configuration Object

There are two ways to configure the SDK:

- Set the global configuration using AWS.Config.
- Pass extra configuration information to a service object.

Setting global configuration with AWS.Config is often easier to get started, but service-level configuration can provide more control over individual services. The global configuration specified by AWS.Config provides default settings for service objects that you create subsequently, simplifying their configuration. However, you can update the configuration of individual service objects when your needs vary from the global configuration.

Setting Global Configuration

After you load the aws-sdk package in your code you can use the AWS global variable to access the SDK's classes and interact with individual services. The SDK includes a global configuration object, AWS.Config, that you can use to specify the SDK configuration settings required by your application.

AWS SDK for JavaScript Developer Guide for SDK v2 Setting Global Configuration

Configure the SDK by setting AWS.Config properties according to your application needs. The following table summarizes AWS.Config properties commonly used to set the configuration of the SDK.

Configuration Options	Description
credentials	Required. Specifies the credentials used to determine access to services and resources.
region	Required. Specifies the Region in which requests for services are made.
maxRetries	Optional. Specifies the maximum number of times a given request is retried.
logger	Optional. Specifies a logger object to which debugging information is written.
update	Optional. Updates the current configuration with new values.

For more information about the configuration object, see Class: AWS.Config in the API Reference.

Global Configuration Examples

You must set the Region and the credentials in AWS.Config. You can set these properties as part of the AWS.Config constructor, as shown in the following browser script example:

```
var myCredentials = new
AWS.CognitoIdentityCredentials({IdentityPoolId:'IDENTITY_POOL_ID'});
var myConfig = new AWS.Config({
   credentials: myCredentials, region: 'us-west-2'
});
```

You can also set these properties after creating AWS.Config using the update method, as shown in the following example that updates the Region:

```
myConfig = new AWS.Config();
myConfig.update({region: 'us-east-1'});
```

You can get your default credentials by calling the static getCredentials method of AWS.config:

```
var AWS = require("aws-sdk");

AWS.config.getCredentials(function(err) {
   if (err) console.log(err.stack);
   // credentials not loaded
   else {
      console.log("Access key:", AWS.config.credentials.accessKeyId);
   }
});
```

Similarly, if you have set your region correctly in your config file, you get that value by setting the AWS_SDK_LOAD_CONFIG environment variable is set to a truthy value and calling the static region property of AWS.config:

```
var AWS = require("aws-sdk");
```

AWS SDK for JavaScript Developer Guide for SDK v2 Setting Configuration Per Service

```
console.log("Region: ", AWS.config.region);
```

Setting 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. When you set configuration values on a service object, the constructor takes all of the configuration values used by AWS.Config, including credentials.

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

```
var ec2_regionA = new AWS.EC2({region: 'ap-southeast-2', maxRetries: 15, apiVersion:
  '2014-10-01'});
var ec2_regionB = new AWS.EC2({region: 'us-east-1', maxRetries: 15, apiVersion:
  '2014-10-01'});
```

You can also set configuration values specific to a service when configuring the SDK with AWS.Config. The global configuration object supports many service-specific configuration options. For more information about service-specific configuration, see Class: AWS.Config in the AWS SDK for JavaScript API Reference.

Immutable Configuration Data

Global configuration changes apply to requests for all newly created service objects. Newly created service objects are configured with the current global configuration data first and then any local configuration options. Updates you make to the global AWS.config object don't apply to previously created service objects.

Existing service objects must be manually updated with new configuration data or you must create and use a new service object that has the new configuration data. The following example creates a new Amazon S3 service object with new configuration data:

```
s3 = new AWS.S3(s3.config);
```

Setting the AWS Region

A Region is a named set of AWS resources in the same geographical area. An example of a Region is useast-1, which is the US East (N. Virginia) Region. You specify a Region when configuring the SDK for JavaScript so that the SDK accesses the resources 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 Region using an environment variable, a shared config file, or the global configuration object.

In a Client Class Constructor

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

```
var s3 = new AWS.S3({apiVersion: '2006-03-01', region: 'us-west-2'});
```

Using the Global Configuration Object

To set the Region in your JavaScript code, update the AWS.Config global configuration object as shown here.

```
AWS.config.update({region: 'us-east-1'});
```

For more information about current Regions and available services in each Region, see AWS Regions and Endpoints in the AWS General Reference.

Using 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.

Using a Shared Config File

Much like the shared credentials file lets you store credentials for use by the SDK, you can keep your Region and other configuration settings in a shared file named <code>config</code> that is used by SDKs. If the <code>AWS_SDK_LOAD_CONFIG</code> environment variable has been set to a truthy value, the SDK for JavaScript automatically searches for a <code>config</code> file when it loads. Where you save the <code>config</code> 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 Loading Credentials in Node.js from the Shared Credentials File (p. 30) or Configuration and Credential Files in the AWS Command Line Interface User Guide.

Order of Precedence for Setting the Region

The order of precedence for Region setting is as follows:

- If a Region is passed to a client class constructor, that Region is used. If not, then...
- If a Region is set on the global configuration object, that Region is used. If not, then...
- If the AWS_REGION environment variable is a truthy value, that Region is used. If not, then...
- If the AMAZON_REGION environment variable is a truthy value, that Region is used. If not, then...
- If the AWS_SDK_LOAD_CONFIG environment variable is set to a truthy value and the shared credentials file (~/.aws/credentials or the path indicated by AWS_SHARED_CREDENTIALS_FILE) contains a Region for the configured profile, that Region is used. If not, then...
- If the AWS_SDK_LOAD_CONFIG environment variable is set to a truthy value and the config file
 (~/.aws/config or the path indicated by AWS_CONFIG_FILE) contains a Region for the configured
 profile, that Region is used.

Specifying Custom Endpoints

Calls to API methods in the SDK for JavaScript are made to service endpoint URIs. By default, these endpoints are built from the Region you have configured for your code. However, there are situations in which you need to specify a custom endpoint for your API calls.

Endpoint String Format

Endpoint values should be a string in the format:

https://{service}.{region}.amazonaws.com

Endpoints for the ap-northeast-3 Region

The ap-northeast-3 Region in Japan is not returned by Region enumeration APIs, such as EC2.describeRegions. To define endpoints for this Region, follow the format described previously. So the Amazon EC2 endpoint for this Region would be

ec2.ap-northeast-3.amazonaws.com

Endpoints for MediaConvert

You need to create a custom endpoint to use with MediaConvert. Each customer account is assigned its own endpoint, which you must use. Here is an example of how to use a custom endpoint with MediaConvert.

```
// Create MediaConvert service object using custom endpoint
var mcClient = new AWS.MediaConvert({endpoint: 'https://abcd1234.mediaconvert.us-
west-1.amazonaws.com'});

var getJobParams = {Id: 'job_ID'};

mcClient.getJob(getJobParams, function(err, data)) {
   if (err) console.log(err, err.stack); // an error occurred
   else console.log(data); // successful response
};
```

To get your account API endpoint, see MediaConvert.describeEndpoints in the API Reference.

Make sure you specify the same Region in your code as the Region in the custom endpoint URI. A mismatch between the Region setting and the custom endpoint URI can cause API calls to fail.

For more information on MediaConvert, see the AWS. MediaConvert class in the API Reference or the AWS Elemental MediaConvert User Guide.

Getting Your Credentials

When you create an AWS account, your account is provided with root credentials. Those credentials consist of two access keys:

- · Access key ID
- Secret access key

AWS SDK for JavaScript Developer Guide for SDK v2 Setting Credentials

For more information on your access keys, see Understanding and Getting Your Security Credentials in the AWS General Reference.

Access keys consist of an access key ID and secret access key, which are used to sign programmatic requests that you make to AWS. If you don't have access keys, you can create them from the AWS Management Console. As a best practice, do not use the AWS account root user access keys for any task where it's not required. Instead, create a new administrator IAM user with access keys for yourself.

The only time that you can view or download the secret access key is when you create the keys. You cannot recover them later. However, you can create new access keys at any time. You must also have permissions to perform the required IAM actions. For more information, see Permissions Required to Access IAM Resources in the IAM User Guide.

To create access keys for an IAM user

- Sign in to the AWS Management Console and open the IAM console at https:// console.aws.amazon.com/iam/.
- 2. In the navigation pane, choose Users.
- Choose the name of the user whose access keys you want to create, and then choose the Security credentials tab.
- 4. In the Access keys section, choose Create access key.
- 5. To view the new access key pair, choose **Show**. You will not have access to the secret access key again after this dialog box closes. Your credentials will look something like this:
 - Access key ID: AKIAIOSFODNN7EXAMPLE
 - Secret access key: wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
- 6. To download the key pair, choose **Download .csv file**. Store the keys in a secure location. You will not have access to the secret access key again after this dialog box closes.
 - Keep the keys confidential in order to protect your AWS account and never email them. Do not share them outside your organization, even if an inquiry appears to come from AWS or Amazon.com. No one who legitimately represents Amazon will ever ask you for your secret key.
- 7. After you download the .csv file, choose **Close**. When you create an access key, the key pair is active by default, and you can use the pair right away.

Related topics

- What Is IAM? in the IAM User Guide
- AWS Security Credentials in AWS General Reference

Setting Credentials

AWS uses credentials to identify who is calling services and whether access to the requested resources is allowed. In AWS, these credentials are typically the access key ID and the secret access key that were created along with your account.

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 globally on the configuration object, using AWS.Config, or 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 on granting the least privilege, see the Grant Least Privilege section of the Best Practices topic in the IAM User Guide.

Warning

While it is possible to do so, we recommend you not hard code credentials inside an application or browser script. Hard coding credentials poses a risk of exposing your access key ID and secret access key.

For more information about how to manage your access keys, see Best Practices for Managing AWS Access Keys in the AWS General Reference.

Topics

- Setting Credentials in Node.js (p. 29)
- Setting Credentials in a Web Browser (p. 32)

Setting Credentials in Node.js

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.

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

- 1. Loaded from AWS Identity and Access Management (IAM) roles for Amazon EC2
- 2. Loaded from the shared credentials file (~/.aws/credentials)
- 3. Loaded from environment variables
- 4. Loaded from a JSON file on disk
- 5. Other credential-provider classes provided by the JavaScript SDK

If more than one credential source is available to the SDK, the default precedence of selection is as follows:

- 1. Credentials that are explicitly set through the service-client constructor
- 2. Environment variables
- 3. The shared credentials file
- 4. Credentials loaded from the ECS credentials provider (if applicable)
- 5. Credentials that are obtained by using a credential process specified in the shared AWS config file or the shared credentials file. For more information, see the section called "Credentials using a Configured Credential Process" (p. 32).

Credentials loaded from AWS IAM using the credentials provider of the Amazon EC2 instance (if configured in the instance metadata)

For more information, see Class: AWS.Credentials and Class: AWS.CredentialProviderChain in the API reference.

Warning

While it is possible to do so, we do not recommend hard-coding your AWS credentials in your application. Hard-coding credentials poses a risk of exposing your access key ID and secret access key.

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

Topics

- Loading Credentials in Node.js from IAM Roles for EC2 (p. 30)
- Loading Credentials for a Node.js Lambda Function (p. 30)
- Loading Credentials in Node.js from the Shared Credentials File (p. 30)
- Loading Credentials in Node.js from Environment Variables (p. 31)
- Loading Credentials in Node.js from a JSON File (p. 32)
- Loading Credentials in Node.js using a Configured Credential Process (p. 32)

Loading Credentials in Node.js from IAM Roles for 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 on adding IAM roles to an Amazon EC2 instance, see IAM Roles for Amazon EC2.

Loading 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 do not 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.

Loading Credentials in Node.js from the Shared Credentials File

You can keep your AWS credentials data in a shared file used by SDKs and the command line interface. When the SDK for JavaScript loads, it automatically searches the shared credentials file, which is named "credentials". Where you keep the shared credentials file depends on your operating system:

- The shared credentials file on Linux, Unix, and macOS: ~/.aws/credentials
- The shared credentials file on Windows: C:\Users\USER_NAME\.aws\credentials

If you do not already have a shared credentials file, see Getting Your Credentials (p. 27). Once you follow those instructions, you should see text similar to the following in the credentials file, where

AWS SDK for JavaScript Developer Guide for SDK v2 Setting Credentials in Node.js

<YOUR_ACCESS_KEY_ID> is your access key ID and <YOUR_SECRET_ACCESS_KEY> is your secret access
key:

```
[default]
aws_access_key_id = <YOUR_ACCESS_KEY_ID>
aws_secret_access_key = <YOUR_SECRET_ACCESS_KEY>
```

For an example showing this file being used, see Getting Started in Node.js (p. 8).

The [default] section heading specifies a default profile and associated values for credentials. You can create additional profiles in the same shared configuration file, each with its own credential information. The following example shows a configuration file with the default profile and two additional profiles:

```
[default] ; default profile
aws_access_key_id = <DEFAULT_ACCESS_KEY_ID>
aws_secret_access_key = <DEFAULT_SECRET_ACCESS_KEY>

[personal-account] ; personal account profile
aws_access_key_id = <PERSONAL_ACCESS_KEY_ID>
aws_secret_access_key = <PERSONAL_SECRET_ACCESS_KEY>

[work-account] ; work account profile
aws_access_key_id = <WORK_ACCESS_KEY_ID>
aws_secret_access_key = <WORK_SECRET_ACCESS_KEY>
```

By default, the SDK checks the AWS_PROFILE environment variable to determine which profile to use. If the AWS_PROFILE variable is not set in your environment, the SDK uses the credentials for the [default] profile. To use one of the alternate profiles, set or change the value of the AWS_PROFILE environment variable. For example, given the configuration file shown above, to use the credentials from the work account, set the AWS_PROFILE environment variable to work-account (as appropriate for your operating system).

Note

When setting environment variables, be sure to take appropriate actions afterwards (according to the needs of your operating system) to make the variables available in the shell or command environment.

After setting the environment variable (if needed), you can run a file named script.js that uses the SDK as follows:

```
$ node script.js
```

You can also explicitly select the profile used by the SDK, either by setting process.env.AWS_PROFILE before loading the SDK, or by selecting the credential provider as shown in the following example:

```
var credentials = new AWS.SharedIniFileCredentials({profile: 'work-account'});
AWS.config.credentials = credentials;
```

Loading Credentials in Node.js from Environment Variables

The SDK automatically detects AWS credentials set as variables in your environment and uses them for SDK requests, eliminating the need to manage credentials in your application. The environment variables that you set to provide your credentials are:

- AWS_ACCESS_KEY_ID
- AWS_SECRET_ACCESS_KEY
- AWS_SESSION_TOKEN (optional)

Note

When setting environment variables, be sure to take appropriate actions afterwards (according to the needs of your operating system) to make the variables available in the shell or command environment

Loading Credentials in Node.js from a JSON File

You can load configuration and credentials from a JSON document on disk using AWS.config.loadFromPath. The path specified is relative to the current working directory of your process. For example, to load credentials from a 'config.json' file with the following content:

```
{ "accessKeyId": < YOUR_ACCESS_KEY_ID>, "secretAccessKey": < YOUR_SECRET_ACCESS_KEY>, "region": "us-east-1" }
```

Use the following command:

```
AWS.config.loadFromPath('./config.json');
```

Note

Loading configuration data from a JSON document resets all existing configuration data. Add additional configuration data after using this technique. Loading credentials from a JSON document is not supported in browser scripts.

Loading Credentials in Node.js using a Configured Credential Process

You can source credentials by using a method that isn't built into the SDK. To do this, specify a credential process in the shared AWS config file or the shared credentials file. If the AWS_SDK_LOAD_CONFIG environment variable is set to a truthy value, the SDK will prefer the process specified in the config file over the process specified in the credentials file (if any).

For details about specifying a credential process in the shared AWS config file or the shared credentials file, see the AWS CLI Command Reference, specifically the information about Sourcing Credentials From External Processes.

For information about using the AWS_SDK_LOAD_CONFIG environment variable, see the section called "Using a Shared Config File" (p. 26) in this document.

Setting 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
- 3. Hard coded in the script

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

• Using Amazon Cognito Identity to Authenticate Users (p. 33)

- Using Web Federated Identity to Authenticate Users (p. 34)
- Web Federated Identity Examples (p. 37)

Using 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 object, AWS.CognitoIdentityCredentials. 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 with the AWS.CognitoIdentityCredentials object. The identity that is loaded is then exchanged for credentials in AWS STS.

Configuring 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 AWS.CognitoIdentityCredentials. Create and associate both authenticated and unauthenticated IAM roles for your identity pool.

Unauthenticated users do not 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 with identity providers attached, you can use AWS.CognitoIdentityCredentials to authenticate users. To configure your application credentials to use AWS.CognitoIdentityCredentials, set the credentials property of either AWS.Config or a per-service configuration. The following example uses AWS.Config:

```
AWS.config.credentials = new AWS.CognitoIdentityCredentials({
   IdentityPoolId: 'us-east-1:1699ebc0-7900-4099-b910-2df94f52a030',
   Logins: { // optional tokens, used for authenticated login
   'graph.facebook.com': 'FBTOKEN',
   'www.amazon.com': 'AMAZONTOKEN',
   'accounts.google.com': 'GOOGLETOKEN'
}
});
```

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 Facebook is one of your identity providers, you might use the FB.login function from the Facebook SDK to get an identity provider token:

```
FB.login(function (response) {
  if (response.authResponse) { // logged in
   AWS.config.credentials = new AWS.CognitoIdentityCredentials({
    IdentityPoolId: 'us-east-1:1699ebc0-7900-4099-b910-2df94f52a030',
    Logins: {
        'graph.facebook.com': response.authResponse.accessToken
    }
  });
```

```
s3 = new AWS.S3; // we can now create our service object

console.log('You are now logged in.');
} else {
  console.log('There was a problem logging you in.');
}
});
```

Switching 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 configuration might look like the following:

```
// set the default config object
var creds = new AWS.CognitoIdentityCredentials({
   IdentityPoolId: 'us-east-1:1699ebc0-7900-4099-b910-2df94f52a030'
});
AWS.config.credentials = creds;
```

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;
}
```

You can also Create CognitoIdentityCredentials object. If you do, you must reset the credentials properties of existing service objects you created. Service objects read from the global configuration only on object initialization.

For more information about the CognitoIdentityCredentials object, see AWS.CognitoIdentityCredentials in the AWS SDK for JavaScript API Reference.

Using Web Federated Identity to Authenticate Users

You can directly configure individual identity providers to access AWS resources using web identity federation. AWS currently supports authenticating users using web identity federation through several identity providers:

- Login with Amazon
- · Facebook Login
- · Google Sign-in

You must first register your application with the providers that your application supports. Next, create an IAM role and set up permissions for it. The IAM role you create is then used to grant the permissions you configured for it through the respective identity provider. For example, you can set up a role that allows users who logged in through Facebook to have read access to a specific Amazon S3 bucket you control.

After you have both an IAM role with configured privileges and an application registered with your chosen identity providers, you can set up the SDK to get credentials for the IAM role using helper code, as follows:

```
AWS.config.credentials = new AWS.WebIdentityCredentials({
    RoleArn: 'arn:aws:iam::<aws_account_ID>/:role/<web_IDENTITY_ROLE_NAME>',
    ProviderId: 'graph.facebook.com|www.amazon.com', // this is null for Google
    WebIdentityToken: ACCESS_TOKEN
});
```

The value in the ProviderId parameter depends on the specified identity provider. The value in the WebIdentityToken parameter is the access token retrieved from a successful login with the identity provider. For more information on how to configure and retrieve access tokens for each identity provider, see the documentation for the identity provider.

Step 1: Registering with Identity Providers

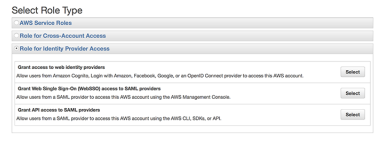
To begin, register an application with the identity providers you choose to support. You will be asked to provide information that identifies your application and possibly its author. This ensures that the identity providers know who is receiving their user information. In each case, the identity provider will issue an application ID that you use to configure user roles.

Step 2: Creating an IAM Role for an Identity Provider

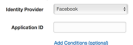
After you obtain the application ID from an identity provider, go to the IAM console at https://console.aws.amazon.com/iam/ to create a new IAM role.

To create an IAM role for an identity provider

- 1. Go to the Roles section of the console and then choose Create New Role.
- 2. Type a name for the new role that helps you keep track of its use, such as **facebookIdentity**, and then choose **Next Step**.
- 3. In Select Role Type, choose Role for Identity Provider Access.
- 4. For Grant access to web identity providers, choose Select.



5. From the Identity Provider list, choose the identity provider that you want to use for this IAM role.



6. Type the application ID provided by the identity provider in **Application ID** and then choose **Next Step**.

- Configure permissions for the resources you want to expose, allowing access to specific operations
 on specific resources. For more information about IAM permissions, see Overview of AWS IAM
 Permissions in the IAM User Guide. Review and, if needed, customize the role's trust relationship, and
 then choose Next Step.
- 8. Attach additional policies you need and then choose **Next Step**. For more information about IAM policies, see Overview of IAM Policies in the *IAM User Guide*.
- 9. Review the new role and then choose **Create Role**.

You can provide other constraints to the role, such as scoping it to specific user IDs. If the role grants write permissions to your resources, make sure you correctly scope the role to users with the correct privileges, otherwise any user with an Amazon, Facebook, or Google identity will be able to modify resources in your application.

For more information on using web identity federation in IAM, see About Web Identity Federation in the IAM User Guide.

Step 3: Obtaining a Provider Access Token After Login

Set up the login action for your application by using the identity provider's SDK. You can download and install a JavaScript SDK from the identity provider that enables user login, using either OAuth or OpenID. For information on how to download and set up the SDK code in your application, see the SDK documentation for your identity provider:

- Login with Amazon
- · Facebook Login
- Google Sign-in

Step 4: Obtaining Temporary Credentials

After your application, roles, and resource permissions are configured, add the code to your application to obtain temporary credentials. These credentials are provided through the AWS Security Token Service using web identity federation. Users log in to the identity provider, which returns an access token. Set up the AWS.WebIdentityCredentials object using the ARN for the IAM role you created for this identity provider:

```
AWS.config.credentials = new AWS.WebIdentityCredentials({
    RoleArn: 'arn:aws:iam::<aWS_ACCOUNT_ID>:role/<WEB_IDENTITY_ROLE_NAME>',
    ProviderId: 'graph.facebook.com|www.amazon.com', // Omit this for Google
    WebIdentityToken: ACCESS_TOKEN // Access token from identity provider
});
```

Service objects that are created subsequently will have the proper credentials. Objects created before setting the AWS.config.credentials property won't have the current credentials.

You can also create AWS.WebIdentityCredentials before retrieving the access token. This allows you to create service objects that depend on credentials before loading the access token. To do this, create the credentials object without the WebIdentityToken parameter:

```
AWS.config.credentials = new AWS.WebIdentityCredentials({
   RoleArn: 'arn:aws:iam::<aws_account_id=:role/<web_identity_role_name>',
   ProviderId: 'graph.facebook.com|www.amazon.com' // Omit this for Google
});

// Create a service object
var s3 = new AWS.S3;
```

Then set WebIdentityToken in the callback from the identity provider SDK that contains the access token:

```
AWS.config.credentials.params.WebIdentityToken = accessToken;
```

Web Federated Identity Examples

Here are a few examples of using web federated identity to obtain credentials in browser JavaScript. These examples must be run from an http:// or https:// host scheme to ensure the identity provider can redirect to your application.

Login with Amazon Example

The following code shows how to use Login with Amazon as an identity provider.

```
<a href="#" id="login">
 <imq border="0" alt="Login with Amazon"</pre>
    src="https://images-na.ssl-images-amazon.com/images/G/01/lwa/btnLWA_gold_156x32.png"
   width="156" height="32" />
</a>
<div id="amazon-root"></div>
<script type="text/javascript">
 var s3 = null;
 var clientId = 'amzn1.application-oa2-client.1234567890abcdef'; // client ID
 var roleArn = 'arn:aws:iam::<AWS_ACCOUNT_ID>:role/<WEB_IDENTITY_ROLE_NAME>';
 window.onAmazonLoginReady = function() {
    amazon.Login.setClientId(clientId); // set client ID
    document.getElementById('login').onclick = function() {
      amazon.Login.authorize({scope: 'profile'}, function(response) {
        if (!response.error) { // logged in
         AWS.config.credentials = new AWS.WebIdentityCredentials({
           RoleArn: roleArn,
           ProviderId: 'www.amazon.com',
           WebIdentityToken: response.access_token
          });
          s3 = new AWS.S3();
          console.log('You are now logged in.');
        } else {
          console.log('There was a problem logging you in.');
        }
     });
   };
 };
 (function(d) {
   var a = d.createElement('script'); a.type = 'text/javascript';
    a.async = true; a.id = 'amazon-login-sdk';
   a.src = 'https://api-cdn.amazon.com/sdk/login1.js';
    d.getElementById('amazon-root').appendChild(a);
 })(document);
</script>
```

Facebook Login Example

The following code shows how to use Facebook Login as an identity provider:

```
<button id="login">Login</button>
```

```
<div id="fb-root"></div>
<script type="text/javascript">
var s3 = null;
var appId = '1234567890'; // Facebook app ID
var roleArn = 'arn:aws:iam::<AWS_ACCOUNT_ID>:role/<WEB_IDENTITY_ROLE_NAME>';
window.fbAsyncInit = function() {
  // init the FB JS SDK
  FB.init({appId: appId});
  document.getElementById('login').onclick = function() {
    FB.login(function (response) {
      if (response.authResponse) { // logged in
        AWS.config.credentials = new AWS.WebIdentityCredentials({
          RoleArn: roleArn,
          ProviderId: 'graph.facebook.com',
          WebIdentityToken: response.authResponse.accessToken
        });
        s3 = new AWS.S3;
        console.log('You are now logged in.');
      } else {
        console.log('There was a problem logging you in.');
    });
  };
};
// Load the FB JS SDK asynchronously
(function(d, s, id){
   var js, fjs = d.getElementsByTagName(s)[0];
   if (d.getElementById(id)) {return;}
   js = d.createElement(s); js.id = id;
   js.src = "//connect.facebook.net/en_US/all.js";
   fjs.parentNode.insertBefore(js, fjs);
}(document, 'script', 'facebook-jssdk'));
</script>
```

Google+ Sign-in Example

The following code shows how to use Google+ Sign-in as an identity provider. The access token used for web identity federation from Google is stored in response.id_token instead of access_token like other identity providers.

```
<span
 id="login"
 class="g-signin"
 data-height="short"
 data-callback="loginToGoogle"
 data-cookiepolicy="single_host_origin"
 data-requestvisibleactions="http://schemas.google.com/AddActivity"
 data-scope="https://www.googleapis.com/auth/plus.login">
</span>
<script type="text/javascript">
 var s3 = null;
 var clientID = '1234567890.apps.googleusercontent.com'; // Google client ID
 var roleArn = 'arn:aws:iam::<AWS_ACCOUNT_ID>:role/<WEB_IDENTITY_ROLE_NAME>';
 document.getElementById('login').setAttribute('data-clientid', clientID);
 function loginToGoogle(response) {
   if (!response.error) {
     AWS.config.credentials = new AWS.WebIdentityCredentials({
       RoleArn: roleArn, WebIdentityToken: response.id_token
```

```
});

s3 = new AWS.S3();

console.log('You are now logged in.');
} else {
  console.log('There was a problem logging you in.');
}

(function() {
  var po = document.createElement('script'); po.type = 'text/javascript'; po.async = true;
  po.src = 'https://apis.google.com/js/client:plusone.js';
  var s = document.getElementsByTagName('script')[0]; s.parentNode.insertBefore(po, s);
})();
</script>
```

Locking API Versions

AWS services have API version numbers to keep track of API compatibility. API versions in AWS services are identified by a YYYY-mm-dd formatted date string. For example, the current API version for Amazon S3 is 2006-03-01.

We recommend locking the API version for a service if you rely on it in production code. This can isolate your applications from service changes resulting from updates to the SDK. If you don't specify an API version when creating service objects, the SDK uses the latest API version by default. This could cause your application to reference an updated API with changes that negatively impact your application.

To lock the API version that you use for a service, pass the apiVersion parameter when constructing the service object. In the following example, a newly created AWS.DynamoDB service object is locked to the 2011-12-05 API version:

```
var dynamodb = new AWS.DynamoDB({apiVersion: '2011-12-05'});
```

You can globally configure a set of service API versions by specifying the apiVersions parameter in AWS.Config. For example, to set specific versions of the DynamoDB and Amazon EC2 APIs along with the current Amazon Redshift API, set apiVersions as follows:

```
AWS.config.apiVersions = {
    dynamodb: '2011-12-05',
    ec2: '2013-02-01',
    redshift: 'latest'
};
```

Getting API Versions

To get the API version for a service, see the *Locking the API Version* section on the service's reference page, such as https://docs.aws.amazon.com/AWSJavaScriptSDK/latest/AWS/S3.html for Amazon S3.

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.

Using 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.

```
var http = require('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
var fs = require('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 v6.11.1 Documentation on the Node.js website.

Using 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.

One example of an npm package you can use with the AWS SDK for JavaScript is browserify. For details, see Building the SDK as a Dependency with Browserify (p. 45). Another example is webpack. For details, see Bundling Applications with Webpack (p. 48).

Topics

- Configuring maxSockets in Node.js (p. 40)
- Reusing Connections with Keep-Alive in Node.js (p. 41)
- Configuring Proxies for Node.js (p. 42)
- Registering Certificate Bundles in Node.js (p. 42)

Configuring 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 all service objects you create. This example allows up to 25 concurrent connections to each service endpoint.

```
var AWS = require('aws-sdk');
var https = require('https');
var agent = new https.Agent({
    maxSockets: 25
});

AWS.config.update({
    httpOptions:{
        agent: agent
    }
});
```

The same can be done per service.

```
var AWS = require('aws-sdk');
var https = require('https');
var agent = new https.Agent({
    maxSockets: 25
});

var dynamodb = new AWS.DynamoDB({
    apiVersion: '2012-08-10'
    httpOptions:{
        agent: agent
    }
});
```

When using the default of https, the SDK takes the maxSockets value from the globalAgent. If the maxSockets value is not defined or is Infinity, the SDK assumes a maxSockets value of 50.

For more information about setting maxSockets in Node.js, see the Node.js online documentation.

Reusing Connections with Keep-Alive in Node.js

By default, 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, you can reuse an existing connection.

For short-lived operations, such as 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.

The easiest way to configure SDK for JavaScript to reuse TCP connections is to set the AWS_NODEJS_CONNECTION_REUSE_ENABLED environment variable to 1. This feature was added in the 2.463.0 release.

Alternatively, you can set the keepAlive property of an HTTP or HTTPS agent set to true, as shown in the following example.

```
const AWS = require('aws-sdk');
// http or https
const http = require('http');
const agent = new http.Agent({
   keepAlive: true,
// Infinity is read as 50 sockets
   maxSockets: Infinity
});
```

AWS SDK for JavaScript Developer Guide for SDK v2 Configuring Proxies for Node.js

```
AWS.config.update({
  httpOptions: {
    agent
  }
});
```

The following example shows how to set keepAlive for just a DynamoDB client:

```
const AWS = require('aws-sdk')
// http or https
const https = require('https');
const agent = new https.Agent({
   keepAlive: true
});

const dynamodb = new AWS.DynamoDB({
   httpOptions: {
      agent
   }
});
```

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

Configuring 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, such as proxy-agent. To install proxy-agent, type the following at the command line.

```
npm install proxy-agent --save
```

If you decide to use a different proxy, first follow the installation and configuration instructions for that proxy. To use this or another third-party proxy in your application, you must set the httpOptions property of AWS.Config to specify the proxy you choose. This example shows proxy-agent.

```
var proxy = require('proxy-agent');
AWS.config.update({
  httpOptions: { agent: proxy('http://internal.proxy.com') }
});
```

For more information about other proxy libraries, see npm, the Node.js package manager.

Registering 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 to update the SDK configuration.

```
var fs = require('fs');
var https = require('https');
var certs = [
  fs.readFileSync('/path/to/cert.pem')
];
```

```
AWS.config.update({
  httpOptions: {
    agent: new https.Agent({
      rejectUnauthorized: true,
      ca: certs
    })
}
```

Browser Script Considerations

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

Topics

- Building the SDK for Browsers (p. 43)
- Cross-Origin Resource Sharing (CORS) (p. 45)

Building the SDK for Browsers

The SDK for JavaScript is provided as a JavaScript file with support included for a default set of services. This file is typically loaded into browser scripts using a <script> tag that references the hosted SDK package. However, you may need support for services other than the default set or otherwise need to customize the SDK.

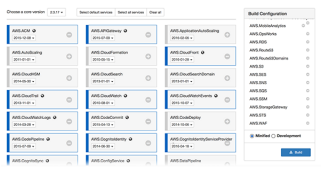
If you work with the SDK outside of an environment that enforces CORS in your browser and if you want access to all services provided by the SDK for JavaScript, you can build a custom copy of the SDK locally by cloning the repository and running the same build tools that build the default hosted version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

Topics

- Using the SDK Builder to Build the SDK for JavaScript (p. 43)
- Using the CLI to Build the SDK for JavaScript (p. 44)
- Building Specific Services and API Versions (p. 44)
- Building the SDK as a Dependency with Browserify (p. 45)

Using the SDK Builder to Build the SDK for JavaScript

The easiest way to create your own build of the AWS SDK for JavaScript is to use the SDK builder web application at https://sdk.amazonaws.com/builder/js. Use the SDK builder to specify services, and their API versions, to include in your build.



AWS SDK for JavaScript Developer Guide for SDK v2 Building the SDK for Browsers

Choose **Select all services** or choose **Select default services** as a starting point from which you can add or remove services. Choose **Development** for more readable code or choose **Minified** to create a minified build to deploy. After you choose the services and versions to include, choose **Build** to build and download your custom SDK.

Using the CLI to Build the SDK for JavaScript

To build the SDK for JavaScript using the AWS CLI, you first need to clone the Git repository that contains the SDK source. You must have Git and Node.js installed on your computer.

First, clone the repository from GitHub and change directory into the directory:

```
git clone git://github.com/aws/aws-sdk-js
cd aws-sdk-js
```

After you clone the repository, download the dependency modules for both the SDK and build tool:

```
npm install
```

You can now build a packaged version of the SDK.

Building from the Command Line

The builder tool is in dist-tools/browser-builder.js. Run this script by typing:

```
node dist-tools/browser-builder.js > aws-sdk.js
```

This command builds the aws-sdk.js file. This file is uncompressed. By default this package includes only the standard set of services.

Minifying Build Output

To reduce the amount of data on the network, JavaScript files can be compressed through a process called *minification*. Minification strips comments, unnecessary spaces, and other characters that aid in human readability but that do not impact execution of the code. The builder tool can produce uncompressed or minified output. To minify your build output, set the MINIFY environment variable:

```
MINIFY=1 node dist-tools/browser-builder.js > aws-sdk.js
```

Building Specific Services and API Versions

You can select which services to build into the SDK. To select services, specify the service names, delimited by commas, as parameters. For example, to build only Amazon S3 and Amazon EC2, use the following command:

```
node dist-tools/browser-builder.js s3,ec2 > aws-sdk-s3-ec2.js
```

You can also select specific API versions of the services build by adding the version name after the service name. For example, to build both API versions of Amazon DynamoDB, use the following command:

```
node dist-tools/browser-builder.js dynamodb-2011-12-05,dynamodb-2012-08-10
```

Service identifiers and API versions are available in the service-specific configuration files at https://github.com/aws/aws-sdk-js/tree/master/apis.

Building All Services

You can build all services and API versions by including the all parameter:

```
node dist-tools/browser-builder.js all > aws-sdk-full.js
```

Building Specific Services

To customize the selected set of services included in the build, pass the AWS_SERVICES environment variable to the Browserify command that contains the list of services you want. The following example builds the Amazon EC2, Amazon S3, and DynamoDB services.

```
$ AWS_SERVICES=ec2,s3,dynamodb browserify index.js > browser-app.js
```

Building the SDK as a Dependency with Browserify

Node.js has a module-based mechanism for including code and functionality from third-party developers. This modular approach is not natively supported by JavaScript running in web browsers. However, with a tool called Browserify, you can use the Node.js module approach and use modules written for Node.js in the browser. Browserify builds the module dependencies for a browser script into a single, self-contained JavaScript file that you can use in the browser.

You can build the SDK as a library dependency for any browser script by using Browserify. For example, the following Node.js code requires the SDK:

```
var AWS = require('aws-sdk');
var s3 = new AWS.S3();
s3.listBuckets(function(err, data) { console.log(err, data); });
```

This example code can be compiled into a browser-compatible version using Browserify:

```
$ browserify index.js > browser-app.js
```

The application, including its SDK dependencies, is then made available in the browser through browser-app.js.

For more information about Browserify, see the Browserify website.

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.

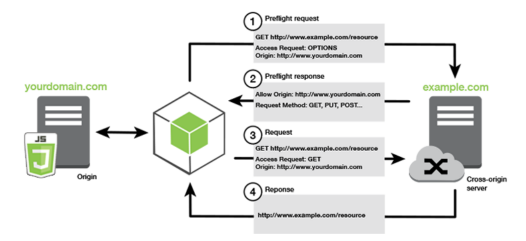
CORS determines whether to allow sharing of resources in a cross-origin request based on:

- The 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 may 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.

Configuring CORS for an Amazon S3 Bucket

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

- In the Amazon S3 console, find the bucket you want to configure and select its check box.
- 2. In the pop-up-dialog, choose Permissions



- 3. In the **Permission** tab, choose **CORS Configuration**.
- 4. Type 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>, which specifies domain origins that you allow to make cross-domain requests.
- <AllowedMethod>, which specifies a type of request you allow (GET, PUT, POST, DELETE, HEAD) in cross-domain requests.
- <AllowedHeader>, which specifies the headers allowed in a preflight request.

For sample configurations, see How Do I Configure CORS on My Bucket? in the Amazon Simple Storage Service Developer Guide.

CORS Configuration Example

The following CORS configuration sample allows a user to view, add, remove, or update objects inside of a bucket from the domain example.org, though it is recommended that you scope the <allowedOrigin> to the domain of your website. You can specify "*" to allow any origin.

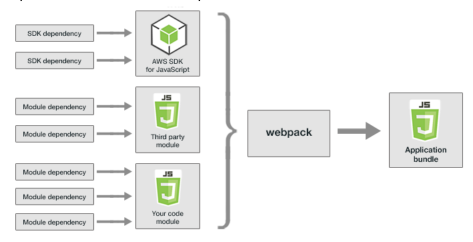
This configuration does not authorize the user to perform actions on the bucket. It enables the browser's security model to allow a request to Amazon S3. Permissions must be configured through bucket permissions or IAM role permissions.

You can use ExposeHeader to let the SDK read response headers returned from Amazon S3. For example, if you want to 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.

Bundling Applications with Webpack

Web applications in browser scripts or Node.js use of code modules 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 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.

Installing Webpack

Application dependencies

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 webpack
```

You may also need to install a webpack plugin that allows it to load JSON files. Type the following command to install the JSON loader plugin.

```
npm install json-loader
```

Configuring 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. Here is an example of a webpack.config.js configuration file.

```
// 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'
 },
 module: {
   /**
     * Tell webpack how to load 'json' files.
     * When webpack encounters a 'require()' statement
     * where a 'json' file is being imported, it will use
     * the json-loader.
     */
    loaders: [
      {
       test: /\.json$/,
       loaders: ['json']
    ]
 }
}
```

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.

The configuration in the <code>json-loader</code> plugin that was installed earlier specifies to webpack how to import JSON files. By default, webpack only supports JavaScript but uses loaders to add support for importing other file types. Because the SDK for JavaScript makes extensive use of JSON files, webpack throws an error when generating the bundle if <code>json-loader</code> isn't included.

Running Webpack

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

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

Here is an example package. json 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": "^2.6.1"
  "devDependencies": {
   "json-loader": "^0.5.4",
    "webpack": "^1.13.2"
```

AWS SDK for JavaScript Developer Guide for SDK v2 Using the Webpack Bundle

```
}
```

To build your application, type the following command.

```
npm run build
```

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

Using 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.

