AWS Serverless Application Model Developer Guide



AWS Serverless Application Model: Developer Guide

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What Is the AWS Serverless Application Model (AWS SAM)?

The AWS Serverless Application Model (AWS SAM) is an open-source framework that you can use to build serverless applications on AWS.

A **serverless application** is a combination of Lambda functions, event sources, and other resources that work together to perform tasks. Note that a serverless application is more than just a Lambda function—it can include additional resources such as APIs, databases, and event source mappings.

You can use AWS SAM to define your serverless applications. AWS SAM consists of the following components:

- AWS SAM template specification. You use this specification to define your serverless application. It provides you with a simple and clean syntax to describe the functions, APIs, permissions, configurations, and events that make up a serverless application. You use an AWS SAM template file to operate on a single, deployable, versioned entity that's your serverless application. For the full AWS SAM template specification, see AWS Serverless Application Model (AWS SAM) Specification (p. 22).
- AWS SAM command line interface (AWS SAM CLI). You use this tool to build serverless applications that are defined by AWS SAM templates. The CLI provides commands that enable you to verify that AWS SAM template files are written according to the specification, invoke Lambda functions locally, step-through debug Lambda functions, package and deploy serverless applications to the AWS Cloud, and so on. For details about how to use the AWS SAM CLI, including the full AWS SAM CLI Command Reference, see AWS SAM CLI Command Reference (p. 162).

This guide shows you how to use AWS SAM to define, test, and deploy a simple serverless application. It also provides an example application (p. 11) that you can download, test locally, and deploy to the AWS Cloud. You can use this example application as a starting point for developing your own serverless applications.

Benefits of Using AWS SAM

Because AWS SAM integrates with other AWS services, creating serverless applications with AWS SAM provides the following benefits:

- Single-deployment configuration. AWS SAM makes it easy to organize related components and resources, and operate on a single stack. You can use AWS SAM to share configuration (such as memory and timeouts) between resources, and deploy all related resources together as a single, versioned entity.
- Extension of AWS CloudFormation. Because AWS SAM is an extension of AWS CloudFormation, you get the reliable deployment capabilities of AWS CloudFormation. You can define resources by using AWS CloudFormation in your AWS SAM template. Also, you can use the full suite of resources, intrinsic functions, and other template features that are available in AWS CloudFormation.

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- Built-in best practices. You can use AWS SAM to define and deploy your infrastructure as config. This makes it possible for you to use and enforce best practices such as code reviews. Also, with a few lines of configuration, you can enable safe deployments through CodeDeploy, and can enable tracing by using AWS X-Ray.
- Local debugging and testing. The AWS SAM CLI lets you locally build, test, and debug serverless
 applications that are defined by AWS SAM templates. The CLI provides a Lambda-like execution
 environment locally. It helps you catch issues upfront by providing parity with the actual Lambda
 execution environment. To step through and debug your code to understand what the code is doing,
 you can use AWS SAM with AWS toolkits like the AWS Toolkit for JetBrains, AWS Toolkit for PyCharm,
 AWS Toolkit for IntelliJ, and AWS Toolkit for Visual Studio Code. This tightens the feedback loop by
 making it possible for you to find and troubleshoot issues that you might run into in the cloud.
- Deep integration with development tools. You can use AWS SAM with a suite of AWS tools for building serverless applications. You can discover new applications in the AWS Serverless Application Repository. For authoring, testing, and debugging AWS SAM-based serverless applications, you can use the AWS Cloud9 IDE. To build a deployment pipeline for your serverless applications, you can use CodeBuild, CodeDeploy, and CodePipeline. You can also use AWS CodeStar to get started with a project structure, code repository, and a CI/CD pipeline that's automatically configured for you. To deploy your serverless application, you can use the Jenkins plugin. You can use the Stackery.io toolkit to build production-ready applications.

Next Step

Getting Started with AWS SAM (p. 3)

Getting Started with AWS SAM

To get started with AWS SAM, use the AWS SAM CLI to create a serverless application that you can package and deploy in the AWS Cloud. You can run the application both in the AWS Cloud or locally on your development host.

To install the AWS SAM CLI, including everything that needs to be installed or configured to use the AWS SAM CLI, see Installing the AWS SAM CLI (p. 3). After the AWS SAM CLI is installed, you can run through the following tutorial.

Topics

- Installing the AWS SAM CLI (p. 3)
- Setting Up AWS Credentials (p. 10)
- Tutorial: Deploying a Hello World Application (p. 11)

Installing the AWS SAM CLI

AWS SAM provides you with a command line tool, the AWS SAM CLI, that makes it easy for you to create and manage serverless applications. You need to install and configure a few things in order to use the AWS SAM CLI.

To install the AWS SAM CLI, see the following instructions for your development host:

Topics

- Installing the AWS SAM CLI on Linux (p. 3)
- Installing the AWS SAM CLI on Windows (p. 6)
- Installing the AWS SAM CLI on macOS (p. 8)

Installing the AWS SAM CLI on Linux

The following steps help you to install and configure the required prerequisites for using the AWS SAM CLI on your Linux host:

- 1. Create an AWS account.
- 2. Configure IAM permissions.
- 3. Install Docker, Note: Docker is only a prerequisite for testing your application locally.
- 4. Install Homebrew.
- 5. Install the AWS SAM CLI.

Step 1: Create an AWS Account

If you don't already have an AWS account, see aws.amazon.com and choose **Create an AWS Account**. For detailed instructions, see Create and Activate an AWS Account.

Step 2: Create an IAM User with Administrator Permissions

If you don't already have an IAM user with administrator permissions, see Creating Your First IAM Admin User and Group in the IAM User Guide.

In addition, you must set up AWS credentials to enable the AWS SAM CLI to make AWS service calls. For example, the AWS SAM CLI makes calls to Amazon S3 and AWS CloudFormation. For more information about setting up AWS credentials, see Setting Up AWS Credentials (p. 10).

Step 3: Install Docker

Note

Docker is only a prerequisite for testing your application locally and to build deployment packages using the --use-container flag. You may skip this section or install Docker at a later time if you do not plan to use these features initially.

Docker is an application that runs containers on your Linux machines. AWS SAM provides a local environment that's similar to AWS Lambda to use as a Docker container. You can use this container to build, test, and debug your serverless applications.

You must have Docker installed and working to be able to run serverless projects and functions locally with the AWS SAM CLI. The AWS SAM CLI uses the DOCKER_HOST environment variable to contact the Docker daemon. The following steps describe how to install, configure, and verify a Docker installation to work with the AWS SAM CLI.

Docker is available on many different operating systems, including most modern Linux distributions, like CentOS, Debian, Ubuntu, etc. For more information about how to install Docker on your particular operating system, go to the Docker installation guide.

If you are using Amazon Linux 2, follow these steps to install Docker:

1. Update the installed packages and package cache on your instance.

```
sudo yum update -y
```

2. Install the most recent Docker Community Edition package.

```
sudo amazon-linux-extras install docker
```

Start the Docker service.

```
sudo service docker start
```

4. Add the ec2-user to the docker group so you can execute Docker commands without using sudo.

```
sudo usermod -a -G docker ec2-user
```

- 5. Log out and log back in again to pick up the new docker group permissions. You can accomplish this by closing your current SSH terminal window and reconnecting to your instance in a new one. Your new SSH session will have the appropriate docker group permissions.
- 6. Verify that the ec2-user can run Docker commands without sudo.

```
docker ps
```

You should see the following output, showing Docker is installed and running:

AWS Serverless Application Model Developer Guide Linux

CONTAINER I	.D	IMAGE		COMMAND	CREATED	STATUS
	PORTS		NAMES			

Note

In some cases, you may need to reboot your instance to provide permissions for the ec2-user to access the Docker daemon. Try rebooting your instance if you see the following error:

Cannot connect to the Docker daemon. Is the docker daemon running on this host?

If you run into issues installing Docker, see the <u>Troubleshooting</u> (p. 6) section later in this guide, or the <u>Troubleshooting</u> section of the <u>Docker installation guide</u> for additional troubleshooting tips.

Step 4: Install Homebrew

The recommended approach for installing the AWS SAM CLI on Linux is to use the Homebrew package manager. For more information about Homebrew, see Homebrew Documentation.

To install Homebrew, run the following:

```
sh -c "$(curl -fsSL https://raw.githubusercontent.com/Linuxbrew/install/master/install.sh)"
```

Next, add Homebrew to your PATH by running the following commands. These commands work on all major flavors of Linux by adding either ~/.profile on Debian/Ubuntu or ~/.bash_profile on CentOS/Fedora/RedHat:

```
test -d ~/.linuxbrew && eval $(~/.linuxbrew/bin/brew shellenv)

test -d /home/linuxbrew/.linuxbrew && eval $(/home/linuxbrew/.linuxbrew/bin/brew shellenv)

test -r ~/.bash_profile && echo "eval \$($(brew --prefix)/bin/brew shellenv)"

>>-/.bash_profile

echo "eval \$($(brew --prefix)/bin/brew shellenv)" >>-/.profile
```

Verify that Homebrew is installed:

```
brew --version
```

You should see output like the following on successful installation of Homebrew:

```
Homebrew 2.1.6
Homebrew/homebrew-core (git revision ef21; last commit 2019-06-19)
```

Step 5: Install the AWS SAM CLI

Follow these steps to install the AWS SAM CLI using Homebrew:

```
brew tap aws/tap
brew install aws-sam-cli
```

Verify the installation:

```
sam --version
```

AWS Serverless Application Model Developer Guide Windows

You should see output like the following after successful installation of the AWS SAM CLI:

SAM CLI, version 0.33.0

You're now ready to start development.

Troubleshooting

Docker Error: "Cannot connect to the Docker daemon. Is the docker daemon running on this host?"

In some cases, you may need to reboot your instance to provide permissionst for the ec2-user to access the Docker daemon. If you receive this error, try rebooting your instance.

Shell error: "command not found"

Your shell is not able to locate the AWS SAM CLI executable in the path. If you receive this error, verify the location of directory where the AWS SAM CLI executable was installed, and verify that directory is on your path.

For example, if you used the instructions in this topic to both 1) Install Homebrew, and 2) Use Homebrew to install the AWS SAM CLI, then the AWS SAM CLI executable will be installed to the following location:

/home/homebrew/.homebrew/bin/sam

Next Steps

You're now ready to begin building your own serverless applications using AWS SAM! If you want to start with sample serverless applications, choose one of the following links:

- Tutorial: Deploying a Hello World Application (p. 11) Step-by-step instructions to download, build, and deploy a simple serverless application.
- AWS SAM example applications in GitHub Sample applications in the AWS SAM GitHub repository that you can further experiment with.

Installing the AWS SAM CLI on Windows

The following steps help you to install and configure the required prerequisites for using the AWS SAM CLI on your Windows host:

- 1. Create an AWS account.
- 2. Configure IAM permissions.
- 3. Install Docker. Note: Docker is only a prerequisite for testing your application locally.
- 4. Install the AWS SAM CLI.

Step 1: Create an AWS Account

If you don't already have an AWS account, see aws.amazon.com and choose **Create an AWS Account**. For detailed instructions, see Create and Activate an AWS Account.

Step 2: Create an IAM User with Administrator Permissions

If you don't already have an IAM user with administrator permissions, see Creating Your First IAM Admin User and Group in the IAM User Guide.

In addition, you must set up AWS credentials to enable the AWS SAM CLI to make AWS service calls. For example, the AWS SAM CLI makes calls to Amazon S3 and AWS CloudFormation. For more information about setting up AWS credentials, see Setting Up AWS Credentials (p. 10).

Step 3: Install Docker

Note

Docker is only a prerequisite for testing your application locally and building deployment packages using the --use-container flag. You can skip this section or install Docker at a later time if you don't plan to use these features initially.

Docker is an application that runs containers on your Linux machines. AWS SAM provides a local environment that's similar to AWS Lambda to use as a Docker container. You can use this container to build, test, and debug your serverless applications.

You must have Docker installed and working to be able to run serverless projects and functions locally with the AWS SAM CLI. The AWS SAM CLI uses the DOCKER_HOST environment variable to contact the Docker daemon. The following steps describe how to install, configure, and verify a Docker installation to work with the AWS SAM CLI.

1. Install Docker.

Docker Desktop supports the most recent Windows operating system. For legacy versions of Windows, the Docker Toolbox is available. Choose your version of Windows for the correct Docker installation steps:

- To install Docker for Windows 10, see Install Docker Desktop for Windows.
- To install Docker for older versions of Windows, see Install Docker Toolbox on Windows.
- 2. Configure your shared drives.

The AWS SAM CLI requires that the project directory, or any parent directory, is listed in a shared drive. Choose your version of Windows below for the correct shared drive instructions:

- To share drives on Windows 10, see Docker Shared Drives.
- To share drives on older versions of Windows, see Add Shared Directories.
- 3. Verify the installation.

After Docker is installed, verify that it's working. Also confirm that you can run Docker commands from the AWS SAM CLI (for example, docker ps). You don't need to install, fetch, or pull any containers—the AWS SAM CLI does this automatically as required.

If you run into issues installing Docker, see the Logs and troubleshooting section of the *Docker installation guide* for additional troubleshooting tips.

Step 4: Install the AWS SAM CLI

Windows Installer (MSI) files are the package installer files for the Windows operating system.

Follow these steps to install the AWS SAM CLI using the MSI file.

1. Install the AWS SAM CLI 64-bit.

Note

If you operate on 32-bit machine, execute the following command: pip install aws-sam-cli

2. Verify the installation.

After completing the installation, verify it by opening a new command prompt or PowerShell prompt. You should be able to invoke sam from the command line.

```
sam --version
```

You should see output like the following after successful installation of the AWS SAM CLI:

```
SAM CLI, version 0.33.0
```

You're now ready to start development.

Next Steps

You're now ready to begin building your own serverless applications using AWS SAM! If you want to start with sample serverless applications, choose one of the following links:

- Tutorial: Deploying a Hello World Application (p. 11) Step-by-step instructions to download, build, and deploy a simple serverless application.
- AWS SAM example applications in GitHub Sample applications in the AWS SAM GitHub repository that you can further experiment with.

Installing the AWS SAM CLI on macOS

The following steps help you to install and configure the required prerequisites for using the AWS SAM CLI on your macOS host:

- 1. Create an AWS account.
- 2. Configure IAM permissions.
- 3. Install Docker. Note: Docker is only a prerequisite for testing your application locally.
- 4. Install Homebrew.
- 5. Install the AWS SAM CLI.

Step 1: Create an AWS Account

If you don't already have an AWS account, see aws.amazon.com and choose **Create an AWS Account**. For detailed instructions, see Create and Activate an AWS Account.

Step 2: Create an IAM User with Administrator Permissions

If you don't already have an IAM user with administrator permissions, see Creating Your First IAM Admin User and Group in the IAM User Guide.

In addition, you must set up AWS credentials to enable the AWS SAM CLI to make AWS service calls. For example, the AWS SAM CLI makes calls to Amazon S3 and AWS CloudFormation. For more information about setting up AWS credentials, see Setting Up AWS Credentials (p. 10).

Step 3: Install Docker

Note

Docker is only a prerequisite for testing your application locally and to build deployment packages using the --use-container flag. You may skip this section or install Docker at a later time if you do not plan to use these features initially.

Docker is an application that runs containers on your macOS machines. AWS SAM provides a local environment that's similar to AWS Lambda to use as a Docker container. You can use this container to build, test, and debug your serverless applications.

You must have Docker installed and working to be able to run serverless projects and functions locally with the AWS SAM CLI. The AWS SAM CLI uses the DOCKER_HOST environment variable to contact the Docker daemon. The following steps describe how to install, configure, and verify a Docker installation to work with the AWS SAM CLI.

1. Install Docker

The AWS SAM CLI supports Docker running on macOS Sierra 10.12 or above. To install Docker see Install Docker Desktop for Mac.

2. Configure your shared drives

The AWS SAM CLI requires that the project directory, or any parent directory, is listed in a shared drive. To share drives on macOS, see File sharing.

3. Verify the installation

After Docker is installed, verify that it's working. Also confirm that you can run Docker commands from the AWS SAM CLI (for example, docker ps). You don't need to install, fetch, or pull any containers—the AWS SAM CLI does this automatically as required.

If you run into issues installing Docker, see the Logs and troubleshooting section of the *Docker installation guide* for additional troubleshooting tips.

Step 4: Install Homebrew

The recommended approach for installing the AWS SAM CLI on macOS is to use the Homebrew package manager. For more information about Homebrew, see Homebrew Documentation.

To install Homebrew, run the following and follow the prompts:

/usr/bin/ruby -e "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/
install)"

Verify that Homebrew is installed:

```
brew --version
```

You should see output like the following on successful installation of Homebrew:

```
Homebrew 2.1.6
Homebrew/homebrew-core (git revision ef21; last commit 2019-06-19)
```

Step 5: Install the AWS SAM CLI

Follow these steps to install the AWS SAM CLI using Homebrew:

AWS Serverless Application Model Developer Guide Setting Up AWS Credentials

```
brew tap aws/tap
brew install aws-sam-cli
```

Verify the installation:

```
sam --version
```

You should see output like the following after successful installation of the AWS SAM CLI:

```
SAM CLI, version 0.33.0
```

You're now ready to start development.

Next Steps

You're now ready to begin building your own serverless applications using AWS SAM! If you want to start with sample serverless applications, choose one of the following links:

- Tutorial: Deploying a Hello World Application (p. 11) Step-by-step instructions to download, build, and deploy a simple serverless application.
- AWS SAM example applications in GitHub Sample applications in the AWS SAM GitHub repository that you can further experiment with.

Setting Up AWS Credentials

The AWS SAM command line interface (CLI) requires you to set AWS credentials so that it can make calls to AWS services on your behalf. For example, the AWS SAM CLI makes calls to Amazon S3 and AWS CloudFormation.

You might have already set AWS credentials to work with AWS tools, like one of the AWS SDKs or the AWS CLI. If you haven't, this topic shows you the recommended approaches for setting AWS credentials.

To set AWS credentials, you must have the *access key ID* and your *secret access key* for the IAM user you want to configure. For information about access key IDs and secret access keys, see Managing Access Keys for IAM Users in the *IAM User Guide*.

Next, determine whether you have the AWS CLI installed. Then follow the instructions in one of the following sections:

Using the AWS CLI

If you have the AWS CLI installed, use the aws configure command and follow the prompts:

```
$ aws configure
AWS Access Key ID [None]: your_access_key_id
AWS Secret Access Key [None]: your_secret_access_key
Default region name [None]:
Default output format [None]:
```

For information about the **aws configure** command, see Quickly Configuring the AWS CLI in the AWS Command Line Interface User Guide.

Not Using the AWS CLI

If you don't have the AWS CLI installed, you can either create a credentials file or set environment variables:

- Credentials file You can set credentials in the AWS credentials file on your local system. This file must be located in one of the following locations:
 - ~/.aws/credentials on Linux or macOS
 - C:\Users\USERNAME\.aws\credentials on Windows

This file should contain lines in the following format:

```
[default]
aws_access_key_id = your_access_key_id
aws_secret_access_key = your_secret_access_key
```

 Environment variables – You can set the AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY environment variables.

To set these variables on Linux or macOS, use the export command:

```
export AWS_ACCESS_KEY_ID=your_access_key_id
export AWS_SECRET_ACCESS_KEY=your_secret_access_key
```

To set these variables on Windows, use the **set** command:

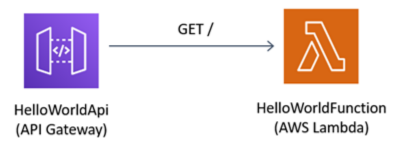
```
set AWS_ACCESS_KEY_ID=your_access_key_id
set AWS_SECRET_ACCESS_KEY=your_secret_access_key
```

Tutorial: Deploying a Hello World Application

In this guide, you download, build, and deploy a sample Hello World application using AWS SAM. You then test the application in the AWS Cloud, and optionally test it locally on your development host.

This application implements a simple API backend. It consists of an API Gateway endpoint and a Lambda function. When you send a GET request to the API Gateway endpoint, the Lambda function is invoked. This function returns a hello world message.

The following diagram shows the components of this application:



The following is a preview of commands that you run to create your Hello World application. For more details about each of these commands, see the sections later in this page

```
#Step 1 - Download a sample application
sam init

#Step 2 - Build your application
cd sam-app
sam build

#Step 3 - Deploy your application
sam deploy --guided
```

Prerequisites

This guide assumes that you've completed the steps in the Installing the AWS SAM CLI (p. 3) for your OS. It assumes that you've done the following:

- 1. Created an AWS account.
- 2. Configured IAM permissions.
- 3. Installed Docker. Note: Docker is only a prerequisite for testing your application locally.
- 4. Installed Homebrew. Note: Homebrew is only a prerequisite for Linux and macOS.
- 5. Installed the AWS SAM CLI. Note: Make sure you have version 0.33.0 or later. You can check which version you have by executing the command sam --version.

Step 1: Download a Sample AWS SAM Application

Command to run:

```
sam init
```

Follow the on-screen prompts. For this tutorial we recommend you choose AWS Quick Start Templates, the runtime of your choice, and the Hello World Example.

What AWS SAM is doing:

This command creates a directory with the name you provided as the project name. The contents of the project directory are similar to the following (these contents are created when one of the Python runtimes and the Hello World Example are chose):

```
sam-app/
### README.md
### events/
# ### event.json
### hello_world/
# ### __init__.py
# ### app.py #Contains your AWS Lambda handler logic.
# ### requirements.txt #Contains any Python dependencies the application requires,
used for sam build
### template.yaml #Contains the AWS SAM template defining your application's AWS
resources.
### tests/
### unit/
### __init__.py
### test_handler.py
```

There are three especially important files:

- template.yaml: Contains the AWS SAM template that defines your application's AWS resources.
- hello_world/app.py: Contains your actual Lambda handler logic.
- hello_world/requirements.txt: Contains any Python dependencies that the application requires, and is used for sam build.

Step 2: Build Your Application

Command to run:

First change into the project directory (that is, the directory where the template.yaml file for the sample application is located; by default is sam-app), then run this command:

```
sam build
```

```
Build Succeeded
```

What AWS SAM is doing:

The AWS SAM CLI comes with abstractions for a number of Lambda runtimes to build your dependencies, and copies the source code into staging folders so that everything is ready to be packaged and deployed. The sam build command builds any dependencies that your application has, and copies your application source code to folders under aws-sam/build to be zipped and uploaded to Lambda.

You can see the following top-level tree under .aws-sam:

```
.aws_sam/
### build/
### HelloWorldFunction/
### template.yaml
```

HelloWorldFunction is a directory that contains your app.py file, as well as third-party dependencies that your application uses.

Step 3: Deploy Your Application to the AWS Cloud

Command to run:

```
sam deploy --guided
```

Follow the on-screen prompts. You can just respond with Enter to accept the default options provided in the interactive experience.