Importing Individual Services

One of the benefits of webpack is that it parses the dependencies in your code and bundles only the code your application needs. If you are using the SDK for JavaScript, bundling only the parts of the SDK actually used by your application can reduce the size of the webpack output considerably.

Consider the following example of the code used to create an Amazon S3 service object.

```
// Import the AWS SDK
var AWS = require('aws-sdk');

// Set credentials and Region
// This can also be done directly on the service client
AWS.config.update({region: 'us-west-1', credentials: {YOUR_CREDENTIALS}});

var s3 = new AWS.S3({apiVersion: '2006-03-01'});
```

The require() function specifies the entire SDK. A webpack bundle generated with this code would include the full SDK but the full SDK is not required when only the Amazon S3 client class is used. The size of the bundle would be substantially smaller if only the portion of the SDK you require for the Amazon S3 service was included. Even setting the configuration doesn't require the full SDK because you can set the configuration data on the Amazon S3 service object.

Here is what the same code looks like when it includes only the Amazon S3 portion of the SDK.

```
// Import the Amazon S3 service client
var S3 = require('aws-sdk/clients/s3');

// Set credentials and Region
var s3 = new S3({
```

```
apiVersion: '2006-03-01',
  region: 'us-west-1',
  credentials: {YOUR_CREDENTIALS}
});
```

Bundling for Node.js

You can use webpack to generate bundles that run in Node.js by specifying it 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, 'node.js')
  // Specify the output file containing our bundled code
  output: {
    path: __dirname,
    filename: 'bundle.js'
  // Let webpack know to generate a Node.js bundle
  module: {
      * Tell webpack how to load JSON files.
      * When webpack encounters a 'require()' statement
      * where a JSON file is being imported, it will use
      * the json-loader
      */
    loaders: [
        test: /\.json$/,
        loaders: ['json']
    ]
  }
```

SDK Metrics in the AWS SDK for JavaScript

AWS SDK Metrics for Enterprise Support (SDK Metrics) enables Enterprise customers to collect metrics from AWS SDKs on their hosts and clients that are shared with AWS Enterprise Support. SDK Metrics provides information that helps speed up detection and diagnosis of issues occurring in connections to AWS services for AWS Enterprise Support customers.

As telemetry is collected on each host, it is relayed via UDP to 127.0.0.1 (localhost), where the Amazon CloudWatch agent aggregates the data and sends it to the SDK Metrics service. Therefore, to receive metrics, the CloudWatch agent must be added to your instance.

Learn more about SDK Metrics in the Amazon CloudWatch User Guide.

The following topics describe how to configure and manage SDK Metrics for the SDK for JavaScript.

Topics

- Authorize SDK Metrics to Collect and Send Metrics (p. 52)
- Set Up SDK Metrics for the SDK for JavaScript (p. 52)
- Enable SDK Metrics for the AWS SDK for JavaScript (p. 52)
- Enabling Client-Side Monitoring with Scope (p. 53)
- Update a CloudWatch Agent (p. 54)
- Disable SDK Metrics (p. 55)
- Definitions for SDK Metrics (p. 55)

Authorize SDK Metrics to Collect and Send Metrics

Enterprise customers who want to collect metrics from AWS SDKs using AWS SDK Metrics for Enterprise Support must create an AWS Identity and Access Management (IAM) role that gives the CloudWatch agent permission to gather data from their Amazon Elastic Compute Cloud (Amazon EC2) instance or production environment.

For details about how to create an IAM policy and role to access SDK Metrics, see IAM Permissions for SDK Metrics in the *Amazon CloudWatch User Guide*.

Set Up SDK Metrics for the SDK for JavaScript

The following steps demonstrate how to set up SDK Metrics for the AWS SDK for JavaScript. These steps apply to an Amazon EC2 instance running Amazon Linux for a client application that is using the SDK for JavaScript. SDK Metrics is also available for your production environments if you enable it while configuring the SDK for JavaScript.

To use SDK Metrics, run the latest version of the CloudWatch agent. Learn how to Configure the CloudWatch agent for SDK Metrics in the Amazon CloudWatch User Guide.

To set up SDK Metrics with the SDK for JavaScript

- 1. Create an application with an AWS SDK for JavaScript client to use an AWS service.
- 2. Host your project on an Amazon EC2 instance or in your local environment.
- 3. Install and use the latest version of the SDK for JavaScript.
- 4. Install and configure a CloudWatch agent on an Amazon EC2 instance or in your local environment.
- 5. Authorize SDK Metrics to collect and send metrics.
- 6. Enable SDK Metrics for the SDK for JavaScript. (p. 52)

See also:

- Update a CloudWatch Agent (p. 54)
- Disable SDK Metrics (p. 55)

Enable SDK Metrics for the AWS SDK for JavaScript

By default, SDK Metrics is turned off and the port is set to 31000. The following are the default parameters.

AWS SDK for JavaScript Developer Guide for SDK v2 Enabling Client-Side Monitoring with Scope

```
//default values
[
  'enabled' => false,
  'port' => 31000,
]
```

Enabling SDK Metrics is independent of configuring your credentials to use an AWS service.

You can enable SDK Metrics by setting environment variables (p. 53) or by using the shared AWS config file (p. 53).

Option 1: Set Environment Variables

If AWS_CSM_ENABLED isn't set, the SDK checks the profile specified in the environment variable under AWS_PROFILE to determine if SDK Metrics is enabled. By default this is set to false.

To turn on SDK Metrics, add the following to your environmental variables.

```
export AWS_CSM_ENABLED=true
```

Note

- Other configuration settings (p. 54) are available.
- Enabling SDK Metrics is independent of configuring your credentials to use an AWS service.

Option 2: Use the Shared AWS Config File

If no CSM configuration is found in the environment variables, the SDK looks for your default AWS profile field. If AWS_DEFAULT_PROFILE is set to something other than default, update that profile.

To enable SDK Metrics, add csm_enabled to the shared config file located at ~/.aws/config.

```
[default]
csm_enabled = true

[profile aws_csm]
csm_enabled = true
```

Note

- Other configuration settings (p. 54) are available.
- Enabling SDK Metrics is independent of configuring your credentials to use an AWS service. You can use a different profile to authenticate.

Enabling Client-Side Monitoring with Scope

In addition to enabling SDK Metrics through an environment variable or config file, as shown previously, you can also enable the collection of metrics for a specific scope.

The following scenarios show the scopes for which you can enable SDK Metrics.

For all service clients, you can turn on the client-side monitoring in the service configuration as follows.

AWS SDK for JavaScript Developer Guide for SDK v2 Update a CloudWatch Agent

```
const AWS = require('aws-sdk');
const s3 = new AWS.S3({clientSideMonitoring: true});
```

For subclasses, such as AWS.S3.ManagedUpload and AWS.DynamoDB.DocumentClient, you can turn on the client-side monitoring, as shown in the following example.

```
const AWS = require('aws-sdk');
const documentClient = new AWS.DynamoDB.DocumentClient();
documentClient.service.config.update({clientSideMonitoring: true});
```

You can also turn on the client-side monitoring for all AWS services.

```
AWS.config.clientSideMonitoring = true;
```

Or you can turn on the client-side monitoring for all the clients created from the specific service. For example:

```
AWS.S3.config.clientSideMonitoring = true;
```

Update a CloudWatch Agent

To make changes to the port, you need to set the value (p. 54) and then restart (p. 55) any AWS jobs that are currently active.

Most services use the default port. But if your service requires a unique port ID, add that to the host's environment variables or the shared AWS config file.

Add a Port ID

Option 1: Set Environment Variables

Add a unique port ID, AWS_CSM_PORT=[some_port_number], to the host's environment variables.

For example:

```
export AWS_CSM_ENABLED=true
export AWS_CSM_PORT=1234
```

Option 2: Use a Shared AWS Config File

Add a unique port ID, csm_port = [some_port_number], to the shared AWS config file at ~/.aws/config.

For example:

```
[default]
csm_enabled = false

csm_port = 1234

[profile aws_csm]
csm_enabled = false
```

AWS SDK for JavaScript Developer Guide for SDK v2 Disable SDK Metrics

```
csm_port = 1234
```

Restart SDK Metrics

To restart a job, run the following commands.

```
$ amazon-cloudwatch-agent-ctl -a stop;
$ amazon-cloudwatch-agent-ctl -a start;
```

Disable SDK Metrics

To turn off SDK Metrics, set (p. 55) csm_enabled to false in your environment variables or in your shared AWS config file located at ~/.aws/config. Then stop and restart (p. 55) your CloudWatch agent so that the changes can take effect.

Set csm_enabled to false

Option 1: Set Environment Variables

```
export AWS_CSM_ENABLED=false
```

Option 2: Use the Shared AWS Config File

Remove csm_enabled from the profiles in your shared AWS config file located at ~/.aws/config.

Note

Environment variables override the shared AWS config file. If SDK Metrics is enabled in the environment variables, SDK Metrics remain enabled.

```
[default]
csm_enabled = false

[profile aws_csm]
csm_enabled = false
```

Stop SDK Metrics and Restart the CloudWatch Agent

To disable SDK Metrics, use the following command to stop the CloudWatch agent.

```
$ sudo /opt/aws/amazon-cloudwatch-agent/bin/amazon-cloudwatch-agent-ctl -a stop && echo
"Done"
```

If you are using other CloudWatch features, restart the CloudWatch agent using the following command.

```
$ amazon-cloudwatch-agent-ctl -a start;
```

Definitions for SDK Metrics

To interpret your results, you can use the following descriptions of SDK Metrics. In general, these metrics are available for review with your Technical Account Manager during regular business reviews.

AWS SDK for JavaScript Developer Guide for SDK v2 Definitions for SDK Metrics

AWS Support resources and your Technical Account Manager should have access to SDK Metrics data to help you resolve cases. However, if you discover data that is confusing or unexpected but doesn't seem to be negatively impacting your application performance, it is best to review that data during scheduled business reviews.

Metric:	CallCount
Definition	Total number of successful or failed API calls from your code to AWS services.
How to use it	Use as a baseline to correlate with other metrics, such as errors or throttling.

Metric:	ClientErrorCount
Definition	Number of API calls that fail with client errors (4xx HTTP response codes).
	Examples: Throttling, Access denied, S3 bucket does not exist, and Invalid parameter value.
How to use it	Except in certain cases related to throttling (for example, when throttling occurs due to a limit that needs to be increased) this metric can indicate something in your application that needs to be fixed.

Metric:	ConnectionErrorCount
Definition	Number of API calls that fail because of errors connecting to the service. These can be caused by network issues between the customer application and AWS services, including load balancers, DNS failures, and transit providers. In some cases, AWS issues might result in this error.
How to use it	Use to determine whether issues are specific to your application or are caused by your infrastructure or network. High ConnectionErrorCount could also indicate short timeout values for API calls.

Metric:	ThrottleCount
Definition	Number of API calls that fail due to throttling by AWS services.
How to use it	Use this metric to assess if your application has reached throttle limits, and to determine the cause of retries and application latency. Consider distributing calls over a window of time instead of batching your calls.

AWS SDK for JavaScript Developer Guide for SDK v2 Definitions for SDK Metrics

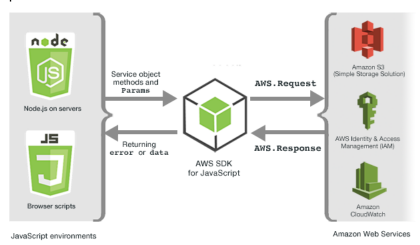
Metric:	ServerErrorCount
Definition	Number of API calls that fail due to server errors (5xx HTTP response codes) from AWS services. These are typically caused by AWS services.
How to use it	Determine cause of SDK retries or latency. This metric does not always indicate that AWS services are at fault, because some AWS teams classify latency as an HTTP 503 response.

Metric:	EndToEndLatency
Definition	Total time for your application to make a call using the AWS SDK, inclusive of retries. In other words, regardless of whether it is successful after several attempts, or as soon as a call fails due to an unretriable error.
How to use it	Determine how AWS API calls contribute to your application's overall latency. Higher than expected latency can be caused by issues with network, firewall, or other configuration settings, or by latency that occurs as a result of SDK retries.

Working with Services in the SDK for JavaScript

The AWS SDK for JavaScript 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 AWS.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 is encapsulated in the SDK by the AWS.Request object. The response is encapsulated in the SDK by the AWS.Response object, which is provided to the requestor through one of several techniques, such as a callback function or a JavaScript promise.

Topics

- Creating and Calling Service Objects (p. 58)
- Logging AWS SDK for JavaScript Calls (p. 61)
- Calling Services Asychronously (p. 62)
- Using the Response Object (p. 70)
- Working with JSON (p. 72)

Creating and Calling Service Objects

The JavaScript API supports most available AWS services. Each service class in the JavaScript API provides access to every API call in its service. For more information on service classes, operations, and parameters in the JavaScript API, see the API reference.

AWS SDK for JavaScript Developer Guide for SDK v2 Requiring Individual Services

When using the SDK in Node.js, you add the SDK package to your application using require, which provides support for all current services.

```
var AWS = require('aws-sdk');
```

When using the SDK with browser JavaScript, you load the SDK package to your browser scripts using the AWS-hosted SDK package. To load the SDK package, add the following <script> element:

```
<script src="https://sdk.amazonaws.com/js/aws-sdk-SDK_VERSION_NUMBER.min.js"></script>
```

To find the current SDK_VERSION_NUMBER, see the API Reference for the SDK for JavaScript at https://docs.aws.amazon.com/AWSJavaScriptSDK/latest/index.html.

The default hosted SDK package provides support for a subset of the available AWS services. For a list of the default services in the hosted SDK package for the browser, see Supported Services in the API Reference. You can use the SDK with other services if CORS security checking is disabled. In this case, you can build a custom version of the SDK to include the additional services you require. For more information on building a custom version of the SDK, see Building the SDK for Browsers (p. 43).

Requiring Individual Services

Requiring the SDK for JavaScript as shown previously includes the entire SDK into your code. Alternately, you can choose to require only the individual services used by your code. Consider the following code used to create an Amazon S3 service object.

```
// Import the AWS SDK
var AWS = require('aws-sdk');

// Set credentials and Region
// This can also be done directly on the service client
AWS.config.update({region: 'us-west-1', credentials: {YOUR_CREDENTIALS}});

var s3 = new AWS.S3({apiVersion: '2006-03-01'});
```

In the previous example, the require function specifies the entire SDK. The amount of code to transport over the network as well as the memory overhead of your code would be substantially smaller if only the portion of the SDK you require for the Amazon S3 service was included. To require an individual service, call the require function as shown, including the service constructor in all lower case.

```
require('aws-sdk/clients/SERVICE');
```

Here is what the code to create the previous Amazon S3 service object looks like when it includes only the Amazon S3 portion of the SDK.

```
// Import the Amazon S3 service client
var S3 = require('aws-sdk/clients/s3');

// Set credentials and Region
var s3 = new S3({
    apiVersion: '2006-03-01',
    region: 'us-west-1',
    credentials: {YOUR_CREDENTIALS}
});
```

You can still access the global AWS namespace without every service attached to it.

AWS SDK for JavaScript Developer Guide for SDK v2 Creating Service Objects

```
require('aws-sdk/global');
```

This is a useful technique when applying the same configuration across multiple individual services, for example to provide the same credentials to all services. Requiring individual services should reduce loading time and memory consumption in Node.js. When done along with a bundling tool such as Browserify or webpack, requiring individual services results in the SDK being a fraction of the full size. This helps with memory or disk-space constrained environments such as an IoT device or in a Lambda function.

Creating Service Objects

To access service features through the JavaScript API, you first create a *service object* through which you access a set of features provided by the underlying client class. Generally there is one client class provided for each service; however, some services divide access to their features among multiple client classes.

To use a feature, you must create an instance of the class that provides access to that feature. The following example shows creating a service object for DynamoDB from the AWS.DynamoDB client class.

```
var dynamodb = new AWS.DynamoDB({apiVersion: '2012-08-10'});
```

By default, a service object is configured with the global settings also used to configure the SDK. However, you can configure a service object with runtime configuration data that is specific to that service object. Service-specific configuration data is applied after applying the global configuration settings.

In the following example, an Amazon EC2 service object is created with configuration for a specific Region but otherwise uses the global configuration.

```
var ec2 = new AWS.EC2({region: 'us-west-2', apiVersion: '2014-10-01'});
```

In addition to supporting service-specific configuration applied to an individual service object, you can also apply service-specific configuration to all newly created service objects of a given class. For example, to configure all service objects created from the Amazon EC2 class to use the US West (Oregon) (us-west-2) Region, add the following to the AWS.config global configuration object.

```
AWS.config.ec2 = {region: 'us-west-2', apiVersion: '2016-04-01'};
```

Locking the API Version of a Service Object

You can lock a service object to a specific API version of a service by specifying the apiVersion option when creating the object. In the following example, a DynamoDB service object is created that is locked to a specific API version.

```
var dynamodb = new AWS.DynamoDB({apiVersion: '2011-12-05'});
```

For more information about locking the API version of a service object, see Locking API Versions (p. 39).

Specifying 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

AWS SDK for JavaScript Developer Guide for SDK v2 Logging AWS SDK for JavaScript Calls

the getObject method. For more information about passing JSON parameters, see Working with JSON (p. 72).

```
s3.getObject({Bucket: 'bucketName', Key: 'keyName'});
```

For more information about Amazon S3 parameters, see Class: AWS.S3 in the API reference.

In addition, you can bind values to individual parameters when creating a service object using the params parameter. The value of the params parameter of service objects is a map that specifies one or more of the parameter values defined by the service object. The following example shows the Bucket parameter of an Amazon S3 service object being bound to a bucket named myBucket.

```
var s3bucket = new AWS.S3({params: {Bucket: 'myBucket'}, apiVersion: '2006-03-01' });
```

By binding the service object to a bucket, the s3bucket service object treats the myBucket parameter value as a default value that no longer needs to be specified for subsequent operations. Any bound parameter values are ignored when using the object for operations where the parameter value isn't applicable. You can override this bound parameter when making calls on the service object by specifying a new value.

```
var s3bucket = new AWS.S3({ params: {Bucket: 'myBucket'}, apiVersion: '2006-03-01' });
s3bucket.getObject({Key: 'keyName'});
// ...
s3bucket.getObject({Bucket: 'myOtherBucket', Key: 'keyOtherName'});
```

Details about available parameters for each method are found in the API reference.

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, add the following statement to your code.

```
AWS.config.logger = console;
```

Here is an example of the log output.

```
[AWS s3 200 0.185s 0 retries] createMultipartUpload({ Bucket: 'js-sdk-test-bucket', Key: 'issues_1704' })
```

Using a Third-Party Logger

You can also use a third-party logger, provided it has log() or write() operations to write to a log file or server. You must install and set up your custom logger as instructed before you can use it with the SDK for JavaScript.

One such logger you can use in either browser scripts or in Node.js is logplease. In Node.js, you can configure logplease to write log entries to a log file. You can also use it with webpack.

When using a third-party logger, set all options before assigning the logger to AWS.Config.logger. For example, the following specifies an external log file and sets the log level for logplease

AWS SDK for JavaScript Developer Guide for SDK v2 Calling Services Asychronously

```
// Require AWS Node.js SDK
const AWS = require('aws-sdk')
// Require logplease
const logplease = require('logplease');
// Set external log file option
logplease.setLogfile('debug.log');
// Set log level
logplease.setLogLevel('DEBUG');
// Create logger
const logger = logplease.create('logger name');
// Assign logger to SDK
AWS.config.logger = logger;
```

For more information about logplease, see the logplease Simple JavaScript Logger on GitHub.

Calling Services Asychronously

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.

Topics

- Managing Asychronous Calls (p. 62)
- Using an Anonymous Callback Function (p. 63)
- Using a Request Object Event Listener (p. 64)
- Using JavaScript Promises (p. 68)
- Using async/await (p. 69)
- Requests With a Node.js Stream Object (p. 69)

Managing Asychronous Calls

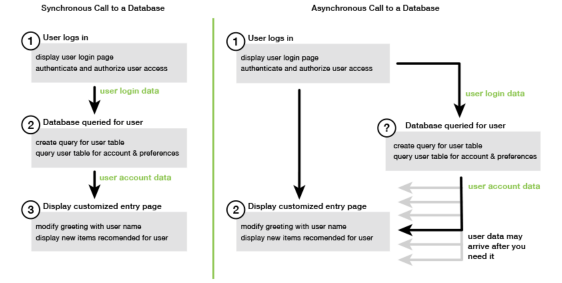
For example, the home page of an e-commerce website lets returning customers sign in. Part of the benefit for customers who sign in is that, after signing in, the site then customizes itself to their particular preferences. To make this happen:

- 1. The customer must log in and be validated with their user name and password.
- 2. The customer's preferences are requested from a customer database.
- 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 web page 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 asychronously. 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.



Using an Anonymous Callback Function

Each service object method that creates an AWS. Request object can accept an anonymous callback function as the last parameter. The signature of this callback function is:

```
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.

```
new AWS.EC2({apiVersion: '2014-10-01'}).describeInstances(function(error, data) {
  if (error) {
    console.log(error); // an error occurred
  } else {
```

```
console.log(data); // request succeeded
}
});
```

Accessing the Request and Response Objects

Within the callback function, the JavaScript keyword this refers to the underlying AWS.Response object for most services. In the following example, the httpResponse property of an AWS.Response object is used within a callback function to log the raw response data and headers to help with debugging.

```
new AWS.EC2({apiVersion: '2014-10-01'}).describeInstances(function(error, data) {
  if (error) {
    console.log(error); // an error occurred
    // Using this keyword to access AWS.Response object and properties
    console.log("Response data and headers: " + JSON.stringify(this.httpResponse));
} else {
    console.log(data); // request succeeded
}
});
```

In addition, because the AWS. Response object has a Request property that contains the AWS. Request that was sent by the original method call, you can also access the details of the request that was made.

Using a Request Object Event Listener

If you do not create and pass an anonymous callback function as a parameter when you call a service object method, the method call generates an AWS.Request object that must be manually sent using its send method.

To process the response, you must create an event listener for the AWS.Request object to register a callback function for the method call. The following example shows how to create the AWS.Request object for calling a service object method and the event listener for the successful return.

```
// create the AWS.Request object
var request = new AWS.EC2({apiVersion: '2014-10-01'}).describeInstances();

// register a callback event handler
request.on('success', function(response) {
    // log the successful data response
    console.log(response.data);
});

// send the request
request.send();
```

After the send method on the AWS.Request object is called, the event handler executes when the service object receives an AWS.Response object.

For more information about the AWS.Request object, see Class: AWS.Request in the API Reference. For more information about the AWS.Response object, see Using the Response Object (p. 70) or Class: AWS.Response in the API Reference.

Chaining Multiple Callbacks

You can register multiple callbacks on any request object. Multiple callbacks can be registered for different events or the same event. Also, you can chain callbacks as shown in the following example.

```
request.
on('success', function(response) {
   console.log("Success!");
}).
on('error', function(response) {
   console.log("Error!");
}).
on('complete', function() {
   console.log("Always!");
}).
send();
```

Request Object Completion Events

The AWS. Request object raises these completion events based on the response of each service operation method:

- success
- error
- complete

You can register a callback function in response to any of these events. For a complete list of all request object events, see Class: AWS.Request in the API Reference.

The success Event

The success event is raised upon a successful response received from the service object. Here is how you register a callback function for this event.

```
request.on('success', function(response) {
   // event handler code
});
```

The response provides a data property that contains the serialized response data from the service. For example, the following call to the listBuckets method of the Amazon S3 service object

```
s3.listBuckets.on('success', function(response) {
  console.log(response.data);
}).send();
```

returns the response and then prints the following data property contents to the console.

The error Event

The error event is raised upon an error response received from the service object. Here is how you register a callback function for this event.

```
request.on('error', function(error, response) {
```

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```
// event handling code
});
```

When the error event is raised, the value of the response's data property is null and the error property contains the error data. The associated error object is passed as the first parameter to the registered callback function. For example, the following code:

```
s3.config.credentials.accessKeyId = 'invalid';
s3.listBuckets().on('error', function(error, response) {
  console.log(error);
}).send();
```

returns the error and then prints the following error data to the console.

```
{ code: 'Forbidden', message: null }
```

The complete Event

The complete event is raised when a service object call has finished, regardless of whether the call results in success or error. Here is how you register a callback function for this event.

```
request.on('complete', function(response) {
  // event handler code
});
```

Use the complete event callback to handle any request cleanup that must execute regardless of success or error. If you use response data inside a callback for the complete event, first check the response.data or response.error properties before attempting to access either one, as shown in the following example.

```
request.on('complete', function(response) {
  if (response.error) {
    // an error occurred, handle it
  } else {
    // we can use response.data here
  }
}).send();
```

Request Object HTTP Events

The AWS. Request object raises these HTTP events based on the response of each service operation method:

- httpHeaders
- httpData
- httpUploadProgress
- httpDownloadProgress
- httpError
- httpDone

You can register a callback function in response to any of these events. For a complete list of all request object events, see Class: AWS.Request in the API Reference.

The httpHeaders Event

The httpHeaders event is raised when headers are sent by the remote server. Here is how you register a callback function for this event.

```
request.on('httpHeaders', function(statusCode, headers, response) {
   // event handling code
});
```

The statusCode parameter to the callback function is the HTTP status code. The headers parameter contains the response headers.

The httpData Event

The httpData event is raised to stream response data packets from the service. Here is how you register a callback function for this event.

```
request.on('httpData', function(chunk, response) {
  // event handling code
});
```

This event is typically used to receive large responses in chunks when loading the entire response into memory is not practical. This event has an additional chunk parameter that contains a portion of the actual data from the server.

If you register a callback for the httpData event, the data property of the response contains the entire serialized output for the request. You must remove the default httpData listener if you don't have the extra parsing and memory overhead for the built-in handlers.

The httpUploadProgress and httpDownloadProgress Events

The httpUploadProgress event is raised when the HTTP request has uploaded more data. Similarly, the httpDownloadProgress event is raised when the HTTP request has downloaded more data. Here is how you register a callback function for these events.

```
request.on('httpUploadProgress', function(progress, response) {
   // event handling code
})
.on('httpDownloadProgress', function(progress, response) {
   // event handling code
});
```

The progress parameter to the callback function contains an object with the loaded and total bytes of the request.

The httpError Event

The httpError event is raised when the HTTP request fails. Here is how you register a callback function for this event.

```
request.on('httpError', function(error, response) {
  // event handling code
});
```

The error parameter to the callback function contains the error that was thrown.

The httpDone Event

The httpDone event is raised when the server finishes sending data. Here is how you register a callback function for this event.

```
request.on('httpDone', function(response) {
   // event handling code
});
```

Using JavaScript Promises

The AWS.Request.promise method provides a way to call a service operation and manage asynchronous flow instead of using callbacks. In Node.js and browser scripts, an AWS.Request object is returned when a service operation is called without a callback function. You can call the request's send method to make the service call.

However, AWS.Request.promise immediately starts the service call and returns a promise that is either fulfilled with the response data property or rejected with the response error property.

```
var request = new AWS.EC2({apiVersion: '2014-10-01'}).describeInstances();

// create the promise object
var promise = request.promise();

// handle promise's fulfilled/rejected states
promise.then(
  function(data) {
    /* process the data */
  },
  function(error) {
    /* handle the error */
  }
);
```

The next example returns a promise that's fulfilled with a data object, or rejected with an error object. Using promises, a single callback isn't responsible for detecting errors. Instead, the correct callback is called based on the success or failure of a request.

```
var s3 = new AWS.S3({apiVersion: '2006-03-01', region: 'us-west-2'});
var params = {
   Bucket: 'bucket',
   Key: 'example2.txt',
   Body: 'Uploaded text using the promise-based method!'
};
var putObjectPromise = s3.putObject(params).promise();
putObjectPromise.then(function(data) {
   console.log('Success');
}).catch(function(err) {
   console.log(err);
});
```

Coordinating 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.

AWS SDK for JavaScript Developer Guide for SDK v2 Using async/await

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.

```
Promise.all([firstPromise, secondPromise, thirdPromise]).then(function(values) {
   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 the result to the caller of the Lambda function
   callback(null, 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 Compatability Table on GitHub.

Using Other Promise Implementations

In addition to the native promise implementation in ECMAScript 2015, you can also use third-party promise libraries, including:

- bluebird
- RSVP
- Q

These optional promise libraries can be useful if you need your code to run in environments that don't support the native promise implementation in ECMAScript 5 and ECMAScript 2015.

To use a third-party promise library, set a promises dependency on the SDK by calling the setPromisesDependency method of the global configuration object. In browser scripts, make sure to load the third-party promise library before loading the SDK. In the following example, the SDK is configured to use the implementation in the bluebird promise library.

```
AWS.config.setPromisesDependency(require('bluebird'));
```

To return to using the native promise implementation of the JavaScript engine, call setPromisesDependency again, passing a null instead of a library name.

Using 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.

Requests With a Node.js Stream Object

You can create a request that streams the returned data directly to a Node.js Stream object by calling the createReadStream method on the request. Calling createReadStream returns the raw HTTP stream managed by the request. The raw data stream can then be piped into any Node.js Stream object.

This technique is useful for service calls that return raw data in their payload, such as calling getObject on an Amazon S3 service object to stream data directly into a file, as shown in this example.

AWS SDK for JavaScript Developer Guide for SDK v2 Using the Response Object

```
var s3 = new AWS.S3({apiVersion: '2006-03-01'});
var params = {Bucket: 'myBucket', Key: 'myImageFile.jpg'};
var file = require('fs').createWriteStream('/path/to/file.jpg');
s3.getObject(params).createReadStream().pipe(file);
```

When you stream data from a request using createReadStream, only the raw HTTP data is returned. The SDK does not post-process the data.

Because Node.js is unable to rewind most streams, if the request initially succeeds, then retry logic is disabled for the rest of the response. In the event of a socket failure while streaming, the SDK won't attempt to retry or send more data to the stream. Your application logic needs to identify such streaming failures and handle them.

Avoid using a callback to trap errors in the getObject call, such as when the key is not valid, as this tactic results in a race condition where two requests are opened at once, but the data from both are piped to the same destination.

The solution is to attach an error event listener to the Amazon S3 stream, as shown in the following example.

```
var fileStream = fs.createWriteStream('/path/to/file.jpg');
var s3Stream = s3.getObject({Bucket: 'myBucket',
   Key: 'myImageFile.jpg'}).createReadStream();

// Listen for errors returned by the service
s3Stream.on('error', function(err) {
    // NoSuchKey: The specified key does not exist
    console.error(err);
});

s3Stream.pipe(fileStream).on('error', function(err) {
    // capture any errors that occur when writing data to the file
    console.error('File Stream:', err);
}).on('close', function() {
    console.log('Done.');
});
```

Using the Response Object

After a service object method has been called, it returns an AWS.Response object by passing it to your callback function. You access the contents of the response through the properties of the AWS.Response object. There are two properties of the AWS.Response object you use to access the contents of the response:

- data property
- error property

When using the standard callback mechanism, these two properties are provided as parameters on the anonymous callback function as shown in the following example.

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

```
console.log(data);
}
```

Accessing Data Returned in the Response Object

The data property of the AWS.Response object contains the serialized data returned by the service request. When the request is successful, the data property contains an object that contains a map to the data returned. The data property can be null if an error occurs.

Here is an example of calling the getItem method of a DynamoDB table to retrieve the file name of an image file to use as part of a game.

```
// Initialize parameters needed to call DynamoDB
var slotParams = {
    Key : {'slotPosition' : {N: '0'}},
    TableName : 'slotWheels',
    ProjectionExpression: 'imageFile'
};
// prepare request object for call to DynamoDB
var request = new AWS.DynamoDB({region: 'us-west-2', apiVersion:
 '2012-08-10'}).getItem(slotParams);
// log the name of the image file to load in the slot machine
request.on('success', function(response) {
    // logs a value like "cherries.jpg" returned from DynamoDB
    console.log(response.data.Item.imageFile.S);
});
// submit DynamoDB request
request.send();
```

For this example, the DynamoDB table is a lookup of images that show the results of a slot machine pull as specified by the parameters in slotParams.

Upon a successful call of the getItem method, the data property of the AWS.Response object contains an Item object returned by DynamoDB. The returned data is accessed according to the request's ProjectionExpression parameter, which in this case means the imageFile member of the Item object. Because the imageFile member holds a string value, you access the file name of the image itself through the value of the S child member of imageFile.

Paging Through Returned Data

Sometimes the contents of the data property returned by a service request span multiple pages. You can access the next page of data by calling the response.nextPage method. This method sends a new request. The response from the request can be captured either with a callback or with success and error listeners.

You can check to see if the data returned by a service request has additional pages of data by calling the response.hasNextPage method. This method returns a boolean to indicate whether calling response.nextPage returns additional data.

```
s3.listObjects({Bucket: 'bucket'}).on('success', function handlePage(response) {
    // do something with response.data
    if (response.hasNextPage()) {
        response.nextPage().on('success', handlePage).send();
    }
}).send();
```

Accessing Error Information from a Response Object

The error property of the AWS.Response object contains the available error data in the event of a service error or transfer error. The error returned takes the following form.

```
{ code: 'SHORT_UNIQUE_ERROR_CODE', message: 'a descriptive error message' }
```

In the case of an error, the value of the data property is null. If you handle events that can be in a failure state, always check whether the error property was set before attempting to access the value of the data property.

Accessing the Originating Request Object

The request property provides access to the originating AWS. Request object. It can be useful to refer to the original AWS. Request object to access the original parameters it sent. In the following example, the request property is used to access the Key parameter of the original service request.

```
s3.getObject({Bucket: 'bucket', Key: 'key'}).on('success', function(response) {
   console.log("Key was", response.request.params.Key);
}).send();
```

Working with JSON

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

The 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.



JSON represents data in two ways:

- 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.
- 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 a Lambda service object.

```
var pullParams = {
   FunctionName : 'slotPull',
   InvocationType : 'RequestResponse',
   LogType : 'None'
};
```

The pullParams 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, InvocationType, 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.

```
lambda = new AWS.Lambda({region: 'us-west-2', apiVersion: '2015-03-31'});
// create JSON object for service call parameters
var pullParams = {
    FunctionName : 'slotPull',
    InvocationType : 'RequestResponse',
    LogType : 'None'
};
// invoke Lambda function, passing JSON object
lambda.invoke(pullParams, function(err, data) {
    if (err) {
        console.log(err);
    } else {
        console.log(data);
    }
});
```

Returning Data as JSON

JSON provides a standard way to pass data between parts of an application that need to send several values at the same time. The methods of client classes in the API commonly return JSON in the data parameter passed to their callback functions. For example, here is a call to the getBucketCors method of the Amazon S3 client class.

```
// call S3 to retrieve CORS configuration for selected bucket
s3.getBucketCors(bucketParams, function(err, data) {
  if (err) {
    console.log(err);
  } else if (data) {
    console.log(JSON.stringify(data));
  }
});
```

The value of data is a JSON object, in this example JSON that describes the current CORS configuration for a specified Amazon S3 bucket.

AWS SDK for JavaScript Developer Guide for SDK v2 Returning Data as JSON

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.

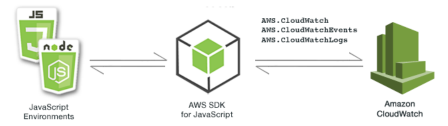
Find the source code for these examples and others in the AWS documentation code examples repository on GitHub. To propose a new code example for the AWS documentation team to consider producing, create a new request. The team is looking to produce code examples that cover broader scenarios and use cases, versus simple code snippets that cover only individual API calls. For instructions, see the *Proposing new code examples* section in the Readme on GitHub.

Topics

- Amazon CloudWatch Examples (p. 75)
- Amazon DynamoDB Examples (p. 90)
- Amazon EC2 Examples (p. 105)
- AWS Elemental MediaConvert Examples (p. 122)
- Amazon S3 Glacier Examples (p. 135)
- AWS IAM Examples (p. 138)
- Amazon Kinesis Example (p. 154)
- AWS Lambda Examples (p. 159)
- Amazon S3 Examples (p. 159)
- Amazon Simple Email Service Examples (p. 193)
- Amazon Simple Notification Service Examples (p. 211)
- Amazon SQS Examples (p. 225)

Amazon CloudWatch Examples

Amazon CloudWatch (CloudWatch) is a web service that monitors your Amazon Web Services (AWS) resources and applications you run on AWS in real time. You can use CloudWatch to collect and track metrics, which are variables you can measure for your resources and applications. CloudWatch alarms send notifications or automatically make changes to the resources you are monitoring based on rules that you define.



The JavaScript API for CloudWatch is exposed through the AWS.CloudWatch, AWS.CloudWatchEvents, and AWS.CloudWatchLogs client classes. For more information about using the CloudWatch client classes, see Class: AWS.CloudWatch, Class: AWS.CloudWatchEvents, and Class: AWS.CloudWatchLogs in the API reference.

Topics

- Creating Alarms in Amazon CloudWatch (p. 76)
- Using Alarm Actions in Amazon CloudWatch (p. 78)
- Getting Metrics from Amazon CloudWatch (p. 81)
- Sending Events to Amazon CloudWatch Events (p. 83)
- Using Subscription Filters in Amazon CloudWatch Logs (p. 87)

Creating Alarms in Amazon CloudWatch



This Node.js code example shows:

- How to retrieve basic information about your CloudWatch alarms.
- How to create and delete a CloudWatch alarm.

The Scenario

An alarm watches a single metric over a time period you specify, and performs one or more actions based on the value of the metric relative to a given threshold over a number of time periods.

In this example, a series of Node.js modules are used to create alarms in CloudWatch. The Node.js modules use the SDK for JavaScript to create alarms using these methods of the AWS.CloudWatch client class:

- describeAlarms
- putMetricAlarm
- deleteAlarms

For more information about CloudWatch alarms, see Creating Amazon CloudWatch Alarms in the Amazon CloudWatch User Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Describing Alarms

Create a Node.js module with the file name cw_describealarms.js. Be sure to configure the SDK as previously shown. To access CloudWatch, create an AWS.CloudWatch service object. Create a JSON object to hold the parameters for retrieving alarm descriptions, limiting the alarms returned to those with a state of INSUFFICIENT_DATA. Then call the describeAlarms method of the AWS.CloudWatch service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create CloudWatch service object
var cw = new AWS.CloudWatch({apiVersion: '2010-08-01'});

cw.describeAlarms({StateValue: 'INSUFFICIENT_DATA'}, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      // List the names of all current alarms in the console
      data.MetricAlarms.forEach(function (item, index, array) {
            console.log(item.AlarmName);
      });
   }
});
}
```

```
node cw_describealarms.js
```

This sample code can be found here on GitHub.

Creating an Alarm for a CloudWatch Metric

Create a Node.js module with the file name cw_putmetricalarm.js. Be sure to configure the SDK as previously shown. To access CloudWatch, create an AWS.CloudWatch service object. Create a JSON object for the parameters needed to create an alarm based on a metric, in this case the CPU utilization of an Amazon EC2 instance. The remaining parameters are set so the alarm triggers when the metric exceeds a threshold of 70 percent. Then call the describeAlarms method of the AWS.CloudWatch service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create CloudWatch service object
var cw = new AWS.CloudWatch({apiVersion: '2010-08-01'});
var params = {
  AlarmName: 'Web Server CPU Utilization',
  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: 'INSTANCE ID'
    },
  ],
  Unit: 'Percent'
};
```

```
cw.putMetricAlarm(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data);
  }
});
```

```
node cw_putmetricalarm.js
```

This sample code can be found here on GitHub.