+ Add ServerlessRestApiDeployment47fc2d5f9d AWS::ApiGateway::Deployment + Add ServerlessRestApiProdStage AWS::ApiGateway::Stage + Add ServerlessRestApi AWS::ApiGateway::RestApi * Modify HelloWorldFunctionRole AWS::IAM::Role * Modify HelloWorldFunction AWS::Lambda::Function 2019-11-21 14:33:24 - Waiting for stack create/update to complete CloudFormation events from changeset ResourceStatus LogicalResourceId ResourceStatusReason UPDATE_IN_PROGRESS AWS::IAM::Role HelloWorldFunctionRole UPDATE_COMPLETE AWS::IAM::Role HelloWorldFunctionRole UPDATE IN PROGRESS AWS::Lambda::Function HelloWorldFunction UPDATE_COMPLETE AWS::Lambda::Function HelloWorldFunction CREATE_IN_PROGRESS AWS::ApiGateway::RestApi ServerlessRestApi CREATE_COMPLETE AWS::ApiGateway::RestApi ServerlessRestApi CREATE_IN_PROGRESS AWS::ApiGateway::RestApi ServerlessRestApi Resource creation Initiated CREATE_IN_PROGRESS AWS::ApiGateway::Deployment ServerlessRestApiDeployment47fc2d5 Resource creation Initiated f9d CREATE_IN_PROGRESS AWS::Lambda::Permission HelloWorldFunctionHelloWorldPermis Resource creation Initiated sionProd CREATE_IN_PROGRESS AWS::Lambda::Permission HelloWorldFunctionHelloWorldPermis sionProd CREATE IN PROGRESS AWS::ApiGateway::Deployment ServerlessRestApiDeployment47fc2d5 f9d CREATE COMPLETE AWS::ApiGateway::Deployment ServerlessRestApiDeployment47fc2d5 f9d CREATE IN PROGRESS AWS::ApiGateway::Stage ServerlessRestApiProdStage CREATE_IN_PROGRESS AWS::ApiGateway::Stage ServerlessRestApiProdStage Resource creation Initiated CREATE_COMPLETE AWS::ApiGateway::Stage ServerlessRestApiProdStage CREATE_COMPLETE AWS::Lambda::Permission HelloWorldFunctionHelloWorldPermis sionProd UPDATE_COMPLETE_CLEANUP_IN_PROGRES AWS::CloudFormation::Stack sam-app UPDATE_COMPLETE AWS::CloudFormation::Stack Stack sam-app outputs:

What AWS SAM is doing:

This command deploys your application to the AWS cloud. It take the deployment artifacts you build with the sam build command, packages and uploads them to an Amazon S3 bucket created by AWS SAM CLI, and deploys the application using AWS CloudFormation. In the output of the deploy command you can see the changes being made to your AWS CloudFormation stack.

If your application created a HTTP endpoint, the Outputs generated by sam deploy also show you the endpoint URL for your test application. You can use curl to send a request to your application using that endpoint URL. For example:

```
curl https://<restapiid>.execute-api.us-east-1.amazonaws.com/Prod/hello/
```

You should see output like the following after successfully deploying your application:

```
{"message": "hello world"}
```

If you see { "message": "hello world"} after executing the curl command, it means that you've successfully deployed your serverless application to AWS, and are calling your live Lambda function. Otherwise, see the Troubleshooting (p. 18) section later in this tutorial.

Step 4: Testing Your Application Locally (Optional)

When you're developing your application, you might also find it useful to test locally. The AWS SAM CLI provides the sam local command to run your application using Docker containers that simulate the execution environment of Lambda. There are two options to do this:

- Host your API locally
- Invoke your Lambda function directly

This step describes both options.

Host Your API Locally

Command to run:

```
sam local start-api
```

Example output:

```
2019-07-12 15:27:58 Mounting HelloWorldFunction at http://127.0.0.1:3000/hello [GET]
2019-07-12 15:27:58 You can now browse to the above endpoints to invoke your functions.
You do not need to restart/reload SAM CLI while working on your functions, changes will be
reflected instantly/automatically. You only need to restart SAM CLI if you update your AWS
SAM template
2019-07-12 15:27:58 * Running on http://127.0.0.1:3000/ (Press CTRL+C to quit)
Fetching lambci/lambda:python3.7 Docker container
image.....
2019-07-12 15:28:56 Mounting /<working-development-path>/sam-app/.aws-sam/build/
HelloWorldFunction as /var/task:ro,delegated inside runtime container
START RequestId: 52fdfc07-2182-154f-163f-5f0f9a621d72 Version: $LATEST
END RequestId: 52fdfc07-2182-154f-163f-5f0f9a621d72
REPORT RequestId: 52fdfc07-2182-154f-163f-5f0f9a621d72 Duration: 4.42 ms
                                                                            Billed
Duration: 100 ms Memory Size: 128 MB Max Memory Used: 22 MB
2019-07-12 15:28:58 No Content-Type given. Defaulting to 'application/json'.
2019-07-12 15:28:58 127.0.0.1 - - [12/Jul/2019 15:28:58] "GET /hello HTTP/1.1" 200 -
```

It might take a while for the Docker image to load. After it's loaded, you can use curl to send a request to your application that's running on your local host:

```
curl http://127.0.0.1:3000/hello
```

Example output:

```
2019-07-12 15:29:57 Invoking app.lambda_handler (python3.7)
2019-07-12 15:29:57 Found credentials in shared credentials file: ~/.aws/credentials

Fetching lambci/lambda:python3.7 Docker container image.....
2019-07-12 15:29:58 Mounting /<working-development-path>/sam-app/.aws-sam/build/
HelloWorldFunction as /var/task:ro,delegated inside runtime container

START RequestId: 52fdfc07-2182-154f-163f-5f0f9a621d72 Version: $LATEST

END RequestId: 52fdfc07-2182-154f-163f-5f0f9a621d72

REPORT RequestId: 52fdfc07-2182-154f-163f-5f0f9a621d72 Duration: 7.92 ms Billed

Duration: 100 ms Memory Size: 128 MB Max Memory Used: 22 MB

{"statusCode":200,"body":"{\"message\": \"hello world\"}"}
```

What AWS SAM is doing:

The start-api command starts up a local endpoint that replicates your REST API endpoint. It downloads an execution container that you can run your function locally in. The end result is the same output that you saw when you called your function in the AWS Cloud.

Making One-off Invocations

Command to run:

```
sam local invoke "HelloWorldFunction" -e events/event.json
```

```
2019-07-01 14:08:42 Found credentials in shared credentials file: ~/.aws/credentials 2019-07-01 14:08:42 Invoking app.lambda_handler (python3.7)
```

AWS Serverless Application Model Developer Guide Troubleshooting

What AWS SAM is doing:

The invoke command directly invokes your Lambda functions, and can pass input event payloads that you provide. With this command, you pass the event payload in the file event.json that's provided by the sample application.

Your initialized application came with a default aws-proxy event for API Gateway. A number of values are prepopulated for you. In this case, the HelloWorldFunction doesn't care about the particular values, so a stubbed request is OK. You can specify a number of values to be substituted in to the request to simulate what you would expect from an actual request. This following is an example of generating your own input event and comparing the output with the default event.json object:

```
sam local generate-event apigateway aws-proxy --body "" --path "hello" --method GET > api-event.json diff api-event.json event.json
```

Example output:

```
"body": "",
<
   "body": "{\"message\": \"hello world\"}",
>
4,604,6
   "path": "/hello",
   "httpMethod": "GET",
<
   "isBase64Encoded": true,
>
   "path": "/path/to/resource",
>
   "httpMethod": "POST",
   "isBase64Encoded": false,
>
11c11
      "proxy": "/hello"
      "proxy": "/path/to/resource"
56c56
      "path": "/prod/hello",
<
>
      "path": "/prod/path/to/resource",
58c58
      "httpMethod": "GET",
      "httpMethod": "POST",
```

Troubleshooting

SAM CLI error: "no such option: --app-template"

When executing sam init, you see the following error:

AWS Serverless Application Model Developer Guide Troubleshooting

Error: no such option: --app-template

This means that you are using an older version of the AWS SAM CLI that does not support the --app-template parameter. To fix this, you can either update your version of AWS SAM CLI to 0.33.0 or later, or omit the --app-template parameter from the sam init command.

SAM CLI error: "no such option: --guided"

When executing sam deploy, you see the following error:

Error: no such option: --guided

This means that you are using an older version of the AWS SAM CLI that does not support the --guided parameter. To fix this, you can either update your version of AWS SAM CLI to 0.33.0 or later, or omit the --guided parameter from the sam deploy command.

SAM CLI error: "Failed to create managed resources: Unable to locate credentials"

When executing sam deploy, you see the following error:

Error: Failed to create managed resources: Unable to locate credentials

This means that you have not set up AWS credentials to enable the AWS SAM CLI to make AWS service calls. To fix this, you must set up AWS credentials. For more information, see Setting Up AWS Credentials (p. 10).

SAM CLI error: "Running AWS SAM projects locally requires Docker. Have you got it installed?"

When executing sam local start-api, you see the following error:

Error: Running AWS SAM projects locally requires Docker. Have you got it installed?

This means that you do not have Docker properly installed. Docker is required to test your application locally. To fix this, follow the instructions for installing Docker for your development host.

For instructions on installing Docker on your development host, go to Installing the AWS SAM CLI (p. 3), choose the appropriate platform, and follow the instructions in the section titled Install Docker.

Curl Error: "Missing Authentication Token"

When trying to invoke the API Gateway endpoint, you see the following error:

AWS Serverless Application Model Developer Guide Clean Up

```
{"message":"Missing Authentication Token"}
```

This means that you've attempted to send a request to the correct domain, but the URI isn't recognizable. To fix this, verify the full URL, and update the curl command with the correct URL.

Curl Error: "curl: (6) Could not resolve: ..."

When trying to invoke the API Gateway endpoint, you see the following error:

```
curl: (6) Could not resolve: endpointdomain (Domain name not found)
```

This means that you've attempted to send a request to an invalid domain. This can happen if your serverless application failed to deploy successfully, or if you have a typo in your curl command. Verify that the application was deployed successfully by using the AWS CloudFormation console or AWS CLI, and that your curl command is correct.

Clean Up

If you no longer need the AWS resources you created by running this tutorial, you can remove them by deleting the AWS CloudFormation stack that you deployed.

To delete the AWS CloudFormation stack created with this tutorial using the AWS Management Console, follow these steps:

- 1. Sign in to the AWS Management Console and open the AWS CloudFormation console at https://console.aws.amazon.com/cloudformation.
- 2. In the left navigation pane, choose Stacks.
- 3. In the list of stacks, choose aws-sam-getting-started.
- 4. Choose **Delete**.

When done, the status of the of the stack will change to **DELETE_COMPLETE**.

Alternatively, you can delete the AWS CloudFormation stack by executing the following AWS CLI command:

```
aws cloudformation delete-stack --stack-name aws-sam-getting-started --region region
```

Verify Deleted Stack

Conclusion

In this tutorial, you've done the following:

- 1. Created, built, and deployed a serverless application to AWS with AWS SAM.
- 2. Tested your application locally by using the AWS SAM CLI and Docker.

AWS Serverless Application Model Developer Guide Next Steps

3. Deleted the AWS resources that you no longer need.

Next Steps

You're now ready to start building your own applications using the AWS SAM CLI.

To help you get started, you can download any of the example applications from the AWS SAM GitHub repository. To access this repository, see AWS SAM example applications.

AWS Serverless Application Model (AWS SAM) Specification

You use the AWS SAM specification to define your serverless application. This section provides details for the AWS SAM template sections, resources types, resource properties, data types, resource attributes, intrinsic functions, and API Gateway extensions that you can use in AWS SAM templates.

AWS SAM templates are an extension of AWS CloudFormation templates, with some additional components that make them easier to work with. For the full reference for AWS CloudFormation templates, see AWS CloudFormation Template Reference in the AWS CloudFormation User Guide.

Topics

- AWS SAM Template Anatomy (p. 22)
- AWS SAM Resource and Property Reference (p. 28)
- Resource Attributes (p. 117)
- Intrinsic Functions (p. 118)
- API Gateway Extensions (p. 118)

AWS SAM Template Anatomy

The format of an AWS SAM template closely follows the format of an AWS CloudFormation template, which is described in Template Anatomy in the AWS CloudFormation User Guide.

The primary differences between AWS SAM templates and AWS CloudFormation templates are the following:

- Transform declaration. The declaration Transform: AWS::Serverless-2016-10-31 is required for AWS SAM templates. This declaration identifies an AWS CloudFormation template as an AWS SAM template. For more information about transforms, see Transform in the AWS CloudFormation User Guide.
- Globals section. The Globals section is unique to AWS SAM. It defines properties that are common to all your serverless functions and APIs. All the AWS::Serverless::Function, AWS::Serverless::Api, and AWS::Serverless::SimpleTable resources inherit the properties that are defined in the Globals section. For more information about the Globals section, see Globals Section of the Template (p. 24) in the AWS Serverless Application Model Developer Guide.
- Resources section. In AWS SAM templates the Resources section can contain a combination of AWS
 CloudFormation resources and AWS SAM resources. For more information about AWS CloudFormation
 resources, see AWS Resource and Property Types Reference in the AWS CloudFormation User Guide. For
 more information about AWS SAM resources see AWS SAM Resource and Property Reference (p. 28)
 in the AWS Serverless Application Model Developer Guide.

All other sections of an AWS SAM template correspond to the AWS CloudFormation template section of the same name.

YAMI

The following example shows a YAML-formatted template fragment.

```
Transform: AWS::Serverless-2016-10-31
Globals:
 set of globals
Description:
  String
Metadata:
  template metadata
Parameters:
  set of parameters
Mappings:
  set of mappings
Conditions:
 set of conditions
Resources:
 set of resources
Outputs:
 set of outputs
```

Template Sections

Templates include several major sections. Transform and Resources are the only required sections.

The sections in a template can be in any order. However, as you build your template, it can be helpful to use the logical order that's shown in the following list. This is because the values in one section might refer to values from a previous section.

Transform (required)

```
For AWS SAM templates, you must include this section with a value of AWS::Serverless-2016-10-31.
```

Additional transforms are optional. For more information about transforms, see Transform in the AWS CloudFormation User Guide.

Globals (optional) (p. 24)

A section in your AWS SAM template to define properties that are common to all your serverless functions, APIs, and simple tables. All the AWS::Serverless::Function, AWS::Serverless::Api, and AWS::Serverless::SimpleTable resources inherit the properties that are defined in the Globals section.

This section is unique to AWS SAM. There isn't a corresponding section in AWS CloudFormation templates.

Description (optional)

A text string that describes the template.

This section corresponds directly with the Description section of AWS CloudFormation templates.

Metadata (optional)

Objects that provide additional information about the template.

This section corresponds directly with the Metadata section of AWS CloudFormation templates.

Parameters (optional)

Values to pass to your template at runtime (when you create or update a stack). You can refer to parameters from the Resources and Outputs sections of the template.

This section corresponds directly with the Parameters section of AWS CloudFormation templates.

Mappings (optional)

A mapping of keys and associated values that you can use to specify conditional parameter values, similar to a lookup table. You can match a key to a corresponding value by using the Fn::FindInMap intrinsic function in the Resources and Outputs sections.

This section corresponds directly with the Mappings section of AWS CloudFormation templates.

Conditions (optional)

Conditions that control whether certain resources are created or whether certain resource properties are assigned a value during stack creation or update. For example, you could conditionally create a resource that depends on whether the stack is for a production or test environment.

This section corresponds directly with the Conditions section of AWS CloudFormation templates.

Resources (required)

Specifies the stack resources and their properties, such as an Amazon EC2 instance or an Amazon S3 bucket. You can refer to resources in the Resources and Outputs sections of the template.

This section is similar to the Resources section of AWS CloudFormation templates. In AWS SAM templates, this section can contain AWS SAM resources in addition to AWS CloudFormation resources.

Outputs (optional)

Describes the values that are returned whenever you view your stack's properties. For example, you can declare an output for an S3 bucket name, and then call the aws cloudformation describestacks AWS CLI command to view the name.

This section corresponds directly with the Outputs section of AWS CloudFormation templates.

Globals Section of the Template

Resources in an AWS SAM template tend to have shared configuration, such as Runtime, Memory, VPCConfig, Environment, and Cors. Instead of duplicating this information in every resource, you can write them once in the Globals section and let your resources inherit them.

The Globals section is supported by the AWS::Serverless::Function, AWS::Serverless::Api, and AWS::Serverless::SimpleTable resources.

Example:

```
Globals:
Function:
Runtime: nodejs6.10
Timeout: 180
Handler: index.handler
```

```
Environment:
     Variables:
        TABLE_NAME: data-table
Resources:
 HelloWorldFunction:
   Type: AWS::Serverless::Function
   Properties:
     Environment:
        Variables:
          MESSAGE: "Hello From SAM"
 ThumbnailFunction:
    Type: AWS::Serverless::Function
    Properties:
      Events:
        Thumbnail:
          Type: Api
          Properties:
            Path: /thumbnail
            Method: POST
```

In this example, both HelloWorldFunction and ThumbnailFunction use "nodejs6.10" for Runtime, "180" seconds for Timeout, and "index.handler" for Handler. HelloWorldFunction adds the MESSAGE environment variable, in addition to the inherited TABLE_NAME. ThumbnailFunction inherits all the Globals properties and adds an API event source.

Supported Resources and Properties

Currently, AWS SAM supports the following resources and properties:

```
Globals:
 Function:
   # Properties of AWS::Serverless::Function
   Handler:
   Runtime:
   CodeUri:
   DeadLetterQueue:
   Description:
   MemorySize:
   Timeout:
   VpcConfig:
   Environment:
   Tags:
   Tracing:
   KmsKeyArn:
   Layers:
   AutoPublishAlias:
   DeploymentPreference:
   PermissionsBoundary:
   ReservedConcurrentExecutions:
 Api:
   # Properties of AWS::Serverless::Api
   # Also works with Implicit APIs
   Auth:
   Name:
   DefinitionUri:
   CacheClusterEnabled:
   CacheClusterSize:
   Variables:
   EndpointConfiguration:
   MethodSettings:
```

AWS Serverless Application Model Developer Guide Globals

```
BinaryMediaTypes:
MinimumCompressionSize:
Cors:
GatewayResponses:
AccessLogSetting:
CanarySetting:
TracingEnabled:
OpenApiVersion:

SimpleTable:
# Properties of AWS::Serverless::SimpleTable
SSESpecification:
```

Implicit APIs

Implicit APIs are APIs that are created by AWS SAM when you declare an API in the Events section. You can use Globals to override all the properties of implicit APIs.

Unsupported Properties

The following properties are **not** supported in the Globals section. We made the explicit call to not support them because it either made the template hard to understand, or opened a scope for potential security issues.

```
Function:
Role:
Policies:
FunctionName:
Events:

Api:
StageName:
DefinitionBody:
```

Overridable Properties

Properties that are declared in the Globals section can be overridden by the resource. For example, you can add new variables to an environment variable map, or you can override globally declared variables. But the resource **cannot** remove a property that's specified in the Globals environment variables map. More generally, the Globals section declares properties that are shared by all your resources. Some resources can provide new values for globally declared properties, but they can't completely remove them. If some resources use a property but others don't, then you must not declare them in the Globals section.

The following sections describe how overriding works for different data types.

Primitive Data Types Are Replaced

Primitive data types include strings, numbers, Booleans, and so on.

The value specified in the Resources section replaces the value in the Globals section.

Example:

```
Globals:
Function:
Runtime: nodejs4.3
Resources:
```

AWS Serverless Application Model Developer Guide Globals

```
MyFunction:
Type: AWS::Serverless::Function
Properties:
Runtime: python3.6
```

The Runtime for MyFunction is set to python3.6.

Maps Are Merged

Maps are also known as dictionaries or collections of key-value pairs.

Map entries in the resource are **merged** with global map entries. If there are duplicates, the resource entry overrides the global entry.

Example:

```
Globals:
    Function:
    Environment:
        Variables:
        STAGE: Production
        TABLE_NAME: global-table

Resources:
    MyFunction:
    Type: AWS::Serverless::Function
    Properties:
    Environment:
        Variables:
        TABLE_NAME: resource-table
        NEW_VAR: hello
```

The environment variables of MyFunction are set to the following:

```
{
  "STAGE": "Production",
  "TABLE_NAME": "resource-table",
  "NEW_VAR": "hello"
}
```

Lists Are Additive

Lists are also known as arrays.

Entries in the Globals section are **prepended** to the list in the Resource section.

Example:

```
Globals:
    Function:
    VpcConfig:
        SecurityGroupIds:
        - sg-123
        - sg-456

Resources:
    MyFunction:
    Type: AWS::Serverless::Function
    Properties:
        VpcConfig:
        SecurityGroupIds:
```

```
- sg-first
```

The SecurityGroupIds for MyFunction's VpcConfig are set to the following:

```
[ "sg-123", "sg-456", "sg-first" ]
```

AWS SAM Resource and Property Reference

This section contains reference information for the AWS SAM resource and property types.

Topics

- AWS::Serverless::Api (p. 28)
- AWS::Serverless::Application (p. 53)
- AWS::Serverless::Function (p. 56)
- AWS::Serverless::HttpApi (p. 102)
- AWS::Serverless::LayerVersion (p. 111)
- AWS::Serverless::SimpleTable (p. 114)

AWS::Serverless::Api

Creates a collection of Amazon API Gateway resources and methods that can be invoked through HTTPS endpoints.

An AWS::Serverless::Api (p. 28) resource need not be explicitly added to a AWS Serverless Application Definition template. A resource of this type is implicitly created from the union of Api events defined on AWS::Serverless::Function (p. 56) resources defined in the template that do not refer to an AWS::Serverless::Api (p. 28) resource.