Deleting an Alarm

Create a Node.js module with the file name cw_deletealarms.js. Be sure to configure the SDK as previously shown. To access CloudWatch, create an AWS.CloudWatch service object. Create a JSON object to hold the names of the alarms you want to delete. Then call the deleteAlarms method of the AWS.CloudWatch service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create CloudWatch service object
var cw = new AWS.CloudWatch({apiVersion: '2010-08-01'});

var params = {
    AlarmNames: ['Web_Server_CPU_Utilization']
};

cw.deleteAlarms(params, function(err, data) {
    if (err) {
        console.log("Error", err);
    } else {
        console.log("Success", data);
    }
});
```

To run the example, type the following at the command line.

```
node cw_deletealarms.js
```

This sample code can be found here on GitHub.

Using Alarm Actions in Amazon CloudWatch



This Node.js code example shows:

• How to change the state of your Amazon EC2 instances automatically based on a CloudWatch alarm.

The Scenario

Using alarm actions, you can create alarms that automatically stop, terminate, reboot, or recover your Amazon EC2 instances. You can use the stop or terminate actions when you no longer need an instance to be running. You can use the reboot and recover actions to automatically reboot those instances.

In this example, a series of Node.js modules are used to define an alarm action in CloudWatch that triggers the reboot of an Amazon EC2 instance. The Node.js modules use the SDK for JavaScript to manage Amazon EC2 instances using these methods of the CloudWatch client class:

- enableAlarmActions
- disableAlarmActions

For more information about CloudWatch alarm actions, see Create Alarms to Stop, Terminate, Reboot, or Recover an Instance in the Amazon CloudWatch User Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).
- Create an IAM role whose policy grants permission to describe, reboot, stop, or terminate an Amazon EC2 instance. For more information about creating an IAM role, see Creating a Role to Delegate Permissions to an AWS Service in the IAM User Guide.

Use the following role policy when creating the IAM role.

```
{
   "Version": "2012-10-17",
   "Statement": [
         "Effect": "Allow",
         "Action": [
            "cloudwatch:Describe*",
            "ec2:Describe*",
            "ec2:RebootInstances",
            "ec2:StopInstances*",
            "ec2:TerminateInstances"
         ٦.
         "Resource": [
         1
      }
   ]
}
```

Configure the SDK for JavaScript by creating a global configuration object then setting the Region for your code. In this example, the Region is set to us-west-2.

```
// Load the SDK for JavaScript
```

```
var AWS = require('aws-sdk');
// Set the Region
AWS.config.update({region: 'us-west-2'});
```

Creating and Enabling Actions on an Alarm

Create a Node.js module with the file name cw_enablealarmactions.js. Be sure to configure the SDK as previously shown. To access CloudWatch, create an AWS.CloudWatch service object.

Create a JSON object to hold the parameters for creating an alarm, specifying ActionsEnabled as true and an array of ARNs for the actions the alarm will trigger. Call the putMetricAlarm method of the AWS.CloudWatch service object, which creates the alarm if it does not exist or updates it if the alarm does exist.

In the callback function for the putMetricAlarm, upon successful completion create a JSON object containing the name of the CloudWatch alarm. Call the enableAlarmActions method to enable the alarm action.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create CloudWatch service object
var cw = new AWS.CloudWatch({apiVersion: '2010-08-01'});
var params = {
  AlarmName: 'Web_Server_CPU_Utilization',
  ComparisonOperator: 'GreaterThanThreshold',
  EvaluationPeriods: 1,
  MetricName: 'CPUUtilization',
 Namespace: 'AWS/EC2',
  Period: 60,
  Statistic: 'Average',
  Threshold: 70.0,
  ActionsEnabled: true,
  AlarmActions: ['ACTION_ARN'],
  AlarmDescription: 'Alarm when server CPU exceeds 70%',
  Dimensions: [
      Name: 'InstanceId',
      Value: 'INSTANCE_ID'
    },
  ٦,
  Unit: 'Percent'
cw.putMetricAlarm(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Alarm action added", data);
    var paramsEnableAlarmAction = {
     AlarmNames: [params.AlarmName]
    cw.enableAlarmActions(paramsEnableAlarmAction, function(err, data) {
      if (err) {
        console.log("Error", err);
      } else {
        console.log("Alarm action enabled", data);
    });
```

});

To run the example, type the following at the command line.

```
node cw_enablealarmactions.js
```

This sample code can be found here on GitHub.

Disabling Actions on an Alarm

Create a Node.js module with the file name cw_disablealarmactions.js. Be sure to configure the SDK as previously shown. To access CloudWatch, create an AWS.CloudWatch service object. Create a JSON object containing the name of the CloudWatch alarm. Call the disableAlarmActions method to disable the actions for this alarm.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create CloudWatch service object
var cw = new AWS.CloudWatch({apiVersion: '2010-08-01'});

cw.disableAlarmActions({AlarmNames: ['Web_Server_CPU_Utilization']}, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      console.log("Success", data);
   }
});
```

To run the example, type the following at the command line.

```
node cw_disablealarmactions.js
```

This sample code can be found here on GitHub.

Getting Metrics from Amazon CloudWatch



This Node.js code example shows:

- · How to retrieve a list of published CloudWatch metrics.
- How to publish data points to CloudWatch metrics.

The Scenario

Metrics are data about the performance of your systems. You can enable detailed monitoring of some resources, such as your Amazon EC2 instances, or your own application metrics.

In this example, a series of Node.js modules are used to get metrics from CloudWatch and to send events to Amazon CloudWatch Events. The Node.js modules use the SDK for JavaScript to get metrics from CloudWatch using these methods of the CloudWatch client class:

- listMetrics
- putMetricData

For more information about CloudWatch metrics, see Using Amazon CloudWatch Metrics in the Amazon CloudWatch User Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Listing Metrics

Create a Node.js module with the file name cw_listmetrics.js. Be sure to configure the SDK as previously shown. To access CloudWatch, create an AWS.CloudWatch service object. Create a JSON object containing the parameters needed to list metrics within the AWS/Logs namespace. Call the listMetrics method to list the IncomingLogEvents metric.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create CloudWatch service object
var cw = new AWS.CloudWatch({apiVersion: '2010-08-01'});
var params = {
  Dimensions: [
      Name: 'LogGroupName', /* required */
  1,
  MetricName: 'IncomingLogEvents',
  Namespace: 'AWS/Logs'
};
cw.listMetrics(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Metrics", JSON.stringify(data.Metrics));
});
```

To run the example, type the following at the command line.

```
node cw_listmetrics.js
```

This sample code can be found here on GitHub.

Submitting Custom Metrics

Create a Node.js module with the file name cw_putmetricdata.js. Be sure to configure the SDK as previously shown. To access CloudWatch, create an AWS.CloudWatch service object. Create a JSON object containing the parameters needed to submit a data point for the PAGES_VISITED custom metric. Call the putMetricData method.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create CloudWatch service object
var cw = new AWS.CloudWatch({apiVersion: '2010-08-01'});
// Create parameters JSON for putMetricData
var params = {
 MetricData: [
      MetricName: 'PAGES_VISITED',
      Dimensions: [
          Name: 'UNIQUE PAGES',
          Value: 'URLS'
      ],
      Unit: 'None',
      Value: 1.0
    },
  ],
  Namespace: 'SITE/TRAFFIC'
cw.putMetricData(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", JSON.stringify(data));
});
```

To run the example, type the following at the command line.

```
node cw_putmetricdata.js
```

This sample code can be found here on GitHub.

Sending Events to Amazon CloudWatch Events



This Node.js code example shows:

- How to create and update a rule used to trigger an event.
- How to define one or more targets to respond to an event.

• How to send events that are matched to targets for handling.

The Scenario

CloudWatch Events delivers a near real-time stream of system events that describe changes in Amazon Web Services (AWS) resources to any of various targets. Using simple rules, you can match events and route them to one or more target functions or streams.

In this example, a series of Node.js modules are used to send events to CloudWatch Events. The Node.js modules use the SDK for JavaScript to manage instances using these methods of the CloudWatchEvents client class:

- putRule
- putTargets
- putEvents

For more information about CloudWatch Events, see Adding Events with PutEvents in the Amazon CloudWatch Events User Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).
- Create a Lambda function using the **hello-world** blueprint to serve as the target for events. To learn how, see Step 1: Create an AWS Lambda function in the *Amazon CloudWatch Events User Guide*.
- Create an IAM role whose policy grants permission to CloudWatch Events and that includes events.amazonaws.com as a trusted entity. For more information about creating an IAM role, see Creating a Role to Delegate Permissions to an AWS Service in the IAM User Guide.

Use the following role policy when creating the IAM role.

Use the following trust relationship when creating the IAM role.

```
{
    "Version": "2012-10-17",
```

Creating a Scheduled Rule

Create a Node.js module with the file name <code>cwe_putrule.js</code>. Be sure to configure the SDK as previously shown. To access CloudWatch Events, create an <code>AWS.CloudWatchEvents</code> service object. Create a JSON object containing the parameters needed to specify the new scheduled rule, which include the following:

- · A name for the rule
- The ARN of the IAM role you created previously
- · An expression to schedule triggering of the rule every five minutes

Call the putRule method to create the rule. The callback returns the ARN of the new or updated rule.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create CloudWatchEvents service object
var cwevents = new AWS.CloudWatchEvents({apiVersion: '2015-10-07'});
var params = {
 Name: 'DEMO_EVENT',
  RoleArn: 'IAM ROLE ARN',
  ScheduleExpression: 'rate(5 minutes)',
  State: 'ENABLED'
};
cwevents.putRule(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data.RuleArn);
});
```

To run the example, type the following at the command line.

```
node cwe_putrule.js
```

This sample code can be found here on GitHub.

Adding a Lambda Function Target

Create a Node.js module with the file name cwe_puttargets.js. Be sure to configure the SDK as previously shown. To access CloudWatch Events, create an AWS.CloudWatchEvents service object. Create a JSON object containing the parameters needed to specify the rule to which you want to attach

the target, including the ARN of the Lambda function you created. Call the putTargets method of the AWS.CloudWatchEvents service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create CloudWatchEvents service object
var cwevents = new AWS.CloudWatchEvents({apiVersion: '2015-10-07'});
var params = {
  Rule: 'DEMO EVENT',
  Targets: [
      Arn: 'LAMBDA FUNCTION ARN',
      Id: 'myCloudWatchEventsTarget',
  ]
};
cwevents.putTargets(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data);
});
```

To run the example, type the following at the command line.

```
node cwe_puttargets.js
```

This sample code can be found here on GitHub.

Sending Events

Create a Node.js module with the file name cwe_putevents.js. Be sure to configure the SDK as previously shown. To access CloudWatch Events, create an AWS.CloudWatchEvents service object. Create a JSON object containing the parameters needed to send events. For each event, include the source of the event, the ARNs of any resources affected by the event, and details for the event. Call the putEvents method of the AWS.CloudWatchEvents service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create CloudWatchEvents service object
var cwevents = new AWS.CloudWatchEvents({apiVersion: '2015-10-07'});
var params = {
 Entries: [
      Detail: '{ \"key1\": \"value1\", \"key2\": \"value2\" }',
      DetailType: 'appRequestSubmitted',
      Resources: [
        'RESOURCE_ARN',
      ٦,
      Source: 'com.company.app'
    }
  ]
```

```
};

cwevents.putEvents(params, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      console.log("Success", data.Entries);
   }
});
```

```
node cwe_putevents.js
```

This sample code can be found here on GitHub.

Using Subscription Filters in Amazon CloudWatch Logs



This Node.js code example shows:

· How to create and delete filters for log events in CloudWatch Logs.

The Scenario

Subscriptions provide access to a real-time feed of log events from CloudWatch Logs and deliver that feed to other services, such as an Amazon Kinesis stream or AWS Lambda, for custom processing, analysis, or loading to other systems. A subscription filter defines the pattern to use for filtering which log events are delivered to your AWS resource.

In this example, a series of Node.js modules are used to list, create, and delete a subscription filter in CloudWatch Logs. The destination for the log events is a Lambda function. The Node.js modules use the SDK for JavaScript to manage subscription filters using these methods of the CloudWatchLogs client class:

- putSubscriptionFilters
- describeSubscriptionFilters
- deleteSubscriptionFilter

For more information about CloudWatch Logs subscriptions, see Real-time Processing of Log Data with Subscriptions in the Amazon CloudWatch Logs User Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

- Create a Lambda function as the destination for log events. You will need to use the ARN of this
 function. For more information about setting up a Lambda function, see Subscription Filters with AWS
 Lambda in the Amazon CloudWatch Logs User Guide.
- Create an IAM role whose policy grants permission to invoke the Lambda function you created and
 grants full access to CloudWatch Logs or apply the following policy to the execution role you create
 for the Lambda function. For more information about creating an IAM role, see Creating a Role to
 Delegate Permissions to an AWS Service in the IAM User Guide.

Use the following role policy when creating the IAM role.

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "logs:CreateLogGroup",
            "logs:CreateLogStream",
            "logs:PutLogEvents"
         "Resource": "arn:aws:logs:*:*:*"
      },
         "Effect": "Allow",
         "Action": [
            "lambda:InvokeFunction"
         ٦,
         "Resource": [
      }
   ]
}
```

Describing Existing Subscription Filters

Create a Node.js module with the file name cwl_describesubscriptionfilters.js. Be sure to configure the SDK as previously shown. To access CloudWatch Logs, create an AWS.CloudWatchLogs service object. Create a JSON object containing the parameters needed to describe your existing filters, including the name of the log group and the maximum number of filters you want described. Call the describeSubscriptionFilters method.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the CloudWatchLogs service object
var cwl = new AWS.CloudWatchLogs({apiVersion: '2014-03-28'});

var params = {
  logGroupName: 'GROUP_NAME',
  limit: 5
};

cwl.describeSubscriptionFilters(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data.subscriptionFilters);
}
```

```
});
```

```
node cwl_describesubscriptionfilters.js
```

This sample code can be found here on GitHub.

Creating a Subscription Filter

Create a Node.js module with the file name cwl_putsubscriptionfilter.js. Be sure to configure the SDK as previously shown. To access CloudWatch Logs, create an AWS.CloudWatchLogs service object. Create a JSON object containing the parameters needed to create a filter, including the ARN of the destination Lambda function, the name of the filter, the string pattern for filtering, and the name of the log group. Call the putSubscriptionFilters method.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create the CloudWatchLogs service object
var cwl = new AWS.CloudWatchLogs({apiVersion: '2014-03-28'});
var params = {
 destinationArn: 'LAMBDA_FUNCTION_ARN',
  filterName: 'FILTER NAME',
  filterPattern: 'ERROR',
  logGroupName: 'LOG_GROUP',
cwl.putSubscriptionFilter(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data);
});
```

To run the example, type the following at the command line.

```
node cwl_putsubscriptionfilter.js
```

This sample code can be found here on GitHub.

Deleting a Subscription Filter

Create a Node.js module with the file name cwl_deletesubscriptionfilters.js. Be sure to configure the SDK as previously shown. To access CloudWatch Logs, create an AWS.CloudWatchLogs service object. Create a JSON object containing the parameters needed to delete a filter, including the names of the filter and the log group. Call the deleteSubscriptionFilters method.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the CloudWatchLogs service object
var cwl = new AWS.CloudWatchLogs({apiVersion: '2014-03-28'});
```

```
var params = {
  filterName: 'FILTER',
  logGroupName: 'LOG_GROUP'
};

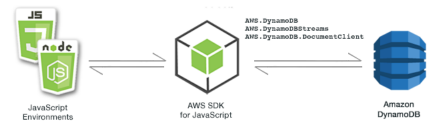
cwl.deleteSubscriptionFilter(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data);
  }
});
```

```
node cwl_deletesubscriptionfilter.js
```

This sample code can be found here on GitHub.

Amazon DynamoDB Examples

Amazon DynamoDB is a fully managed NoSQL cloud database that supports both document and keyvalue store models. You create schemaless tables for data without the need to provision or maintain dedicated database servers.



The JavaScript API for DynamoDB is exposed through the AWS.DynamoDB, AWS.DynamoDBStreams, and AWS.DynamoDB.DocumentClient client classes. For more information about using the DynamoDB client classes, see Class: AWS.DynamoDB, Class: AWS.DynamoDBStreams, and Class: AWS.DynamoDB.DocumentClient in the API reference.

Topics

- Creating and Using Tables in DynamoDB (p. 90)
- Reading and Writing A Single Item in DynamoDB (p. 94)
- Reading and Writing Items in Batch in DynamoDB (p. 96)
- Querying and Scanning a DynamoDB Table (p. 99)
- Using the DynamoDB Document Client (p. 101)

Creating and Using Tables in DynamoDB



This Node.js code example shows:

• How to create and manage tables used to store and retrieve data from DynamoDB.

The Scenario

Similar to other database systems, DynamoDB stores data in tables. A DynamoDB table is a collection of data that's organized into items that are analogous to rows. To store or access data in DynamoDB, you create and work with tables.

In this example, you use a series of Node.js modules to perform basic operations with a DynamoDB table. The code uses the SDK for JavaScript to create and work with tables by using these methods of the AWS.DynamoDB client class:

- createTable
- listTables
- describeTable
- deleteTable

Prerequisite Tasks

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

- Install Node.js. For more information, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Creating a Table

Create a Node.js module with the file name ddb_createtable.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB service object. Create a JSON object containing the parameters needed to create a table, which in this example includes the name and data type for each attribute, the key schema, the name of the table, and the units of throughput to provision. Call the createTable method of the DynamoDB service object.

```
AttributeName: 'CUSTOMER_ID',
     KeyType: 'HASH'
    },
      AttributeName: 'CUSTOMER_NAME',
      KeyType: 'RANGE'
 ٦,
 ProvisionedThroughput: {
   ReadCapacityUnits: 1,
    WriteCapacityUnits: 1
 TableName: 'CUSTOMER LIST',
 StreamSpecification: {
    StreamEnabled: false
};
// Call DynamoDB to create the table
ddb.createTable(params, function(err, data) {
 if (err) {
   console.log("Error", err);
 } else {
   console.log("Table Created", data);
});
```

```
node ddb_createtable.js
```

This sample code can be found here on GitHub.

Listing Your Tables

Create a Node.js module with the file name ddb_listtables.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB service object. Create a JSON object containing the parameters needed to list your tables, which in this example limits the number of tables listed to 10. Call the listTables method of the DynamoDB service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the 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("Table names are ", data.TableNames);
   }
});
```

To run the example, type the following at the command line.

```
node ddb_listtables.js
```

This sample code can be found here on GitHub.

Describing a Table

Create a Node.js module with the file name ddb_describetable.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB service object. Create a JSON object containing the parameters needed to describe a table, which in this example includes the name of the table provided as a command-line parameter. Call the describeTable method of the DynamoDB service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the DynamoDB service object
var ddb = new AWS.DynamoDB({apiVersion: '2012-08-10'});

var params = {
    TableName: process.argv[2]
};

// Call DynamoDB to retrieve the selected table descriptions
ddb.describeTable(params, function(err, data) {
    if (err) {
        console.log("Error", err);
    } else {
        console.log("Success", data.Table.KeySchema);
    }
});
```

To run the example, type the following at the command line.

```
node ddb_describetable.js TABLE_NAME
```

This sample code can be found here on GitHub.

Deleting a Table

Create a Node.js module with the file name ddb_deletetable.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB service object. Create a JSON object containing the parameters needed to delete a table, which in this example includes the name of the table provided as a command-line parameter. Call the deleteTable method of the DynamoDB service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the DynamoDB service object
var ddb = new AWS.DynamoDB({apiVersion: '2012-08-10'});

var params = {
    TableName: process.argv[2]
};

// Call DynamoDB to delete the specified table
ddb.deleteTable(params, function(err, data) {
    if (err && err.code === 'ResourceNotFoundException') {
        console.log("Error: Table not found");
```

```
} else if (err && err.code === 'ResourceInUseException') {
   console.log("Error: Table in use");
} else {
   console.log("Success", data);
}
});
```

```
node ddb_deletetable.js TABLE_NAME
```

This sample code can be found here on GitHub.

Reading and Writing A Single Item in DynamoDB



This Node.js code example shows:

- · How to add an item in a DynamoDB table.
- How to retrieve, an item in a DynamoDB table.
- · How to delete an item in a DynamoDB table.

The Scenario

In this example, you use a series of Node.js modules to read and write one item in a DynamoDB table by using these methods of the AWS.DynamoDB client class:

- putltem
- getItem
- · deleteItem

Prerequisite Tasks

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

- Install Node.js. For more information, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).
- Create a DynamoDB table whose items you can access. For more information about creating a DynamoDB table, see Creating and Using Tables in DynamoDB (p. 90).

Writing an Item

Create a Node.js module with the file name ddb_putitem.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB service object. Create a JSON object containing the parameters needed to add an item, which in this example includes the name of the table and a map that defines the attributes to set and the values for each attribute. Call the putItem method of the DynamoDB service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create the DynamoDB service object
var ddb = new AWS.DynamoDB({apiVersion: '2012-08-10'});
var params = {
  TableName: 'CUSTOMER_LIST',
  Item: {
    'CUSTOMER_ID' : {N: '001'},
    'CUSTOMER_NAME' : {S: 'Richard Roe'}
  }
};
// Call DynamoDB to add the item to the table
ddb.putItem(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data);
});
```

```
node ddb_putitem.js
```

This sample code can be found here on GitHub.

Getting an Item

Create a Node.js module with the file name ddb_getitem.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB service object. To identify the item to get, you must provide the value of the primary key for that item in the table. By default, the getItem method returns all the attribute values defined for the item. To get only a subset of all possible attribute values, specify a projection expression.

Create a JSON object containing the parameters needed to get an item, which in this example includes the name of the table, the name and value of the key for the item you're getting, and a projection expression that identifies the item attribute you want to retrieve. Call the getItem method of the DynamoDB service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the DynamoDB service object
var ddb = new AWS.DynamoDB({apiVersion: '2012-08-10'});

var params = {
    TableName: 'TABLE',
    Key: {
        'KEY_NAME': {N: '001'}
    },
    ProjectionExpression: 'ATTRIBUTE_NAME'
};

// Call DynamoDB to read the item from the table
```

```
ddb.getItem(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data.Item);
  }
});
```

```
node ddb_getitem.js
```

This sample code can be found here on GitHub.

Deleting an Item

Create a Node.js module with the file name ddb_deleteitem.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB service object. Create a JSON object containing the parameters needed to delete an item, which in this example includes the name of the table and both the key name and value for the item you're deleting. Call the deleteItem method of the DynamoDB service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create the DynamoDB service object
var ddb = new AWS.DynamoDB({apiVersion: '2012-08-10'});
var params = {
  TableName: 'TABLE',
  Key: {
    'KEY_NAME': {N: 'VALUE'}
};
// Call DynamoDB to delete the item from the table
ddb.deleteItem(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data);
});
```

To run the example, type the following at the command line.

```
node ddb_deleteitem.js
```

This sample code can be found here on GitHub.

Reading and Writing Items in Batch in DynamoDB



This Node.js code example shows:

• How to read and write batches of items in a DynamoDB table.

The Scenario

In this example, you use a series of Node.js modules to put a batch of items in a DynamoDB table as well as read a batch of items. The code uses the SDK for JavaScript to perform batch read and write operations using these methods of the DynamoDB client class:

- batchGetItem
- batchWriteItem

Prerequisite Tasks

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

- Install Node.js. For more information, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).
- Create a DynamoDB table whose items you can access. For more information about creating a
 DynamoDB table, see Creating and Using Tables in DynamoDB (p. 90).

Reading Items in Batch

Create a Node.js module with the file name ddb_batchgetitem.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB service object. Create a JSON object containing the parameters needed to get a batch of items, which in this example includes the name of one or more tables from which to read, the values of keys to read in each table, and the projection expression that specifies the attributes to return. Call the batchGetItem method of the DynamoDB service object.

```
// Load the AWS SDK for Node.is
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create DynamoDB service object
var ddb = new AWS.DynamoDB({apiVersion: '2012-08-10'});
var params = {
  RequestItems: {
    'TABLE_NAME': {
      Keys: [
        {'KEY_NAME': {N: 'KEY_VALUE_1'}},
        {'KEY_NAME': {N: 'KEY_VALUE_2'}},
        { 'KEY_NAME': {N: 'KEY_VALUE_3'}}
      ٦,
      ProjectionExpression: 'KEY_NAME, ATTRIBUTE'
};
ddb.batchGetItem(params, function(err, data) {
  if (err) {
    console.log("Error", err);
```

```
} else {
   data.Responses.TABLE_NAME.forEach(function(element, index, array) {
      console.log(element);
   });
}

});
```

```
node ddb_batchgetitem.js
```

This sample code can be found here on GitHub.

Writing Items in Batch

Create a Node.js module with the file name ddb_batchwriteitem.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB service object. Create a JSON object containing the parameters needed to get a batch of items, which in this example includes the table into which you want to write items, the key(s) you want to write for each item, and the attributes along with their values. Call the batchWriteItem method of the DynamoDB service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create DynamoDB service object
var ddb = new AWS.DynamoDB({apiVersion: '2012-08-10'});
var params = {
  RequestItems: {
    "TABLE_NAME": [
       {
         PutRequest: {
           Item: {
             "KEY": { "N": "KEY_VALUE" },
               "ATTRIBUTE_1": { "S": "ATTRIBUTE_1_VALUE" },
               "ATTRIBUTE_2": { "N": "ATTRIBUTE_2_VALUE" }
           }
         }
       },
         PutRequest: {
           Item: {
             "KEY": { "N": "KEY VALUE" },
               "ATTRIBUTE_1": { "S": "ATTRIBUTE_1_VALUE" },
               "ATTRIBUTE_2": { "N": "ATTRIBUTE_2_VALUE" }
           }
         }
       }
    ]
  }
};
ddb.batchWriteItem(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data);
});
```

node ddb_batchwriteitem.js

This sample code can be found here on GitHub.

Querying and Scanning a DynamoDB Table



This Node.js code example shows:

• How to query and scan a DynamoDB table for items.

The Scenario

Querying finds items in a table or a secondary index using only primary key attribute values. You must provide a partition key name and a value for which to search. You can also provide a sort key name and value, and use a comparison operator to refine the search results. Scanning finds items by checking every item in the specified table.

In this example, you use a series of Node.js modules to identify one or more items you want to retrieve from a DynamoDB table. The code uses the SDK for JavaScript to query and scan tables using these methods of the DynamoDB client class:

- query
- scan

Prerequisite Tasks

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

- Install Node.js. For more information, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).
- Create a DynamoDB table whose items you can access. For more information about creating a
 DynamoDB table, see Creating and Using Tables in DynamoDB (p. 90).

Querying a Table

This example queries a table that contains episode information about a video series, returning the episode titles and subtitles of second season episodes past episode 9 that contain a specified phrase in their subtitle.

Create a Node.js module with the file name ddb_query.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB service object. Create a JSON object containing the parameters needed to query the table, which in this example includes the table name, the

ExpressionAttributeValues needed by the query, a KeyConditionExpression that uses those values to define which items the query returns, and the names of attribute values to return for each item. Call the query method of the DynamoDB service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create DynamoDB service object
var ddb = new AWS.DynamoDB({apiVersion: '2012-08-10'});
var params = {
  ExpressionAttributeValues: {
    ':s': {N: '2'},
    ':e' : {N: '09'},
    ':topic' : {S: 'PHRASE'}
  KeyConditionExpression: 'Season = :s and Episode > :e',
  ProjectionExpression: 'Episode, Title, Subtitle',
  FilterExpression: 'contains (Subtitle, :topic)',
  TableName: 'EPISODES_TABLE'
};
ddb.query(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    //console.log("Success", data.Items);
    data.Items.forEach(function(element, index, array) {
      console.log(element.Title.S + " (" + element.Subtitle.S + ")");
    });
});
```

To run the example, type the following at the command line.

```
node ddb_query.js
```

This sample code can be found here on GitHub.

Scanning a Table

Create a Node.js module with the file name ddb_scan.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB service object. Create a JSON object containing the parameters needed to scan the table for items, which in this example includes the name of the table, the list of attribute values to return for each matching item, and an expression to filter the result set to find items containing a specified phrase. Call the scan method of the DynamoDB service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create DynamoDB service object
var ddb = new AWS.DynamoDB({apiVersion: '2012-08-10'});

var params = {
    ExpressionAttributeValues: {
    ':s': {N: '2'},
```

```
':e' : {N: '09'},
    ':topic' : {S: 'PHRASE'}
},
ProjectionExpression: 'Episode, Title, Subtitle',
FilterExpression: 'contains (Subtitle, :topic)',
TableName: 'EPISODES_TABLE'
};

ddb.scan(params, function(err, data) {
    if (err) {
        console.log("Error", err);
    } else {
        //console.log("Success", data.Items);
        data.Items.forEach(function(element, index, array) {
            console.log(element.Title.S + " (" + element.Subtitle.S + ")");
        });
    }
});
```

```
node ddb_scan.js
```

This sample code can be found here on GitHub.

Using the DynamoDB Document Client



This Node.js code example shows:

• How to access a DynamoDB table using the document client.

The Scenario

The DynamoDB document client simplifies working with items by abstracting the notion of attribute values. This abstraction annotates native JavaScript types supplied as input parameters, as well as converts annotated response data to native JavaScript types.

For more information on the DynamoDB Document Client class, see AWS.DynamoDB.DocumentClient in the API Reference. For more information on programming with Amazon DynamoDB, see Programming with DynamoDB in the Amazon DynamoDB Developer Guide.

In this example, you use a series of Node.js modules to perform basic operations on a DynamoDB table using the document client. The code uses the SDK for JavaScript to query and scan tables using these methods of the DynamoDB Document Client class:

- get
- put
- update
- query

delete

Prerequisite Tasks

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

- Install Node.js. For more information, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).
- Create a DynamoDB table whose items you can access. For more information about creating a DynamoDB table using the SDK for JavaScript, see Creating and Using Tables in DynamoDB (p. 90). You can also use the DynamoDB console to create a table.

Getting an Item from a Table

Create a Node.js module with the file name ddbdoc_get.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB.DocumentClient object. Create a JSON object containing the parameters needed get an item from the table, which in this example includes the name of the table, the name of the hash key in that table, and the value of the hash key for the item you want to get. Call the get method of the DynamoDB document client.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create DynamoDB document client
var docClient = new AWS.DynamoDB.DocumentClient({apiVersion: '2012-08-10'});

var params = {
   TableName: 'EPISODES_TABLE',
   Key: {'KEY_NAME': VALUE}
};

docClient.get(params, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      console.log("Success", data.Item);
   }
});
```

To run the example, type the following at the command line.

```
node ddbdoc_get.js
```

This sample code can be found here on GitHub.

Putting an Item in a Table

Create a Node.js module with the file name ddbdoc_put.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB.DocumentClient object. Create a JSON object containing the parameters needed to write an item to the table, which in this example includes the name of the table and a description of the item to add or update that includes the hashkey and value as well as names and values for attributes to set on the item. Call the put method of the DynamoDB document client.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create DynamoDB document client
var docClient = new AWS.DynamoDB.DocumentClient({apiVersion: '2012-08-10'});
var params = {
  TableName: 'TABLE',
  Item: {
    'HASHKEY': VALUE,
    'ATTRIBUTE_1': 'STRING_VALUE',
    'ATTRIBUTE_2': VALUE_2
};
docClient.put(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data);
});
```

```
node ddbdoc_put.js
```

This sample code can be found here on GitHub.

Updating an Item in a Table

Create a Node.js module with the file name ddbdoc_update.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB.DocumentClient object. Create a JSON object containing the parameters needed to write an item to the table, which in this example includes the name of the table, the key of the item to update, a set of UpdateExpressions that define the attributes of the item to update with tokens you assign values to in the ExpressionAttributeValues parameters. Call the update method of the DynamoDB document client.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create DynamoDB document client
var docClient = new AWS.DynamoDB.DocumentClient({apiVersion: '2012-08-10'});

// Create variables to hold numeric key values
var season = SEASON_NUMBER;
var episode = EPISODES_NUMBER;

var params = {
    TableName: 'EPISODES_TABLE',
    Key: {
        'Season': season,
        'Episode': episode
    },
    UpdateExpression: 'set Title = :t, Subtitle = :s',
    ExpressionAttributeValues: {
```

```
':t': 'NEW_TITLE',
    ':s': 'NEW_SUBTITLE'
}

};

docClient.update(params, function(err, data) {
    if (err) {
        console.log("Error", err);
    } else {
        console.log("Success", data);
    }
});
```

```
node ddbdoc_update.js
```

This sample code can be found here on GitHub.

Querying a Table

This example queries a table that contains episode information about a video series, returning the episode titles and subtitles of second season episodes past episode 9 that contain a specified phrase in their subtitle.

Create a Node.js module with the file name ddbdoc_query.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB.DocumentClient object. Create a JSON object containing the parameters needed to query the table, which in this example includes the table name, the ExpressionAttributeValues needed by the query, and a KeyConditionExpression that uses those values to define which items the query returns. Call the query method of the DynamoDB document client.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create DynamoDB document client
var docClient = new AWS.DynamoDB.DocumentClient({apiVersion: '2012-08-10'});
var params = {
  ExpressionAttributeValues: {
    ':s': 2,
    ':e': 9,
    ':topic': 'PHRASE'
KeyConditionExpression: 'Season = :s and Episode > :e',
FilterExpression: 'contains (Subtitle, :topic)',
 TableName: 'EPISODES_TABLE'
};
docClient.query(params, function(err, data) {
 if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data.Items);
});
```

To run the example, type the following at the command line.

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```
node ddbdoc_query.js
```

This sample code can be found here on GitHub.

Deleting an Item from a Table

Create a Node.js module with the file name ddbdoc_delete.js. Be sure to configure the SDK as previously shown. To access DynamoDB, create an AWS.DynamoDB.DocumentClient object. Create a JSON object containing the parameters needed to delete an item in the table, which in this example includes the name of the table as well as a the name and value of the hashkey of the item you want to delete. Call the delete method of the DynamoDB document client.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create DynamoDB document client
var docClient = new AWS.DynamoDB.DocumentClient({apiVersion: '2012-08-10'});
var params = {
  Key: {
    'HASH_KEY': VALUE
  TableName: 'TABLE'
};
docClient.delete(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data);
});
```

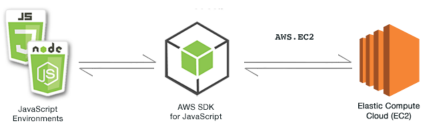
To run the example, type the following at the command line.

```
node ddbdoc_delete.js
```

This sample code can be found here on GitHub.

Amazon EC2 Examples

Amazon Elastic Compute Cloud (Amazon EC2) is a web service that provides virtual server hosting in the cloud. It is designed to make web-scale cloud computing easier for developers by providing resizeable compute capacity.



The JavaScript API for Amazon EC2 is exposed through the AWS.EC2 client class. For more information about using the Amazon EC2 client class, see Class: AWS.EC2 in the API reference.

Topics

- Creating an Amazon EC2 Instance (p. 106)
- Managing Amazon EC2 Instances (p. 108)
- Working with Amazon EC2 Key Pairs (p. 112)
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Creating an Amazon EC2 Instance



This Node.js code example shows:

- How to create an Amazon EC2 instance from a public Amazon Machine Image (AMI).
- How to create and assign tags to the new Amazon EC2 instance.

About the Example

In this example, you use a Node.js module to create an Amazon EC2 instance and assign both a key pair and tags to it. The code uses the SDK for JavaScript to create and tag an instance by using these methods of the Amazon EC2 client class:

- runInstances
- createTags

Prerequisite Tasks

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

- Install Node.js. For more information, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).
- Create a key pair. For details, see Working with Amazon EC2 Key Pairs (p. 112). You use the name of the key pair in this example.

Creating and Tagging an Instance

Create a Node.js module with the file name ec2_createinstances.js. Be sure to configure the SDK as previously shown.

Create an object to pass the parameters for the runInstances method of the AWS.EC2 client class, including the name of the key pair to assign and the ID of the AMI to run. To call the runInstances

method, create a promise for invoking an Amazon EC2 service object, passing the parameters. Then handle the response in the promise callback.

The code next adds a Name tag to a new instance, which the Amazon EC2 console recognizes and displays in the **Name** field of the instance list. You can add up to 50 tags to an instance, all of which can be added in a single call to the createTags method.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Load credentials and set region from JSON file
AWS.config.update({region: 'REGION'});
// Create EC2 service object
var ec2 = new AWS.EC2({apiVersion: '2016-11-15'});
// AMI is amzn-ami-2011.09.1.x86_64-ebs
var instanceParams = {
   ImageId: 'AMI_ID',
   InstanceType: 't2.micro',
   KeyName: 'KEY_PAIR_NAME',
   MinCount: 1,
   MaxCount: 1
};
// Create a promise on an EC2 service object
var instancePromise = new AWS.EC2({apiVersion:
 '2016-11-15'}).runInstances(instanceParams).promise();
// Handle promise's fulfilled/rejected states
instancePromise.then(
  function(data) {
    console.log(data);
    var instanceId = data.Instances[0].InstanceId;
    console.log("Created instance", instanceId);
    // Add tags to the instance
    tagParams = {Resources: [instanceId], Tags: [
          Key: 'Name',
          Value: 'SDK Sample'
    ]};
    // Create a promise on an EC2 service object
    var tagPromise = new AWS.EC2({apiVersion:
 '2016-11-15'}).createTags(tagParams).promise();
    // Handle promise's fulfilled/rejected states
    tagPromise.then(
      function(data) {
        console.log("Instance tagged");
      }).catch(
        function(err) {
        console.error(err, err.stack);
      });
  }).catch(
    function(err) {
    console.error(err, err.stack);
  });
```

To run the example, type the following at the command line.

```
node ec2_createinstances.js
```

This sample code can be found here on GitHub.

Managing Amazon EC2 Instances



This Node.js code example shows:

- How to retrieve basic information about your Amazon EC2 instances.
- · How to start and stop detailed monitoring of an Amazon EC2 instance.
- How to start and stop an Amazon EC2 instance.
- · How to reboot an Amazon EC2 instance.

The Scenario

In this example, you use a series of Node.js modules to perform several basic instance management operations. The Node.js modules use the SDK for JavaScript to manage instances by using these Amazon EC2 client class methods:

- describeInstances
- monitorInstances
- unmonitorInstances
- startInstances
- stopInstances
- rebootInstances

For more information about the lifecycle of Amazon EC2 instances, see Instance Lifecycle in the Amazon EC2 User Guide for Linux Instances.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).
- Create an Amazon EC2 instance. For more information about creating Amazon EC2 instances, see
 Amazon EC2 Instances in the Amazon EC2 User Guide for Linux Instances or Amazon EC2 Instances in
 the Amazon EC2 User Guide for Windows Instances.

Describing Your Instances

Create a Node.js module with the file name ec2_describeinstances.js. Be sure to configure the SDK as previously shown. To access Amazon EC2, create an AWS.EC2 service object. Call the describeInstances method of the Amazon EC2 service object to retrieve a detailed description of your instances.

// Load the AWS SDK for Node.js

AWS SDK for JavaScript Developer Guide for SDK v2 Managing Amazon EC2 Instances

```
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create EC2 service object
var ec2 = new AWS.EC2({apiVersion: '2016-11-15'});

var params = {
    DryRun: false
};

// Call EC2 to retrieve policy for selected bucket
ec2.describeInstances(params, function(err, data) {
    if (err) {
        console.log("Error", err.stack);
    } else {
        console.log("Success", JSON.stringify(data));
    }
});
```

To run the example, type the following at the command line.

```
node ec2_describeinstances.js
```

This sample code can be found here on GitHub.

Managing Instance Monitoring

Create a Node.js module with the file name ec2_monitorinstances.js. Be sure to configure the SDK as previously shown. To access Amazon EC2, create an AWS.EC2 service object. Add the instance IDs of the instances for which you want to control monitoring.