An AWS::Serverless::Api (p. 28) resource should be used to define and document the API using OpenApi, which provides more ability to configure the underlying Amazon API Gateway resources.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Type: AWS::Serverless::Api
Properties:
  AccessLogSetting: AccessLogSetting
  Auth: ApiAuth (p. 34)
  BinaryMediaTypes: List
  CacheClusterEnabled: Boolean
  CacheClusterSize: String
  CanarySetting: CanarySetting
  Cors: String | CorsConfiguration (p. 48)
  DefinitionBody: String
  DefinitionUri: String | ApiDefinition (p. 47)
  Domain: DomainConfiguration (p. 50)
  EndpointConfiguration: String
  GatewayResponses: Map
  MethodSettings: MethodSettings
  MinimumCompressionSize: Integer
```

AWS Serverless Application Model Developer Guide AWS::Serverless::Api

```
Models: Map
Name: String
OpenApiVersion: String
StageName: String
Tags: Map
TracingEnabled: Boolean
Variables: Map
```

Properties

AccessLogSetting

Configures Access Log Setting for a stage.

Type: AccessLogSetting

Required: No

CloudFormation Compatibility: This property is passed directly to the AccessLogSetting property of an AWS::ApiGateway::Stage.

Auth

Configure authorization to control access to your API Gateway API.

For more information about configuring access using AWS SAM see Controlling Access to API Gateway APIs (p. 125) in the AWS Serverless Application Model Developer Guide.

Type: ApiAuth (p. 34)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

BinaryMediaTypes

List of MIME types that your API could return. Use this to enable binary support for APIs. Use ~1 instead of / in the mime types.

Type: List

Required: No

CloudFormation Compatibility: This property is similar to the BinaryMediaTypes property of an AWS::ApiGateway::RestApi. The list of BinaryMediaTypes is added to both the AWS CloudFormation resource and the OpenAPI document.

CacheClusterEnabled

Indicates whether cache clustering is enabled for the stage.

Type: Boolean

Required: No

CloudFormation Compatibility: This property is passed directly to the CacheClusterEnabled property of an AWS::ApiGateway::Stage.

CacheClusterSize

The stage's cache cluster size.

AWS Serverless Application Model Developer Guide AWS::Serverless::Api

Type: String

Required: No

CloudFormation Compatibility: This property is passed directly to the CacheClusterSize property of an AWS::ApiGateway::Stage.

CanarySetting

Configure a canary setting to a stage of a regular deployment.

Type: CanarySetting

Required: No

CloudFormation Compatibility: This property is passed directly to the CanarySetting property of an AWS::ApiGateway::Stage.

Cors

Manage Cross-origin resource sharing (CORS) for all your API Gateway APIs. Specify the domain to allow as a string or specify a dictionary with additional Cors configuration. NOTE: Cors requires SAM to modify your OpenAPI definition. So, it works only inline OpenApi defined with DefinitionBody.

For more information about CORS, see Enable CORS for an API Gateway REST API Resource in the Amazon API Gateway Developer Guide..

NOTE: API Gateway requires literal values to be a quoted string, so you must include single quotes in the Allow____ values. For example, "'www.example.com'" is correct whereas "www.example.com" is not correct.

Type: String | CorsConfiguration (p. 48)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

DefinitionBody

OpenAPI specification that describes your API. If neither DefinitionUri nor DefinitionBody are specified, SAM will generate a DefinitionBody for you based on your template configuration.

Type: String

Required: No

CloudFormation Compatibility: This property is similar to the Body property of an AWS::ApiGateway::RestApi. If certain properties are provided, content may be inserted or modified into the DefinitionBody before being passed to CloudFormation. Properties include Auth, BinaryMediaTypes, Cors, GatewayResponses, Models, and an EventSource of type Api on for a corresponding AWS::Serverless::Function.

DefinitionUri

AWS S3 Uri, local file path, or location object of the the OpenAPI document defining the API. The AWS S3 object this property references must be a valid OpenAPI file. If neither DefinitionUri nor DefinitionBody are specified, SAM will generate a DefinitionBody for you based on your template configuration.

If a local file path is provided, the template must go through the workflow that includes the sam deploy or sam package command, in order for the definition to be transformed properly.

AWS Serverless Application Model Developer Guide AWS::Serverless::Api

Intrinsic functions are not supported in external OpenApi files referenced by DefinitionUri. Use instead the DefinitionBody property with the Include Transform to import an OpenApi definition into the template.

Type: String | ApiDefinition (p. 47)

Required: No

CloudFormation Compatibility: This property is similar to the BodyS3Location property of an AWS::ApiGateway::RestApi. The nested Amazon S3 properties are named differently.

Domain

Configures a custom domain for this API Gateway API.

Type: DomainConfiguration (p. 50)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

EndpointConfiguration

Specify the type of endpoint for API endpoint.

Valid values are REGIONAL, EDGE, or PRIVATE.

Type: String Required: No

CloudFormation Compatibility: This property is similar to the EndpointConfiguration property of an AWS::ApiGateway::RestApi. AWS SAM only accepts a single endpoint configuration string.

GatewayResponses

Configures Gateway Reponses for an API. Gateway Responses are responses returned by API Gateway, either directly or through the use of Lambda Authorizers. For more information, see the documentation for the Api Gateway OpenApi extension for Gateway Responses.

Type: Map

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

MethodSettings

Configures all settings for API stage including Logging, Metrics, CacheTTL, Throttling.

Type: MethodSettings

Required: No

CloudFormation Compatibility: This property is passed directly to the MethodSettings property of an AWS::ApiGateway::Stage.

MinimumCompressionSize

Allow compression of response bodies based on client's Accept-Encoding header. Compression is triggered when response body size is greater than or equal to your configured threshold. The maximum body size threshold is 10 MB (10,485,760 Bytes). - The following compression types are supported: gzip, deflate, and identity.

Type: Integer

Required: No

CloudFormation Compatibility: This property is passed directly to the MinimumCompressionSize property of an AWS::ApiGateway::RestApi.

Models

The schemas to be used by your API methods. These schemas can be described using JSON or YAML. See the Examples section at the bottom of this page for example models.

Type: Map

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Name

A name for the API Gateway RestApi resource

Type: String Required: No

CloudFormation Compatibility: This property is passed directly to the Name property of an AWS::ApiGateway::RestApi.

OpenApiVersion

Version of OpenApi to use. This can either be 2.0 for the Swagger specification, or one of the OpenApi 3.0 versions, like 3.0.1. For more information about OpenAPI, see the OpenAPI Specification.

Note: Setting this property to any valid value will also remove the stage Stage that SAM creates.

Type: String Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

StageName

The name of the stage, which API Gateway uses as the first path segment in the invoke Uniform Resource Identifier (URI).

Type: String

Required: Yes

CloudFormation Compatibility: This property is similar to the StageName property of an AWS::ApiGateway::Stage. It is required in SAM, but not required in API Gateway

Additional Notes: The Implicit API has a stage name of "prod"

Tags

A map (string to string) that specifies the tags to be added to this API Gateway stage. Keys and values are limited to alphanumeric characters. Keys can be 1 to 127 Unicode characters in length and cannot be prefixed with aws:. Values can be 1 to 255 Unicode characters in length.

Type: Map

Required: No

CloudFormation Compatibility: This property is similar to the Tags property of an AWS::ApiGateway::Stage. The Tags property in SAM consists of Key:Value pairs; in CloudFormation it consists of a list of Tag objects. When the stack is created, SAM will automatically add a lambda:createdBy:SAM tag to this API Gateway stage.

TracingEnabled

Indicates whether active tracing with X-Ray is enabled for the stage.

Type: Boolean Required: No

CloudFormation Compatibility: This property is passed directly to the TracingEnabled property of an AWS::ApiGateway::Stage.

Variables

A map (string to string) that defines the stage variables, where the variable name is the key and the variable value is the value. Variable names are limited to alphanumeric characters. Values must match the following regular expression: [A-Za-z0-9...]+.

Type: Map
Required: No

CloudFormation Compatibility: This property is passed directly to the Variables property of an AWS::ApiGateway::Stage.

Examples

SimpleApiExample

A Hello World SAM template that contains a Lambda Function with an API endpoint.

```
AWSTemplateFormatVersion: '2010-09-09'
Transform: AWS::Serverless-2016-10-31
Description: AWS SAM template with a simple API definition
Resources:
  ApiGatewayApi:
    Type: AWS::Serverless::Api
    Properties:
      StageName: prod
  ApiFunction: # Adds a GET api endpoint at "/" to the ApiGatewayApi via an Api event
    Type: AWS::Serverless::Function
    Properties:
      Events:
        ApiEvent:
          Type: Api
          Properties:
            Path: /
            Method: get
            RestApiId:
             Ref: ApiGatewayApi
      Runtime: python3.7
      Handler: index.handler
      InlineCode: |
        def handler(event, context):
```

```
return {'body': 'Hello World!', 'statusCode': 200}
```

ApiCorsExample

AWS SAM template with API defined in an external Swagger file along with Lambda integrations and CORS configurations. See GitHub for the full example.

YAML

```
Type: AWS::Serverless::Api
Properties:
StageName: Prod
# Allows www.example.com to call these APIs
# SAM will automatically add AllowMethods with a list of methods for this API
Cors: "'www.example.com'"
DefinitionBody: # Pull in an OpenApi definition from S3
    'Fn::Transform':
    Name: 'AWS::Include'
    # Replace "bucket" with your bucket name
Parameters:
    Location: s3://bucket/swagger.yaml
```

ApiCognitoAuthExample

AWS SAM template with an API that uses AWS Cognito to authorize requests against the API. See GitHub for the full example.

YAML

```
Type: AWS::Serverless::Api
Properties:
StageName: Prod
Cors: "'*'"
Auth:
DefaultAuthorizer: MyCognitoAuthorizer
Authorizers:
MyCognitoAuthorizer:
UserPoolArn:
Fn::GetAtt: [MyCognitoUserPool, Arn]
```

ApiAuth

Configure authorization to control access to your API Gateway API.

For more information and examples for configuring access using AWS SAM see Controlling Access to API Gateway APIs (p. 125) in the AWS Serverless Application Model Developer Guide.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

```
AddDefaultAuthorizerToCorsPreflight: Boolean
ApiKeyRequired: Boolean
Authorizers: CognitoAuthorizer (p. 37) | LambdaTokenAuthorizer (p. 42)
| LambdaRequestAuthorizer (p. 39)
DefaultAuthorizer: String
InvokeRole: String
```

ResourcePolicy: ResourcePolicyStatement (p. 45)

Properties

AddDefaultAuthorizerToCorsPreflight

If the DefaultAuthorizer and Cors properties are set, then setting AddDefaultAuthorizerToCorsPreflight will cause the default authorizer to be added to the Options property in the OpenAPI section.

Type: Boolean Required: No

Default: True

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

ApiKeyRequired

If set to true then an API key is required for all API events. For more information about API keys see Create and Use Usage Plans with API Keys in the API Gateway Developer Guide.

Type: Boolean Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Authorizers

The authorizer used to control access to your API Gateway API.

For more information, see Controlling Access to API Gateway APIs (p. 125) in the AWS Serverless Application Model Developer Guide.

Type: CognitoAuthorizer (p. 37) | LambdaTokenAuthorizer (p. 42) | LambdaReguestAuthorizer (p. 39)

Required: No

Default: None

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Additional Notes: SAM adds the Authorizers to the OpenApi definition of an Api.

DefaultAuthorizer

Specify a default authorizer for an API Gateway API, which will be used for authorizing API calls by default.

Note: If the Api EventSource for the function associated with this Api is configured to use IAM Permissions, then this property must be set to AWS_IAM, otherwise an error will result.

Type: String Required: No

Default: None

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

InvokeRole

Sets integration credentials for all resources and methods to this value.

Supported values: CALLER_CREDENTIALS, NONE, IAM Role Arn.

CALLER_CREDENTIALS maps to arn:aws:iam::*:user/*, which uses the caller credentials to invoke the endpoint.

Type: String Required: No

Default: CALLER_CREDENTIALS

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

ResourcePolicy

Configure Resource Policy for all methods and paths on an API.

Type: ResourcePolicyStatement (p. 45)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Additional Notes: This setting can also be defined on individual AWS::Serverless::Function using the ApiFunctionAuth (p. 75). This is required for APIs with EndpointConfiguration: PRIVATE.

Examples

CognitoAuth

Cognito Auth Example

```
Auth:
 Authorizers:
   MyCognitoAuth:
    UserPoolArn:
      Fn::GetAtt:
        - MyUserPool
         - Arn
    AuthType: "COGNITO_USER_POOLS"
 DefaultAuthorizer: MyCognitoAuth
 InvokeRole: CALLER_CREDENTIALS
 AddDefaultAuthorizerToCorsPreflight: false
 ApiKeyRequired: false
 ResourcePolicy:
   CustomStatements: [{
     "Effect": "Allow",
      "Principal": "*",
      "Action": "execute-api:Invoke",
```

```
"Resource": "execute-api:/Prod/PUT/get",
    "Condition": {
        "IpAddress": {
             "aws:SourceIp": "1.2.3.4"
        }
     }
}
IpRangeBlacklist: ['10.20.30.40']
```

CognitoAuthorizer

Define a Amazon Cognito User Pool authorizer.

For more information and examples, see Controlling Access to API Gateway APIs (p. 125) in the AWS Serverless Application Model Developer Guide.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
AuthorizationScopes: List
Identity: CognitoAuthorizationIdentity (p. 38)
UserPoolArn: String
```

Properties

AuthorizationScopes

List of authorization scopes for this authorizer.

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Identity

This property can be used to specify an IdentitySource in an incoming request for an authorizer

Type: CognitoAuthorizationIdentity (p. 38)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

UserPoolArn

Can refer to a user pool/specify a userpool arn to which you want to add this cognito authorizer

Type: String

Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

CognitoAuth

Cognito Auth Example

YAML

```
Authorizers:
   MyCognitoAuth:
   AuthorizationScopes:
        - scope1
        - scope2
   UserPoolArn:
        Fn::GetAtt:
        - MyCognitoUserPool
        - Arn
   Identity:
        Header: MyAuthorizationHeader
        ValidationExpression: myauthvalidationexpression
```

CognitoAuthorizationIdentity

This property can be used to specify an IdentitySource in an incoming request for an authorizer. For more information about IdentitySource see the ApiGateway Authorizer OpenApi extension.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Header: String
ReauthorizeEvery: Integer
ValidationExpression: String
```

Properties

Header

Specify the header name for Authorization in the OpenApi definition.

Type: String
Required: No

Default: Authorization

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

ReauthorizeEvery

The time-to-live (TTL) period, in seconds, that specifies how long API Gateway caches authorizer results. If you specify a value greater than 0, API Gateway caches the authorizer responses. By default, API Gateway sets this property to 300. The maximum value is 3600, or 1 hour.

Type: Integer

Required: No

Default: 300

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

ValidationExpression

Specify a validation expression for validating the incoming Identity

Type: String
Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

CognitoAuthIdentity

YAML

```
Identity:
Header: MyCustomAuthHeader
ValidationExpression: Bearer.*
ReauthorizeEvery: 30
```

LambdaRequestAuthorizer

Configure a Lambda Authorizer to control access to your Api with a Lambda function.

For more information and examples, see Controlling Access to API Gateway APIs (p. 125) in the AWS Serverless Application Model Developer Guide.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
AuthorizationScopes: List
FunctionArn: String
FunctionInvokeRole: String
FunctionPayloadType: String
Identity: LambdaRequestAuthorizationIdentity (p. 41)
```

Properties

AuthorizationScopes

List of authorization scopes for this authorizer.

Type: List
Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

FunctionArn

Specify the function arn of the Lambda function which gives the authorization to Api

Type: String
Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

FunctionInvokeRole

Adds authorizer credentials to the OpenApi definition of the Lambda authorizer.

Type: String
Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

FunctionPayloadType

This property can be used to define the type of Lambda Authorizer for an Api.

Supported values: TOKEN and REQUEST

Type: String
Required: No
Default: TOKEN

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Identity

This property can be used to specify an IdentitySource in an incoming request for an authorizer

Type: LambdaRequestAuthorizationIdentity (p. 41)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

LambdaRequestAuth

```
Authorizer:

MyLambdaRequestAuth:

FunctionPayloadType: REQUEST

FunctionArn:

Fn::GetAtt:

MyAuthFunction
Arn

FunctionInvokeRole:
```

```
Fn::GetAtt:
    - LambdaAuthInvokeRole
    - Arn
Identity:
    Headers:
    - Authorization1
```

LambdaRequestAuthorizationIdentity

This property can be used to specify an IdentitySource in an incoming request for an authorizer. For more information about IdentitySource see the ApiGateway Authorizer OpenApi extension.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Context: List
Headers: List
QueryStrings: List
ReauthorizeEvery: Integer
StageVariables: List
```

Properties

Context

Converts the given context strings to the mapping expressions of format context.contextString.

Type: List
Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Headers

Converts the headers to comma-separated string of mapping expressions of format method.request.header.name.

Type: List
Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

QueryStrings

Converts the given query strings to comma-separated string of mapping expressions of format method.request.querystring.queryString.

Type: List
Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

ReauthorizeEvery

The time-to-live (TTL) period, in seconds, that specifies how long API Gateway caches authorizer results. If you specify a value greater than 0, API Gateway caches the authorizer responses. By default, API Gateway sets this property to 300. The maximum value is 3600, or 1 hour.

Type: Integer
Required: No
Default: 300

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

StageVariables

Converts the given stage variables to comma-separated string of mapping expressions of format stageVariables.stageVariable.

Type: List
Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

LambdaRequestIdentity

YAML

```
Identity:
   QueryStrings:
    - auth
Headers:
    - Authorization
StageVariables:
    - VARIABLE
Context:
    - authcontext
ReauthorizeEvery: 100
```

LambdaTokenAuthorizer

Configure a Lambda Authorizer to control access to your Api with a Lambda function.

For more information and examples, see Controlling Access to API Gateway APIs (p. 125) in the AWS Serverless Application Model Developer Guide.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

```
AuthorizationScopes: List
FunctionArn: String
FunctionInvokeRole: String
```

FunctionPayloadType: String
Identity: LambdaTokenAuthorizationIdentity (p. 44)

Properties

AuthorizationScopes

List of authorization scopes for this authorizer.

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

FunctionArn

Specify the function arn of the Lambda function which gives the authorization to Api

Type: String

Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

FunctionInvokeRole

Adds authorizer credentials to the OpenApi definition of the Lambda authorizer.

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

FunctionPayloadType

This property can be used to define the type of Lambda Authorizer for an Api.

Supported values: TOKEN and REQUEST

Type: String
Required: No

Default: TOKEN

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Identity

This property can be used to specify an IdentitySource in an incoming request for an authorizer.

Type: LambdaTokenAuthorizationIdentity (p. 44)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

LambdaTokenAuth

YAML

```
Authorizers:

MyLambdaTokenAuth:

FunctionArn:

Fn::GetAtt:

- MyAuthFunction

- Arn

Identity:

Header: MyCustomAuthHeader # OPTIONAL; Default: 'Authorization'
ValidationExpression: mycustomauthexpression # OPTIONAL
ReauthorizeEvery: 20 # OPTIONAL; Service Default: 300
```

BasicLambdaTokenAuth

YAML

```
Authorizers:

MyLambdaTokenAuth:

FunctionArn:

Fn::GetAtt:

- MyAuthFunction

- Arn
```

LambdaTokenAuthorizationIdentity

This property can be used to specify an IdentitySource in an incoming request for an authorizer. For more information about IdentitySource see the ApiGateway Authorizer OpenApi extension.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
ReauthorizeEvery: Integer
ValidationExpression: String
```

Properties

ReauthorizeEvery

The time-to-live (TTL) period, in seconds, that specifies how long API Gateway caches authorizer results. If you specify a value greater than 0, API Gateway caches the authorizer responses. By default, API Gateway sets this property to 300. The maximum value is 3600, or 1 hour.

Type: Integer
Required: No
Default: 300

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

ValidationExpression

Specify a validation expression for validating the incoming Identity.

Type: String *Required*: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

LambdaTokenIdentity

YAML

```
Identity:
Header: Auth
ValidationExpression: Bearer.*
ReauthorizeEvery: 30
```

ResourcePolicyStatement

Configure Resource Policy for all methods and paths on an API.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
AwsAccountBlacklist: List
AwsAccountWhitelist: List
CustomStatements: List
IpRangeBlacklist: List
IpRangeWhitelist: List
SourceVpcBlacklist: List
SourceVpcWhitelist: List
```

Properties

AwsAccountBlacklist

Resource Policy statements will be generated and attached to the Api for blacklisting the given list of Aws accounts

Type: List
Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

AwsAccountWhitelist

Resource Policy statements will be generated and attached to the Api for whitelisting the given list of Aws accounts

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

CustomStatements

A list of resource policy statements can be given for an Api

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

IpRangeBlacklist

Resource Policy statements will be generated and attached to the Api for blacklisting the given list of Ip addresses or ranges

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

IpRangeWhitelist

Resource Policy statements will be generated and attached to the Api for whitelisting the given list of Ip addresses or ranges

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

SourceVpcBlacklist

Resource Policy statements will be generated and attached to the Api for blacklisting the given list of Source Vpcs or Vpc endpoints

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

SourceVpcWhitelist

Resource Policy statements will be generated and attached to the Api for whitelisting the given list of Source Vpcs or Vpc endpoints

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

SourceVpcBlacklist

Blacklisting source VPC or VPC endpoint

YAML

ApiDefinition

An OpenAPI document defining the API.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Bucket: String
Key: String
Version: String
```

Properties

Bucket

The name of the Amazon S3 bucket where the OpenAPI file is stored.

Type: String *Required*: Yes

CloudFormation Compatibility: This property is passed directly to the Bucket property of the AWS::ApiGateway::RestApi S3Location data type.

Key

The Amazon S3 key of the OpenAPI file.

Type: String
Required: Yes

CloudFormation Compatibility: This property is passed directly to the Key property of the AWS::ApiGateway::RestApiS3Location data type.

Version

For versioned objects, the version of the OpenAPI file.

Type: String
Required: No

CloudFormation Compatibility: This property is passed directly to the Version property of the AWS::ApiGateway::RestApiS3Location data type.

Examples

Definition Uri example

API Definition example

YAML

```
DefinitionUri:
Bucket: mybucket-name
Key: mykey-name
Version: 121212
```

CorsConfiguration

Manage cross-origin resource sharing (CORS) for your API Gateway APIs. Specify the domain to allow as a string or specify a dictionary with additional Cors configuration. NOTE: Cors requires SAM to modify your OpenAPI definition, so it only works with inline OpenApi defined in the DefinitionBody property.

For more information about CORS, see Enable CORS for an API Gateway REST API Resource in the Amazon API Gateway Developer Guide.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
AllowCredentials: String
AllowHeaders: String
AllowOrigin: String
AllowOrigin: String
MaxAge: String
```

Properties

AllowCredentials

Boolean indicating whether request is allowed to contain credentials.

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

AllowHeaders

String of headers to allow.

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

AllowMethods

String containing the HTTP methods to allow.

Type: String
Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

AllowOrigin

String of origin to allow.

Type: String

Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

MaxAge

String containing the number of seconds to cache CORS Preflight request.

Type: String *Required*: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

CorsConfiguration

Cors Configuration example.

```
Cors:
AllowMethods: "'POST, GET'"
AllowHeaders: "'X-Forwarded-For'"
AllowOrigin: "'www.example.com'"
MaxAge: "'600'"
```

AllowCredentials: True

DomainConfiguration

Configuration for a custom domain for an API.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
BasePath: List
CertificateArn: String
DomainName: String
EndpointConfiguration: String
Route53: Route53Configuration (p. 51)
```

Properties

BasePath

List of basepaths to be configured with the API Gateway Domain Name.