Based on the value of a command-line argument (ON or OFF), call either the monitorInstances method of the Amazon EC2 service object to begin detailed monitoring of the specified instances or call the unmonitorInstances method. Use the DryRun parameter to test whether you have permission to change instance monitoring before you attempt to change the monitoring of these instances.

```
// Load the AWS SDK for Node.is
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create EC2 service object
var ec2 = new AWS.EC2({apiVersion: '2016-11-15'});
var params = {
 InstanceIds: ['INSTANCE_ID'],
  DryRun: true
};
if (process.argv[2].toUpperCase() === "ON") {
  // Call EC2 to start monitoring the selected instances
  ec2.monitorInstances(params, function(err, data) {
    if (err && err.code === 'DryRunOperation') {
      params.DryRun = false;
      ec2.monitorInstances(params, function(err, data) {
          if (err) {
            console.log("Error", err);
          } else if (data) {
            console.log("Success", data.InstanceMonitorings);
```

```
});
   } else {
     console.log("You don't have permission to change instance monitoring.");
   }
 });
} else if (process.argv[2].toUpperCase() === "OFF") {
 // Call EC2 to stop monitoring the selected instances
 ec2.unmonitorInstances(params, function(err, data) {
   if (err && err.code === 'DryRunOperation') {
     params.DryRun = false;
      ec2.unmonitorInstances(params, function(err, data) {
          if (err) {
           console.log("Error", err);
          } else if (data) {
           console.log("Success", data.InstanceMonitorings);
      });
   } else {
     console.log("You don't have permission to change instance monitoring.");
 });
```

To run the example, type the following at the command line, specifying ON to begin detailed monitoring or OFF to discontinue monitoring.

```
node ec2_monitorinstances.js ON
```

This sample code can be found here on GitHub.

Starting and Stopping Instances

Create a Node.js module with the file name ec2_startstopinstances.js. Be sure to configure the SDK as previously shown. To access Amazon EC2, create an AWS.EC2 service object. Add the instance IDs of the instances you want to start or stop.

Based on the value of a command-line argument (START or STOP), call either the startInstances method of the Amazon EC2 service object to start the specified instances, or the stopInstances method to stop them. Use the DryRun parameter to test whether you have permission before actually attempting to start or stop the selected instances.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create EC2 service object
var ec2 = new AWS.EC2({apiVersion: '2016-11-15'});
var params = {
  InstanceIds: [process.argv[3]],
  DryRun: true
if (process.argv[2].toUpperCase() === "START") {
  // Call EC2 to start the selected instances
  ec2.startInstances(params, function(err, data) {
    if (err && err.code === 'DryRunOperation') {
      params.DryRun = false;
      ec2.startInstances(params, function(err, data) {
          if (err) {
```

```
console.log("Error", err);
          } else if (data) {
            console.log("Success", data.StartingInstances);
      });
    } else {
     console.log("You don't have permission to start instances.");
    }
 });
} else if (process.argv[2].toUpperCase() === "STOP") {
 // Call EC2 to stop the selected instances
 ec2.stopInstances(params, function(err, data) {
   if (err && err.code === 'DryRunOperation') {
     params.DryRun = false;
      ec2.stopInstances(params, function(err, data) {
          if (err) {
            console.log("Error", err);
          } else if (data) {
            console.log("Success", data.StoppingInstances);
     });
   } else {
     console.log("You don't have permission to stop instances");
 });
}
```

To run the example, type the following at the command line specifying START to start the instances or STOP to stop them.

```
node ec2_startstopinstances.js START INSTANCE_ID
```

This sample code can be found here on GitHub.

Rebooting Instances

Create a Node.js module with the file name ec2_rebootinstances.js. Be sure to configure the SDK as previously shown. To access Amazon EC2, create an Amazon EC2 service object. Add the instance IDs of the instances you want to reboot. Call the rebootInstances method of the AWS.EC2 service object to reboot the specified instances. Use the DryRun parameter to test whether you have permission to reboot these instances before actually attempting to reboot them.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create EC2 service object
var ec2 = new AWS.EC2({apiVersion: '2016-11-15'});
var params = {
 InstanceIds: ['INSTANCE_ID'],
  DryRun: true
};
// Call EC2 to reboot instances
ec2.rebootInstances(params, function(err, data) {
  if (err && err.code === 'DryRunOperation') {
   params.DryRun = false;
    ec2.rebootInstances(params, function(err, data) {
        if (err) {
```

```
console.log("Error", err);
} else if (data) {
    console.log("Success", data);
});
} else {
    console.log("You don't have permission to reboot instances.");
}
});
```

```
node ec2_rebootinstances.js
```

This sample code can be found here on GitHub.

Working with Amazon EC2 Key Pairs



This Node.js code example shows:

- · How to retrieve information about your key pairs.
- How to create a key pair to access an Amazon EC2 instance.
- How to delete an existing key pair.

The Scenario

Amazon EC2 uses public–key cryptography to encrypt and decrypt login information. Public–key cryptography uses a public key to encrypt data, then the recipient uses the private key to decrypt the data. The public and private keys are known as a *key pair*.

In this example, you use a series of Node.js modules to perform several Amazon EC2 key pair management operations. The Node.js modules use the SDK for JavaScript to manage instances by using these methods of the Amazon EC2 client class:

- createKeyPair
- deleteKeyPair
- describeKeyPairs

For more information about the Amazon EC2 key pairs, see Amazon EC2 Key Pairs in the Amazon EC2 User Guide for Linux Instances or Amazon EC2 Key Pairs and Windows Instances in the Amazon EC2 User Guide for Windows Instances.

Prerequisite Tasks

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

• Install Node.js. For more information about installing Node.js, see the Node.js website.

• Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Describing Your Key Pairs

Create a Node.js module with the file name ec2_describekeypairs.js. Be sure to configure the SDK as previously shown. To access Amazon EC2, create an AWS.EC2 service object. Create an empty JSON object to hold the parameters needed by the describeKeyPairs method to return descriptions for all your key pairs. You can also provide an array of names of key pairs in the KeyName portion of the parameters in the JSON file to the describeKeyPairs method.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create EC2 service object
var ec2 = new AWS.EC2({apiVersion: '2016-11-15'});

// Retrieve key pair descriptions; no params needed
ec2.describeKeyPairs(function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      console.log("Success", JSON.stringify(data.KeyPairs));
   }
});
```

To run the example, type the following at the command line.

```
node ec2_describekeypairs.js
```

This sample code can be found here on GitHub.

Creating a Key Pair

Each key pair requires a name. Amazon EC2 associates the public key with the name that you specify as the key name. Create a Node.js module with the file name ec2_createkeypair.js. Be sure to configure the SDK as previously shown. To access Amazon EC2, create an AWS.EC2 service object. Create the JSON parameters to specify the name of the key pair, then pass them to call the createKeyPair method.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create EC2 service object
var ec2 = new AWS.EC2({apiVersion: '2016-11-15'});

var params = {
    KeyName: 'KEY_PAIR_NAME'
};

// Create the key pair
ec2.createKeyPair(params, function(err, data) {
    if (err) {
        console.log("Error", err);
    }
```

```
} else {
    console.log(JSON.stringify(data));
}
```

```
node ec2_createkeypair.js
```

This sample code can be found here on GitHub.

Deleting a Key Pair

Create a Node.js module with the file name ec2_deletekeypair.js. Be sure to configure the SDK as previously shown. To access Amazon EC2, create an AWS.EC2 service object. Create the JSON parameters to specify the name of the key pair you want to delete. Then call the deleteKeyPair method.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create EC2 service object
var ec2 = new AWS.EC2({apiVersion: '2016-11-15'});

var params = {
    KeyName: 'KEY_PAIR_NAME'
};

// Delete the key pair
ec2.deleteKeyPair(params, function(err, data) {
    if (err) {
        console.log("Error", err);
    } else {
        console.log("Key Pair Deleted");
    }
});
```

To run the example, type the following at the command line.

```
node ec2_deletekeypair.js
```

This sample code can be found here on GitHub.

Using Regions and Availability Zones with Amazon FC2



This Node.js code example shows:

· How to retrieve descriptions for Regions and Availability Zones.

The Scenario

Amazon EC2 is hosted in multiple locations worldwide. These locations are composed of Regions and Availability Zones. Each Region is a separate geographic area. Each Region has multiple, isolated locations known as *Availability Zones*. Amazon EC2 provides the ability to place instances and data in multiple locations.

In this example, you use a series of Node.js modules to retrieve details about Regions and Availability Zones. The Node.js modules use the SDK for JavaScript to manage instances by using the following methods of the Amazon EC2 client class:

- describeAvailabilityZones
- describeRegions

For more information about Regions and Availability Zones, see Regions and Availability Zones in the Amazon EC2 User Guide for Linux Instances or Regions and Availability Zones in the Amazon EC2 User Guide for Windows Instances.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Describing Regions and Availability Zones

Create a Node.js module with the file name ec2_describeregionsandzones.js. Be sure to configure the SDK as previously shown. To access Amazon EC2, create an AWS.EC2 service object. Create an empty JSON object to pass as parameters, which returns all available descriptions. Then call the describeRegions and describeAvailabilityZones methods.

```
// Load the AWS SDK for Node.is
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create EC2 service object
var ec2 = new AWS.EC2({apiVersion: '2016-11-15'});
var params = {};
// Retrieves all regions/endpoints that work with EC2
ec2.describeRegions(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Regions: ", data.Regions);
});
// Retrieves availability zones only for region of the ec2 service object
ec2.describeAvailabilityZones(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
```

```
console.log("Availability Zones: ", data.AvailabilityZones);
}
});
```

```
node ec2_describeregionsandzones.js
```

This sample code can be found here on GitHub.

Working with Security Groups in Amazon EC2



This Node.js code example shows:

- · How to retrieve information about your security groups.
- How to create a security group to access an Amazon EC2 instance.
- · How to delete an existing security group.

The Scenario

An Amazon EC2 security group acts as a virtual firewall that controls the traffic for one or more instances. You add rules to each security group to allow traffic to or from its associated instances. You can modify the rules for a security group at any time; the new rules are automatically applied to all instances that are associated with the security group.

In this example, you use a series of Node.js modules to perform several Amazon EC2 operations involving security groups. The Node.js modules use the SDK for JavaScript to manage instances by using the following methods of the Amazon EC2 client class:

- describeSecurityGroups
- authorizeSecurityGroupIngress
- createSecurityGroup
- describeVpcs
- deleteSecurityGroup

For more information about the Amazon EC2 security groups, see Amazon EC2 Amazon Security Groups for Linux Instances in the Amazon EC2 User Guide for Linux Instances or Amazon EC2 Security Groups for Windows Instances in the Amazon EC2 User Guide for Windows Instances.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Describing Your Security Groups

Create a Node.js module with the file name ec2_describesecuritygroups.js. Be sure to configure the SDK as previously shown. To access Amazon EC2, create an AWS.EC2 service object. Create a JSON object to pass as parameters, including the group IDs for the security groups you want to describe. Then call the describeSecurityGroups method of the Amazon EC2 service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create EC2 service object
var ec2 = new AWS.EC2({apiVersion: '2016-11-15'});
var params = {
 GroupIds: ['SECURITY_GROUP_ID']
};
// Retrieve security group descriptions
ec2.describeSecurityGroups(params, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      console.log("Success", JSON.stringify(data.SecurityGroups));
});
```

To run the example, type the following at the command line.

```
node ec2_describesecuritygroups.js
```

This sample code can be found here on GitHub.

Creating a Security Group and Rules

Create a Node.js module with the file name ec2_createsecuritygroup.js. Be sure to configure the SDK as previously shown. To access Amazon EC2, create an AWS.EC2 service object. Create a JSON object for the parameters that specify the name of the security group, a description, and the ID for the VPC. Pass the parameters to the createSecurityGroup method.

After you successfully create the security group, you can define rules for allowing inbound traffic. Create a JSON object for parameters that specify the IP protocol and inbound ports on which the Amazon EC2 instance will receive traffic. Pass the parameters to the authorizeSecurityGroupIngress method.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Load credentials and set region from JSON file
AWS.config.update({region: 'REGION'});

// Create EC2 service object
var ec2 = new AWS.EC2({apiVersion: '2016-11-15'});

// Variable to hold a ID of a VPC
var vpc = null;

// Retrieve the ID of a VPC
ec2.describeVpcs(function(err, data) {
   if (err) {
      console.log("Cannot retrieve a VPC", err);
}
```

```
} else {
     vpc = data.Vpcs[0].VpcId;
     var paramsSecurityGroup = {
        Description: 'DESCRIPTION',
        GroupName: 'SECURITY_GROUP_NAME',
        VpcId: vpc
     };
     // Create the instance
     ec2.createSecurityGroup(paramsSecurityGroup, function(err, data) {
        if (err) {
           console.log("Error", err);
        } else {
           var SecurityGroupId = data.GroupId;
           console.log("Success", SecurityGroupId);
           var paramsIngress = {
             GroupId: 'SECURITY_GROUP_ID',
             IpPermissions:[
                   IpProtocol: "tcp",
                   FromPort: 80,
                   ToPort: 80,
                   IpRanges: [{"CidrIp":"0.0.0.0/0"}]
               {
                   IpProtocol: "tcp",
                   FromPort: 22,
                   ToPort: 22,
                   IpRanges: [{"CidrIp":"0.0.0.0/0"}]
             ]
           };
           ec2.authorizeSecurityGroupIngress(paramsIngress, function(err, data) {
             if (err) {
               console.log("Error", err);
             } else {
               console.log("Ingress Successfully Set", data);
             }
          });
        }
    });
   }
});
```

```
node ec2_createsecuritygroup.js
```

This sample code can be found here on GitHub.

Deleting a Security Group

Create a Node.js module with the file name ec2_deletesecuritygroup.js. Be sure to configure the SDK as previously shown. To access Amazon EC2, create an AWS.EC2 service object. Create the JSON parameters to specify the name of the security group to delete. Then call the deleteSecurityGroup method.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create EC2 service object
```

```
var ec2 = new AWS.EC2({apiVersion: '2016-11-15'});

var params = {
    GroupId: 'SECURITY_GROUP_ID'
};

// Delete the security group
ec2.deleteSecurityGroup(params, function(err, data) {
    if (err) {
        console.log("Error", err);
    } else {
        console.log("Security Group Deleted");
    }
});
```

```
node ec2_deletesecuritygroup.js
```

This sample code can be found here on GitHub.

Using Elastic IP Addresses in Amazon EC2



This Node.js code example shows:

- · How to retrieve descriptions of your Elastic IP addresses.
- How to allocate and release an Elastic IP address.
- How to associate an Elastic IP address with an Amazon EC2 instance.

The Scenario

An *Elastic IP address* is a static IP address designed for dynamic cloud computing. An *Elastic IP* address is associated with your AWS account. It is a public IP address, which is reachable from the Internet. If your instance does not have a public IP address, you can associate an *Elastic IP* address with your instance to enable communication with the Internet.

In this example, you use a series of Node.js modules to perform several Amazon EC2 operations involving Elastic IP addresses. The Node.js modules use the SDK for JavaScript to manage Elastic IP addresses by using these methods of the Amazon EC2 client class:

- describeAddresses
- allocateAddress
- associateAddress
- releaseAddress

For more information about Elastic IP addresses in Amazon EC2, see Elastic IP Addresses in the Amazon EC2 User Guide for Linux Instances or Elastic IP Addresses in the Amazon EC2 User Guide for Windows Instances.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).
- Create an Amazon EC2 instance. For more information about creating Amazon EC2 instances, see Amazon EC2 Instances in the Amazon EC2 User Guide for Linux Instances or Amazon EC2 Instances in the Amazon EC2 User Guide for Windows Instances.

Describing Elastic IP Addresses

Create a Node.js module with the file name ec2_describeaddresses.js. Be sure to configure the SDK as previously shown. To access Amazon EC2, create an AWS.EC2 service object. Create a JSON object to pass as parameters, filtering the addresses returned by those in your VPC. To retrieve descriptions of all your Elastic IP addresses, omit a filter from the parameters JSON. Then call the describeAddresses method of the Amazon EC2 service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create EC2 service object
var ec2 = new AWS.EC2({apiVersion: '2016-11-15'});
var params = {
 Filters: [
    {Name: 'domain', Values: ['vpc']}
};
// Retrieve Elastic IP address descriptions
ec2.describeAddresses(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", JSON.stringify(data.Addresses));
});
```

To run the example, type the following at the command line.

```
node ec2_describeaddresses.js
```

This sample code can be found here on GitHub.

Allocating and Associating an Elastic IP Address with an Amazon EC2 Instance

Create a Node.js module with the file name ec2_allocateaddress.js. Be sure to configure the SDK as previously shown. To access Amazon EC2, create an AWS.EC2 service object. Create a JSON object for the parameters used to allocate an Elastic IP address, which in this case specifies the Domain is a VPC. Call the allocateAddress method of the Amazon EC2 service object.

If the call succeeds, the data parameter to the callback function has an AllocationId property that identifies the allocated Elastic IP address.

Create a JSON object for the parameters used to associate an Elastic IP address to an Amazon EC2 instance, including the AllocationId from the newly allocated address and the InstanceId of the Amazon EC2 instance. Then call the associateAddresses method of the Amazon EC2 service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create EC2 service object
var ec2 = new AWS.EC2({apiVersion: '2016-11-15'});
var paramsAllocateAddress = {
   Domain: 'vpc'
// Allocate the Elastic IP address
ec2.allocateAddress(paramsAllocateAddress, function(err, data) {
   if (err) {
      console.log("Address Not Allocated", err);
   } else {
      console.log("Address allocated:", data.AllocationId);
      var paramsAssociateAddress = {
        AllocationId: data.AllocationId,
        InstanceId: 'INSTANCE_ID'
      // Associate the new Elastic IP address with an EC2 instance
      ec2.associateAddress(paramsAssociateAddress, function(err, data) {
        if (err) {
          console.log("Address Not Associated", err);
        } else {
          console.log("Address associated:", data.AssociationId);
      });
   }
});
```

To run the example, type the following at the command line.

```
node ec2_allocateaddress.js
```

This sample code can be found here on GitHub.

Releasing an Elastic IP Address

Create a Node.js module with the file name ec2_releaseaddress.js. Be sure to configure the SDK as previously shown. To access Amazon EC2, create an AWS.EC2 service object. Create a JSON object for the parameters used to release an Elastic IP address, which in this case specifies the AllocationId for the Elastic IP address. Releasing an Elastic IP address also disassociates it from any Amazon EC2 instance. Call the releaseAddress method of the Amazon EC2 service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create EC2 service object
var ec2 = new AWS.EC2({apiVersion: '2016-11-15'});
```

```
var paramsReleaseAddress = {
    AllocationId: 'ALLOCATION_ID'
};

// Disassociate the Elastic IP address from EC2 instance
ec2.releaseAddress(paramsReleaseAddress, function(err, data) {
    if (err) {
        console.log("Error", err);
    } else {
        console.log("Address released");
    }
});
```

```
node ec2_releaseaddress.js
```

This sample code can be found here on GitHub.

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 AWS.MediaConvert client class. For more information, see Class: AWS.MediaConvert in the API reference.

Topics

- Getting Your Account-Specific Endpoint for MediaConvert (p. 122)
- Creating and Managing Transcoding Jobs in MediaConvert (p. 124)
- Using Job Templates in MediaConvert (p. 129)

Getting Your Account-Specific Endpoint for MediaConvert



This Node.js code example shows:

• How to retrieve your account-specific endpoint from MediaConvert.

The Scenario

In this example, you use a Node.js module to call MediaConvert and retrieve your account-specific endpoint. You can retrieve your endpoint URL from the service default endpoint and so do not yet need your account-specific endpoint. The code uses the SDK for JavaScript to retrieve this endpoint by using this method of the MediaConvert client class:

• describeEndpoints

Prerequisite Tasks

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

- Install Node.js. For more information, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).
- 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.

Getting Your Endpoint URL

Create a Node.js module with the file name emc_getendpoint.js. Be sure to configure the SDK as previously shown.

Create an object to pass the empty request parameters for the describeEndpoints method of the AWS.MediaConvert client class. To call the describeEndpoints method, create a promise for invoking an MediaConvert service object, passing the parameters. Handle the response in the promise callback.

```
// Load the SDK for JavaScript
var AWS = require('aws-sdk');
// Set the Region
AWS.config.update({region: 'us-west-2'});
// Create empty request parameters
var params = {
 MaxResults: 0,
// Create a promise on a MediaConvert object
var endpointPromise = new AWS.MediaConvert({apiVersion:
 '2017-08-29'}).describeEndpoints(params).promise();
endpointPromise.then(
  function(data) {
   console.log("Your MediaConvert endpoint is ", data.Endpoints);
  function(err) {
    console.log("Error", err);
);
```

To run the example, type the following at the command line.

```
node emc_getendpoint.js
```

This sample code can be found here on GitHub.

Creating and Managing Transcoding Jobs in MediaConvert



This Node.js code example shows:

- How to specify the account-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:

- createJob
- cancelJob
- getJob
- listJobs

Prerequisite Tasks

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

- Install Node.js. For more information, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).
- 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.

Configuring the SDK

Configure the SDK for JavaScript by creating a global configuration object, and then setting the Region for your code. In this example, the Region is set to us-west-2. Because MediaConvert uses custom

endpoints for each account, you must also configure the AWS.MediaConvert client class to use your account-specific endpoint. To do this, set the endpoint parameter on AWS.config.mediaconvert.

```
// Load the SDK for JavaScript
var AWS = require('aws-sdk');
// Set the Region
AWS.config.update({region: 'us-west-2'});
// Set the custom endpoint for your account
AWS.config.mediaconvert = {endpoint : 'ACCOUNT_ENDPOINT'};
```

Defining a Simple Transcoding Job

Create a Node.js module with the file name emc_createjob.js. Be sure to configure the SDK as previously shown. 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.

```
var params = {
 "Queue": "JOB_QUEUE_ARN",
 "UserMetadata": {
    "Customer": "Amazon"
  "Role": "IAM_ROLE_ARN",
  "Settings": {
    "OutputGroups": [
        "Name": "File Group",
        "OutputGroupSettings": {
          "Type": "FILE GROUP SETTINGS",
          "FileGroupSettings": {
            "Destination": "s3://OUTPUT_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"
          }
        ٦,
        "ContainerSettings": {
          "Container": "MP4",
          "Mp4Settings": {
            "CslgAtom": "INCLUDE",
            "FreeSpaceBox": "EXCLUDE",
            "MoovPlacement": "PROGRESSIVE_DOWNLOAD"
          }
        },
        "NameModifier": "_1"
   ]
 }
٦,
"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": "s3://INPUT_BUCKET_AND_FILE_NAME"
    ],
    "TimecodeConfig": {
      "Source": "EMBEDDED"
 }
};
```

Creating a Transcoding Job

After creating the job parameters JSON, call the createJob method by creating a promise for invoking an AWS.MediaConvert service object, passing the parameters. Then handle the response in the promise callback. The ID of the job created is returned in the response data.

```
// Create a promise on a MediaConvert object
var endpointPromise = new AWS.MediaConvert({apiVersion:
    '2017-08-29'}).createJob(params).promise();

// Handle promise's fulfilled/rejected status
endpointPromise.then(
    function(data) {
        console.log("Job created! ", data);
    },
    function(err) {
        console.log("Error", err);
    }
};
```

To run the example, type the following at the command line.

```
node emc_createjob.js
```

This sample code can be found here on GitHub.

Canceling a Transcoding Job

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

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the Region
```

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```
AWS.config.update({region: 'us-west-2'});
// Set MediaConvert to customer endpoint
AWS.config.mediaconvert = {endpoint : 'ACCOUNT_ENDPOINT'};
var params = {
 Id: 'JOB_ID' /* required */
};
// Create a promise on a MediaConvert object
var endpointPromise = new AWS.MediaConvert({apiVersion:
 '2017-08-29'}).cancelJob(params).promise();
// Handle promise's fulfilled/rejected status
endpointPromise.then(
  function(data) {
    console.log("Job " + params.Id + " is canceled");
  function(err) {
    console.log("Error", err);
);
```

To run the example, type the following at the command line.

```
node ec2_canceljob.js
```

This sample code can be found here on GitHub.

Listing Recent Transcoding Jobs

Create a Node.js module with the file name emc_listjobs.js. Be sure to configure the SDK as previously shown.

Create the parameters JSON, including values to specify whether to sort the list in ASCENDING, or DESCENDING order, the ARN of the job queue to check, and the status of jobs to include. Then call the listJobs method by creating a promise for invoking an AWS.MediaConvert service object, passing the parameters. Handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the Region
AWS.config.update({region: 'us-west-2'});
// Set the customer endpoint
AWS.config.mediaconvert = {endpoint : 'ACCOUNT_ENDPOINT'};
var params = {
 MaxResults: 10,
  Order: 'ASCENDING',
  Queue: 'QUEUE_ARN',
  Status: 'SUBMITTED'
// Create a promise on a MediaConvert object
var endpointPromise = new AWS.MediaConvert({apiVersion:
 '2017-08-29'}).listJobs(params).promise();
// Handle promise's fulfilled/rejected status
endpointPromise.then(
 function(data) {
```

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```
console.log("Jobs: ", data);
},
function(err) {
  console.log("Error", err);
}
);
```

To run the example, type the following at the command line.

```
node emc_listjobs.js
```

This sample code can be found here on GitHub.

Using Job Templates in MediaConvert



This Node.js code example shows:

- How to create 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:

- createJobTemplate
- createJob
- deleteJobTemplate
- listJobTemplates

Prerequisite Tasks

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

- Install Node.js. For more information, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).
- 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.

Creating a Job Template

Create a Node.js module with the file name emc_create_jobtemplate.js. Be sure to configure the SDK as previously shown.

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 (p. 124).

Call the createJobTemplate method by creating a promise for invoking an AWS.MediaConvert service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the Region
AWS.config.update({region: 'us-west-2'});
// Set the custom endpoint for your account
AWS.config.mediaconvert = {endpoint : 'ACCOUNT_ENDPOINT'};
var params = {
  Category: 'YouTube Jobs',
  Description: 'Final production transcode',
  Name: 'DemoTemplate',
  Queue: 'JOB_QUEUE_ARN'
  "Settings": {
    "OutputGroups": [
        "Name": "File Group",
        "OutputGroupSettings": {
          "Type": "FILE_GROUP_SETTINGS",
          "FileGroupSettings": {
            "Destination": "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"
  }
};
// Create a promise on a MediaConvert object
var templatePromise = new AWS.MediaConvert({apiVersion:
 '2017-08-29'}).createJobTemplate(params).promise();
// Handle promise's fulfilled/rejected status
templatePromise.then(
  function(data) {
    console.log("Success!", data);
  function(err) {
    console.log("Error", err);
);
```

```
node emc_create_jobtemplate.js
```

This sample code can be found here on GitHub.

Creating a Transcoding Job from a Job Template

Create a Node.js module with the file name emc_template_createjob.js. Be sure to configure the SDK as previously shown.

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 createJobs method by creating a promise for invoking an AWS.MediaConvert service object, passing the parameters. Handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the Region
AWS.config.update({region: 'us-west-2'});
// Set the custom endpoint for your account
AWS.config.mediaconvert = {endpoint : 'ACCOUNT_ENDPOINT'};

var params = {
    "Queue": "QUEUE_ARN",
    "JobTemplate": "TEMPLATE_NAME",
    "Role": "ROLE_ARN",
    "Settings": {
        "Inputs": [
```

```
"AudioSelectors": {
          "Audio Selector 1": {
            "Offset": 0,
            "DefaultSelection": "NOT_DEFAULT",
            "ProgramSelection": 1,
            "SelectorType": "TRACK",
            "Tracks": [
            ]
          }
        "VideoSelector": {
          "ColorSpace": "FOLLOW"
        "FilterEnable": "AUTO",
        "PsiControl": "USE_PSI",
        "FilterStrength": 0,
        "DeblockFilter": "DISABLED",
        "DenoiseFilter": "DISABLED",
        "TimecodeSource": "EMBEDDED",
        "FileInput": "s3://BUCKET_NAME/FILE_NAME"
    ]
  }
};
// Create a promise on a MediaConvert object
var templateJobPromise = new AWS.MediaConvert({apiVersion:
 '2017-08-29'}).createJob(params).promise();
// Handle promise's fulfilled/rejected status
templateJobPromise.then(
  function(data) {
    console.log("Success! ", data);
  function(err) {
    console.log("Error", err);
);
```

```
node emc_template_createjob.js
```

This sample code can be found here on GitHub.

Listing Your Job Templates

Create a Node.js module with the file name emc_listtemplates.js. Be sure to configure the SDK as previously shown.

Create an object to pass the request parameters for the listTemplates method of the AWS.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 listTemplates method, create a promise for invoking an MediaConvert service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the Region
```

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```
AWS.config.update({region: 'us-west-2'});
// Set the customer endpoint
AWS.config.mediaconvert = {endpoint : 'ACCOUNT_ENDPOINT'};
var params = {
  ListBy: 'NAME',
  MaxResults: 10.
  Order: 'ASCENDING',
};
// Create a promise on a MediaConvert object
var listTemplatesPromise = new AWS.MediaConvert({apiVersion:
 '2017-08-29'}).listJobTemplates(params).promise();
// Handle promise's fulfilled/rejected status
listTemplatesPromise.then(
  function(data) {
    console.log("Success ", data);
  function(err) {
    console.log("Error", err);
);
```

To run the example, type the following at the command line.

```
node emc_listtemplates.js
```

This sample code can be found here on GitHub.

Deleting a Job Template

Create a Node.js module with the file name emc_deletetemplate.js. Be sure to configure the SDK as previously shown.

Create an object to pass the name of the job template you want to delete as parameters for the deleteJobTemplate method of the AWS.MediaConvert client class. To call the deleteJobTemplate method, create a promise for invoking an MediaConvert service object, passing the parameters. Handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the Region
AWS.config.update({region: 'us-west-2'});
// Set the customer endpoint
AWS.config.mediaconvert = {endpoint : 'ACCOUNT_ENDPOINT'};
var params = {
 Name: 'TEMPLATE_NAME'
};
// Create a promise on a MediaConvert object
var deleteTemplatePromise = new AWS.MediaConvert({apiVersion:
 '2017-08-29'}).deleteJobTemplate(params).promise();
// Handle promise's fulfilled/rejected status
deleteTemplatePromise.then(
  function(data) {
   console.log("Success ", data);
  function(err) {
    console.log("Error", err);
```

);

To run the example, type the following at the command line.

node emc_deletetemplate.js

This sample code can be found here on GitHub.

Amazon S3 Glacier Examples

Amazon S3 Glacier is a secure cloud storage service for data archiving and long-term backup. The service is optimized for infrequently accessed data where a retrieval time of several hours is suitable.



The JavaScript API for Amazon S3 Glacier is exposed through the AWS.Glacier client class. For more information about using the S3 Glacier client class, see Class: AWS.Glacier in the API reference.

Topics

- Creating a S3 Glacier Vault (p. 135)
- Uploading an Archive to S3 Glacier (p. 136)
- Doing a Multipart Upload to S3 Glacier (p. 137)

Creating a S3 Glacier Vault



This Node.js code example shows:

How to create a vault using the createVault method of the Amazon S3 Glacier service object.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Create the Vault

```
// Load the SDK for JavaScript
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create a new service object
var glacier = new AWS.Glacier({apiVersion: '2012-06-01'});
// Call Glacier to create the vault
glacier.createVault({vaultName: 'YOUR_VAULT_NAME'}, function(err) {
   if (!err) {
      console.log("Created vault!")
   }
});
```

Uploading an Archive to S3 Glacier



This Node.js code example shows:

 How to upload an archive to Amazon S3 Glacier using the uploadArchive method of the S3 Glacier service object.

The following example uploads a single Buffer object as an entire archive using the uploadArchive method of the S3 Glacier service object.

The example assumes you've already created a vault named YOUR_VAULT_NAME. The SDK automatically computes the tree hash checksum for the data uploaded, though you can override it by passing your own checksum parameter:

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Upload the Archive

```
// Load the SDK for JavaScript
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create a new service object and buffer
var glacier = new AWS.Glacier({apiVersion: '2012-06-01'}),
buffer = new Buffer(2.5 * 1024 * 1024); // 2.5MB buffer
var params = {vaultName: 'YOUR_VAULT_NAME', body: buffer};
```

```
// Call Glacier to upload the archive.
glacier.uploadArchive(params, function(err, data) {
  if (err) {
    console.log("Error uploading archive!", err);
  } else {
    console.log("Archive ID", data.archiveId);
  }
});
```

Doing a Multipart Upload to S3 Glacier

The following example creates a multipart upload out of 1 megabyte chunks of a Buffer object using the initiateMultipartUpload method of the Amazon S3 Glacier service object.

The example assumes you have already created a vault named YOUR_VAULT_NAME. A complete SHA-256 tree hash is manually computed using the computeChecksums method.

```
// Create a new service object and some supporting variables
var glacier = new AWS.Glacier({apiVersion: '2012-06-01'}),
    vaultName = 'YOUR_VAULT_NAME',
   buffer = new Buffer(2.5 * 1024 * 1024), // 2.5MB buffer
   partSize = 1024 * 1024, // 1MB chunks,
    numPartsLeft = Math.ceil(buffer.length / partSize),
    startTime = new Date(),
    params = {vaultName: vaultName, partSize: partSize.toString()};
// Compute the complete SHA-256 tree hash so we can pass it
// to completeMultipartUpload request at the end
var treeHash = glacier.computeChecksums(buffer).treeHash;
// Initiate the multipart upload
console.log('Initiating upload to', vaultName);
// Call Glacier to initiate the upload.
glacier.initiateMultipartUpload(params, function (mpErr, multipart) {
    if (mpErr) { console.log('Error!', mpErr.stack); return; }
    console.log("Got upload ID", multipart.uploadId);
    // Grab each partSize chunk and upload it as a part
    for (var i = 0; i < buffer.length; i += partSize) {</pre>
        var end = Math.min(i + partSize, buffer.length),
            partParams = {
                vaultName: vaultName,
                uploadId: multipart.uploadId,
                range: 'bytes ' + i + '-' + (end-1) + '/*',
                body: buffer.slice(i, end)
            };
        // Send a single part
        console.log('Uploading part', i, '=', partParams.range);
        glacier.uploadMultipartPart(partParams, function(multiErr, mData) {
            if (multiErr) return;
            console.log("Completed part", this.request.params.range);
            if (--numPartsLeft > 0) return; // complete only when all parts uploaded
            var doneParams = {
                vaultName: vaultName,
                uploadId: multipart.uploadId,
                archiveSize: buffer.length.toString(),
                checksum: treeHash // the computed tree hash
            };
            console.log("Completing upload...");
            glacier.completeMultipartUpload(doneParams, function(err, data) {
```

AWS IAM Examples

AWS Identity and Access Management (IAM) is a web service that enables Amazon Web Services (AWS) customers to manage users and user permissions in AWS. The service is targeted at organizations with multiple users or systems in the cloud that use AWS products. With IAM, you can centrally manage users, security credentials such as access keys, and permissions that control which AWS resources users can access.



The JavaScript API for IAM is exposed through the AWS.IAM client class. For more information about using the IAM client class, see Class: AWS.IAM in the API reference.

Topics

- Managing IAM Users (p. 138)
- Working with IAM Policies (p. 142)
- Managing IAM Access Keys (p. 146)
- Working with IAM Server Certificates (p. 149)
- Managing IAM Account Aliases (p. 152)

Managing IAM Users



This Node.js code example shows:

- · How to retrieve a list of IAM users.
- · How to create and delete users.
- · How to update a user name.

The Scenario

In this example, a series of Node.js modules are used to create and manage users in IAM. The Node.js modules use the SDK for JavaScript to create, delete, and update users using these methods of the AWS.IAM client class:

- createUser
- listUsers
- updateUser
- getUser
- deleteUser

For more information about IAM users, see IAM Users in the IAM User Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Creating a User

Create a Node.js module with the file name <code>iam_createuser.js</code>. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed, which consists of the user name you want to use for the new user as a command-line parameter.

Call the getUser method of the AWS.IAM service object to see if the user name already exists. If the user name does not currently exist, call the createUser method to create it. If the name already exists, write a message to that effect to the console.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});
var params = {
  UserName: process.argv[2]
iam.getUser(params, function(err, data) {
  if (err && err.code === 'NoSuchEntity') {
    iam.createUser(params, function(err, data) {
      if (err) {
        console.log("Error", err);
      } else {
        console.log("Success", data);
    });
    console.log("User " + process.argv[2] + " already exists", data.User.UserId);
```

```
});
```

To run the example, type the following at the command line.

This sample code can be found here on GitHub.

Listing Users in Your Account

Create a Node.js module with the file name iam_listusers.js. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed to list your users, limiting the number returned by setting the MaxItems parameter to 10. Call the listUsers method of the AWS.IAM service object. Write the first user's name and creation date to the console.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});
var params = {
 MaxItems: 10
};
iam.listUsers(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    var users = data.Users || [];
    users.forEach(function(user) {
      console.log("User " + user.UserName + " created", user.CreateDate);
    });
  }
});
```

To run the example, type the following at the command line.

```
node iam_listusers.js
```

This sample code can be found here on GitHub.

Updating a User's Name

Create a Node.js module with the file name <code>iam_updateuser.js</code>. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed to list your users, specifying both the current and new user names as command-line parameters. Call the <code>updateUser</code> method of the AWS.IAM service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});
```

AWS SDK for JavaScript Developer Guide for SDK v2 Managing IAM Users

```
var params = {
   UserName: process.argv[2],
   NewUserName: process.argv[3]
};

iam.updateUser(params, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      console.log("Success", data);
   }
});
```

To run the example, type the following at the command line, specifying the user's current name followed by the new user name.

```
node iam_updateuser.js ORIGINAL_USERNAME NEW_USERNAME
```

This sample code can be found here on GitHub.

Deleting a User

Create a Node.js module with the file name iam_deleteuser.js. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed, which consists of the user name you want to delete as a command-line parameter.

Call the getUser method of the AWS.IAM service object to see if the user name already exists. If the user name does not currently exist, write a message to that effect to the console. If the user exists, call the deleteUser method to delete it.

```
// Load the AWS SDK for Node.is
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});
var params = {
 UserName: process.argv[2]
iam.getUser(params, function(err, data) {
  if (err && err.code === 'NoSuchEntity') {
    console.log("User " + process.argv[2] + " does not exist.");
    iam.deleteUser(params, function(err, data) {
      if (err) {
        console.log("Error", err);
      } else {
        console.log("Success", data);
    });
});
```

To run the example, type the following at the command line.

This sample code can be found here on GitHub.

Working with IAM Policies



This Node.js code example shows:

- How to create and delete IAM policies.
- How to attach and detach IAM policies from roles.

The Scenario

You grant permissions to a user by creating a *policy*, which is a document that lists the actions that a user can perform and the resources those actions can affect. Any actions or resources that are not explicitly allowed are denied by default. Policies can be created and attached to users, groups of users, roles assumed by users, and resources.

In this example, a series of Node.js modules are used to manage policies in IAM. The Node.js modules use the SDK for JavaScript to create and delete policies as well as attaching and detaching role policies using these methods of the AWS.IAM client class:

- createPolicy
- getPolicy
- listAttachedRolePolicies
- attachRolePolicy
- detachRolePolicy

For more information about IAM users, see Overview of Access Management: Permissions and Policies in the IAM User Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).
- Create an IAM role to which you can attach policies. For more information about creating roles, see Creating IAM Roles in the IAM User Guide.

Creating an IAM Policy

Create a Node.js module with the file name iam_createpolicy.js. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create two JSON objects, one containing the policy document you want to create and the other containing the parameters needed to create the policy, which includes the policy JSON and the name you want to give the policy. Be sure

to stringify the policy JSON object in the parameters. Call the createPolicy method of the AWS.IAM service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});
var myManagedPolicy = {
    "Version": "2012-10-17",
    "Statement": [
            "Effect": "Allow",
            "Action": "logs:CreateLogGroup",
            "Resource": "RESOURCE_ARN"
            "Effect": "Allow",
            "Action": [
                "dynamodb:DeleteItem",
                "dynamodb:GetItem",
                "dynamodb:PutItem",
                "dynamodb:Scan",
                "dynamodb:UpdateItem"
            "Resource": "RESOURCE_ARN"
        }
    ]
};
var params = {
  PolicyDocument: JSON.stringify(myManagedPolicy),
  PolicyName: 'myDynamoDBPolicy',
iam.createPolicy(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data);
});
```

To run the example, type the following at the command line.

```
node iam_createpolicy.js
```

This sample code can be found here on GitHub.

Getting an IAM Policy

Create a Node.js module with the file name <code>iam_getpolicy.js</code>. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed retrieve a policy, which is the ARN of the policy you want to get. Call the <code>getPolicy</code> method of the AWS.IAM service object. Write the policy description to the console.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
```

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```
AWS.config.update({region: 'REGION'});

// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});

var params = {
    PolicyArn: 'arn:aws:iam::aws:policy/AWSLambdaExecute'
};

iam.getPolicy(params, function(err, data) {
    if (err) {
        console.log("Error", err);
    } else {
        console.log("Success", data.Policy.Description);
    }
});
```

To run the example, type the following at the command line.

```
node iam_getpolicy.js
```

This sample code can be found here on GitHub.

Attaching a Managed Role Policy

Create a Node.js module with the file name <code>iam_attachrolepolicy.js</code>. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed to get a list of managed IAM policies attached to a role, which consists of the name of the role. Provide the role name as a command-line parameter. Call the <code>listAttachedRolePolicies</code> method of the AWS.IAM service object, which returns an array of managed policies to the callback function.

Check the array members to see if the policy you want to attach to the role is already attached. If the policy is not attached, call the attachRolePolicy method to attach it.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});
var paramsRoleList = {
  RoleName: process.argv[2]
iam.listAttachedRolePolicies(paramsRoleList, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    var myRolePolicies = data.AttachedPolicies;
    myRolePolicies.forEach(function (val, index, array) {
      if (myRolePolicies[index].PolicyName === 'AmazonDynamoDBFullAccess') {
        console.log("AmazonDynamoDBFullAccess is already attached to this role.")
        process.exit();
    });
    var params = {
     PolicyArn: 'arn:aws:iam::aws:policy/AmazonDynamoDBFullAccess',
      RoleName: process.argv[2]
```

AWS SDK for JavaScript Developer Guide for SDK v2 Working with IAM Policies

```
iam.attachRolePolicy(params, function(err, data) {
   if (err) {
      console.log("Unable to attach policy to role", err);
   } else {
      console.log("Role attached successfully");
   }
});
});
}
```

To run the example, type the following at the command line.

Detaching a Managed Role Policy

Create a Node.js module with the file name <code>iam_detachrolepolicy.js</code>. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed to get a list of managed IAM policies attached to a role, which consists of the name of the role. Provide the role name as a command-line parameter. Call the <code>listAttachedRolePolicies</code> method of the AWS.IAM service object, which returns an array of managed policies in the callback function.

Check the array members to see if the policy you want to detach from the role is attached. If the policy is attached, call the detachRolePolicy method to detach it.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});
var paramsRoleList = {
 RoleName: process.argv[2]
iam.listAttachedRolePolicies(paramsRoleList, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    var myRolePolicies = data.AttachedPolicies;
    myRolePolicies.forEach(function (val, index, array) {
      if (myRolePolicies[index].PolicyName === 'AmazonDynamoDBFullAccess') {
        var params = {
          PolicyArn: 'arn:aws:iam::aws:policy/AmazonDynamoDBFullAccess',
          RoleName: process.argv[2]
        iam.detachRolePolicy(params, function(err, data) {
          if (err) {
            console.log("Unable to detach policy from role", err);
          } else {
            console.log("Policy detached from role successfully");
            process.exit();
        });
      }
   });
  }
});
```

To run the example, type the following at the command line.

node iam_detachrolepolicy.js IAM_ROLE_NAME

Managing IAM Access Keys



This Node.js code example shows:

How to manage the access keys of your users.

The Scenario

Users need their own access keys to make programmatic calls to AWS from the SDK for JavaScript. To fill this need, you can create, modify, view, or rotate access keys (access key IDs and secret access keys) for IAM users. By default, when you create an access key, its status is Active, which means the user can use the access key for API calls.

In this example, a series of Node.js modules are used manage access keys in IAM. The Node.js modules use the SDK for JavaScript to manage IAM access keys using these methods of the AWS.IAM client class:

- createAccessKey
- listAccessKeys
- getAccessKeyLastUsed
- updateAccessKey
- deleteAccessKey

For more information about IAM access keys, see Access Keys in the IAM User Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Creating Access Keys for a User

Create a Node.js module with the file name iam_createaccesskeys.js. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed to create new access keys, which includes IAM user's name. Call the createAccessKey method of the AWS.IAM service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
```

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```
AWS.config.update({region: 'REGION'});

// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});

iam.createAccessKey({UserName: 'IAM_USER_NAME'}, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      console.log("Success", data.AccessKey);
   }
});
```

To run the example, type the following at the command line. Be sure to pipe the returned data to a text file in order not to lose the secret key, which can only be provided once.

```
node iam_createaccesskeys.js > newuserkeys.txt
```

This sample code can be found here on GitHub.

Listing a User's Access Keys

Create a Node.js module with the file name <code>iam_listaccesskeys.js</code>. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed to retrieve the user's access keys, which includes IAM user's name and optionally the maximum number of access key pairs you want listed. Call the <code>listAccessKeys</code> method of the AWS.IAM service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});

var params = {
    MaxItems: 5,
    UserName: 'IAM_USER_NAME'
};

iam.listAccessKeys(params, function(err, data) {
    if (err) {
        console.log("Error", err);
    } else {
        console.log("Success", data);
    }
});
```

To run the example, type the following at the command line.

```
node iam_listaccesskeys.js
```

This sample code can be found here on GitHub.

Getting the Last Use for Access Keys

Create a Node.js module with the file name <code>iam_accesskeylastused.js</code>. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object

containing the parameters needed to create new access keys, which is the access key ID for which you want the last use information. Call the getAccessKeyLastUsed method of the AWS.IAM service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});

iam.getAccessKeyLastUsed({AccessKeyId: 'ACCESS_KEY_ID'}, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      console.log("Success", data.AccessKeyLastUsed);
   }
});
```

To run the example, type the following at the command line.

```
node iam_accesskeylastused.js
```

This sample code can be found here on GitHub.

Updating Access Key Status

Create a Node.js module with the file name iam_updateaccesskey.js. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed to update the status of an access keys, which includes the access key ID and the updated status. The status can be Active or Inactive. Call the updateAccessKey method of the AWS.IAM service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});
var params = {
 AccessKeyId: 'ACCESS KEY ID',
  Status: 'Active',
  UserName: 'USER_NAME'
};
iam.updateAccessKey(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data);
});
```

To run the example, type the following at the command line.

```
node iam_updateaccesskey.js
```

This sample code can be found here on GitHub.

Deleting Access Keys

Create a Node.js module with the file name <code>iam_deleteaccesskey.js</code>. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed to delete access keys, which includes the access key ID and the name of the user. Call the <code>deleteAccessKey</code> method of the AWS.IAM service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});

var params = {
    AccessKeyId: 'ACCESS_KEY_ID',
    UserName: 'USER_NAME'
};

iam.deleteAccessKey(params, function(err, data) {
    if (err) {
        console.log("Error", err);
    } else {
        console.log("Success", data);
    }
});
```

To run the example, type the following at the command line.

```
node iam_deleteaccesskey.js
```

This sample code can be found here on GitHub.

Working with IAM Server Certificates



This Node.js code example shows:

• How to carry out basic tasks in managing server certificates for HTTPS connections.

The Scenario

To enable HTTPS connections to your website or application on AWS, you need an SSL/TLS *server certificate*. To use a certificate that you obtained from an external provider with your website or application on AWS, you must upload the certificate to IAM or import it into AWS Certificate Manager.

In this example, a series of Node.js modules are used to handle server certificates in IAM. The Node.js modules use the SDK for JavaScript to manage server certificates using these methods of the AWS.IAM client class:

- listServerCertificates
- getServerCertificate
- updateServerCertificate
- deleteServerCertificate

For more information about server certificates, see Working with Server Certificates in the *IAM User Guide*.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Listing Your Server Certificates

Create a Node.js module with the file name iam_listservercerts.js. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Call the listServerCertificates method of the AWS.IAM service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});

iam.listServerCertificates({}, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      console.log("Success", data);
   }
});
```

To run the example, type the following at the command line.

```
node iam_listservercerts.js
```

This sample code can be found here on GitHub.

Getting a Server Certificate

Create a Node.js module with the file name <code>iam_getservercert.js</code>. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed get a certificate, which consists of the name of the server certificate you want. Call the <code>getServerCertificates</code> method of the AWS.IAM service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
```

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```
AWS.config.update({region: 'REGION'});

// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});

iam.getServerCertificate({ServerCertificateName: 'CERTIFICATE_NAME'}, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      console.log("Success", data);
   }
});
```

To run the example, type the following at the command line.

```
node iam_getservercert.js
```

This sample code can be found here on GitHub.

Updating a Server Certificate

Create a Node.js module with the file name iam_updateservercert.js. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed to update a certificate, which consists of the name of the existing server certificate as well as the name of the new certificate. Call the updateServerCertificate method of the AWS.IAM service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});

var params = {
    ServerCertificateName: 'CERTIFICATE_NAME',
    NewServerCertificateName: 'NEW_CERTIFICATE_NAME'
};

iam.updateServerCertificate(params, function(err, data) {
    if (err) {
        console.log("Error", err);
    } else {
        console.log("Success", data);
    }
});
```

To run the example, type the following at the command line.

```
node iam_updateservercert.js
```

This sample code can be found here on GitHub.

Deleting a Server Certificate

Create a Node.js module with the file name iam_deleteservercert.js. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing

the parameters needed to delete a server certificate, which consists of the name of the certificate you want to delete. Call the deleteServerCertificates method of the AWS.IAM service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});

iam.deleteServerCertificate({ServerCertificateName: 'CERTIFICATE_NAME'}, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data);
  }
});
```

To run the example, type the following at the command line.

```
node iam_deleteservercert.js
```

This sample code can be found here on GitHub.

Managing IAM Account Aliases



This Node.js code example shows:

· How to manage aliases for your AWS account ID.

The Scenario

If you want the URL for your sign-in page to contain your company name or other friendly identifier instead of your AWS account ID, you can create an alias for your AWS account ID. If you create an AWS account alias, your sign-in page URL changes to incorporate the alias.

In this example, a series of Node.js modules are used to create and manage IAM account aliases. The Node.js modules use the SDK for JavaScript to manage aliases using these methods of the AWS.IAM client class:

- createAccountAlias
- listAccountAliases
- deleteAccountAlias

For more information about IAM account aliases, see Your AWS Account ID and Its Alias in the IAM User Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Creating an Account Alias

Create a Node.js module with the file name iam_createaccountalias.js. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed to create an account alias, which includes the alias you want to create. Call the createAccountAlias method of the AWS.IAM service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});

iam.createAccountAlias({AccountAlias: process.argv[2]}, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      console.log("Success", data);
   }
});
```

To run the example, type the following at the command line.

```
node iam_createaccountalias.js ALIAS
```

This sample code can be found here on GitHub.

Listing Account Aliases

Create a Node.js module with the file name iam_listaccountaliases.js. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed to list account aliases, which includes the maximum number of items to return. Call the listAccountAliases method of the AWS.IAM service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});

iam.listAccountAliases({MaxItems: 10}, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      console.log("Success", data);
   }
```

});

To run the example, type the following at the command line.

```
node iam_listaccountaliases.js
```

This sample code can be found here on GitHub.

Deleting an Account Alias

Create a Node.js module with the file name iam_deleteaccountalias.js. Be sure to configure the SDK as previously shown. To access IAM, create an AWS.IAM service object. Create a JSON object containing the parameters needed to delete an account alias, which includes the alias you want deleted. Call the deleteAccountAlias method of the AWS.IAM service object.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});

iam.deleteAccountAlias({AccountAlias: process.argv[2]}, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      console.log("Success", data);
   }
});
```

To run the example, type the following at the command line.

```
node iam_deleteaccountalias.js ALIAS
```

This sample code can be found here on GitHub.

Amazon Kinesis Example

Amazon Kinesis is a platform for streaming data on AWS, offering powerful services to load and analyze streaming data, and also providing the ability for you to build custom streaming data applications for specialized needs.



The JavaScript API for Kinesis is exposed through the AWS.Kinesis client class. For more information about using the Kinesis client class, see Class: AWS.Kinesis in the API reference.

Topics

• Capturing Web Page Scroll Progress with Amazon Kinesis (p. 155)

Capturing Web Page Scroll Progress with Amazon Kinesis



This browser script example shows:

 How to capture scroll progress in a web page with Amazon Kinesis as an example of streaming page usage metrics for later analysis.

The Scenario

In this example, a simple HTML page simulates the content of a blog page. As the reader scrolls the simulated blog post, the browser script uses the SDK for JavaScript to record the scroll distance down the page and send that data to Kinesis using the putRecords method of the Kinesis client class. The streaming data captured by Amazon Kinesis Data Streams can then be processed by Amazon EC2 instances and stored in any of several data stores including Amazon DynamoDB and Amazon Redshift.



Prerequisite Tasks

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

- Create an Kinesis stream. You need to include the stream's resource ARN in the browser script. For
 more information about creating Amazon Kinesis Data Streams, see Managing Kinesis Streams in the
 Amazon Kinesis Data Streams Developer Guide.
- Create an Amazon Cognito identity pool with access enabled for unauthenticated identities. You
 need to include the identity pool ID in the code to obtain credentials for the browser script. For more
 information about Amazon Cognito identity pools, see Identity Pools in the Amazon Cognito Developer
 Guide.
- Create an IAM role whose policy grants permission to submit data to an Kinesis stream. For more information about creating an IAM role, see Creating a Role to Delegate Permissions to an AWS Service in the IAM User Guide.

Use the following role policy when creating the IAM role.

```
{
    "Version": "2012-10-17",
    "Statement": [
```

```
"Effect": "Allow",
         "Action": [
            "mobileanalytics:PutEvents",
             "cognito-sync: * "
         "Resource": [
         ]
      },
         "Effect": "Allow",
         "Action": [
            "kinesis:Put*"
         ],
         "Resource": [
             "STREAM_RESOURCE_ARN"
      }
   ]
}
```

The Blog Page

The HTML for the blog page consists mainly of a series of paragraphs contained within a <div> element. The scrollable height of this <div> is used to help calculate how far a reader has scrolled through the content as they read. The HTML also contains a pair of <script> elements. One of these elements adds the SDK for JavaScript to the page and the other adds the browser script that captures scroll progress on the page and reports it to Kinesis.

```
<!DOCTYPE html>
<html>
   <head>
       <title>AWS SDK for JavaScript - Amazon Kinesis Application</title>
   </head>
   <body>
        <div id="BlogContent" style="width: 60%; height: 800px; overflow: auto;margin:</pre>
auto; text-align: center;">
            <div>
                Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum
vitae nulla eget nisl bibendum feugiat. Fusce rhoncus felis at ultricies luctus. Vivamus
fermentum cursus sem at interdum. Proin vel lobortis nulla. Aenean rutrum odio in tellus
semper rhoncus. Nam eu felis ac augue dapibus laoreet vel in erat. Vivamus vitae mollis
turpis. Integer sagittis dictum odio. Duis nec sapien diam. In imperdiet sem nec ante
laoreet, vehicula facilisis sem placerat. Duis ut metus egestas, ullamcorper neque et,
accumsan quam. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per
inceptos himenaeos.
                <!-- Additional paragraphs in the blog page appear here -->
       </div>
       <script src="https://sdk.amazonaws.com/js/aws-sdk-2.283.1.min.js"></script>
        <script src="kinesis-example.js"></script>
   </body>
</html>
```

Configuring the SDK

Obtain the credentials needed to configure the SDK by calling the CognitoIdentityCredentials method, providing the Amazon Cognito identity pool ID. Upon success, create the Kinesis service object in the callback function.

The following code snippet shows this step. (See Capturing Web Page Scroll Progress Code (p. 158) for the full example.)

```
// Configure Credentials to use Cognito
AWS.config.credentials = new AWS.CognitoIdentityCredentials({
    IdentityPoolId: 'IDENTITY_POOL_ID'
});

AWS.config.region = 'REGION';
// We're going to partition Amazon Kinesis records based on an identity.
// We need to get credentials first, then attach our event listeners.
AWS.config.credentials.get(function(err) {
    // attach event listener
    if (err) {
        alert('Error retrieving credentials.');
        console.error(err);
        return;
    }
    // create Amazon Kinesis service object
    var kinesis = new AWS.Kinesis({
        apiVersion: '2013-12-02'
    });
```

Creating Scroll Records

Scroll progress is calculated using the scrollHeight and scrollTop properties of the <div>
containing the content of the blog post. Each scroll record is created in an event listener function for the scroll event and then added to an array of records for periodic submission to Kinesis.

The following code snippet shows this step. (See Capturing Web Page Scroll Progress Code (p. 158) for the full example.)

```
// Get the ID of the Web page element.
  var blogContent = document.getElementById('BlogContent');
   // Get Scrollable height
  var scrollableHeight = blogContent.clientHeight;
  var recordData = [];
   var TID = null;
  blogContent.addEventListener('scroll', function(event) {
      clearTimeout(TID):
       // Prevent creating a record while a user is actively scrolling
      TID = setTimeout(function() {
           // calculate percentage
           var scrollableElement = event.target;
          var scrollHeight = scrollableElement.scrollHeight;
          var scrollTop = scrollableElement.scrollTop;
           var scrollTopPercentage = Math.round((scrollTop / scrollHeight) * 100);
           var scrollBottomPercentage = Math.round(((scrollTop + scrollableHeight) /
scrollHeight) * 100);
           // Create the Amazon Kinesis record
           var record = {
               Data: JSON.stringify({
                  blog: window.location.href,
                  scrollTopPercentage: scrollTopPercentage,
                  scrollBottomPercentage: scrollBottomPercentage,
                   time: new Date()
               }),
               PartitionKey: 'partition-' + AWS.config.credentials.identityId
```

```
};
    recordData.push(record);
}, 100);
});
```

Submitting Records to Kinesis

Once each second, if there are records in the array, those pending records are sent to Kinesis.

The following code snippet shows this step. (See Capturing Web Page Scroll Progress Code (p. 158) for the full example.)

```
// upload data to Amazon Kinesis every second if data exists
    setInterval(function() {
       if (!recordData.length) {
            return;
        // upload data to Amazon Kinesis
       kinesis.putRecords({
            Records: recordData,
            StreamName: 'NAME_OF_STREAM'
        }, function(err, data) {
            if (err) {
                console.error(err);
        });
        // clear record data
       recordData = [];
    }, 1000);
});
```

Capturing Web Page Scroll Progress Code

Here is the browser script code for the Kinesis capturing web page scroll progress example.

```
// Configure Credentials to use Cognito
AWS.config.credentials = new AWS.CognitoIdentityCredentials({
    IdentityPoolId: 'IDENTITY_POOL_ID'
});
AWS.config.region = 'REGION';
// We're going to partition Amazon Kinesis records based on an identity.
// We need to get credentials first, then attach our event listeners.
AWS.config.credentials.get(function(err) {
    // attach event listener
    if (err) {
        alert('Error retrieving credentials.');
        console.error(err);
        return;
    // create Amazon Kinesis service object
    var kinesis = new AWS.Kinesis({
        apiVersion: '2013-12-02'
    });
    // Get the ID of the Web page element.
    var blogContent = document.getElementById('BlogContent');
    // Get Scrollable height
    var scrollableHeight = blogContent.clientHeight;
```

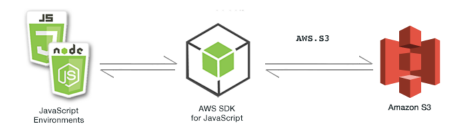
```
var recordData = [];
   var TID = null;
   blogContent.addEventListener('scroll', function(event) {
       clearTimeout(TID);
        // Prevent creating a record while a user is actively scrolling
        TID = setTimeout(function() {
            // calculate percentage
            var scrollableElement = event.target;
            var scrollHeight = scrollableElement.scrollHeight;
            var scrollTop = scrollableElement.scrollTop;
            var scrollTopPercentage = Math.round((scrollTop / scrollHeight) * 100);
            var scrollBottomPercentage = Math.round(((scrollTop + scrollableHeight) /
scrollHeight) * 100);
            // Create the Amazon Kinesis record
            var record = {
                Data: JSON.stringify({
                    blog: window.location.href,
                    scrollTopPercentage: scrollTopPercentage,
                    scrollBottomPercentage: scrollBottomPercentage,
                    time: new Date()
                }),
                PartitionKey: 'partition-' + AWS.config.credentials.identityId
            recordData.push(record);
        }, 100);
    });
    // upload data to Amazon Kinesis every second if data exists
    setInterval(function() {
       if (!recordData.length) {
            return;
        // upload data to Amazon Kinesis
       kinesis.putRecords({
            Records: recordData,
            StreamName: 'NAME OF STREAM'
        }, function(err, data) {
            if (err) {
                console.error(err);
        });
        // clear record data
        recordData = [];
    }, 1000);
});
```

AWS Lambda Examples

See Tutorial: Creating and Using Lambda Functions (p. 239) for step-by-step instructions on how to create and use a Lambda function.

Amazon S3 Examples

Amazon Simple Storage Service (Amazon S3) is a web service that provides highly scalable cloud storage. Amazon S3 provides easy to use object storage, with a simple web service interface to store and retrieve any amount of data from anywhere on the web.



The JavaScript API for Amazon S3 is exposed through the AWS.S3 client class. For more information about using the Amazon S3 client class, see Class: AWS.S3 in the API reference.

Topics

- Amazon S3 Browser Examples (p. 160)
- Amazon S3 Node.js Examples (p. 178)

Amazon S3 Browser Examples

The following topics show two examples of how the AWS SDK for JavaScript can be used in the browser to interact with Amazon S3 buckets.

- The first shows a simple scenario in which the existing photos in an Amazon S3 bucket can be viewed by any (unauthenticated) user.
- The second shows a more complex scenario in which users are allowed to perform operations on photos in the bucket such as upload, delete, etc.

Topics

- Viewing Photos in an Amazon S3 Bucket from a Browser (p. 160)
- Uploading Photos to Amazon S3 from a Browser (p. 168)

Viewing Photos in an Amazon S3 Bucket from a Browser



This browser script code example shows:

• How to create a photo album in an Amazon Simple Storage Service (Amazon S3) bucket and allow unauthenticated users to view the photos.

The Scenario

In this example, a simple HTML page provides a browser-based application for viewing the photos in a photo album. The photo album is in an Amazon S3 bucket into which photos are uploaded.



The browser script uses the SDK for JavaScript to interact with an Amazon S3 bucket. The script uses the listObjects method of the Amazon S3 client class to enable you to view the photo albums.

Prerequisite Tasks

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

Note

In this example, you must use the same AWS Region for both the Amazon S3 bucket and the Amazon Cognito identity pool.

Create the Bucket

In the Amazon S3 console, create an Amazon S3 bucket where you can store albums and photos. For more information about using the console to create an S3 bucket, see Creating a Bucket in the Amazon Simple Storage Service Console User Guide.

As you create the S3 bucket, be sure to do the following:

- Make note of the bucket name so you can use it in a subsequent prerequisite task, Configure Role Permissions.
- Choose an AWS Region to create the bucket in. This must be the same Region that you'll use to create an Amazon Cognito identity pool in a subsequent prerequisite task, Create an Identity Pool.
- In the Create Bucket wizard, on the Public access settings... page, in the Manage public access control lists (ACLs) group, clear these boxes: Block new public ACLs and uploading public objects and Remove public access granted through public ACLs.

For information about how to check and configure bucket permissions, see Setting Bucket and Object Access Permissions in the Amazon Simple Storage Service Console User Guide.

Create an Identity Pool

In the Amazon Cognito console, create an Amazon Cognito identity pool, as described in the section called "Step 1: Create an Amazon Cognito Identity Pool" (p. 4) of the *Getting Started in a Browser Script* topic.

As you create the identity pool:

- Make note of the identity pool name, as well as the role name for the unauthenticated identity.
- On the **Sample Code** page, select "JavaScript" from the **Platform** list. Then copy or write down the sample code.

Note

You must choose "JavaScript" from the **Platform** list for your code to work.

Configure Role Permissions

To allow viewing of albums and photos, you have to add permissions to an IAM role of the identity pool that you just created. Start by creating a policy as follows.

- 1. Open the IAM console.
- 2. In the navigation pane on the left, choose Policies, and then choose the Create policy button.
- On the JSON tab, enter the following JSON definition, but replace BUCKET_NAME with the name of the bucket.

4. Choose the **Review policy** button, name the policy and provide a description (if you want), and then choose the **Create policy** button.

Be sure to make note of the name so that you can find it and attach it to the IAM role later.

After the policy is created, navigate back to the IAM console. Find the IAM role for the **unauthenticated** identity that Amazon Cognito created in the previous prerequisite task, Create an Identity Pool. You use the policy you just created to add permissions to this identity.

Although the workflow for this task is generally the same as the section called "Step 2: Add a Policy to the Created IAM Role" (p. 4) of the *Getting Started in a Browser Script* topic, there are a few differences to note:

- Use the new policy that you just created, not a policy for Amazon Polly.
- On the **Attach Permissions** page, to quickly find the new policy, open the **Filter policies** list and choose **Customer managed**.

For additional information about creating an IAM role, see Creating a Role to Delegate Permissions to an AWS Service in the IAM User Guide.

Configure CORS

Before the browser script can access the Amazon S3 bucket, you have to set up its CORS configuration (p. 46) as follows.

Create Albums and Upload Photos

Because this example only allows users to view the photos that are already in the bucket, you need to create some albums in the bucket and upload photos to them.

Note

For this example, the file names of the photo files must start with a single underscore ("_"). This character is important later for filtering. In addition, be sure to respect the copyrights of the owners of the photos.

- 1. In the Amazon S3 console, open the bucket that you created earlier.
- 2. On the **Overview** tab, choose the **Create folder** button to create folders. For this example, name the folders "album1", "album2", and "album3".
- 3. For album1 and then album2, select the folder and then upload photos to it as follows:
 - a. Choose the **Upload** button.
 - b. Drag or choose the photo files you want to use, and then choose Next.
 - c. Under Manage public permissions, choose Grant public read access to this object(s).
 - d. Choose the **Upload** button (in the lower-left corner).
- 4. Leave album3 empty.

Defining the Webpage

The HTML for the photo-viewing application consists of a <div> element in which the browser script creates the viewing interface. The first <script> element adds the SDK to the browser script. The second <script> element adds the external JavaScript file that holds the browser script code.

For this example, the file is named PhotoViewer.js, and is located in the same folder as the HTML file. To find the current SDK_VERSION_NUMBER, see the API Reference for the SDK for JavaScript at https://docs.aws.amazon.com/AWSJavaScriptSDK/latest/index.html.

```
<!DOCTYPE html>
<html>
<head>
    <!-- **DO THIS**: -->
    <!-- Replace SDK_VERSION_NUMBER with the current SDK version number -->
    <script src="https://sdk.amazonaws.com/js/aws-sdk-SDK_VERSION_NUMBER.js"></script>
    <script src="./PhotoViewer.js"></script>
    <script>listAlbums();</script>
</head>
<body>
    <h1>Photo Album Viewer</h1>
    <div id="viewer" />
    </body>
    </html>
```

Configuring the SDK

Obtain the credentials you need to configure the SDK by calling the CognitoIdentityCredentials method. You need to provide the Amazon Cognito identity pool ID. Then create an AWS.S3 service object.

```
// **DO THIS**:
// Replace BUCKET_NAME with the bucket name.
//
var albumBucketName = 'BUCKET_NAME';

// **DO THIS**:
// Replace this block of code with the sample code located at:
// Cognito -- Manage Identity Pools -- [identity_pool_name] -- Sample Code -- JavaScript
//
// Initialize the Amazon Cognito credentials provider
AWS.config.region = 'REGION'; // Region
```

AWS SDK for JavaScript Developer Guide for SDK v2 Amazon S3 Browser Examples

```
AWS.config.credentials = new AWS.CognitoIdentityCredentials({
    IdentityPoolId: 'IDENTITY_POOL_ID',
});

// Create a new service object
var s3 = new AWS.S3({
    apiVersion: '2006-03-01',
    params: {Bucket: albumBucketName}
});

// A utility function to create HTML.
function getHtml(template) {
    return template.join('\n');
}
```

The rest of the code in this example defines the following functions to gather and present information about the albums and photos in the bucket.

- listAlbums
- viewAlbum

Listing Albums in the Bucket

To list all of the existing albums in the bucket, the application's listAlbums function calls the listObjects method of the AWS.S3 service object. The function uses the CommonPrefixes property so that the call returns only objects that are used as albums (that is, the folders).

The rest of the function takes the list of albums from the Amazon S3 bucket and generates the HTML needed to display the album list on the webpage.

```
// List the photo albums that exist in the bucket.
function listAlbums() {
 s3.listObjects({Delimiter: '/'}, function(err, data) {
   if (err) {
     return alert('There was an error listing your albums: ' + err.message);
     var albums = data.CommonPrefixes.map(function(commonPrefix) {
       var prefix = commonPrefix.Prefix;
       var albumName = decodeURIComponent(prefix.replace('/', ''));
       return getHtml([
         ''
           '<button style="margin:5px;" onclick="viewAlbum(\'' + albumName + '\')">',
             albumName,
           '</button>',
         ''
       ]);
     });
     var message = albums.length ?
       getHtml([
         'Click on an album name to view it.',
       ]):
        'You do not have any albums. Please Create album.';
     var htmlTemplate = [
       '<h2>Albums</h2>',
       message,
        '',
         getHtml(albums),
        '',
     document.getElementById('viewer').innerHTML = getHtml(htmlTemplate);
   }
 });
```

}

Viewing an Album

To display the contents of an album in the Amazon S3 bucket, the application's viewAlbum function takes an album name and creates the Amazon S3 key for that album. The function then calls the listObjects method of the AWS.S3 service object to obtain a list of all the objects (the photos) in the album.

The rest of the function takes the list of objects that are in the album and generates the HTML needed to display the photos on the webpage.

```
// Show the photos that exist in an album.
function viewAlbum(albumName) {
 var albumPhotosKey = encodeURIComponent(albumName) + '/';
 s3.listObjects({Prefix: albumPhotosKey}, function(err, data) {
   if (err) {
     return alert('There was an error viewing your album: ' + err.message);
   // 'this' references the AWS.Response instance that represents the response
   var href = this.request.httpRequest.endpoint.href;
   var bucketUrl = href + albumBucketName + '/';
   var photos = data.Contents.map(function(photo) {
     var photoKey = photo.Key;
     var photoUrl = bucketUrl + encodeURIComponent(photoKey);
     return getHtml([
        '<span>',
          '<div>'
            '<br/>',
            '<img style="width:128px;height:128px;" src="' + photoUrl + '"/>',
          '</div>',
          '<div>',
            '<span>',
             photoKey.replace(albumPhotosKey, ''),
            '</span>',
         '</div>',
        '</span>',
     ]);
   });
   var message = photos.length ?
      'The following photos are present.':
      'There are no photos in this album.';
   var htmlTemplate = [
      '<div>',
       '<button onclick="listAlbums()">',
         'Back To Albums',
       '</button>',
      '</div>',
      '<h2>',
       'Album: ' + albumName,
      '</h2>',
     message,
      '<div>'
       getHtml(photos),
      '</div>',
      '<h2>'.
        'End of Album: ' + albumName,
      '</h2>',
      '<div>'.
        '<button onclick="listAlbums()">',
         'Back To Albums',
       '</button>',
      '</div>',
```

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```
document.getElementById('viewer').innerHTML = getHtml(htmlTemplate);
  document.getElementsByTagName('img')[0].setAttribute('style', 'display:none;');
});
}
```

Viewing Photos in an Amazon S3 Bucket: Full Code

This section contains the full HTML and JavaScript code for the example in which photos in an Amazon S3 bucket can be viewed. See the parent section (p. 160) for details and prerequisites.

The HTML for the example:

This sample code can be found here on GitHub.

The browser script code for the example:

```
//
// Data constructs and initialization.
//
// **DO THIS**:
// Replace BUCKET_NAME with the bucket name.
//
var albumBucketName = 'BUCKET_NAME';
// **DO THIS**:
// Replace this block of code with the sample code located at:
    Cognito -- Manage Identity Pools -- [identity_pool_name] -- Sample Code -- JavaScript
//
//
// Initialize the Amazon Cognito credentials provider
AWS.config.region = 'REGION'; // Region
AWS.config.credentials = new AWS.CognitoIdentityCredentials({
    IdentityPoolId: 'IDENTITY_POOL_ID',
});
// Create a new service object
var s3 = new AWS.S3({
 apiVersion: '2006-03-01',
  params: {Bucket: albumBucketName}
});
// A utility function to create HTML.
function getHtml(template) {
  return template.join('\n');
}
```

```
11
// Functions
//
// List the photo albums that exist in the bucket.
function listAlbums() {
 s3.listObjects({Delimiter: '/'}, function(err, data) {
   if (err) {
     return alert('There was an error listing your albums: ' + err.message);
   } else {
     var albums = data.CommonPrefixes.map(function(commonPrefix) {
       var prefix = commonPrefix.Prefix;
       var albumName = decodeURIComponent(prefix.replace('/', ''));
       return getHtml([
          '',
            '<button style="margin:5px;" onclick="viewAlbum(\'' + albumName + '\')">',
             albumName.
           '</button>',
          ''
       ]);
      });
     var message = albums.length ?
       getHtml([
          'Click on an album name to view it.',
        ]):
        'You do not have any albums. Please Create album.';
     var htmlTemplate = [
       '<h2>Albums</h2>',
       message,
        ''.
         getHtml(albums),
        '',
      document.getElementById('viewer').innerHTML = getHtml(htmlTemplate);
 });
}
// Show the photos that exist in an album.
function viewAlbum(albumName) {
 var albumPhotosKey = encodeURIComponent(albumName) + '/';
 s3.listObjects({Prefix: albumPhotosKey}, function(err, data) {
   if (err) {
     return alert('There was an error viewing your album: ' + err.message);
   // 'this' references the AWS.Response instance that represents the response
   var href = this.request.httpRequest.endpoint.href;
   var bucketUrl = href + albumBucketName + '/';
   var photos = data.Contents.map(function(photo) {
     var photoKey = photo.Key;
     var photoUrl = bucketUrl + encodeURIComponent(photoKey);
     return getHtml([
        '<span>',
          '<div>'
            '<br/>'
            '<img style="width:128px;height:128px;" src="' + photoUrl + '"/>',
          '</div>',
          '<div>',
            '<span>',
             photoKey.replace(albumPhotosKey, ''),
            '</span>',
          '</div>',
        '</span>',
      1);
```

```
});
   var message = photos.length ?
      'The following photos are present.':
      'There are no photos in this album.';
   var htmlTemplate = [
      '<div>',
        '<button onclick="listAlbums()">',
          'Back To Albums',
        '</button>',
      '</div>',
      '<h2>',
       'Album: ' + albumName,
      '</h2>',
     message,
      '<div>'.
       getHtml(photos),
      '</div>',
      '<h2>',
        'End of Album: ' + albumName,
      '</h2>',
      '<div>',
        '<button onclick="listAlbums()">',
         'Back To Albums',
        '</button>',
      '</div>',
   ]
   document.getElementById('viewer').innerHTML = getHtml(htmlTemplate);
   document.getElementsByTagName('img')[0].setAttribute('style', 'display:none;');
}
```

This sample code can be found here on GitHub.

Uploading Photos to Amazon S3 from a Browser



This browser script code example shows:

• How to create a browser application that allows users to create photo albums in an Amazon S3 bucket and upload photos into the albums.

The Scenario

In this example, a simple HTML page provides a browser-based application for creating photo albums in an Amazon S3 bucket into which you can upload photos. The application lets you delete photos and albums that you add.



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The browser script uses the SDK for JavaScript to interact with an Amazon S3 bucket. Use the following methods of the Amazon S3 client class to enable the photo album application:

- listObjects
- headObject
- putObject
- upload
- deleteObject
- deleteObjects

Prerequisite Tasks

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

- In the Amazon S3 console, create an Amazon S3 bucket that you will use to store the photos in the album. For more information about creating a bucket in the console, see Creating a Bucket in the Amazon Simple Storage Service Console User Guide. Make sure you have both Read and Write permissions on Objects.
- In the Amazon Cognito console, create an Amazon Cognito identity pool using Federated Identities
 with access enabled for unauthenticated users in the same Region as the Amazon S3 bucket. You
 need to include the identity pool ID in the code to obtain credentials for the browser script. For
 more information about Amazon Cognito Federated Identities, see Amazon Cognito Identity Pools
 (Federated Identites) in the Amazon Cognito Developer Guide.
- In the IAM console, find the IAM role created by Amazon Cognito for unauthenticated users. Add the
 following policy to grant read and write permissions to an Amazon S3 bucket. For more information
 about creating an IAM role, see Creating a Role to Delegate Permissions to an AWS Service in the IAM
 User Guide.

Use this role policy for the IAM role created by Amazon Cognito for unauthenticated users.

Warning

If you enable access for unauthenticated users, you will grant write access to the bucket, and all objects in the bucket, to anyone in the world. This security posture is useful in this example to keep it focused on the primary goals of the example. In many live situations, however, tighter security, such as using authenticated users and object ownership, is highly advisable.

Configuring CORS

Before the browser script can access the Amazon S3 bucket, you must first set up its CORS configuration (p. 46) as follows.

The Web Page

The HTML for the photo upload application consists of a <div> element within which the browser script creates the upload user interface. The first <script> element adds the SDK to the browser script. The second <script> element adds the external JavaScript file that holds the browser script code.

```
<!DOCTYPE html>
<html>
 <head>
    <!-- **DO THIS**: -->
    <!-- Replace SDK_VERSION_NUMBER with the current SDK version number -->
   <script src="https://sdk.amazonaws.com/js/aws-sdk-SDK_VERSION_NUMBER.js"></script>
    <script src="./s3_photoExample.js"></script>
    <script>
      function getHtml(template) {
         return template.join('\n');
      listAlbums();
    </script>
 </head>
 <body>
    <h1>My Photo Albums App</h1>
    <div id="app"></div>
 </body>
</html>
```

Configuring the SDK

Obtain the credentials needed to configure the SDK by calling the CognitoIdentityCredentials method, providing the Amazon Cognito identity pool ID. Next, create an AWS.S3 service object.

```
var albumBucketName = "BUCKET_NAME";
var bucketRegion = "REGION";
var IdentityPoolId = "IDENTITY_POOL_ID";

AWS.config.update({
   region: bucketRegion,
   credentials: new AWS.CognitoIdentityCredentials({
      IdentityPoolId: IdentityPoolId
   })
});
```

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```
var s3 = new AWS.S3({
  apiVersion: "2006-03-01",
  params: { Bucket: albumBucketName }
});
```

Nearly all of the rest of the code in this example is organized into a series of functions that gather and present information about the albums in the bucket, upload and display photos uploaded into albums, and delete photos and albums. Those functions are:

- listAlbums
- createAlbum
- viewAlbum
- addPhoto
- deleteAlbum
- deletePhoto

Listing Albums in the Bucket

The application creates albums in the Amazon S3 bucket as objects whose keys begin with a forward slash character, indicating the object functions as a folder. To list all the existing albums in the bucket, the application's listAlbums function calls the listObjects method of the AWS.S3 service object while using commonPrefix so the call returns only objects used as albums.