Type: List

Required: No

Default: /

CloudFormation Compatibility: This property is similar to the BasePath property of an AWS::ApiGateway::BasePathMapping. SAM will create multiple AWS::ApiGateway::BasePathMapping resources, one per BasePath specified in this property. CertificateArn

The reference to an AWS-managed certificate for use by the endpoint for this domain name. AWS Certificate Manager is the only supported source.

```
Type: String
```

Required: Yes

CloudFormation Compatibility: This property is similar to the CertificateArn property of an AWS::ApiGateway::DomainName. If EndpointConfiguration is set to REGIONAL (the default value), CertificateArn maps to RegionalCertificateArn in AWS::ApiGateway::DomainName. If the EndpointConfiguration is set to EDGE, CertificateArn maps to CertificateArn in AWS::ApiGateway::DomainName.

Additional Notes: For an EDGE endpoint, the certificate must be created in the us-east-1 region.

DomainName

The custom domain name for your API Gateway API. Uppercase letters are not supported.

Type: String
Required: Yes

CloudFormation Compatibility: This property is passed directly to the DomainName property of an AWS::ApiGateway::DomainName.

EndpointConfiguration

Property to define the type of API Gateway endpoint to be mapped to the custom domain. The value of this property controls how the CertificateArn property gets mapped in AWS CloudFormation. See CertificateArn above.

Valid values are REGIONAL or EDGE.

Type: String
Required: No

Default: REGIONAL

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Route53

Property that adds Route53 configuration based on the values defined.

Type: Route53Configuration (p. 51)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

DomainName

DomainName example

YAML

```
Domain:
DomainName: www.example.com
CertificateArn: arn-example
EndpointConfiguration: EDGE
Route53:
HostedZoneId: xyz
BasePath:
- /foo
- /bar
```

Route53Configuration

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

```
DistributionDomainName: String
EvaluateTargetHealth: Boolean
HostedZoneId: String
```

Properties

DistributionDomainName

Use this to configure a custom distribution of the API Custom Domain Name.

Type: String

Required: No

Default: Use the API Gateway Distribution

CloudFormation Compatibility: This property is passed directly to the DNSName property of an AWS::Route53::RecordSetGroup AliasTarget.

Additional Notes: Domain name of a cloudfront distribution.

EvaluateTargetHealth

When EvaluateTargetHealth is true, an alias record inherits the health of the referenced AWS resource, such as an ELB load balancer or another record in the hosted zone.

Type: Boolean

Required: No

CloudFormation Compatibility: This property is passed directly to the EvaluateTargetHealth property of an AWS::Route53::RecordSetGroup AliasTarget.

Additional Notes: You can't set EvaluateTargetHealth to true when the alias target is a CloudFront distribution.

HostedZoneId

HostedZoneId for the domain name.

Type: String
Required: Yes

CloudFormation Compatibility: This property is passed directly to the HostedZoneId property of an AWS::Route53::RecordSetGroup RecordSet.

Examples

Route 53 Configuration Example

Shows how to configure route 53

```
Domain:
DomainName: www.example.com
CertificateArn: arn-example
EndpointConfiguration: EDGE
Route53:
HostedZoneId: xyz
EvaluateTargetHealth: true
```

DistributionDomainName: xyz

AWS::Serverless::Application

Embeds a serverless application from the AWS Serverless Application Repository or from an Amazon S3 bucket as a nested application. Nested applications are deployed as nested AWS::CloudFormation::Stack resources, which can contain multiple other resources including other AWS::Serverless::Application (p. 53) resources.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Type: AWS::Serverless::Application
Properties:
Location: String | ApplicationLocationObject (p. 55)
NotificationARNs: List
Parameters: Map
Tags: Map
TimeoutInMinutes: Integer
```

Properties

Location

Template URL, file path, or location object of a nested application.

If a template URL is provided, it must follow the format specified in the CloudFormation TemplateUrl documentation and contain a valid CloudFormation or SAM template. An ApplicationLocationObject (p. 55) can be used to specify an application that has been published to the AWS Serverless Application Repository.

If a local file path is provided, the template must go through the workflow that includes the sam deploy or sam package command, in order for the application to be transformed properly.

Type: String | ApplicationLocationObject (p. 55)

Required: Yes

CloudFormation Compatibility: This property is similar to the TemplateURL property of an AWS::CloudFormation::Stack. The CloudFormation version does not take an ApplicationLocationObject (p. 55) to retrieve an application from the AWS Serverless Application Repository.

NotificationARNs

A list of existing Amazon SNS topics where notifications about stack events are sent.

Type: List

Required: No

CloudFormation Compatibility: This property is passed directly to the NotificationARNs property of an AWS::CloudFormation::Stack.

Parameters

Application parameter values.

Type: Map
Required: No

CloudFormation Compatibility: This property is passed directly to the Parameters property of an AWS::CloudFormation::Stack.

Tags

A map (string to string) that specifies the tags to be added to this application. Keys and values are limited to alphanumeric characters. Keys can be 1 to 127 Unicode characters in length and cannot be prefixed with aws:. Values can be 1 to 255 Unicode characters in length.

Type: Map
Required: No

CloudFormation Compatibility: This property is similar to the Tags property of an AWS::CloudFormation::Stack. The Tags property in SAM consists of Key:Value pairs; in CloudFormation it consists of a list of Tag objects. When the stack is created, SAM will automatically add a lambda:createdBy:SAM tag to this application. In addition, if this application is from the AWS Serverless Application Repository, then SAM will also automatically the two additional tags serverlessrepo:applicationId:ApplicationId and serverlessrepo:semanticVersion:SemanticVersion.

TimeoutInMinutes

The length of time, in minutes, that AWS CloudFormation waits for the nested stack to reach the CREATE_COMPLETE state. The default is no timeout. When AWS CloudFormation detects that the nested stack has reached the CREATE_COMPLETE state, it marks the nested stack resource as CREATE_COMPLETE in the parent stack and resumes creating the parent stack. If the timeout period expires before the nested stack reaches CREATE_COMPLETE, AWS CloudFormation marks the nested stack as failed and rolls back both the nested stack and parent stack.

Type: Integer Required: No

CloudFormation Compatibility: This property is passed directly to the TimeoutInMinutes property of an AWS::CloudFormation::Stack.

Return Values

Ref

When the logical ID of this resource is provided to the Ref intrinsic function, it returns the resource name of the underlying AWS::CloudFormation::Stack resource.

For more information about using the Ref function, see Ref.

Fn::GetAtt

Fn::GetAtt returns a value for a specified attribute of this type. The following are the available attributes and sample return values.

For more information about using Fn::GetAtt, see Fn::GetAtt.

GetAtt

Outputs.ApplicationOutputName

The value of the stack output with name ApplicationOutputName.

Examples

SAR Application

Application that uses a template from the Serverless Application Repository

YAML

```
Type: AWS::Serverless::Application
Properties:
  Location:
    ApplicationId: 'arn:aws:serverlessrepo:us-east-1:012345678901:applications/my-
application'
    SemanticVersion: 1.0.0
Parameters:
    StringParameter: parameter-value
    IntegerParameter: 2
```

Normal-Application

Application from an S3 url

YAML

```
Type: AWS::Serverless::Application
Properties:
Location: https://s3.amazonaws.com/demo-bucket/template.yaml
```

ApplicationLocationObject

An application that has been published to the AWS Serverless Application Repository.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
ApplicationId: String
SemanticVersion: String
```

Properties

ApplicationId

The Amazon Resource Name (ARN) of the application.

Type: String

Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

SemanticVersion

The semantic version of the application.

Type: String
Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

my-application

Example application location object

YAML

```
Location:
ApplicationId: 'arn:aws:serverlessrepo:us-east-1:012345678901:applications/my-application'
SemanticVersion: 1.0.0
```

AWS::Serverless::Function

Creates a Lambda function, IAM execution role, and event source mappings which trigger the function.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

```
Type: AWS::Serverless::Function
Properties:
  AssumeRolePolicyDocument: JSON
  AutoPublishAlias: String
  CodeUri: String | FunctionCode (p. 101)
  DeadLetterQueue: Map | DeadLetterQueue (p. 63)
  DeploymentPreference: DeploymentPreference (p. 64)
  Description: String
  Environment: Environment
  EventInvokeConfig: EventInvokeConfiguration (p. 67)
  Events: EventSource (p. 72)
  FunctionName: String
  Handler: String
  InlineCode: String
  KmsKeyArn: String
  Layers: List
  MemorySize: Integer
  PermissionsBoundary: String
  Policies: String | List | Map
  ProvisionedConcurrencyConfig: ProvisionedConcurrencyConfig
  ReservedConcurrentExecutions: Integer
```

```
Role: String
Runtime: String
Tags: Map
Timeout: Integer
Tracing: String
VersionDescription: String
VpcConfig: VpcConfig
```

Properties

AssumeRolePolicyDocument

Adds an AssumeRolePolicyDocument for the default created Role for this function. If this property is not specified SAM adds a default assume role for this function.

Type: JSON

Required: No

CloudFormation Compatibility: This property is similar to the AssumeRolePolicyDocument property of an AWS::IAM::Role. SAM adds this property to the generated IAM Role for this Function. If a Role ARN is provided for this Function, this property does nothing.

AutoPublishAlias

Name of the Lambda alias. For more information about Lambda aliases, see AWS Lambda Function Aliases.

This AWS SAM property generates two additional resources: an AWS::Lambda::Version resource and an AWS::Lambda::Alias resource.

The AWS::Lambda::Version resource has a logical id of <<u>function-logical-id</u>>Version<<u>sha></u>, where the <<u>sha></u> is 10 digits of the SHA256 of CodeUri. This resource can be referenced in intrinsic functions by using the logical ID or <<u>function-logical-id</u>>. Version.

The AWS::Lambda::Alias resource has a logical id of <function-logical-id>Alias<alias-name>, where <alias-name> is the alias name specified in this property. This resource can be referenced in intrinsic functions by using the logical ID or <function-logical-id>.Alias.

For examples that use this property, see Deploying Serverless Applications Gradually (p. 146).

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

CodeUri

AWS S3 Uri, local file path, or FunctionCode (p. 101) object of the function code.

If an AWS S3 Uri or FunctionCode (p. 101) object is provided, the AWS S3 object referenced must be a valid Lambda deployment package.

If a local file path is provided, the template must go through the workflow that includes the sam deploy or sam package command, in order for the code to be transformed properly.

Note: Either CodeUri or InlineCode is required.

Type: String | FunctionCode (p. 101)

Required: Conditional

CloudFormation Compatibility: This property is similar to the Code property of an AWS::Lambda::Function. The nested Amazon S3 properties are named differently.

DeadLetterQueue

Configures SNS topic or SQS queue where Lambda sends events that it can't process. For more information about dead letter queue functionality, see AWS Lambda Function Dead Letter Queues.

Type: Map | DeadLetterQueue (p. 63)

Required: No

CloudFormation Compatibility: This property is similar to the <u>DeadLetterConfig</u> property of an AWS::Lambda::Function. In CloudFormation the type is derived from the TargetArn, whereas in SAM you must pass the type along with the TargetArn.

DeploymentPreference

Settings to enable gradual Lambda deployments.

If a DeploymentPreference object is specified, SAM will create an AWS::CodeDeploy::Application called ServerlessDeploymentApplication (one per stack), an AWS::CodeDeploy::DeploymentGroup called <function-logical-id>DeploymentGroup, and an AWS::IAM::Role called CodeDeployServiceRole.

Type: DeploymentPreference (p. 64)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

See Also: See the Deploying Serverless Applications Gradually (p. 146) documentation for more information about this property.