The rest of the function takes the list of albums from the Amazon S3 bucket and generates the HTML needed to display the album list in the web page. It also enables deleting and opening individual albums.

```
function listAlbums() {
 s3.listObjects({ Delimiter: "/" }, function(err, data) {
   if (err) {
     return alert("There was an error listing your albums: " + err.message);
     var albums = data.CommonPrefixes.map(function(commonPrefix) {
       var prefix = commonPrefix.Prefix;
       var albumName = decodeURIComponent(prefix.replace("/", ""));
       return getHtml([
         "",
         "<span onclick=\"deleteAlbum('" + albumName + "')\">X</span>",
         "<span onclick=\"viewAlbum('" + albumName + "')\">",
         albumName,
         "</span>",
         ""
       ]);
     });
     var message = albums.length
       ? getHtml([
           "Click on an album name to view it.",
           "Click on the X to delete the album."
       : "You do not have any albums. Please Create album.";
     var htmlTemplate = [
       "<h2>Albums</h2>",
       message,
       ""
       getHtml(albums),
       "<button onclick=\"createAlbum(prompt('Enter Album Name:'))\">",
       "Create New Album",
        "</button>"
```

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```
];
   document.getElementById("app").innerHTML = getHtml(htmlTemplate);
}
});
}
```

Creating an Album in the Bucket

To create an album in the Amazon S3 bucket, the application's createAlbum function first validates the name given for the new album to ensure it contains suitable characters. The function then forms an Amazon S3 object key, passing it to the headObject method of the Amazon S3 service object. This method returns the metadata for the specified key, so if it returns data, then an object with that key already exists.

If the album doesn't already exist, the function calls the putObject method of the AWS.S3 service object to create the album. It then calls the viewAlbum function to display the new empty album.

```
function createAlbum(albumName) {
 albumName = albumName.trim();
 if (!albumName) {
   return alert("Album names must contain at least one non-space character.");
 if (albumName.indexOf("/") !== -1) {
   return alert("Album names cannot contain slashes.");
 var albumKey = encodeURIComponent(albumName);
 s3.headObject({ Key: albumKey }, function(err, data) {
   if (!err) {
     return alert("Album already exists.");
   if (err.code !== "NotFound") {
     return alert("There was an error creating your album: " + err.message);
   s3.putObject({ Key: albumKey }, function(err, data) {
     if (err) {
       return alert("There was an error creating your album: " + err.message);
     alert("Successfully created album.");
     viewAlbum(albumName);
   });
 });
}
```

Viewing an Album

To display the contents of an album in the Amazon S3 bucket, the application's viewAlbum function takes an album name and creates the Amazon S3 key for that album. The function then calls the listObjects method of the AWS.S3 service object to obtain a list of all the objects (photos) in the album.

The rest of the function takes the list of objects (photos) from the album and generates the HTML needed to display the photos in the web page. It also enables deleting individual photos and navigating back to the album list.

```
function viewAlbum(albumName) {
  var albumPhotosKey = encodeURIComponent(albumName) + "/";
  s3.listObjects({ Prefix: albumPhotosKey }, function(err, data) {
   if (err) {
     return alert("There was an error viewing your album: " + err.message);
  }
}
```

```
// 'this' references the AWS.Response instance that represents the response
   var href = this.request.httpRequest.endpoint.href;
   var bucketUrl = href + albumBucketName + "/";
   var photos = data.Contents.map(function(photo) {
     var photoKey = photo.Key;
     var photoUrl = bucketUrl + encodeURIComponent(photoKey);
     return getHtml([
        "<span>",
        "<div>",
        '<img style="width:128px;height:128px;" src="' + photoUrl + '"/>',
        "</div>",
        "<div>",
        "<span onclick=\"deletePhoto('" +</pre>
         albumName +
          "','" +
         photoKey +
          "')\">",
        "X",
        "</span>",
        "<span>",
       photoKey.replace(albumPhotosKey, ""),
        "</span>",
        "</div>",
        "</span>"
     ]);
    });
    var message = photos.length
     ? "Click on the X to delete the photo"
     : "You do not have any photos in this album. Please add photos.";
    var htmlTemplate = [
      "<h2>",
      "Album: " + albumName,
      "</h2>",
     message,
     "<div>",
     getHtml(photos),
      '<input id="photoupload" type="file" accept="image/*">',
      '<button id="addphoto" onclick="addPhoto(\'' + albumName + "')\">",
      "Add Photo",
      "</button>",
      '<button onclick="listAlbums()">',
      "Back To Albums",
      "</button>"
    1:
    document.getElementById("app").innerHTML = getHtml(htmlTemplate);
 });
}
```

Adding Photos to an Album

To upload a photo to an album in the Amazon S3 bucket, the application's addPhoto function uses a file picker element in the web page to identify a file to upload. It then forms a key for the photo to upload from the current album name and the file name.

The function calls the upload method of the Amazon S3 service object to upload the photo. The ACL parameter is set to public-read so the application can fetch the photos in an album for display by their URL in the bucket. After uploading the photo, the function redisplays the album so the uploaded photo appears.

```
function addPhoto(albumName) {
  var files = document.getElementById("photoupload").files;
```

```
if (!files.length) {
   return alert("Please choose a file to upload first.");
 var file = files[0];
 var fileName = file.name;
 var albumPhotosKey = encodeURIComponent(albumName) + "/";
 var photoKey = albumPhotosKey + fileName;
 // Use S3 ManagedUpload class as it supports multipart uploads
 var upload = new AWS.S3.ManagedUpload({
   params: {
     Bucket: albumBucketName,
     Key: photoKey,
     Body: file,
     ACL: "public-read"
 });
 var promise = upload.promise();
 promise.then(
   function(data) {
     alert("Successfully uploaded photo.");
     viewAlbum(albumName);
   },
   function(err) {
     return alert("There was an error uploading your photo: ", err.message);
 );
}
```

Deleting a Photo

To delete a photo from an album in the Amazon S3 bucket, the application's deletePhoto function calls the deleteObject method of the Amazon S3 service object. This deletes the photo specified by the photoKey value passed to the function.

```
function deletePhoto(albumName, photoKey) {
    s3.deleteObject({ Key: photoKey }, function(err, data) {
        if (err) {
            return alert("There was an error deleting your photo: ", err.message);
        }
        alert("Successfully deleted photo.");
        viewAlbum(albumName);
    });
}
```

Deleting an Album

To delete an album in the Amazon S3 bucket, the application's deleteAlbum function calls the deleteObjects method of the Amazon S3 service object.

```
function deleteAlbum(albumName) {
  var albumKey = encodeURIComponent(albumName) + "/";
  s3.listObjects({ Prefix: albumKey }, function(err, data) {
    if (err) {
      return alert("There was an error deleting your album: ", err.message);
    }
    var objects = data.Contents.map(function(object) {
      return { Key: object.Key };
    });
```

```
s3.deleteObjects(
    {
        Delete: { Objects: objects, Quiet: true }
    },
    function(err, data) {
        if (err) {
            return alert("There was an error deleting your album: ", err.message);
        }
        alert("Successfully deleted album.");
        listAlbums();
    }
    );
});
}
```

Uploading Photos to Amazon S3: Full Code

This section contains the full HTML and JavaScript code for the example in which photos are uploaded to an Amazon S3 photo album. See the parent section (p. 168) for details and prerequisites.

The HTML for the example:

```
<!DOCTYPE html>
<html>
 <head>
    <!-- **DO THIS**: -->
   <!-- Replace SDK_VERSION_NUMBER with the current SDK version number -->
   <script src="https://sdk.amazonaws.com/js/aws-sdk-SDK_VERSION_NUMBER.js"></script>
   <script src="./s3_photoExample.js"></script>
   <script>
      function getHtml(template) {
         return template.join('\n');
      listAlbums();
   </script>
 </head>
 <body>
   <h1>My Photo Albums App</h1>
   <div id="app"></div>
 </body>
</html>
```

This sample code can be found here on GitHub.

The browser script code for the example:

```
var albumBucketName = "BUCKET_NAME";
var bucketRegion = "REGION";
var IdentityPoolId = "IDENTITY_POOL_ID";

AWS.config.update({
   region: bucketRegion,
        credentials: new AWS.CognitoIdentityCredentials({
        IdentityPoolId: IdentityPoolId
     })
});

var s3 = new AWS.S3({
   apiVersion: "2006-03-01",
   params: { Bucket: albumBucketName }
});
```

```
function listAlbums() {
  s3.listObjects({ Delimiter: "/" }, function(err, data) {
    if (err) {
     return alert("There was an error listing your albums: " + err.message);
    } else {
      var albums = data.CommonPrefixes.map(function(commonPrefix) {
       var prefix = commonPrefix.Prefix;
        var albumName = decodeURIComponent(prefix.replace("/", ""));
        return getHtml([
          "",
          "<span onclick=\"deleteAlbum('" + albumName + "')\">X</span>",
          "<span onclick=\"viewAlbum('" + albumName + "')\">",
          albumName,
          "</span>",
          ""
        ]);
      });
      var message = albums.length
        ? getHtml([
            "Click on an album name to view it.",
            "Click on the X to delete the album."
          ])
        : "You do not have any albums. Please Create album.";
     var htmlTemplate = [
        "<h2>Albums</h2>",
        message,
        "",
        getHtml(albums),
        "</11]>".
        "<button onclick=\"createAlbum(prompt('Enter Album Name:'))\">",
        "Create New Album",
        "</button>"
      ];
      document.getElementById("app").innerHTML = getHtml(htmlTemplate);
  });
}
function createAlbum(albumName) {
  albumName = albumName.trim();
  if (!albumName) {
   return alert("Album names must contain at least one non-space character.");
  if (albumName.indexOf("/") !== -1) {
   return alert("Album names cannot contain slashes.");
  var albumKey = encodeURIComponent(albumName);
  s3.headObject({ Key: albumKey }, function(err, data) {
    if (!err) {
      return alert("Album already exists.");
    if (err.code !== "NotFound") {
     return alert("There was an error creating your album: " + err.message);
    s3.putObject({ Key: albumKey }, function(err, data) {
     if (err) {
       return alert("There was an error creating your album: " + err.message);
     alert("Successfully created album.");
     viewAlbum(albumName);
    });
  });
}
function viewAlbum(albumName) {
 var albumPhotosKey = encodeURIComponent(albumName) + "/";
```

```
s3.listObjects({ Prefix: albumPhotosKey }, function(err, data) {
    if (err) {
      return alert("There was an error viewing your album: " + err.message);
    // 'this' references the AWS.Response instance that represents the response
    var href = this.request.httpRequest.endpoint.href;
   var bucketUrl = href + albumBucketName + "/";
   var photos = data.Contents.map(function(photo) {
      var photoKey = photo.Key;
      var photoUrl = bucketUrl + encodeURIComponent(photoKey);
      return getHtml([
        "<span>",
        "<div>",
        '<img style="width:128px;height:128px;" src="' + photoUrl + '"/>',
        "</div>",
        "<div>".
        "<span onclick=\"deletePhoto('" +</pre>
         albumName +
          "','" +
          photoKey +
          "')\">",
        "X",
        "</span>",
        "<span>",
        photoKey.replace(albumPhotosKey, ""),
        "</span>",
        "</div>",
        "</span>"
      ]);
    });
    var message = photos.length
     ? "Click on the X to delete the photo"
      : "You do not have any photos in this album. Please add photos.";
    var htmlTemplate = [
      "<h2>",
      "Album: " + albumName,
      "</h2>",
      message,
      "<div>".
      getHtml(photos),
      "</div>".
      '<input id="photoupload" type="file" accept="image/*">',
      '<button id="addphoto" onclick="addPhoto(\'' + albumName + "')\">",
      "Add Photo",
      "</button>",
      '<button onclick="listAlbums()">',
      "Back To Albums",
      "</button>"
    document.getElementById("app").innerHTML = getHtml(htmlTemplate);
  });
}
function addPhoto(albumName) {
  var files = document.getElementById("photoupload").files;
  if (!files.length) {
   return alert("Please choose a file to upload first.");
  var file = files[0];
  var fileName = file.name;
  var albumPhotosKey = encodeURIComponent(albumName) + "/";
  var photoKey = albumPhotosKey + fileName;
  // Use S3 ManagedUpload class as it supports multipart uploads
```

```
var upload = new AWS.S3.ManagedUpload({
   params: {
     Bucket: albumBucketName,
     Key: photoKey,
     Body: file,
     ACL: "public-read"
 });
 var promise = upload.promise();
 promise.then(
   function(data) {
     alert("Successfully uploaded photo.");
     viewAlbum(albumName);
    function(err) {
     return alert("There was an error uploading your photo: ", err.message);
 );
}
function deletePhoto(albumName, photoKey) {
 s3.deleteObject({ Key: photoKey }, function(err, data) {
      return alert("There was an error deleting your photo: ", err.message);
    alert("Successfully deleted photo.");
    viewAlbum(albumName);
 });
}
function deleteAlbum(albumName) {
 var albumKey = encodeURIComponent(albumName) + "/";
 s3.listObjects({ Prefix: albumKey }, function(err, data) {
    if (err) {
     return alert("There was an error deleting your album: ", err.message);
    var objects = data.Contents.map(function(object) {
     return { Key: object.Key };
    });
    s3.deleteObjects(
        Delete: { Objects: objects, Quiet: true }
      function(err, data) {
          return alert("There was an error deleting your album: ", err.message);
        alert("Successfully deleted album.");
        listAlbums();
      }
    );
 });
```

This sample code can be found here on GitHub.

Amazon S3 Node.js Examples

The following topics show examples of how the AWS SDK for JavaScript can be used to interact with Amazon S3 buckets using Node.js.

Topics

- Creating and Using Amazon S3 Buckets (p. 179)
- Configuring Amazon S3 Buckets (p. 183)
- Managing Amazon S3 Bucket Access Permissions (p. 185)
- Working with Amazon S3 Bucket Policies (p. 187)
- Using an Amazon S3 Bucket as a Static Web Host (p. 190)

Creating and Using Amazon S3 Buckets



This Node.js code example shows:

- · How to obtain and display a list of Amazon S3 buckets in your account.
- · How to create an Amazon S3 bucket.
- · How to upload an object to a specified bucket.

The Scenario

In this example, a series of Node.js modules are used to obtain a list of existing Amazon S3 buckets, create a bucket, and upload a file to a specified bucket. These Node.js modules use the SDK for JavaScript to get information from and upload files to an Amazon S3 bucket using these methods of the Amazon S3 client class:

- listBuckets
- createBucket
- listObjects
- upload
- deleteBucket

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Configuring the SDK

Configure the SDK for JavaScript by creating a global configuration object then setting the Region for your code. In this example, the Region is set to us-west-2.

```
// Load the SDK for JavaScript
var AWS = require('aws-sdk');
// Set the Region
```

```
AWS.config.update({region: 'us-west-2'});
```

Displaying a List of Amazon S3 Buckets

Create a Node.js module with the file name s3_listbuckets.js. Make sure to configure the SDK as previously shown. To access Amazon Simple Storage Service, create an AWS.S3 service object. Call the listBuckets method of the Amazon S3 service object to retrieve a list of your buckets. The data parameter of the callback function has a Buckets property containing an array of maps to represent the buckets. Display the bucket list by logging it to the console.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create S3 service object
s3 = new AWS.S3({apiVersion: '2006-03-01'});

// Call S3 to list the buckets
s3.listBuckets(function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data.Buckets);
  }
});
```

To run the example, type the following at the command line.

```
node s3_listbuckets.js
```

This sample code can be found here on GitHub.

Creating an Amazon S3 Bucket

Create a Node.js module with the file name s3_createbucket.js. Make sure to configure the SDK as previously shown. Create an AWS.S3 service object. The module will take a single command-line argument to specify a name for the new bucket.

Add a variable to hold the parameters used to call the createBucket method of the Amazon S3 service object, including the name for the newly created bucket. The callback function logs the new bucket's location to the console after Amazon S3 successfully creates it.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create S3 service object
s3 = new AWS.S3({apiVersion: '2006-03-01'});

// Create the parameters for calling createBucket
var bucketParams = {
   Bucket : process.argv[2]
};

// call S3 to create the bucket
s3.createBucket(bucketParams, function(err, data) {
   if (err) {
      console.log("Error", err);
   }
```

```
} else {
   console.log("Success", data.Location);
}
});
```

To run the example, type the following at the command line.

```
node s3_createbucket.js BUCKET_NAME
```

This sample code can be found here on GitHub.

Uploading a File to an Amazon S3 Bucket

Create a Node.js module with the file name s3_upload.js. Make sure to configure the SDK as previously shown. Create an AWS.S3 service object. The module will take two command-line arguments, the first one to specify the destination bucket and the second to specify the file to upload.

Create a variable with the parameters needed to call the upload method of the Amazon S3 service object. Provide the name of the target bucket in the Bucket parameter. The Key parameter is set to the name of the selected file, which you can obtain using the Node.js path module. The Body parameter is set to the contents of the file, which you can obtain using createReadStream from the Node.js fs module.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create S3 service object
s3 = new AWS.S3({apiVersion: '2006-03-01'});
// call S3 to retrieve upload file to specified bucket
var uploadParams = {Bucket: process.argv[2], Key: '', Body: ''};
var file = process.argv[3];
// Configure the file stream and obtain the upload parameters
var fs = require('fs');
var fileStream = fs.createReadStream(file);
fileStream.on('error', function(err) {
  console.log('File Error', err);
});
uploadParams.Body = fileStream;
var path = require('path');
uploadParams.Key = path.basename(file);
// call S3 to retrieve upload file to specified bucket
s3.upload (uploadParams, function (err, data) {
  if (err) {
    console.log("Error", err);
  } if (data) {
    console.log("Upload Success", data.Location);
});
```

To run the example, type the following at the command line.

```
node s3_upload.js BUCKET_NAME FILE_NAME
```

This sample code can be found here on GitHub.

Listing Objects in an Amazon S3 Bucket

Create a Node.js module with the file name s3_listobjects.js. Make sure to configure the SDK as previously shown. Create an AWS.S3 service object.

Add a variable to hold the parameters used to call the listObjects method of the Amazon S3 service object, including the name of the bucket to read. The callback function logs a list of objects (files) or a failure message.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create S3 service object
s3 = new AWS.S3({apiVersion: '2006-03-01'});
// Create the parameters for calling listObjects
var bucketParams = {
 Bucket : 'BUCKET_NAME',
// Call S3 to obtain a list of the objects in the bucket
s3.listObjects(bucketParams, function(err, data) {
 if (err) {
   console.log("Error", err);
  } else {
    console.log("Success", data);
});
```

To run the example, type the following at the command line.

```
node s3_listobjects.js
```

This sample code can be found here on GitHub.

Deleting an Amazon S3 Bucket

Create a Node.js module with the file name s3_deletebucket.js. Make sure to configure the SDK as previously shown. Create an AWS.S3 service object.

Add a variable to hold the parameters used to call the <code>createBucket</code> method of the Amazon S3 service object, including the name of the bucket to delete. The bucket must be empty in order to delete it. The callback function logs a success or failure message.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create S3 service object
s3 = new AWS.S3({apiVersion: '2006-03-01'});

// Create params for S3.deleteBucket
var bucketParams = {
   Bucket : 'BUCKET_NAME'
};

// Call S3 to delete the bucket
s3.deleteBucket(bucketParams, function(err, data) {
```

```
if (err) {
   console.log("Error", err);
} else {
   console.log("Success", data);
}
});
```

To run the example, type the following at the command line.

```
node s3_deletebucket.js
```

This sample code can be found here on GitHub.

Configuring Amazon S3 Buckets



This Node.js code example shows:

• How to configure the cross-origin resource sharing (CORS) permissions for a bucket.

The Scenario

In this example, a series of Node.js modules are used to list your Amazon S3 buckets and to configure CORS and bucket logging. The Node.js modules use the SDK for JavaScript to configure a selected Amazon S3 bucket using these methods of the Amazon S3 client class:

- getBucketCors
- putBucketCors

For more information about using CORS configuration with an Amazon S3 bucket, see Cross-Origin Resource Sharing (CORS) in the Amazon Simple Storage Service Developer Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Configuring the SDK

Configure the SDK for JavaScript by creating a global configuration object then setting the Region for your code. In this example, the Region is set to us-west-2.

```
// Load the SDK for JavaScript
var AWS = require('aws-sdk');
// Set the Region
AWS.config.update({region: 'us-west-2'});
```

Retrieving a Bucket CORS Configuration

Create a Node.js module with the file name s3_getcors.js. The module will take a single commandline argument to specify the bucket whose CORS configuration you want. Make sure to configure the SDK as previously shown. Create an AWS.S3 service object.

The only parameter you need to pass is the name of the selected bucket when calling the getBucketCors method. If the bucket currently has a CORS configuration, that configuration is returned by Amazon S3 as the CORSRules property of the data parameter passed to the callback function.

If the selected bucket has no CORS configuration, that information is returned to the callback function in the error parameter.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create S3 service object
s3 = new AWS.S3({apiVersion: '2006-03-01'});
// Set the parameters for S3.getBucketCors
var bucketParams = {Bucket: process.argv[2]};
// call S3 to retrieve CORS configuration for selected bucket
s3.getBucketCors(bucketParams, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else if (data) {
    console.log("Success", JSON.stringify(data.CORSRules));
  }
});
```

To run the example, type the following at the command line.

```
node s3_getcors.js BUCKET_NAME
```

This sample code can be found here on GitHub.

Setting a Bucket CORS Configuration

Create a Node.js module with the file name s3_setcors.js. The module takes multiple command-line arguments, the first of which specifies the bucket whose CORS configuration you want to set. Additional arguments enumerate the HTTP methods (POST, GET, PUT, PATCH, DELETE, POST) you want to allow for the bucket. Configure the SDK as previously shown.

Create an AWS.S3 service object. Next create a JSON object to hold the values for the CORS configuration as required by the putBucketCors method of the AWS.S3 service object. Specify "Authorization" for the AllowedHeaders value and "*" for the AllowedOrigins value. Set the value of AllowedMethods as empty array initially.

Specify the allowed methods as command line parameters to the Node.js module, adding each of the methods that match one of the parameters. Add the resulting CORS configuration to the array of configurations contained in the CORSRules parameter. Specify the bucket you want to configure for CORS in the Bucket parameter.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
```

```
// Set the region
AWS.config.update({region: 'REGION'});
// Create S3 service object
s3 = new AWS.S3({apiVersion: '2006-03-01'});
// Create initial parameters JSON for putBucketCors
var thisConfig = {
  AllowedHeaders:["Authorization"],
  AllowedMethods:[],
  AllowedOrigins:["*"],
 ExposeHeaders:[],
 MaxAgeSeconds:3000
// Assemble the list of allowed methods based on command line parameters
var allowedMethods = [];
process.argv.forEach(function (val, index, array) {
  if (val.toUpperCase() === "POST") {allowedMethods.push("POST")};
  if (val.toUpperCase() === "GET") {allowedMethods.push("GET")};
  if (val.toUpperCase() === "PUT") {allowedMethods.push("PUT")};
  if (val.toUpperCase() === "PATCH") {allowedMethods.push("PATCH")};
  if (val.toUpperCase() === "DELETE") {allowedMethods.push("DELETE")};
 if (val.toUpperCase() === "HEAD") {allowedMethods.push("HEAD")};
// Copy the array of allowed methods into the config object
thisConfig.AllowedMethods = allowedMethods;
// Create array of configs then add the config object to it
var corsRules = new Array(thisConfig);
// Create CORS params
var corsParams = {Bucket: process.argv[2], CORSConfiguration: {CORSRules: corsRules}};
// set the new CORS configuration on the selected bucket
s3.putBucketCors(corsParams, function(err, data) {
  if (err) {
    // display error message
    console.log("Error", err);
    // update the displayed CORS config for the selected bucket
    console.log("Success", data);
});
```

To run the example, type the following at the command line including one or more HTTP methods as shown.

```
node s3_setcors.js BUCKET_NAME get put
```

This sample code can be found here on GitHub.

Managing Amazon S3 Bucket Access Permissions



This Node.js code example shows:

• How to retrieve or set the access control list for an Amazon S3 bucket.

The Scenario

In this example, a Node.js module is used to display the bucket access control list (ACL) for a selected bucket and apply changes to the ACL for a selected bucket. The Node.js module uses the SDK for JavaScript to manage Amazon S3 bucket access permissions using these methods of the Amazon S3 client class:

- getBucketAcl
- putBucketAcl

For more information about access control lists for Amazon S3 buckets, see Managing Access with ACLs in the Amazon Simple Storage Service Developer Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Configuring the SDK

Configure the SDK for JavaScript by creating a global configuration object then setting the Region for your code. In this example, the Region is set to us-west-2.

```
// Load the SDK for JavaScript
var AWS = require('aws-sdk');
// Set the Region
AWS.config.update({region: 'us-west-2'});
```

Retrieving the Current Bucket Access Control List

Create a Node.js module with the file name s3_getbucketac1.js. The module will take a single command-line argument to specify the bucket whose ACL configuration you want. Make sure to configure the SDK as previously shown.

Create an AWS.S3 service object. The only parameter you need to pass is the name of the selected bucket when calling the getBucketAcl method. The current access control list configuration is returned by Amazon S3 in the data parameter passed to the callback function.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create S3 service object
s3 = new AWS.S3({apiVersion: '2006-03-01'});

var bucketParams = {Bucket: process.argv[2]};
// call S3 to retrieve policy for selected bucket
s3.getBucketAcl(bucketParams, function(err, data) {
   if (err) {
      console.log("Error", err);
    }
}
```

```
} else if (data) {
   console.log("Success", data.Grants);
}
});
```

To run the example, type the following at the command line.

```
node s3_getbucketac1.js BUCKET_NAME
```

This sample code can be found here on GitHub.

Working with Amazon S3 Bucket Policies



This Node.js code example shows:

- How to retrieve the bucket policy of an Amazon S3 bucket.
- How to add or update the bucket policy of an Amazon S3 bucket.
- · How to delete the bucket policy of an Amazon S3 bucket.

The Scenario

In this example, a series of Node.js modules are used to retrieve, set, or delete a bucket policy on an Amazon S3 bucket. The Node.js modules use the SDK for JavaScript to configure policy for a selected Amazon S3 bucket using these methods of the Amazon S3 client class:

- getBucketPolicy
- putBucketPolicy
- deleteBucketPolicy

For more information about bucket policies for Amazon S3 buckets, see Using Bucket Policies and User Policies in the Amazon Simple Storage Service Developer Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Configuring the SDK

Configure the SDK for JavaScript by creating a global configuration object then setting the Region for your code. In this example, the Region is set to us-west-2.

```
// Load the SDK for JavaScript
```

```
var AWS = require('aws-sdk');
// Set the Region
AWS.config.update({region: 'us-west-2'});
```

Retrieving the Current Bucket Policy

Create a Node.js module with the file name s3_getbucketpolicy.js. The module takes a single command-line argument that specifies the bucket whose policy you want. Make sure to configure the SDK as previously shown.

Create an AWS.S3 service object. The only parameter you need to pass is the name of the selected bucket when calling the getBucketPolicy method. If the bucket currently has a policy, that policy is returned by Amazon S3 in the data parameter passed to the callback function.

If the selected bucket has no policy, that information is returned to the callback function in the error parameter.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create S3 service object
s3 = new AWS.S3({apiVersion: '2006-03-01'});

var bucketParams = {Bucket: process.argv[2]};
// call S3 to retrieve policy for selected bucket
s3.getBucketPolicy(bucketParams, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else if (data) {
      console.log("Success", data.Policy);
   }
});
```

To run the example, type the following at the command line.

```
node s3_getbucketpolicy.js BUCKET_NAME
```

This sample code can be found here on GitHub.

Setting a Simple Bucket Policy

Create a Node.js module with the file name s3_setbucketpolicy.js. The module takes a single command-line argument that specifies the bucket whose policy you want to apply. Configure the SDK as previously shown.

Create an AWS.S3 service object. Bucket policies are specified in JSON. First, create a JSON object that contains all of the values to specify the policy except for the Resource value that identifies the bucket.

Format the Resource string required by the policy, incorporating the name of the selected bucket. Insert that string into the JSON object. Prepare the parameters for the putBucketPolicy method, including the name of the bucket and the JSON policy converted to a string value.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
```

```
// Create S3 service object
s3 = new AWS.S3({apiVersion: '2006-03-01'});
var readOnlyAnonUserPolicy = {
  Version: "2012-10-17",
  Statement: [
      Sid: "AddPerm",
      Effect: "Allow",
      Principal: "*",
      Action: [
        "s3:GetObject"
      Resource: [
      ]
    }
  ]
};
// create selected bucket resource string for bucket policy
var bucketResource = "arn:aws:s3:::" + process.argv[2] + "/*";
readOnlyAnonUserPolicy.Statement[0].Resource[0] = bucketResource;
// convert policy JSON into string and assign into params
var bucketPolicyParams = {Bucket: process.argv[2], Policy:
JSON.stringify(readOnlyAnonUserPolicy)};
// set the new policy on the selected bucket
s3.putBucketPolicy(bucketPolicyParams, function(err, data) {
  if (err) {
    // display error message
    console.log("Error", err);
  } else {
    console.log("Success", data);
});
```

To run the example, type the following at the command line.

```
node s3_setbucketpolicy.js BUCKET_NAME
```

This sample code can be found here on GitHub.

Deleting a Bucket Policy

Create a Node.js module with the file name s3_deletebucketpolicy.js. The module takes a single command-line argument that specifies the bucket whose policy you want to delete. Configure the SDK as previously shown.

Create an AWS.S3 service object. The only parameter you need to pass when calling the deleteBucketPolicy method is the name of the selected bucket.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create S3 service object
s3 = new AWS.S3({apiVersion: '2006-03-01'});

var bucketParams = {Bucket: process.argv[2]};
```

```
// call S3 to delete policy for selected bucket
s3.deleteBucketPolicy(bucketParams, function(err, data) {
  if (err) {
    console.log("Error", err);
} else if (data) {
    console.log("Success", data);
}
});
```

To run the example, type the following at the command line.

```
node s3_deletebucketpolicy.js BUCKET_NAME
```

This sample code can be found here on GitHub.

Using an Amazon S3 Bucket as a Static Web Host



This Node.js code example shows:

• How to set up an Amazon S3 bucket as a static web host.

The Scenario

In this example, a series of Node.js modules are used to configure any of your buckets to act as a static web host. The Node.js modules use the SDK for JavaScript to configure a selected Amazon S3 bucket using these methods of the Amazon S3 client class:

- getBucketWebsite
- putBucketWebsite
- deleteBucketWebsite

For more information about using an Amazon S3 bucket as a static web host, see Hosting a Static Website on Amazon S3 in the Amazon Simple Storage Service Developer Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Configuring the SDK

Configure the SDK for JavaScript by creating a global configuration object then setting the Region for your code. In this example, the Region is set to us-west-2.

```
// Load the SDK for JavaScript
```

```
var AWS = require('aws-sdk');
// Set the Region
AWS.config.update({region: 'us-west-2'});
```

Retrieving the Current Bucket Website Configuration

Create a Node.js module with the file name s3_getbucketwebsite.js. The module takes a single command-line argument that specifies the bucket whose website configuration you want. Configure the SDK as previously shown.

Create an AWS.S3 service object. Create a function that retrieves the current bucket website configuration for the bucket selected in the bucket list. The only parameter you need to pass is the name of the selected bucket when calling the getBucketWebsite method. If the bucket currently has a website configuration, that configuration is returned by Amazon S3 in the data parameter passed to the callback function.

If the selected bucket has no website configuration, that information is returned to the callback function in the err parameter.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create S3 service object
s3 = new AWS.S3({apiVersion: '2006-03-01'});

var bucketParams = {Bucket: process.argv[2]};

// call S3 to retrieve the website configuration for selected bucket
s3.getBucketWebsite(bucketParams, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else if (data) {
      console.log("Success", data);
   }
});
```

To run the example, type the following at the command line.

```
node s3_getbucketwebsite.js BUCKET_NAME
```

This sample code can be found here on GitHub.

Setting a Bucket Website Configuration

Create a Node.js module with the file name s3_setbucketwebsite.js. Make sure to configure the SDK as previously shown. Create an AWS.S3 service object.

Create a function that applies a bucket website configuration. The configuration allows the selected bucket to serve as a static web host. Website configurations are specified in JSON. First, create a JSON object that contains all the values to specify the website configuration, except for the Key value that identifies the error document, and the Suffix value that identifies the index document.

Insert the values of the text input elements into the JSON object. Prepare the parameters for the putBucketWebsite method, including the name of the bucket and the JSON website configuration.

```
// Load the AWS SDK for Node.js
```

```
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create S3 service object
s3 = new AWS.S3({apiVersion: '2006-03-01'});
// Create JSON for putBucketWebsite parameters
var staticHostParams = {
 Bucket: '',
  WebsiteConfiguration: {
   ErrorDocument: {
      Key: ''
    IndexDocument: {
      Suffix: ''
  }
};
// Insert specified bucket name and index and error documents into params JSON
// from command line arguments
staticHostParams.Bucket = process.argv[2];
staticHostParams.WebsiteConfiguration.IndexDocument.Suffix = process.argv[3];
staticHostParams.WebsiteConfiguration.ErrorDocument.Key = process.argv[4];
// set the new website configuration on the selected bucket
s3.putBucketWebsite(staticHostParams, function(err, data) {
  if (err) {
    // display error message
    console.log("Error", err);
  } else {
    // update the displayed website configuration for the selected bucket
    console.log("Success", data);
});
```

To run the example, type the following at the command line.

```
node s3_setbucketwebsite.js BUCKET_NAME INDEX_PAGE ERROR_PAGE
```

This sample code can be found here on GitHub.

Deleting a Bucket Website Configuration

Create a Node.js module with the file name s3_deletebucketwebsite.js. Make sure to configure the SDK as previously shown. Create an AWS.S3 service object.

Create a function that deletes the website configuration for the selected bucket. The only parameter you need to pass when calling the deleteBucketWebsite method is the name of the selected bucket.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create S3 service object
s3 = new AWS.S3({apiVersion: '2006-03-01'});

var bucketParams = {Bucket: process.argv[2]};

// call S3 to delete website configuration for selected bucket
```

```
s3.deleteBucketWebsite(bucketParams, function(error, data) {
  if (error) {
    console.log("Error", err);
  } else if (data) {
    console.log("Success", data);
  }
});
```

To run the example, type the following at the command line.

```
node s3_deletebucketwebsite.js BUCKET_NAME
```

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 AWS.SES client class. For more information about using the Amazon SES client class, see Class: AWS.SES in the API reference.

Topics

- Managing Amazon SES Identities (p. 193)
- Working with Email Templates in Amazon SES (p. 197)
- Sending Email Using Amazon SES (p. 201)
- Using IP Address Filters for Email Receipt in Amazon SES (p. 205)
- Using Receipt Rules in Amazon SES (p. 208)

Managing Amazon SES Identities



This Node.js code example shows:

• How to verify email addresses and domains used with Amazon SES.

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- How to assign 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 AWS.SES client class:

- listIdentities
- deleteIdentity
- verifyEmailIdentity
- verifyDomainIdentity

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a credentials JSON file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Configuring the SDK

Configure the SDK for JavaScript by creating a global configuration object then setting the Region for your code. In this example, the Region is set to us-west-2.

```
// Load the SDK for JavaScript
var AWS = require('aws-sdk');

// Set the Region
AWS.config.update({region: 'us-west-2'});
```

Listing Your Identities

In this example, use a Node.js module to list email addresses and domains to use with Amazon SES. Create a Node.js module with the file name ses_listidentities.js. Configure the SDK as previously shown.

Create an object to pass the IdentityType and other parameters for the listIdentities method of the AWS.SES client class. To call the listIdentities method, create a promise for invoking an Amazon SES service object, passing the parameters object.

Then handle the response in the promise callback. The data returned by the promise contains an array of domain identities as specified by the IdentityType parameter.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});
// Create listIdentities params
var params = {
IdentityType: "Domain",
MaxItems: 10
// Create the promise and SES service object
var listIDsPromise = new AWS.SES({apiVersion:
 '2010-12-01'}).listIdentities(params).promise();
// Handle promise's fulfilled/rejected states
listIDsPromise.then(
 function(data) {
   console.log(data.Identities);
  }).catch(
  function(err) {
    console.error(err, err.stack);
```

To run the example, type the following at the command line.

```
node ses_listidentities.js
```

This sample 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 Node.js module with the file name ses_verifyemailidentity.js. Configure the SDK as previously shown. To access Amazon SES, create an AWS.SES service object.

Create an object to pass the EmailAddress parameter for the verifyEmailIdentity method of the AWS.SES client class. To call the verifyEmailIdentity method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});

// Create promise and SES service object
var verifyEmailPromise = new AWS.SES({apiVersion:
    '2010-12-01'}).verifyEmailIdentity({EmailAddress: "ADDRESS@DOMAIN.EXT"}).promise();

// Handle promise's fulfilled/rejected states
verifyEmailPromise.then(
    function(data) {
        console.log("Email verification initiated");
    }).catch(
        function(err) {
        console.error(err, err.stack);
    });
```

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

```
node ses_verifyemailidentity.js
```

This sample 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 Node.js module with the file name ses_verifydomainidentity.js. Configure the SDK as previously shown.

Create an object to pass the Domain parameter for the verifyDomainIdentity method of the AWS.SES client class. To call the verifyDomainIdentity method, create a promise for invoking an Amazon SES service object, passing the parameters object. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});

// Create the promise and SES service object
var verifyDomainPromise = new AWS.SES({apiVersion:
    '2010-12-01'}).verifyDomainIdentity({Domain: "DOMAIN_NAME"}).promise();

// Handle promise's fulfilled/rejected states
verifyDomainPromise.then(
    function(data) {
        console.log("Verification Token: " + data.VerificationToken);
    }).catch(
        function(err) {
        console.error(err, err.stack);
    });
```

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

```
node ses_verifydomainidentity.js
```

This sample 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 Node.js module with the file name ses_deleteidentity.js. Configure the SDK as previously shown.

Create an object to pass the Identity parameter for the deleteIdentity method of the AWS.SES client class. To call the deleteIdentity method, create a request for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback...

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});
// Create the promise and SES service object
```

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```
var deletePromise = new AWS.SES({apiVersion: '2010-12-01'}).deleteIdentity({Identity:
   "DOMAIN_NAME"}).promise();

// Handle promise's fulfilled/rejected states
deletePromise.then(
  function(data) {
    console.log("Identity Deleted");
   }).catch(
    function(err) {
    console.error(err, err.stack);
   });
```

To run the example, type the following at the command line.

```
node ses_deleteidentity.js
```

This sample code can be found here on GitHub.

Working with Email Templates in Amazon SES



This Node.js code example shows:

- · Get a list of all of your email templates.
- · Retrieve and update email templates.
- · Create and delete email templates.

Amazon SES lets you send personalized email messages using email templates. For details on how to create and use email templates in Amazon Simple Email Service, 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 AWS.SES client class:

- listTemplates
- createTemplate
- getTemplate
- deleteTemplate
- updateTemplate

Prerequisite Tasks

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

• Install Node.js. For more information about installing Node.js, see the Node.js website.

• Create a shared configurations file with your user credentials. For more information about creating a credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Listing Your Email Templates

In this example, use a Node.js module to create an email template to use with Amazon SES. Create a Node.js module with the file name ses_listtemplates.js. Configure the SDK as previously shown.

Create an object to pass the parameters for the listTemplates method of the AWS.SES client class. To call the listTemplates method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the promise and SES service object
var templatePromise = new AWS.SES({apiVersion: '2010-12-01'}).listTemplates({MaxItems: ITEMS_COUNT}).promise();

// Handle promise's fulfilled/rejected states
templatePromise.then(
  function(data) {
    console.log(data);
}).catch(
    function(err) {
    console.error(err, err.stack);
});
```

To run the example, type the following at the command line. Amazon SES returns the list of templates.

```
node ses_listtemplates.js
```

This sample 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 Node.js module with the file name ses_gettemplate.js. Configure the SDK as previously shown.

Create an object to pass the TemplateName parameter for the getTemplate method of the AWS.SES client class. To call the getTemplate method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the promise and SES service object
var templatePromise = new AWS.SES({apiVersion: '2010-12-01'}).getTemplate({TemplateName: 'TEMPLATE_NAME'}).promise();

// Handle promise's fulfilled/rejected states
templatePromise.then(
function(data) {
   console.log(data.SubjectPart);
}).catch(
```

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```
function(err) {
  console.error(err, err.stack);
});
```

To run the example, type the following at the command line. Amazon SES returns the template details.

```
node ses_gettemplate.js
```

This sample 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 Node.js module with the file name ses_createtemplate.js. Configure the SDK as previously shown.

Create an object to pass the parameters for the createTemplate method of the AWS.SES client class, including TemplateName, HtmlPart, SubjectPart, and TextPart. To call the createTemplate method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create createTemplate params
var params = {
  Template: {
    TemplateName: 'TEMPLATE_NAME', /* required */
    HtmlPart: 'HTML_CONTENT',
    SubjectPart: 'SUBJECT LINE',
    TextPart: 'TEXT CONTENT'
};
// Create the promise and SES service object
var templatePromise = new AWS.SES({apiVersion:
 '2010-12-01'}).createTemplate(params).promise();
// Handle promise's fulfilled/rejected states
templatePromise.then(
  function(data) {
    console.log(data);
  }).catch(
    function(err) {
    console.error(err, err.stack);
  });
```

To run the example, type the following at the command line. The template is added to Amazon SES.

```
node ses_createtemplate.js
```

This sample 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 Node.js module with the file name ses_updatetemplate.js. Configure the SDK as previously shown.

Create an object to pass the Template parameter values you want to update in the template, with the required TemplateName parameter passed to the updateTemplate method of the AWS.SES client class. To call the updateTemplate method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create updateTemplate parameters
var params = {
  Template: {
    TemplateName: 'TEMPLATE NAME', /* required */
    HtmlPart: 'HTML_CONTENT',
    SubjectPart: 'SUBJECT_LINE',
    TextPart: 'TEXT_CONTENT'
};
// Create the promise and SES service object
var templatePromise = new AWS.SES({apiVersion:
 '2010-12-01'}).updateTemplate(params).promise();
// Handle promise's fulfilled/rejected states
templatePromise.then(
  function(data) {
    console.log("Template Updated");
  }).catch(
    function(err) {
    console.error(err, err.stack);
```

To run the example, type the following at the command line. Amazon SES returns the template details.

```
node ses_updatetemplate.js
```

This sample 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 Node.js module with the file name ses_deletetemplate.js. Configure the SDK as previously shown.

Create an object to pass the required TemplateName parameter to the deleteTemplate method of the AWS.SES client class. To call the deleteTemplate method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the promise and SES service object
var templatePromise = new AWS.SES({apiVersion: '2010-12-01'}).deleteTemplate({TemplateName: 'TEMPLATE_NAME'}).promise();

// Handle promise's fulfilled/rejected states
templatePromise.then(
function(data) {
```

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```
console.log("Template Deleted");
}).catch(
function(err) {
  console.error(err, err.stack);
});
```

To run the example, type the following at the command line. Amazon SES returns the template details.

```
node ses_deletetemplate.js
```

This sample 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 AWS.SES client class:

- sendEmail
- sendTemplatedEmail
- sendBulkTemplatedEmail

Prerequisite Tasks

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a credentials JSON file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Email Message Sending Requirements

Amazon SES composes an email message and immediately queues it for sending. To send email using the SES.sendEmail 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 invalid (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 Node.js module with the file name ses_sendemail.js. Configure the SDK as previously shown.

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 sendEmail method of the AWS.SES client class. To call the sendEmail method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create sendEmail params
var params = {
  Destination: { /* required */
    CcAddresses: [
      'EMAIL_ADDRESS',
      /* more items */
    ٦,
    ToAddresses: [
      'EMAIL ADDRESS',
      /* more items */
    1
  }.
  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: 'Test email'
     }
    },
  Source: 'SENDER_EMAIL_ADDRESS', /* required */
```

```
ReplyToAddresses: [
    'EMAIL_ADDRESS',
    /* more items */
],
};

// Create the promise and SES service object
var sendPromise = new AWS.SES({apiVersion: '2010-12-01'}).sendEmail(params).promise();

// Handle promise's fulfilled/rejected states
sendPromise.then(
  function(data) {
    console.log(data.MessageId);
}).catch(
    function(err) {
    console.error(err, err.stack);
});
```

To run the example, type the following at the command line. The email is queued for sending by Amazon SES.

```
node ses_sendemail.js
```

This sample code can be 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.

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 sendTemplatedEmail method of the AWS.SES client class. To call the sendTemplatedEmail method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create sendTemplatedEmail params
var params = {
  Destination: { /* required */
    CcAddresses: [
      'EMAIL_ADDRESS',
      /* more CC email addresses */
    ToAddresses: [
      'EMAIL_ADDRESS',
      /* more To email addresses */
    1
  Source: 'EMAIL_ADDRESS', /* required */
  Template: 'TEMPLATE_NAME', /* required */
  TemplateData: '{ \"REPLACEMENT_TAG_NAME\":\"REPLACEMENT_VALUE\" }', /* required */
  ReplyToAddresses: [
    'EMAIL ADDRESS'
  ],
};
```

```
// Create the promise and SES service object
var sendPromise = new AWS.SES({apiVersion:
   '2010-12-01'}).sendTemplatedEmail(params).promise();

// Handle promise's fulfilled/rejected states
sendPromise.then(
  function(data) {
    console.log(data);
}).catch(
    function(err) {
    console.error(err, err.stack);
});
```

To run the example, type the following at the command line. The email is queued for sending by Amazon SES.

```
node ses_sendtemplatedemail.js
```

This sample 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 Node.js module with the file name ses sendbulktemplatedemail.js. Configure the SDK as previously shown.

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 sendBulkTemplatedEmail method of the AWS.SES client class. To call the sendBulkTemplatedEmail method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create sendBulkTemplatedEmail params
var params = {
  Destinations: [ /* required */
      Destination: { /* required */
        CcAddresses: [
          'EMAIL ADDRESS',
          /* more items */
        ToAddresses: [
          'EMAIL_ADDRESS',
          'EMAIL_ADDRESS'
          /* more items */
      },
      ReplacementTemplateData: '{ \"REPLACEMENT_TAG_NAME\":\"REPLACEMENT_VALUE\" }'
  },
  Source: 'EMAIL_ADDRESS', /* required */
  Template: 'TEMPLATE_NAME', /* required */
  DefaultTemplateData: '{ \"REPLACEMENT_TAG_NAME\":\"REPLACEMENT_VALUE\" }',
  ReplyToAddresses: [
    'EMAIL_ADDRESS'
```

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```
};

// Create the promise and SES service object
var sendPromise = new AWS.SES({apiVersion:
   '2010-12-01'}).sendBulkTemplatedEmail(params).promise();

// Handle promise's fulfilled/rejected states
sendPromise.then(
  function(data) {
    console.log(data);
}).catch(
    function(err) {
    console.log(err, err.stack);
});
```

To run the example, type the following at the command line. The email is queued for sending by Amazon SES.

```
node ses_sendbulktemplatedemail.js
```

This sample code can be found here on GitHub.

Using IP Address Filters for Email Receipt in Amazon SFS



This Node.js code example shows:

- Create IP address filters to accept or reject mail that originates from an IP address or range of IP addresses.
- · List your current IP address filters.
- Delete an IP address filter.

In Amazon SES, a *filter* is a data structure that consists of a name, an IP address range, and whether to allow or block mail from it. IP addresses you want to block or allow are specified as a single IP address or a range of IP addresses in Classless Inter-Domain Routing (CIDR) notation. For details on how Amazon SES receives email, see Amazon SES Email-Receiving Concepts in the Amazon Simple Email Service Developer Guide.

The Scenario

In this example, a series of Node.js modules are used 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 AWS.SES client class:

- createReceiptFilter
- listReceiptFilters
- deleteReceiptFilter

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Configuring the SDK

Configure the SDK for JavaScript by creating a global configuration object then setting the Region for your code. In this example, the Region is set to us-west-2.

```
// Load the SDK for JavaScript
var AWS = require('aws-sdk');
// Set the Region
AWS.config.update({region: 'us-west-2'});
```

Creating an IP Address Filter

In this example, use a Node.js module to send email with Amazon SES. Create a Node.js module with the file name ses_createreceiptfilter.js. Configure the SDK as previously shown.

Create an object to pass the parameter values that define the IP filter, including the filter name, an IP address or range of addresses to filter, and whether to allow or block email traffic from the filtered addresses. To call the createReceiptFilter method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create createReceiptFilter params
var params = {
Filter: {
  IpFilter: {
  Cidr: "IP ADDRESS OR RANGE",
  Policy: "Allow" | "Block"
 Name: "NAME"
};
// Create the promise and SES service object
var sendPromise = new AWS.SES({apiVersion:
 '2010-12-01'}).createReceiptFilter(params).promise();
// Handle promise's fulfilled/rejected states
sendPromise.then(
  function(data) {
    console.log(data);
  }).catch(
    function(err) {
    console.error(err, err.stack);
  });
```

To run the example, type the following at the command line. The filter is created in Amazon SES.

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```
node ses_createreceiptfilter.js
```

This sample code can be found here on GitHub.

Listing Your IP Address Filters

In this example, use a Node.js module to send email with Amazon SES. Create a Node.js module with the file name ses_listreceiptfilters.js. Configure the SDK as previously shown.

Create an empty parameters object. To call the <code>listReceiptFilters</code> method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the <code>response</code> in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the promise and SES service object
var sendPromise = new AWS.SES({apiVersion: '2010-12-01'}).listReceiptFilters({}).promise();

// Handle promise's fulfilled/rejected states
sendPromise.then(
function(data) {
   console.log(data.Filters);
}).catch(
   function(err) {
   console.error(err, err.stack);
});
```

To run the example, type the following at the command line. Amazon SES returns the filter list.

```
node ses_listreceiptfilters.js
```

This sample code can be found here on GitHub.

Deleting an IP Address Filter

In this example, use a Node.js module to send email with Amazon SES. Create a Node.js module with the file name ses_deletereceiptfilter.js. Configure the SDK as previously shown.

Create an object to pass the name of the IP filter to delete. To call the deleteReceiptFilter method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the promise and SES service object
var sendPromise = new AWS.SES({apiVersion: '2010-12-01'}).deleteReceiptFilter({FilterName: "NAME"}).promise();

// Handle promise's fulfilled/rejected states
sendPromise.then(
function(data) {
```

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```
console.log("IP Filter deleted");
}).catch(
function(err) {
  console.error(err, err.stack);
});
```

To run the example, type the following at the command line. The filter is deleted from Amazon SES.

```
node ses_deletereceiptfilter.js
```

This sample code can be found here on GitHub.

Using Receipt Rules in Amazon SES



This Node.js code example shows:

- · Create and delete receipt rules.
- · Organize receipt rules into receipt rule sets.

Receipt rules in Amazon SES specify what to do with email received for email addresses or domains you own. A *receipt rule* contains a condition and an ordered list of actions. If the recipient of an incoming email matches a recipient specified in the conditions for the receipt rule, Amazon SES performs the actions that the receipt rule specifies.

To use Amazon SES as your email receiver, you must have at least one active *receipt rule set*. A receipt rule set is an ordered collection of receipt rules that specify what Amazon SES should do with mail it receives across your verified domains. For more information, see Creating Receipt Rules for Amazon SES Email Receiving and Creating a Receipt Rule Set for Amazon SES Email Receiving in the Amazon Simple Email Service Developer Guide.

The Scenario

In this example, a series of Node.js modules are used 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 AWS.SES client class:

- createReceiptRule
- deleteReceiptRule
- createReceiptRuleSet
- deleteReceiptRuleSet

Prerequisite Tasks

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

• Install Node.js. For more information about installing Node.js, see the Node.js website.

• Create a shared configurations file with your user credentials. For more information about providing a credentials JSON file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Creating an Amazon S3 Receipt Rule

Each receipt rule for Amazon SES contains an ordered list of actions. This example creates a receipt rule with an Amazon S3 action, which delivers the mail message to an Amazon S3 bucket. For details on receipt rule actions, see Action Options in the Amazon Simple Email Service Developer Guide.

For Amazon SES to write email to an Amazon S3 bucket, create a bucket policy that gives PutObject permission to Amazon SES. For information about creating this bucket policy, see Give Amazon SES Permission to Write to Your Amazon S3 Bucket in the Amazon Simple Email Service Developer Guide.

In this example, use a Node.js module to create a receipt rule in Amazon SES to save received messages in an Amazon S3 bucket. Create a Node.js module with the file name ses_createreceiptrule.js. Configure the SDK as previously shown.

Create a parameters object to pass the values needed to create for the receipt rule set. To call the createReceiptRuleSet method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create createReceiptRule params
var params = {
Rule: {
  Actions: [
    S3Action: {
     BucketName: "S3_BUCKET_NAME",
     ObjectKeyPrefix: "email"
    }
   }
  ٦,
    Recipients: [
      'DOMAIN | EMAIL_ADDRESS',
      /* more items */
    ],
  Enabled: true | false,
  Name: "RULE_NAME",
  ScanEnabled: true | false,
  TlsPolicy: "Optional"
RuleSetName: "RULE_SET_NAME"
};
// Create the promise and SES service object
var newRulePromise = new AWS.SES({apiVersion:
 '2010-12-01'}).createReceiptRule(params).promise();
// Handle promise's fulfilled/rejected states
newRulePromise.then(
  function(data) {
    console.log("Rule created");
  }).catch(
    function(err) {
    console.error(err, err.stack);
  });
```

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To run the example, type the following at the command line. Amazon SES creates the receipt rule.

```
node ses_createreceiptrule.js
```

This sample code can be found here on GitHub.

Deleting a Receipt Rule

In this example, use a Node.js module to send email with Amazon SES. Create a Node.js module with the file name ses_deletereceiptrule.js. Configure the SDK as previously shown.

Create a parameters object to pass the name for the receipt rule to delete. To call the deleteReceiptRule method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create deleteReceiptRule params
var params = {
  RuleName: 'RULE_NAME', /* required */
  RuleSetName: 'RULE_SET_NAME' /* required */
};
// Create the promise and SES service object
var newRulePromise = new AWS.SES({apiVersion:
 '2010-12-01'}).deleteReceiptRule(params).promise();
// Handle promise's fulfilled/rejected states
newRulePromise.then(
  function(data) {
    console.log("Receipt Rule Deleted");
  }).catch(
    function(err) {
    console.error(err, err.stack);
```

To run the example, type the following at the command line. Amazon SES creates the receipt rule set list.

```
node ses_deletereceiptrule.js
```

This sample code can be found here on GitHub.

Creating a Receipt Rule Set

In this example, use a Node.js module to send email with Amazon SES. Create a Node.js module with the file name ses_createreceiptruleset.js. Configure the SDK as previously shown.

Create a parameters object to pass the name for the new receipt rule set. To call the createReceiptRuleSet method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
```

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```
// Create the promise and SES service object
var newRulePromise = new AWS.SES({apiVersion:
   '2010-12-01'}).createReceiptRuleSet({RuleSetName: "NAME"}).promise();

// Handle promise's fulfilled/rejected states
newRulePromise.then(
  function(data) {
    console.log(data);
}).catch(
  function(err) {
    console.error(err, err.stack);
});
```

To run the example, type the following at the command line. Amazon SES creates the receipt rule set list.

```
node ses_createreceiptruleset.js
```

This sample code can be found here on GitHub.

Deleting a Receipt Rule Set

In this example, use a Node.js module to send email with Amazon SES. Create a Node.js module with the file name ses_deletereceiptruleset.js. Configure the SDK as previously shown.

Create an object to pass the name for the receipt rule set to delete. To call the deleeReceiptRuleSet method, create a promise for invoking an Amazon SES service object, passing the parameters. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the promise and SES service object
var newRulePromise = new AWS.SES({apiVersion:
    '2010-12-01'}).deleteReceiptRuleSet({RuleSetName: "NAME"}).promise();

// Handle promise's fulfilled/rejected states
newRulePromise.then(
  function(data) {
    console.log(data);
}).catch(
    function(err) {
    console.error(err, err.stack);
});
```

To run the example, type the following at the command line. Amazon SES creates the receipt rule set list.

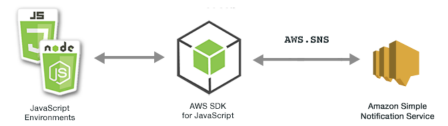
```
node ses_deletereceiptruleset.js
```

This sample 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, 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: AWS.SNS.

Topics

- Managing Topics in Amazon SNS (p. 212)
- Publishing Messages in Amazon SNS (p. 216)
- Managing Subscriptions in Amazon SNS (p. 217)
- Sending SMS Messages with Amazon SNS (p. 221)

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 AWS.SNS client class:

- createTopic
- listTopics
- deleteTopic
- getTopicAttributes
- setTopicAttributes

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a credentials JSON file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Creating a Topic

In this example, use a Node.js module to create an Amazon SNS topic. Create a Node.js module with the file name sns_createtopic.js. Configure the SDK as previously shown.

Create an object to pass the Name for the new topic to the createTopic method of the AWS.SNS client class. To call the createTopic method, create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback. The data returned by the promise contains the ARN of the topic.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});

// Create promise and SNS service object
var createTopicPromise = new AWS.SNS({apiVersion: '2010-03-31'}).createTopic({Name:
"TOPIC_NAME"}).promise();

// Handle promise's fulfilled/rejected states
createTopicPromise.then(
function(data) {
   console.log("Topic ARN is " + data.TopicArn);
}).catch(
   function(err) {
   console.error(err, err.stack);
});
```

To run the example, type the following at the command line.

```
node sns_createtopic.js
```

This sample 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 Node.js module with the file name sns_listtopics.js. Configure the SDK as previously shown.

Create an empty object to pass to the listTopics method of the AWS.SNS client class. To call the listTopics method, create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback. The data returned by the promise contains an array of your topic ARNs.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});
// Create promise and SNS service object
```

AWS SDK for JavaScript Developer Guide for SDK v2 Managing Topics

```
var listTopicsPromise = new AWS.SNS({apiVersion: '2010-03-31'}).listTopics({}).promise();

// Handle promise's fulfilled/rejected states
listTopicsPromise.then(
  function(data) {
    console.log(data.Topics);
  }).catch(
    function(err) {
    console.error(err, err.stack);
  });
```

To run the example, type the following at the command line.

```
node sns_listtopics.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 Node.js module with the file name sns_deletetopic.js. Configure the SDK as previously shown.

Create an object containing the TopicArn of the topic to delete to pass to the deleteTopic method of the AWS.SNS client class. To call the deleteTopic method, create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});

// Create promise and SNS service object
var deleteTopicPromise = new AWS.SNS({apiVersion: '2010-03-31'}).deleteTopic({TopicArn: 'TOPIC_ARN'}).promise();

// Handle promise's fulfilled/rejected states
deleteTopicPromise.then(
  function(data) {
    console.log("Topic Deleted");
}).catch(
    function(err) {
    console.error(err, err.stack);
});
```

To run the example, type the following at the command line.

```
node sns_deletetopic.js
```

This sample 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 Node.js module with the file name sns_gettopicattributes.js. Configure the SDK as previously shown.

Create an object containing the TopicArn of a topic to delete to pass to the getTopicAttributes method of the AWS.SNS client class. To call the getTopicAttributes method, create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback.

AWS SDK for JavaScript Developer Guide for SDK v2 Managing Topics

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});

// Create promise and SNS service object
var getTopicAttribsPromise = new AWS.SNS({apiVersion:
    '2010-03-31'}).getTopicAttributes({TopicArn: 'TOPIC_ARN'}).promise();

// Handle promise's fulfilled/rejected states
getTopicAttribsPromise.then(
function(data) {
    console.log(data);
}).catch(
    function(err) {
    console.error(err, err.stack);
});
```

To run the example, type the following at the command line.

```
node sns_gettopicattributes.js
```

This sample code can be found here on GitHub.

Setting Topic Attributes

In this example, use a Node.js module to set the mutable attributes of an Amazon SNS topic. Create a Node.js module with the file name sns_settopicattributes.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 setTopicAttributes method of the AWS. SNS client class. To call the setTopicAttributes method, create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});
// Create setTopicAttributes parameters
var params = {
  AttributeName: 'ATTRIBUTE_NAME', /* required */
  TopicArn: 'TOPIC_ARN', /* required */
  AttributeValue: 'NEW_ATTRIBUTE_VALUE'
};
// Create promise and SNS service object
var setTopicAttribsPromise = new AWS.SNS({apiVersion:
 '2010-03-31'}).setTopicAttributes(params).promise();
// Handle promise's fulfilled/rejected states
setTopicAttribsPromise.then(
  function(data) {
    console.log(data);
  }).catch(
    function(err) {
    console.error(err, err.stack);
```

});

To run the example, type the following at the command line.

```
node sns_settopicattributes.js
```

This sample 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 AWS.SNS client class:

• publish

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a credentials JSON file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

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 Node.js module with the file name sns_publishtotopic.js. Configure the SDK as previously shown.

Create an object containing the parameters for publishing a message, including the message text and the ARN of the SNS topic. For details on available SMS attributes, see SetSMSAttributes.

Pass the parameters to the publish method of the AWS.SNS client class. Create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});
```

AWS SDK for JavaScript Developer Guide for SDK v2 Managing Subscriptions

```
// Create publish parameters
var params = {
    Message: 'MESSAGE_TEXT', /* required */
    TopicArn: 'TOPIC_ARN'
};

// Create promise and SNS service object
var publishTextPromise = new AWS.SNS({apiVersion: '2010-03-31'}).publish(params).promise();

// Handle promise's fulfilled/rejected states
publishTextPromise.then(
    function(data) {
        console.log(`Message ${params.Message} sent to the topic ${params.TopicArn}`);
        console.log("MessageID is " + data.MessageId);
}).catch(
    function(err) {
        console.error(err, err.stack);
});
```

To run the example, type the following at the command line.

```
node sns_publishtotopic.js
```

This sample 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 AWS.SNS client class:

- subscribe
- confirmSubscription
- listSubscriptionsByTopic
- unsubscribe

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a credentials JSON file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Listing Subscriptions to a Topic

In this example, use a Node.js module to list all subscriptions to an Amazon SNS topic. Create a Node.js module with the file name sns_listsubscriptions.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 listSubscriptionsByTopic method of the AWS. SNS client class. To call the listSubscriptionsByTopic method, create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});
const params = {
  TopicArn : 'TOPIC_ARN'
// Create promise and SNS service object
var subslistPromise = new AWS.SNS({apiVersion:
 '2010-03-31'}).listSubscriptionsByTopic(params).promise();
// Handle promise's fulfilled/rejected states
  subslistPromise.then(
    function(data) {
      console.log(data);
    }).catch(
    function(err) {
      console.error(err, err.stack);
  );
```

To run the example, type the following at the command line.

```
node sns_listsubscriptions.js
```

This sample 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 Node.js module with the file name sns_subscribeemail.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 subscribe method of the AWS.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 subscribe method, create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback.

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```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});
// Create subscribe/email parameters
var params = {
 Protocol: 'EMAIL', /* required */
  TopicArn: 'TOPIC_ARN', /* required */
  Endpoint: 'EMAIL_ADDRESS'
// Create promise and SNS service object
var subscribePromise = new AWS.SNS({apiVersion: '2010-03-31'}).subscribe(params).promise();
// Handle promise's fulfilled/rejected states
subscribePromise.then(
  function(data) {
   console.log("Subscription ARN is " + data.SubscriptionArn);
  }).catch(
    function(err) {
    console.error(err, err.stack);
  });
```

To run the example, type the following at the command line.

```
node sns_subscribeemail.js
```

This sample 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 Node.js module with the file name sns_subscribeapp.js. Configure the SDK as previously shown.

Create an object containing the Protocol parameter to specify the application protocol, the TopicArn for the topic to subscribe to, and the ARN of a mobile application endpoint for the Endpoint parameter. Pass the parameters to the subscribe method of the AWS.SNS client class.

To call the subscribe method, create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});

// Create subscribe/email parameters
var params = {
    Protocol: 'application', /* required */
    TopicArn: 'TOPIC_ARN', /* required */
    Endpoint: 'MOBILE_ENDPOINT_ARN'
};

// Create promise and SNS service object
var subscribePromise = new AWS.SNS({apiVersion: '2010-03-31'}).subscribe(params).promise();

// Handle promise's fulfilled/rejected states
subscribePromise.then(
    function(data) {
```

AWS SDK for JavaScript Developer Guide for SDK v2 Managing Subscriptions

```
console.log("Subscription ARN is " + data.SubscriptionArn);
}).catch(
function(err) {
  console.error(err, err.stack);
});
```

To run the example, type the following at the command line.

```
node sns_subscribeapp.js
```

This sample 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 Node.js module with the file name sns_subscribelambda.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 ARN of an AWS Lambda function as the Endpoint parameter. Pass the parameters to the subscribe method of the AWS. SNS client class.

To call the subscribe method, create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});
// Create subscribe/email parameters
var params = {
  Protocol: 'lambda', /* required */
  TopicArn: 'TOPIC_ARN', /* required */
  Endpoint: 'LAMBDA FUNCTION ARN'
// Create promise and SNS service object
var subscribePromise = new AWS.SNS({apiVersion: '2010-03-31'}).subscribe(params).promise();
// Handle promise's fulfilled/rejected states
subscribePromise.then(
  function(data) {
    console.log("Subscription ARN is " + data.SubscriptionArn);
  }).catch(
    function(err) {
    console.error(err, err.stack);
  });
```

To run the example, type the following at the command line.

```
node sns_subscribelambda.js
```

This sample 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 Node.js module with the file name sns_unsubscribe.js. Configure the SDK as previously shown.

Create an object containing the SubscriptionArn parameter, specifying the ARN of the subscription to unsubscribe. Pass the parameters to the unsubscribe method of the AWS.SNS client class.

To call the unsubscribe method, create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});

// Create promise and SNS service object
var subscribePromise = new AWS.SNS({apiVersion:
    '2010-03-31'}).unsubscribe({SubscriptionArn : TOPIC_SUBSCRIPTION_ARN}).promise();

// Handle promise's fulfilled/rejected states
subscribePromise.then(
    function(data) {
        console.log(data);
    }).catch(
        function(err) {
        console.error(err, err.stack);
    });
```

To run the example, type the following at the command line.

```
node sns_unsubscribe.js
```

This sample 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 AWS.SNS client class:

• getSMSAttributes

- setSMSAttributes
- checkIfPhoneNumberIsOptedOut
- listPhoneNumbersOptedOut
- publish

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a credentials JSON file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

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 Node.js module with the file name sns_getsmstype.js. Configure the SDK as previously shown. 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 setTopicAttributes method of the AWS. SNS client class. To call the getSMSAttributes method, create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});
// Create SMS Attribute parameter you want to get
var params = {
  attributes: [
    'DefaultSMSType',
    'ATTRIBUTE NAME'
    /* more items */
  ]
};
// Create promise and SNS service object
var getSMSTypePromise = new AWS.SNS({apiVersion:
 '2010-03-31'}).getSMSAttributes(params).promise();
// Handle promise's fulfilled/rejected states
getSMSTypePromise.then(
  function(data) {
    console.log(data);
  }).catch(
    function(err) {
    console.error(err, err.stack);
```

```
});
```

To run the example, type the following at the command line.

```
node sns_getsmstype.js
```

This sample 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 Node.js module with the file name sns_setsmstype.js. Configure the SDK as previously shown. 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 setTopicAttributes method of the AWS.SNS client class. To call the getSMSAttributes method, create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});
// Create SMS Attribute parameters
var params = {
  attributes: { /* required */
    'DefaultSMSType': 'Transactional', /* highest reliability */
    //'DefaultSMSType': 'Promotional' /* lowest cost */
};
// Create promise and SNS service object
var setSMSTypePromise = new AWS.SNS({apiVersion:
 '2010-03-31'}).setSMSAttributes(params).promise();
// Handle promise's fulfilled/rejected states
setSMSTypePromise.then(
  function(data) {
    console.log(data);
  }).catch(
    function(err) {
    console.error(err, err.stack);
  });
```

To run the example, type the following at the command line.

```
node sns_setsmstype.js
```

This sample 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 Node.js module with the file name sns_checkphoneoptout.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 checkIfPhoneNumberIsOptedOut method of the AWS. SNS client class. To call the checkIfPhoneNumberIsOptedOut method, create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});

// Create promise and SNS service object
var phonenumPromise = new AWS.SNS({apiVersion:
    '2010-03-31'}).checkIfPhoneNumberIsOptedOut({phoneNumber: 'PHONE_NUMBER'}).promise();

// Handle promise's fulfilled/rejected states
phonenumPromise.then(
    function(data) {
        console.log("Phone Opt Out is " + data.isOptedOut);
    }).catch(
        function(err) {
        console.error(err, err.stack);
    });
```

To run the example, type the following at the command line.

```
node sns_checkphoneoptout.js
```

This sample 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 Node.js module with the file name sns_listnumbersoptedout.js. Configure the SDK as previously shown. Create an empty object as a parameter.

Pass the object to the listPhoneNumbersOptedOut method of the AWS.SNS client class. To call the listPhoneNumbersOptedOut method, create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});

// Create promise and SNS service object
var phonelistPromise = new AWS.SNS({apiVersion:
    '2010-03-31'}).listPhoneNumbersOptedOut({}).promise();

// Handle promise's fulfilled/rejected states
phonelistPromise.then(
    function(data) {
        console.log(data);
    }).catch(
    function(err) {
        console.error(err, err.stack);
    }
    );
```

To run the example, type the following at the command line.

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```
node sns_listnumbersoptedout.js
```

This sample 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 Node.js module with the file name sns_publishsms.js. Configure the SDK as previously shown. 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 publish method of the AWS.SNS client class. To call the publish method, create a promise for invoking an Amazon SNS service object, passing the parameters object. Then handle the response in the promise callback.

```
// Load the AWS SDK for Node.is
var AWS = require('aws-sdk');
// Set region
AWS.config.update({region: 'REGION'});
// Create publish parameters
var params = {
 Message: 'TEXT_MESSAGE', /* required */
  PhoneNumber: 'E.164_PHONE_NUMBER',
// Create promise and SNS service object
var publishTextPromise = new AWS.SNS({apiVersion: '2010-03-31'}).publish(params).promise();
// Handle promise's fulfilled/rejected states
publishTextPromise.then(
  function(data) {
   console.log("MessageID is " + data.MessageId);
  }).catch(
    function(err) {
    console.error(err, err.stack);
  });
```

To run the example, type the following at the command line.

```
node sns_publishsms.js
```

This sample code can be found here on GitHub.

Amazon SQS Examples

Amazon Simple Queue Service (SQS) is a fast, reliable, scalable, fully managed message queuing service. Amazon SQS lets you decouple the components of a cloud application. Amazon SQS includes standard queues with high throughput and at-least-once processing, and FIFO queues that provide FIFO (first-in, first-out) delivery and exactly-once processing.



The JavaScript API for Amazon SQS is exposed through the AWS.SQS client class. For more information about using the CloudWatch client class, see Class: AWS.SQS in the API reference.

Topics

- Using Queues in Amazon SQS (p. 226)
- Sending and Receiving Messages in Amazon SQS (p. 229)
- Managing Visibility Timeout in Amazon SQS (p. 232)
- Enabling Long Polling in Amazon SQS (p. 233)
- Using Dead Letter Queues in Amazon SQS (p. 236)

Using Queues in Amazon SQS



This Node.js code example shows:

- · How to get a list of all of your message queues
- How to obtain the URL for a particular queue
- How to create and delete queues

About the Example

In this example, a series of Node.js modules are used to work with queues. The Node.js modules use the SDK for JavaScript to enable queues to call the following methods of the AWS.SQS client class:

- listQueues
- createQueue
- getQueueUrl
- deleteQueue

For more information about Amazon SQS messages, see How Queues Work in the Amazon Simple Queue Service Developer Guide.

Prerequisite Tasks

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

• Install Node.js. For more information about installing Node.js, see the Node.js website.

• Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Listing Your Queues

Create a Node.js module with the file name sqs_listqueues.js. Be sure to configure the SDK as previously shown. To access Amazon SQS, create an AWS.SQS service object. Create a JSON object containing the parameters needed to list your queues, which by default is an empty object. Call the listQueues method to retrieve the list of queues. The callback returns the URLs of all queues.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create an SQS service object
var sqs = new AWS.SQS({apiVersion: '2012-11-05'});

var params = {};

sqs.listQueues(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data.QueueUrls);
  }
});
```

To run the example, type the following at the command line.

```
node sqs_listqueues.js
```

This sample code can be found here on GitHub.

Creating a Queue

Create a Node.js module with the file name sqs_createqueue.js. Be sure to configure the SDK as previously shown. To access Amazon SQS, create an AWS.SQS service object. Create a JSON object containing the parameters needed to list your queues, which must include the name for the queue created. The parameters can also contain attributes for the queue, such as the number of seconds for which message delivery is delayed or the number of seconds to retain a received message. Call the createQueue method. The callback returns the URL of the created queue.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create an SQS service object
var sqs = new AWS.SQS({apiVersion: '2012-11-05'});

var params = {
    QueueName: 'SQS_QUEUE_NAME',
    Attributes: {
        'DelaySeconds': '60',
        'MessageRetentionPeriod': '86400'
    }
};
```

AWS SDK for JavaScript Developer Guide for SDK v2 Using Queues in Amazon SQS

```
sqs.createQueue(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data.QueueUrl);
  }
});
```

To run the example, type the following at the command line.

```
node sqs_createqueue.js
```

This sample code can be found here on GitHub.

Getting the URL for a Queue

Create a Node.js module with the file name sqs_getqueuerl.js. Be sure to configure the SDK as previously shown. To access Amazon SQS, create an AWS.SQS service object. Create a JSON object containing the parameters needed to list your queues, which must include the name of the queue whose URL you want. Call the getQueueUrl method. The callback returns the URL of the specified queue.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create an SQS service object
var sqs = new AWS.SQS({apiVersion: '2012-11-05'});

var params = {
   QueueName: 'SQS_QUEUE_NAME'
};

sqs.getQueueUrl(params, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      console.log("Success", data.QueueUrl);
   }
});
```

To run the example, type the following at the command line.

```
node sqs_getqueueurl.js
```

This sample code can be found here on GitHub.

Deleting a Queue

Create a Node.js module with the file name sqs_deletequeue.js. Be sure to configure the SDK as previously shown. To access Amazon SQS, create an AWS.SQS service object. Create a JSON object containing the parameters needed to delete a queue, which consists of the URL of the queue you want to delete. Call the deleteQueue method.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
```

```
AWS.config.update({region: 'REGION'});

// Create an SQS service object
var sqs = new AWS.SQS({apiVersion: '2012-11-05'});

var params = {
   QueueUrl: 'SQS_QUEUE_URL'
   };

sqs.deleteQueue(params, function(err, data) {
   if (err) {
      console.log("Error", err);
   } else {
      console.log("Success", data);
   }
});
```

To run the example, type the following at the command line.

```
node sqs_deletequeue.js
```

This sample code can be found here on GitHub.

Sending and Receiving Messages in Amazon SQS



This Node.js code example shows:

- · How to send messages in a queue.
- · How to receive messages in a queue.
- · How to delete messages in a queue.

The Scenario

In this example, a series of Node.js modules are used to send and receive messages. The Node.js modules use the SDK for JavaScript to send and receive messages by using these methods of the AWS.SQS client class:

- sendMessage
- receiveMessage
- deleteMessage

For more information about Amazon SQS messages, see Sending a Message to an Amazon SQS Queue and Receiving and Deleting a Message from an Amazon SQS Queue in the Amazon Simple Queue Service Developer Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).
- Create an Amazon SQS queue. For an example of creating a queue, see Using Queues in Amazon SQS (p. 226).

Sending a Message to a Queue

Create a Node.js module with the file name sqs_sendmessage.js. Be sure to configure the SDK as previously shown. To access Amazon SQS, create an AWS.SQS service object. Create a JSON object containing the parameters needed for your message, including the URL of the queue to which you want to send this message. In this example, the message provides details about a book on a list of fiction best sellers including the title, author, and number of weeks on the list.

Call the sendMessage method. The callback returns the unique ID of the message.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create an SQS service object
var sqs = new AWS.SQS({apiVersion: '2012-11-05'});
var params = {
  // Remove DelaySeconds parameter and value for FIFO queues
  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.",
  // MessageDeduplicationId: "TheWhistler", // Required for FIFO queues
  // MessageGroupId: "Group1", // Required for FIFO queues
  QueueUrl: "SQS_QUEUE_URL"
};
sqs.sendMessage(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data.MessageId);
});
```

To run the example, type the following at the command line.

```
node sqs_sendmessage.js
```

This sample code can be found here on GitHub.

Receiving and Deleting Messages from a Queue

Create a Node.js module with the file name sqs_receivemessage.js. Be sure to configure the SDK as previously shown. To access Amazon SQS, create an AWS.SQS service object. Create a JSON object containing the parameters needed for your message, including the URL of the queue from which you want to receive messages. In this example, the parameters specify receipt of all message attributes, as well as receipt of no more than 10 messages.

Call the receiveMessage method. The callback returns an array of Message objects from which you can retrieve ReceiptHandle for each message that you use to later delete that message. Create another JSON object containing the parameters needed to delete the message, which are the URL of the queue and the ReceiptHandle value. Call the deleteMessage method to delete the message you received.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create an SQS service object
var sqs = new AWS.SQS({apiVersion: '2012-11-05'});
var queueURL = "SQS_QUEUE_URL";
var params = {
AttributeNames: [
    "SentTimestamp"
MaxNumberOfMessages: 10,
MessageAttributeNames: [
    "A11"
 QueueUrl: queueURL,
VisibilityTimeout: 20,
WaitTimeSeconds: 0
sqs.receiveMessage(params, function(err, data) {
  if (err) {
    console.log("Receive Error", err);
  } else if (data.Messages) {
    var deleteParams = {
      QueueUrl: queueURL,
      ReceiptHandle: data.Messages[0].ReceiptHandle
    }:
    sqs.deleteMessage(deleteParams, function(err, data) {
      if (err) {
        console.log("Delete Error", err);
      } else {
        console.log("Message Deleted", data);
    });
  }
});
```

To run the example, type the following at the command line.

```
node sqs_receivemessage.js
```

This sample code can be found here on GitHub.

Managing Visibility Timeout in Amazon SQS



This Node.is code example shows:

• How to specify the time interval during which messages received by a queue are not visible.

The Scenario

In this example, a Node.js module is used to manage visibility timeout. The Node.js module uses the SDK for JavaScript to manage visibility timeout by using this method of the AWS.SQS client class:

• changeMessageVisibility

For more information about Amazon SQS visibility timeout, see Visibility Timeout in the Amazon Simple Queue Service Developer Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).
- Create an Amazon SQS queue. For an example of creating a queue, see Using Queues in Amazon SQS (p. 226).
- Send a message to the queue. For an example of sending a message to a queue, see Sending and Receiving Messages in Amazon SQS (p. 229).

Changing the Visibility Timeout

Create a Node.js module with the file name sqs_changingvisibility.js. Be sure to configure the SDK as previously shown. To access Amazon Simple Queue Service, create an AWS.SQS service object. Receive the message from the queue.

Upon receipt of the message from the queue, create a JSON object containing the parameters needed for setting the timeout, including the URL of the queue containing the message, the ReceiptHandle returned when the message was received, and the new timeout in seconds. Call the changeMessageVisibility method.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk')
// Set the region to us-west-2
AWS.config.update({ region: 'us-west-2' })

// Create the SQS service object
var sqs = new AWS.SQS({ apiVersion: '2012-11-05' })

var queueURL = 'https://sqs.REGION.amazonaws.com/ACCOUNT-ID/QUEUE-NAME'
```

```
var params = {
  AttributeNames: ['SentTimestamp'],
  MaxNumberOfMessages: 1,
  MessageAttributeNames: ['All'],
  QueueUrl: queueURL
}
sqs.receiveMessage(params, function (err, data) {
  if (err) {
    console.log('Receive Error', err)
  } else {
    // Make sure we have a message
    if (data.Messages != null) {
      var visibilityParams = {
        QueueUrl: queueURL,
        ReceiptHandle: data.Messages[0].ReceiptHandle,
        VisibilityTimeout: 20 // 20 second timeout
      sqs.changeMessageVisibility(visibilityParams, function (err, data) {
        if (err) {
          console.log('Delete Error', err)
        } else {
          console.log('Timeout Changed', data)
      })
    } else {
      console.log('No messages to change')
})
```

To run the example, type the following at the command line.

```
node sqs_changingvisibility.js
```

This sample code can be found here on GitHub.

Enabling Long Polling in Amazon SQS



This Node.js code example shows:

- How to enable long polling for a newly created queue
- · How to enable long polling for an existing queue
- · How to enable long polling upon receipt of a message

The Scenario

Long polling reduces the number of empty responses by allowing Amazon SQS to wait a specified time for a message to become available in the queue before sending a response. Also, long polling eliminates false empty responses by querying all of the servers instead of a sampling of servers. To enable long polling, you must specify a non-zero wait time for received messages. You can do this by setting the

ReceiveMessageWaitTimeSeconds parameter of a queue or by setting the WaitTimeSeconds parameter on a message when it is received.

In this example, a series of Node.js modules are used to enable long polling. The Node.js modules use the SDK for JavaScript to enable long polling using these methods of the AWS.SQS client class:

- setQueueAttributes
- receiveMessage
- createQueue

For more information about Amazon SQS long polling, see Long Polling in the Amazon Simple Queue Service Developer Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

Enabling Long Polling When Creating a Queue

Create a Node.js module with the file name sqs_longpolling_createqueue.js. Be sure to configure the SDK as previously shown. To access Amazon SQS, create an AWS.SQS service object. Create a JSON object containing the parameters needed to create a queue, including a non-zero value for the ReceiveMessageWaitTimeSeconds parameter. Call the createQueue method. Long polling is then enabled for the queue.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create the SQS service object
var sqs = new AWS.SQS({apiVersion: '2012-11-05'});
var params = {
  QueueName: 'SQS_QUEUE_NAME',
  Attributes: {
    'ReceiveMessageWaitTimeSeconds': '20',
};
sqs.createQueue(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data.QueueUrl);
});
```

To run the example, type the following at the command line.

```
node sqs_longpolling_createqueue.js
```

This sample code can be found here on GitHub.

Enabling Long Polling on an Existing Queue

Create a Node.js module with the file name sqs_longpolling_existingqueue.js. Be sure to configure the SDK as previously shown. To access Amazon Simple Queue Service, create an AWS.SQS service object. Create a JSON object containing the parameters needed to set the attributes of queue, including a non-zero value for the ReceiveMessageWaitTimeSeconds parameter and the URL of the queue. Call the setQueueAttributes method. Long polling is then enabled for the queue.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create the SQS service object
var sqs = new AWS.SQS({apiVersion: '2012-11-05'});
var params = {
Attributes: {
  "ReceiveMessageWaitTimeSeconds": "20",
 QueueUrl: "SQS_QUEUE_URL"
};
sqs.setQueueAttributes(params, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data);
});
```

To run the example, type the following at the command line.

```
node sqs_longpolling_existingqueue.js
```

This sample code can be found here on GitHub.

Enabling Long Polling on Message Receipt

Create a Node.js module with the file name sqs_longpolling_receivemessage.js. Be sure to configure the SDK as previously shown. To access Amazon Simple Queue Service, create an AWS.SQS service object. Create a JSON object containing the parameters needed to receive messages, including a non-zero value for the WaitTimeSeconds parameter and the URL of the queue. Call the receiveMessage method.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});

// Create the SQS service object
var sqs = new AWS.SQS({apiVersion: '2012-11-05'});

var queueURL = "SQS_QUEUE_URL";

var params = {
   AttributeNames: [
        "SentTimestamp"
   ],
   MaxNumberOfMessages: 1,
```

```
MessageAttributeNames: [
    "All"
],
QueueUrl: queueURL,
WaitTimeSeconds: 20
};

sqs.receiveMessage(params, function(err, data) {
    if (err) {
        console.log("Error", err);
    } else {
        console.log("Success", data);
    }
});
```

To run the example, type the following at the command line.

```
node sqs_longpolling_receivemessage.js
```

This sample code can be found here on GitHub.

Using Dead Letter Queues in Amazon SQS



This Node.js code example shows:

• How to use a queue to receive and hold messages from other queues that the queues can't process.

The Scenario

A dead letter queue is one that other (source) queues can target for messages that can't be processed successfully. You can set aside and isolate these messages in the dead letter queue to determine why their processing did not succeed. You must individually configure each source queue that sends messages to a dead letter queue. Multiple queues can target a single dead letter queue.

In this example, a Node.js module is used to route messages to a dead letter queue. The Node.js module uses the SDK for JavaScript to use dead letter queues using this method of the AWS.SQS client class:

• setQueueAttributes

For more information about Amazon SQS dead letter queues, see Using Amazon SQS Dead Letter Queues in the Amazon Simple Queue Service Developer Guide.

Prerequisite Tasks

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

- Install Node.js. For more information about installing Node.js, see the Node.js website.
- Create a shared configurations file with your user credentials. For more information about providing a shared credentials file, see Loading Credentials in Node.js from the Shared Credentials File (p. 30).

• Create an Amazon SQS queue to serve as a dead letter queue. For an example of creating a queue, see Using Queues in Amazon SQS (p. 226).

Configuring Source Queues

After you create a queue to act as a dead letter queue, you must configure the other queues that route unprocessed messages to the dead letter queue. To do this, specify a redrive policy that identifies the queue to use as a dead letter queue and the maximum number of receives by individual messages before they are routed to the dead letter queue.

Create a Node.js module with the file name sqs_deadletterqueue.js. Be sure to configure the SDK as previously shown. To access Amazon SQS, create an AWS.SQS service object. Create a JSON object containing the parameters needed to update queue attributes, including the RedrivePolicy parameter that specifies both the ARN of the dead letter queue, as well as the value of maxReceiveCount. Also specify the URL source queue you want to configure. Call the setQueueAttributes method.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Set the region
AWS.config.update({region: 'REGION'});
// Create the SQS service object
var sqs = new AWS.SQS({apiVersion: '2012-11-05'});
var params = {
Attributes: {
  "RedrivePolicy": "{\"deadLetterTargetArn\":\"DEAD_LETTER_QUEUE_ARN\",\"maxReceiveCount\":
\"10\"}",
QueueUrl: "SOURCE QUEUE URL"
sqs.setQueueAttributes(params, function(err, data) {
  if (err) {
    console.log("Error", err);
    console.log("Success", data);
});
```

To run the example, type the following at the command line.

```
node sqs_deadletterqueue.js
```

This sample code can be found here on GitHub.

Tutorials

The following tutorials show you how to perform different tasks related to using the AWS SDK for JavaScript.

Topics

- Tutorial: Setting Up Node.js on an Amazon EC2 Instance (p. 238)
- Tutorial: Creating and Using Lambda Functions (p. 239)

Tutorial: 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 for Linux Instances.

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 for Linux Instances.

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/v0.34.0/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. Activate nvm by typing the following at the command line.

```
. ~/.nvm/nvm.sh
```

4. Use nvm to install the latest version of Node.js by typing the following at the command line.

```
nvm install node
```

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 EC2 session. Once the EC2 instance goes away, you'll have to re-install node again. The alternative is to make an AMI of the EC2 instance once you have the configuration that you want to keep, as described in the following section.

Creating an Amazon Machine Image

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 for Linux Instances.

Related Resources

For more information about the commands and software used in this topic, see the following web pages:

- node version manager (nvm): see nvm repo on GitHub.
- node package manager (npm): see npm website.

Tutorial: Creating and Using Lambda Functions

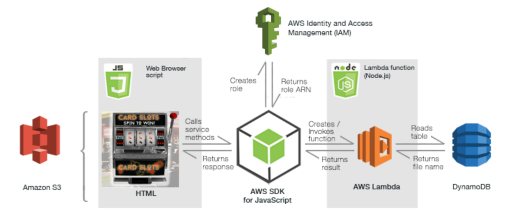
In this tutorial, you learn how to:

- Create AWS Lambda functions in Node.js and call them from JavaScript running in a web browser.
- Call another service within a Lambda function and process the asynchronous responses before forwarding those responses to the browser script.
- Use Node.js scripts to create the resources needed by the Lambda function.

The Scenario

In this example, a simulated browser-based slot machine game invokes a Lambda function that generates the random results of each slot pull. Those results are returned as the file names of the images that are used to display to the user. The images are stored in an Amazon S3 bucket that is configured to function as a static web host for the HTML, CSS, and other assets used to present the application experience.

This diagram illustrates most of the elements in this application and how they relate to one another. Versions of this diagram will appear throughout the tutorial to show the focus of each task



Prerequisites

You must complete the following tasks before you can begin the tutorial:

- Install Node.js on your computer to run various scripts that help set up the Amazon S3 bucket and the Amazon DynamoDB table, and create and configure the Lambda function. The Lambda function itself runs in the AWS Lambda Node.js environment. For information about installing Node.js, see www.nodejs.org.
- Install the AWS SDK for JavaScript on your computer to run the setup scripts. For information on installing the AWS SDK for JavaScript for Node.js, see Installing the SDK for JavaScript (p. 16).

The tutorial should take about 30 minutes to complete.

Tutorial Steps

To create this application you'll need resources from multiple services that must be connected and configured in both the code of the browser script and the Node.js code of the Lambda function.

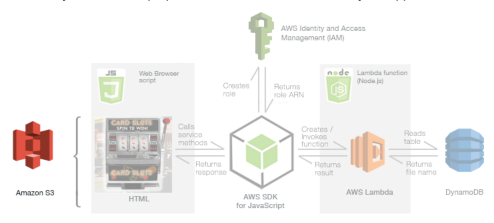
To construct the tutorial application and the Lambda function it uses

- 1. Create a working directory on your computer for this tutorial.
 - On Linux or Mac let's use ~/MyLambdaApp; on Windows let's use C:\MyLambdaApp. From now on we'll just call it MyLambdaApp.
- 2. Download slotassets.zip from the code example archive on GitHub. This archive contains the browser assets that are used by the application, the Node.js code that's used in the Lambda function, and several setup scripts. In this tutorial, you modify the index.html file and upload all the browser asset files to an Amazon S3 bucket you provision for this application. As part of creating the Lambda function, you also modify the Node.js code in slotpull.js before uploading it to the Amazon S3 bucket.
 - Unzip the contents of slotassets.zip as the directory slotassets in MyLambdaApp. The slotassets directory should contain the 30 files.
- 3. Create a JSON file with your account credentials in your working directory. This file is used by the setup scripts to authenticate their AWS requests. For details, see Loading Credentials in Node.js from a JSON File (p. 32).

- 4. Create an Amazon S3 bucket configured as a static website (p. 241).
- Prepare the browser script (p. 242). Save the edited copy of index.html for upload to Amazon S3.
- 6. Create a Lambda execution role in IAM (p. 244).
- 7. Create and populate an Amazon DynamoDB table (p. 246).
- 8. Prepare and create the Lambda function (p. 249).
- 9. Run the Lambda function. (p. 252)

Create an Amazon S3 Bucket Configured as a Static Website

In this task, you create and prepare the Amazon S3 bucket used by the application.



For this application, the first thing you need to create is an Amazon S3 bucket to store all the browser assets. These include the HTML file, all graphics files, and the CSS file. The bucket is configured as a static website so that it also serves the application from the bucket's URL.

The slotassets directory contains the Node.js script s3-bucket-setup.js that creates the Amazon S3 bucket and sets the website configuration.

To create and configure the Amazon S3 bucket that the tutorial application uses

 At the command line, type the following command, where <u>BUCKET_NAME</u> is the name for the bucket:

node s3-bucket-setup.js BUCKET_NAME

The bucket name must be globally unique. If the command succeeds, the script displays the URL of the new bucket. Make a note of this URL because you'll use it later.

Setup Script

The setup script runs the following code. It takes the command-line argument that is passed in and uses it to specify the bucket name and the parameter that makes the bucket publicly readable. It then sets up the parameters used to enable the bucket to act as a static website host.

// Load the AWS SDK for Node.js

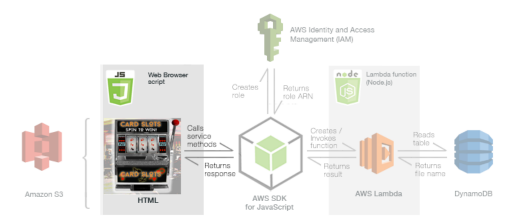
```
var AWS = require('aws-sdk');
// Load credentials and set Region from JSON file
AWS.config.loadFromPath('./config.json');
// Create S3 service object
s3 = new AWS.S3({apiVersion: '2006-03-01'});
// Create params JSON for S3.createBucket
var bucketParams = {
 Bucket : process.argv[2],
  ACL : 'public-read'
// Create params JSON for S3.setBucketWebsite
var staticHostParams = {
 Bucket: process.argv[2],
  WebsiteConfiguration: {
  ErrorDocument: {
   Key: 'error.html'
  IndexDocument: {
   Suffix: 'index.html'
  }
};
// Call S3 to create the bucket
s3.createBucket(bucketParams, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
   console.log("Bucket URL is ", data.Location);
    // Set the new policy on the newly created bucket
    s3.putBucketWebsite(staticHostParams, function(err, data) {
      if (err) {
        // Display error message
        console.log("Error", err);
        // Update the displayed policy for the selected bucket
        console.log("Success", data);
    });
  }
});
```

Click next to continue the tutorial.

Prepare the Browser Script

This topic is part of a larger tutorial about using the AWS SDK for JavaScript with AWS Lambda functions. To start at the beginning of the tutorial, see Tutorial: Creating and Using Lambda Functions (p. 239).

In this task, you will focus on creating an Amazon Cognito identity pool used to authenticate your browser script code, and then editing the browser script accordingly.



Prepare an Amazon Cognito Identity Pool

The JavaScript code in the browser script needs authentication to access AWS services. Within webpages, you typically use Amazon Cognito Identity to do this authentication. First, create an Amazon Cognito identity pool.

To create and prepare an Amazon Cognito identity pool for the browser script

- 1. Open the Amazon Cognito console, choose Manage Federated Identities, and then choose Create new identity pool.
- Enter a name for your identity pool, choose enable access to unauthenticated identities, and then choose Create Pool.
- 3. Choose **View Details** to display details on both the authenticated and unauthenticated IAM roles created for this identity pool.
- 4. In the summary for the unauthenticated role, choose **View Policy Document** to display the current role policy.
- 5. Choose **Edit** to change the role policy, and then choose **Ok**.
- 6. In the text box, edit the policy to insert this "lambda:InvokeFunction" action, so the full policy becomes the following.

- Choose Allow.
- 8. Choose **Sample code** in the side menu. Make a note of the identity pool ID, shown in red text in the console.

```
▼ Get AWS Credentials

// Initialize the Amazon Cognito credentials provider
AMS.config.region = "us-west-2"; // Region
AMS.config.redentials = new AMS.CognitoridentityCredentials({
    IdentityPoolId: '
}

| IdentityPoolId: '
| IdentityPoolId:
```

Edit the Browser Script

Next, update the browser script to include the Amazon Cognito identity pool ID created for this application.

To prepare the browser script in the webpage

- 1. Open index.html in the MyLambdaApp folder in a text editor.
- 2. Find this line of code in the browser script.

AWS.config.credentials = new AWS.CognitoIdentityCredentials({IdentityPoolId:
'IDENTITY POOL_ID'});

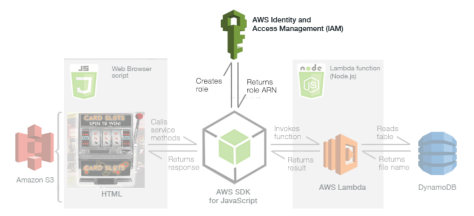
- 3. Replace <u>IDENTITY_POOL_ID</u> with the identity pool ID you obtained previously.
- 4. Save index.html.

Click next to continue the tutorial.

Create a Lambda Execution Role in IAM

This topic is part of a larger tutorial about using the AWS SDK for JavaScript with AWS Lambda functions. To start at the beginning of the tutorial, see Tutorial: Creating and Using Lambda Functions (p. 239).

In this task, you will focus on creating IAM role used by the application to execute the Lambda function.



A Lambda function requires an execution role created in IAM that provides the function with the necessary permissions to run. For more information about the Lambda execution role, see Manage Permissions: Using an IAM Role (Execution Role) in the AWS Lambda Developer Guide.

To create the Lambda execution role in IAM

- 1. Open lambda-role-setup.js in the slotassets directory in a text editor.
- 2. Find this line of code.

RoleName: "ROLE"

Replace **ROLE** with another name.

- 3. Save your changes and close the file.
- 4. At the command line, type the following.

```
node lambda-role-setup.js
```

5. Make a note of the ARN returned by the script. You need this value to create the Lambda function.

Setup Script Code

The following code is the setup script that creates the Lambda execution role. The setup script creates the JSON that defines the trust relationship needed for a Lambda execution role. It also creates the JSON parameters for attaching the AWSLambdaRole managed policy. Then it assigns the string version of the JSON to the parameters for the createRole method of the IAM service object.

The createRole method automatically URL-encodes the JSON to create the execution role. When the new role is successfully created, the script displays its ARN. Then the script calls the attachRolePolicy method of the IAM service object to attach the managed policy. When the policy is successfully attached, the script displays a confirmation message.

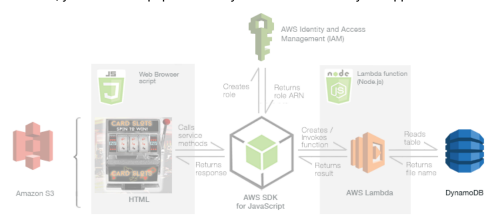
```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Load credentials and set Region from JSON file
AWS.config.loadFromPath('./config.json');
// Create the IAM service object
var iam = new AWS.IAM({apiVersion: '2010-05-08'});
var myPolicy = {
  "Version": "2012-10-17",
  "Statement": [
      "Effect": "Allow",
      "Principal": {
        "Service": "lambda.amazonaws.com"
      "Action": "sts:AssumeRole"
  ]
};
var createParams = {
AssumeRolePolicyDocument: JSON.stringify(myPolicy),
 RoleName: "ROLE"
var policyParams = {
PolicyArn: "arn:aws:iam::policy/service-role/AWSLambdaRole",
 RoleName: "ROLE"
iam.createRole(createParams, function(err, data) {
  if (err) {
     console.log(err, err.stack); // an error occurred
     console.log("Role ARN is", data.Role.Arn);
                                                           // successful response
     iam.attachRolePolicy(policyParams , function(err, data) {
        console.log(err, err.stack);
```

```
} else {
    console.log("AWSLambdaRole Policy attached");
}
});
});
```

Click next to continue the tutorial.

Create and Populate a DynamoDB Table

In this task, you create and populate the DynamoDB table used by the application.



The Lambda function generates three random numbers, then uses those numbers as keys to look up file names stored in an Amazon DynamoDB table. In the slotassets.zip archive file are two Node.js scripts named ddb-table-create.js and ddb-table-populate.js. Together these files create the DynamoDB table and populate it with the names of the image files in the Amazon S3 bucket. The Lambda function exclusively provides access to the table. Completing this portion of the application requires you to do these things:

- Edit the Node.js code used to create the DynamoDB table.
- Run the setup script that creates the DynamoDB table.
- Run the setup script, which populates the DynamoDB table with data the application expects and needs.

To edit the Node.js script that creates the DynamoDB table for the tutorial application

- 1. Open ddb-table-create.js in the slotassets directory in a text editor.
- 2. Find this line in the script.

```
TableName: "TABLE_NAME"
```

Change **TABLE_NAME** to one you choose. Make a note of the table name.

3. Save and close the file.

To run the Node.js setup script that creates the DynamoDB table

At the command line, type the following.

```
node ddb-table-create.js
```

Table Creation Script

The setup script ddb-table-create.js runs the following code. It creates the parameters that the JSON needs to create the table. This includes setting the table name, defining the sort key for the table (slotPosition), and defining the name of the attribute that contains the file name of one of the 16 PNG images used to display a slot wheel result. It then calls the createTable method to create the table.

```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Load credentials and set Region from JSON file
AWS.config.loadFromPath('./config.json');
// Create DynamoDB service object
var ddb = new AWS.DynamoDB({apiVersion: '2012-08-10'});
var tableParams = {
  AttributeDefinitions: [
      AttributeName: 'slotPosition',
      AttributeType: 'N'
    },
      AttributeName: 'imageFile',
      AttributeType: 'S'
    }
  ],
  KeySchema: [
    {
      AttributeName: 'slotPosition',
      KeyType: 'HASH'
    },
    {
      AttributeName: 'imageFile',
      KeyType: 'RANGE'
  ٦,
  ProvisionedThroughput: {
    ReadCapacityUnits: 1,
    WriteCapacityUnits: 1
  TableName: 'TABLE NAME',
  StreamSpecification: {
    StreamEnabled: false
};
ddb.createTable(tableParams, function(err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data);
});
```

Once the DynamoDB table exists, you can populate it with the items and data the application needs. The slotassets directory contains t Node.js script ddb-table-populate.js that automates data population for the DynamoDB table you just created.

To run the Node.js setup script that populates the DynamoDB table with data

1. Open ddb-table-populate.js in a text editor.

2. Find this line in the script.

```
var myTable = 'TABLE_NAME';
```

Change TABLE_NAME to the name of the table you created previously.

- 3. Save and close the file.
- 4. At the command line, type the following.

```
node ddb-table-populate.js
```

Table Population Script

The setup script ddb-table-populate.js runs the following code. It creates the parameters that the JSON needs to create each data item for the table. These include a unique numeric ID value for slotPosition and the file name of one of the 16 PNG images of a slot wheel result for imageFile. After setting the needed parameters for each possible result, the code repeatedly calls a function that executes the putItem method to populate items in the table.

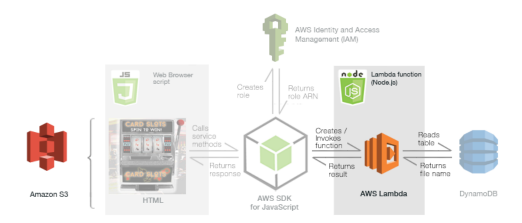
```
// Load the AWS SDK for Node.js
var AWS = require('aws-sdk');
// Load credentials and set Region from JSON file
AWS.config.loadFromPath('./config.json');
// Create DynamoDB service object
var ddb = new AWS.DynamoDB({apiVersion: '2012-08-10'});
var myTable = 'TABLE_NAME';
// Add the four results for spades
var params = {
 TableName: myTable,
 Item: {'slotPosition' : {N: '0'}, 'imageFile' : {S: 'spad_a.png'}
};
post();
var params = {
  TableName: myTable,
  Item: {'slotPosition' : {N: '1'}, 'imageFile' : {S: 'spad_k.png'}
};
post();
var params = {
 TableName: myTable,
  Item: {'slotPosition' : {N: '2'}, 'imageFile' : {S: 'spad_q.png'}
};
post();
var params = {
  TableName: myTable,
  Item: {'slotPosition' : {N: '3'}, 'imageFile' : {S: 'spad_j.png'}
};
post();
// Add the four results for hearts
```

```
// Add the four results for diamonds
// Add the four results for clubs
var params = {
 TableName: myTable,
 Item: {'slotPosition' : {N: '12'}, 'imageFile' : {S: 'club_a.png'}
};
post();
var params = {
 TableName: myTable,
  Item: {'slotPosition' : {N: '13'}, 'imageFile' : {S: 'club_k.png'}
};
post();
var params = {
 TableName: myTable,
 Item: {'slotPosition' : {N: '14'}, 'imageFile' : {S: 'club_q.png'}
};
post();
var params = {
 TableName: myTable,
 Item: {'slotPosition' : {N: '15'}, 'imageFile' : {S: 'club_j.png'}
};
post();
function post () {
  ddb.putItem(params, function(err, data) {
   if (err) {
      console.log("Error", err);
    } else {
      console.log("Success", data);
  });
```

Click next to continue the tutorial.

Prepare and Create the Lambda Function

In this task, you create the Lambda function used by the application.



The Lambda function is invoked by the browser script every time the player of the game clicks and releases the handle on the side of the machine. There are 16 possible results that can appear in each slot position, chosen at random.

The Lambda function generates three random results, one for each slot wheel in the game. For each result, the Lambda function calls the Amazon DynamoDB table to retrieve the file name of the result graphic. Once all three results are determined and their matching graphic URLs are retrieved, the result information is returned to the browser script for showing the result.

The Node.js code needed for the Lambda function is in the slotassets directory. You must edit this code to use it in your Lambda function. Completing this portion of the application requires you to do these things:

- Edit the Node.js code used by the Lambda function.
- Compress the Node.js code into a .zip archive file that you then upload to the Amazon S3 bucket used by the application.
- Edit the Node.js setup script that creates the Lambda function.
- Run the setup script, which creates the Lambda function from the .zip archive file in the Amazon S3 bucket.

To make the necessary edits in the Node.js code of the Lambda function

- 1. Open slotpull. js in the slotassets directory in a text editor.
- 2. Find this line of code in the browser script.

```
TableName: = "TABLE_NAME";
```

- 3. Replace TABLE NAME with your DynamoDB table name.
- 4. Save and close the file.

To prepare the Node.js code for creating the Lambda function

- 1. Compress slotpull. is into a .zip archive file for creating the Lambda function.
- 2. Upload slotpull.js.zip to the Amazon S3 bucket you created for this app. You can use the following CLI command, where <code>BUCKET</code> is the name of your Amazon S3 bucket:

```
aws s3 cp slotpull.js.zip s3://BUCKET
```

3. Upload the website files - the HTML, PNG, and CSS files - to the bucket.

Lambda Function Code

The code creates a JSON object to package the result for the browser script in the application. Next, it generates three random integer values that are used to look up items in the DynamoDB table, and obtains file names of images in the Amazon S3 bucket. The result JSON is populated and passed back to the Lambda function caller.

Creating the Lambda Function

You can provide the Node.js code for the Lambda function is in a file compressed into a .zip archive file that you upload to an Amazon S3 bucket. The slotassets directory contains the Node.js script lambda-function-setup.js that you can modify and run to create the Lambda function.

To edit the Node.js setup script for creating the Lambda function

- 1. Open lambda-function-setup. js in the slotassets directory in a text editor.
- 2. Find this line in the script

```
S3Bucket: 'BUCKET_NAME',
```

Replace <u>BUCKET_NAME</u> with the name of the Amazon S3 bucket that contains the .zip archive file of the Lambda function code.

3. Find this line in the script

```
S3Key: 'ZIP_FILE_NAME',
```

Replace ZIP_FILE_NAME with the name of the .zip archive file of the Lambda function code in the Amazon S3 bucket.

4. Find this line in the script.

```
Role: 'ROLE_ARN',
```

Replace ROLE_ARN with the ARN of the execution role you just created.

5. Save and close the file.

To run the setup script and create the Lambda function from the .zip archive file in the Amazon S3 bucket

At the command line, type the following.

```
node lambda-function-setup.js
```

Creation Script Code

The following is the script that creates the Lambda function. The code assumes you uploaded the .zip archive file of the Lambda function to the Amazon S3 bucket you created for the application.

```
// Load the AWS SDK for Node.js
```

```
var AWS = require('aws-sdk');
// Load credentials and set Region from JSON file
AWS.config.loadFromPath('./config.json');
// Create the IAM service object
var lambda = new AWS.Lambda({apiVersion: '2015-03-31'});
var params = {
 Code: { /* required */
   S3Bucket: 'BUCKET_NAME',
    S3Key: 'ZIP_FILE_NAME'
  FunctionName: 'slotTurn', /* required */
  Handler: 'slotSpin.Slothandler', /* required */
 Role: 'ROLE_ARN', /* required */
  Runtime: 'nodejs8.10', /* required */
 Description: 'Slot machine game results generator'
lambda.createFunction(params, function(err, data) {
  if (err) console.log(err); // an error occurred
          console.log("success");
                                      // successful response
  else
```

Click next to continue the tutorial.

Run the Lambda Function

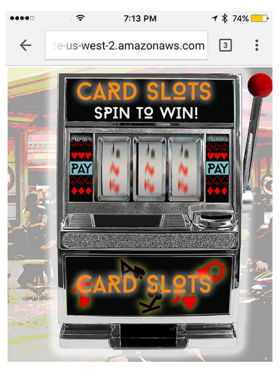
In this task, you run the application.

To run the browser application

- 1. Open a web browser.
- 2. Point the browser at the URL for the Amazon S3 bucket that hosts the application.



3. Select the handle on the right side of the slot machine. The wheels begin to spin as the browser script invokes the Lambda function to generate results for this turn.



- 4. Once the Lambda function returns the spin results to the browser script, the browser script sets the game display to show the images that the Lambda function selected.
- 5. Select the handle again to start another spin.

Tutorial Clean Up

To avoid ongoing charges for the resources and services used in this tutorial, delete the following resources in their respective service consoles:

- The Lambda function in the AWS Lambda console at https://console.aws.amazon.com/lambda/.
- The DynamoDB table in the Amazon DynamoDB console at https://console.aws.amazon.com/ dynamodb/.
- The objects in the Amazon S3 bucket and the bucket itself in the Amazon S3 console at https://console.aws.amazon.com/s3/.
- The Amazon Cognito identity pool in the Amazon Cognito console at https://console.aws.amazon.com/cognito/.
- The Lambda execution role in the IAM console at https://console.aws.amazon.com/iam/.

Congratulations! You have now finished the tutorial.

JavaScript API Reference

The API Reference topics for the latest version of the SDK for JavaScript are found at:

https://docs.aws.amazon.com/AWSJavaScriptSDK/latest/index.html.

SDK Changelog on GitHub

The changelog for releases from version 2.4.8 and later is found at:

https://github.com/aws/aws-sdk-js/blob/master/CHANGELOG.md.

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 (p. 255)
- Identity and Access Management for this AWS Product or Service (p. 256)
- Compliance Validation for this AWS Product or Service (p. 256)
- Resilience for this AWS Product or Service (p. 257)
- Infrastructure Security for this AWS Product or Service (p. 257)
- Enforcing TLS 1.2 (p. 257)

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. This content includes 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 user accounts with 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 recommend TLS 1.2 or later.
- Set up API and user activity logging with AWS CloudTrail.

- 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 personal data that is stored in Amazon S3.
- If you require FIPS 140-2 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) 140-2.

We strongly recommend that you never put sensitive identifying information, such as your customers' account numbers, into free-form 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 this AWS product or service or other services might get picked up for inclusion in diagnostic logs. When you provide a URL to an external server, don't include credentials information in the URL to validate your request to that server.

Identity and Access Management for this AWS Product or Service

AWS Identity and Access Management (IAM) is an Amazon Web Services (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 resources in AWS services. IAM is an AWS service that you can use with no additional charge.

To use this AWS product or service to access AWS, you need an AWS account and AWS credentials. To increase the security of your AWS account, we recommend that you use an *IAM user* to provide access credentials instead of using your AWS account credentials.

For details about working with IAM, see AWS Identity and Access Management.

For an overview of IAM users and why they are important for the security of your account, see AWS Security Credentials in the Amazon Web Services General Reference.

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.

Compliance Validation for this AWS Product or Service

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.

The security and compliance of AWS services is assessed by third-party auditors as part of multiple AWS compliance programs. These include SOC, PCI, FedRAMP, HIPAA, and others. AWS provides a frequently updated list of AWS services in scope of specific compliance programs at AWS Services in Scope by Compliance Program.

Third-party audit reports are available for you to download using AWS Artifact. For more information, see Downloading Reports in AWS Artifact.

AWS SDK for JavaScript Developer Guide for SDK v2 Resilience

For more information about AWS compliance programs, see AWS Compliance Programs.

Your compliance responsibility when using this AWS product or service to access an AWS service is determined by the sensitivity of your data, your organization's compliance objectives, and applicable laws and regulations. If your use of an AWS service is subject to compliance with standards such as HIPAA, PCI, or FedRAMP, AWS provides resources to help:

- Security and Compliance Quick Start Guides Deployment guides that discuss architectural
 considerations and provide steps for deploying security-focused and compliance-focused baseline
 environments on AWS.
- Architecting for HIPAA Security and Compliance Whitepaper A whitepaper that describes how companies can use AWS to create HIPAA-compliant applications.
- AWS Compliance Resources A collection of workbooks and guides that might apply to your industry and location.
- AWS Config A service that assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.
- AWS Security Hub A comprehensive view of your security state within AWS that helps you check your
 compliance with security industry standards and best practices.

Resilience for this AWS Product or Service

The Amazon Web Services (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 Availability 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 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.

Enforcing TLS 1.2

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.

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 8.0.0 and later use a minimum version of OpenSSL 1.0.2, which supports TLS 1.2. The SDK for JavaScript defaults to use TLS 1.2 when available.

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: '1.1.1d'
```

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.

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 11.0.0 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
```

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 httpOptions parameter to specify the protocol, as shown in the following example.

```
var https = require('https');

var dynamo = new AWS.DynamoDB({
    httpOptions: {
        agent: new https.Agent({
            secureProtocol: 'TLSv1_2_method'
        })
    }
});
```

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.

Additional Resources

The following links provide additional resources you can use with the AWS SDK for JavaScript (p. 254).

JavaScript SDK Forum

You can find questions and discussions on matters of interest to users of the SDK for JavaScript in the JavaScript SDK Forum.

JavaScript SDK and Developer Guide on GitHub

There are several repositories on GitHub for the SDK for JavaScript.

- The current SDK for JavaScript is available in the SDK repo.
- The SDK for JavaScript Developer Guide (this document) is available in markdown format in its own documentation repo.
- Some of the sample code that is included in this guide is available in the SDK sample code repo.

JavaScript SDK on Gitter

You can also find questions and discussions about the SDK for JavaScript in the JavaScript SDK community on Gitter.

Document History for AWS SDK for JavaScript

- SDK version: See JavaScript API Reference (p. 254)
- Latest major documentation update: May 13, 2019

Document History

The following table describes important changes in each release of the AWS SDK for JavaScript after May 2018. For notification about updates to this documentation, you can subscribe to an RSS feed.

update-history-change	update-history-description	update-history-date
Viewing Photos in an Amazon S3 Bucket from a Browser (p. 160)	Added an example for simply viewing photos in existing photo albums.	May 13, 2019
Setting Credentials in Node.js, new credential-loading choices	Added information about credentials that are loaded from the ECS credentials provider or a configured credential process.	April 25, 2019
Credentials using a Configured Credential Process	Added information about credentials that are loaded from a configured credential process.	April 25, 2019
New topic for SDK Metrics.	Information for SDK Metrics has been added to the developer guide for AWS SDK for JavaScript. See SDK Metrics in the SDK for JavaScript for the new content.	January 11, 2019
New Lambda Tutorial (p. 239)	Added a tutorial that builds a browser-based game. The tutorial includes a downloadable zip archive containing the graphic assets used by the game, several Node.js scripts used to create and configure the services and resources used by the game, and the Node.js code for the AWS Lambda function that runs the game.	July 20, 2018
New Getting Started in a Browser Script	Getting Started in a Browser Script has been rewritten to simplify the example and to access the Amazon Polly service to send text and return synthesized speech you can play in the browser. See Getting	July 14, 2018

	Started in Browser Script for the new content.	
New Amazon SNS Code Samples	Four new Node.js code samples for working with Amazon SNS have been added. See Amazon SNS Examples for the sample code.	June 29, 2018
New Getting Started in Node.js	Getting Started in Node.js has been rewritten to use updated sample code and to provide greater detail in how to create the package.json file as well as the Node.js code itself. See Getting Started in Node.js for the new content.	June 4, 2018

Earlier Updates

The following table describes important changes in each release of the AWS SDK for JavaScript before June 2018.

Change	Description	Date
New AWS Elemental MediaConvert code samples	Three new Node.js code samples for working with AWS Elemental MediaConvert have been added. See AWS Elemental MediaConvert Examples (p. 122) for the sample code.	May 21, 2018
New Edit on GitHub Button	The header of every topic now provides a button that takes you to the markdown version of same topic on GitHub so you can provide edits to improve the accuracy and completeness of the guide.	February 21, 2018
New Topic on Custom Endpoints	Information has been added on the format and use of custom endpoints for making API calls. See Specifying Custom Endpoints (p. 27).	February 20, 2018
SDK for JavaScript Developer Guide on GitHub	The SDK for JavaScript Developer Guide is available in markdown format in its own documentation repo. You can post issues you would like the guide to address or submit pull requests to submit proposed changes.	February 16, 2018

AWS SDK for JavaScript Developer Guide for SDK v2 Earlier Updates

Change	Description	Date
New Amazon DynamoDB code sample	A new Node.js code sample for updating a DynamoDB table using the Document Client has been added. See Using the DynamoDB Document Client (p. 101) for the sample code.	February 14, 2018
New Topic on AWS Cloud9	A topic describing how to use AWS Cloud9 to develop and debug browser and Node.js code has been added. See Using AWS Cloud9 with the AWS SDK for JavaScript (p. 12).	February 5, 2018
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 a third-party logger. See Logging AWS SDK for JavaScript Calls (p. 61).	February 5, 2018
Updated Topic on Region Setting	The topic describing how to set the Region used with the SDK has been updated and expanded, including information about the order of precedence for setting the Region. See Setting the AWS Region (p. 25).	December 12, 2017
New Amazon SES Code Examples	The section with SDK code examples has been updated to include five new examples for working with Amazon SES. For more information about these code examples, see Amazon Simple Email Service Examples (p. 193).	November 9, 2017

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Change	Description	Date
Usability Improvements	Based on recent usability testing, a number of changes have been made to improve documentation usability. • Code samples are more clearly identified as targeted either for browser or Node.js execution. • TOC links no longer jump immediately to other web content, including the API Reference. • Includes more linking in Getting Started section to details on obtaining AWS credentials. • Provides more information about common Node.js features needed to use the SDK. For more information, see Node.js Considerations (p. 39).	August 9, 2017
New DynamoDB Code Examples	The section with SDK code examples has been updated to re-write the two previous examples as well as add three brand new examples for working with DynamoDB. For more information about these code examples, see Amazon DynamoDB Examples (p. 90).	June 21, 2017
New IAM Code Examples	The section with SDK code examples has been updated to include five new examples for working with IAM. For more information about these code examples, see AWS IAM Examples (p. 138).	December 23, 2016
New CloudWatch and Amazon SQS Code Examples	The section with SDK code examples has been updated to include new examples for working with CloudWatch and with Amazon SQS. For more information about these code examples, see Amazon CloudWatch Examples (p. 75) and Amazon SQS Examples (p. 225).	December 20, 2016

AWS SDK for JavaScript Developer Guide for SDK v2 Earlier Updates

Change	Description	Date
New Amazon EC2 Code Examples	The section with SDK code examples has been updated to include five new examples for working with Amazon EC2. For more information about these code examples, see Amazon EC2 Examples (p. 105).	December 15, 2016
List of supported browsers made more visible	The list of browsers supported by the SDK for JavaScript, which was previously found in the topic on Prerequisites, has been given its own topic to make it more visible in the table of contents.	November 16, 2016
Initial publication of the new Developer Guide	The previous Developer Guide is now deprecated. The new Developer Guide has been reorganized to make information easier to find. When either Node.js or browser JavaScript scenarios present special considerations, those are identified as appropriate. The guide also provides additional code examples that are better organized to make them easier and faster to find.	October 28, 2016