Description

Description of the function.

Type: String
Required: No

CloudFormation Compatibility: This property is passed directly to the Description property of an AWS::Lambda::Function.

Environment

Configuration for the runtime environment.

Type: Environment

Required: No

CloudFormation Compatibility: This property is passed directly to the Environment property of an AWS::Lambda::Function.

EventInvokeConfig

The object describing event invoke config on a Lambda function.

Type: EventInvokeConfiguration (p. 67)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Events

Specifies the events that trigger this function. Events consist of a type and a set of properties that depend on the type.

Type: EventSource (p. 72)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

FunctionName

A name for the function. If you don't specify a name, a unique name will be generated for you.

Type: String

Required: No

CloudFormation Compatibility: This property is passed directly to the FunctionName property of an AWS::Lambda::Function.

Handler

Function within your code that is called to begin execution.

Type: String

Required: Yes

CloudFormation Compatibility: This property is passed directly to the Handler property of an AWS::Lambda::Function.

InlineCode

Lambda function code written directly in the template.

Note: Either CodeUri or InlineCode is required.

Type: String

Required: Conditional

CloudFormation Compatibility: This property is passed directly to the ZipFile property of the AWS::Lambda::Function Code data type.

KmsKeyArn

The Amazon Resource Name (ARN) of an AWS Key Management Service (AWS KMS) key that Lambda uses to encrypt and decrypt your function's environment variables.

Type: String

Required: No

CloudFormation Compatibility: This property is passed directly to the KmsKeyArn property of an AWS::Lambda::Function.

Layers

List of LayerVersion ARNs that should be used by this function. The order specified here is the order that they will be imported when running the Lambda function.

Type: List

Required: No

CloudFormation Compatibility: This property is passed directly to the Layers property of an AWS::Lambda::Function.

MemorySize

Size of the memory allocated per invocation of the function in MB.

Type: Integer

Required: No

CloudFormation Compatibility: This property is passed directly to the MemorySize property of an AWS::Lambda::Function.

PermissionsBoundary

ARN of a permissions boundary to use for this function's execution role. This property only works if the Role is generated for you.

Type: String

Required: No

CloudFormation Compatibility: This property is passed directly to the PermissionsBoundary property of an AWS::IAM::Role.

Policies

One or more policies that this function needs, which will be appended to the default role for this function.

This property accepts a single string or a list of strings, and can be the name of AWS managed IAM policies or SAM Policy Templates, or inline IAM policy document(s) formatted in YAML. If the Role property is set, this property has no meaning.

For more information about AWS managed IAM policies, see AWS Managed Policies. For more informationa about AWS SAM Policy Templates, see AWS SAM Policy Templates (p. 178). For more information about inline policies, see Inline Policies.

Type: String | List | Map

Required: No

CloudFormation Compatibility: This property is similar to the Policies property of an AWS::IAM::Role. AWS SAM supports AWS Managed policy names and SAM Policy Templates in addition to JSON policy documents; CloudFormation only accepts JSON policy documents.

ProvisionedConcurrencyConfig

Provisioned concurrency configuration of a function's alias.

Note: ProvisionedConcurrencyConfig can only be specified if the AutoPublishAlias is set, otherwise an error will result.

Type: ProvisionedConcurrencyConfig

Required: No

CloudFormation Compatibility: This property is passed directly to the ProvisionedConcurrencyConfig property of an AWS::Lambda::Alias.

ReservedConcurrentExecutions

The maximum of concurrent executions you want to reserve for the function.

For more information about this property see AWS Lambda Function Scaling in the AWS Lambda Developer Guide.

Type: Integer

Required: No

CloudFormation Compatibility: This property is passed directly to the ReservedConcurrentExecutions property of an AWS::Lambda::Function.

Role

ARN of an IAM role to use as this function's execution role.

Type: String

Required: No

CloudFormation Compatibility: This property is similar to the Role property of an AWS::Lambda::Function. This is required in AWS CloudFormation but not in AWS SAM. If a role is not specified, one is created for you with a logical id of <function-logical-id>Role.

Runtime

The runtime environment.

Type: String
Required: Yes

CloudFormation Compatibility: This property is passed directly to the Runtime property of an AWS::Lambda::Function.

Tags

A map (string to string) that specifies the tags added to the Lambda function and the corresponding IAM execution role. Keys and values are limited to alphanumeric characters. Keys can be 1 to 127 Unicode characters in length and cannot be prefixed with aws:. Values can be 1 to 255 Unicode characters in length.

Type: Map

Required: No

CloudFormation Compatibility: This property is similar to the Tags property of an AWS::Lambda::Function. The Tags property in SAM consists of Key:Value pairs; in CloudFormation it consists of a list of Tag objects. When the stack is created, SAM automatically adds a lambda:createdBy:SAM tag to this Lambda function and the corresponding IAM execution role.

Timeout

Maximum time that the function can run before it is killed in seconds.

Type: Integer

Required: No

Default: 3

CloudFormation Compatibility: This property is passed directly to the Timeout property of an AWS::Lambda::Function.

Tracing

String that specifies the function's X-Ray tracing mode. For more information about X-Ray, see Using AWS X-Ray in the AWS Lambda Developer Guide.

Supported values: Active and PassThrough

Type: String
Required: No

CloudFormation Compatibility: This property is similar to the TracingConfig property of an AWS::Lambda::Function. If Tracing is set to Active then AWS SAM adds the arn:aws:iam::aws:policy/AWSXrayWriteOnlyAccess policy to the Lambda role.

VersionDescription

A string that specifies the Description field which will be added on the new lambda version resource.

Type: String
Required: No

CloudFormation Compatibility: This property is passed directly to the Description property of an AWS::Lambda::Version.

VpcConfig

Configuration to enable this function to access private resources within your VPC.

Type: VpcConfig
Required: No

CloudFormation Compatibility: This property is passed directly to the VpcConfig property of an AWS::Lambda::Function.

Return Values

Ref

When the logical ID of this resource is provided to the Ref intrinsic function, it returns the resource name of the underlying Lambda function.

For more information about using the Ref function, see Ref.

Fn::GetAtt

Fn::GetAtt returns a value for a specified attribute of this type. The following are the available attributes and sample return values.

For more information about using Fn::GetAtt, see Fn::GetAtt.

GetAtt

Arn

The Amazon Resource Name (ARN) of the underlying Lambda function.

Examples

Simple Function

Base case example of an AWS::Serverless::Function resource.

YAML

```
Type: AWS::Serverless::Function
Properties:
Handler: index.handler
Runtime: python3.6
CodeUri: s3://bucket/key
```

Function Properties Example

Example of an AWS::Serverless::Function that uses InlineCode, Tracing, Policies, and Layers.

YAML

```
Type: AWS::Serverless::Function
Properties:
  Handler: index.handler
  Runtime: python3.6
  InlineCode: |
    def handler(event, context):
     print("Hello, world!")
  ReservedConcurrentExecutions: 30
  Layers:
    - Ref: MyLayer
  Tracing: Active
  Timeout: 120
  Policies:
    - AWSLambdaExecute
    - Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Action:
            - s3:GetObject
            - s3:GetObjectACL
          Resource: 'arn:aws:s3:::my-bucket/*'
```

DeadLetterQueue

Specifies an SQS queue or SNS topic that AWS Lambda (Lambda) sends events to when it can't process them. For more information about dead letter queue functionality, see AWS Lambda Function Dead Letter Queues.

SAM will automatically add appropriate permission to your Lambda function execution role to give Lambda service access to the resource. sqs:SendMessage will be added for SQS queues and sns:Publish for SNS topics.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

```
TargetArn: String
```

Type: String

Properties

TargetArn

The Amazon Resource Name (ARN) of an Amazon SQS queue or Amazon SNS topic.

Type: String
Required: No

CloudFormation Compatibility: This property is passed directly to the TargetArn property of the AWS::Lambda::Function DeadLetterConfig data type.

Туре

The type of dead letter queue.

Supported values: SNS, SQS.

Type: String
Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

DeadLetterQueue

Dead Letter Queue example for an SNS topic.

YAML

```
DeadLetterQueue:
Type: SNS
TargetArn: arn:aws:sns:us-east-2:123456789012:my-topic
```

DeploymentPreference

Specifies the configurations to enable gradual Lambda deployments. For more information about configuring gradual Lambda deployments, see Deploying Serverless Applications Gradually (p. 146).

Note: You must specify an AutoPublishAlias in your AWS::Serverless::Function (p. 56) to use a DeploymentPreference object, otherwise an error will result.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

```
Alarms: List
Enabled: Boolean
```

```
Hooks: Hooks (p. 66)
Role: String
TriggerConfigurations: List
Type: String
```

Properties

Alarms

A list of CloudWatch alarms that you want to be triggered by any errors raised by the deployment.

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Enabled

Whether this deployment preference is enabled.

Type: Boolean Required: No

Default: True

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Hooks

Validation Lambda functions that are run before and after traffic shifting.

Type: Hooks (p. 66)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Role

An IAM role ARN that CodeDeploy will use for traffic shifting. An IAM role will not be created if this is provided.

Type: String
Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

TriggerConfigurations

A list of trigger configurations you want to associate with the deployment group. Used to notify an SNS topic on lifecycle events.

Type: List
Required: No

CloudFormation Compatibility: This property is passed directly to the TriggerConfigurations property of an AWS::CodeDeploy::DeploymentGroup.

Туре

There are two categories of deployment types at the moment: Linear and Canary. For more information about available deployment types see Deploying Serverless Applications Gradually (p. 146).

Type: String
Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

DeploymentPreference

Example deployment preference

YAML

```
DeploymentPreference:
    Enabled: True
    Type: Canary10Percent10Minutes
    Alarms:
        - Ref: AliasErrorMetricGreaterThanZeroAlarm
        - Ref: LatestVersionErrorMetricGreaterThanZeroAlarm
Hooks:
    PreTraffic:
        Ref: PreTrafficLambdaFunction
PostTraffic:
        Ref: PostTrafficLambdaFunction
```

Hooks

Validation Lambda functions that are run before and after traffic shifting.

Note: The Lambda functions referenced in this property configure the CodeDeployLambdaAliasUpdate object of the resulting AWS::Lambda::Alias resource. For more information, see CodeDeployLambdaAliasUpdate Policy in the AWS CloudFormation User Guide.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
PostTraffic: String
PreTraffic: String
```

Properties

PostTraffic

Lambda function that is run after traffic shifting.

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

PreTraffic

Lambda function that is run before traffic shifting.

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

Hooks

Example hook functions

YAML

```
Hooks:
    PreTraffic:
    Ref: PreTrafficLambdaFunction
PostTraffic:
    Ref: PostTrafficLambdaFunction
```

EventInvokeConfiguration

Configuration options for asynchronous Lambda Alias or Version invocations.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
DestinationConfig: EventInvokeDestinationConfiguration (p. 68)
MaximumEventAgeInSeconds: Integer
MaximumRetryAttempts: Integer
```

Properties

DestinationConfig

A configuration object that specifies the destination of an event after Lambda processes it.

Type: EventInvokeDestinationConfiguration (p. 68)

Required: No

CloudFormation Compatibility: This property is similar to the DestinationConfig property of an AWS::Lambda::EventInvokeConfig. SAM requires an extra parameter, "Type", that does not exist in CloudFormation.

MaximumEventAgeInSeconds

The maximum age of a request that Lambda sends to a function for processing.

Type: Integer Required: No

CloudFormation Compatibility: This property is passed directly to the MaximumEventAgeInSeconds property of an AWS::Lambda::EventInvokeConfig.

 ${\tt MaximumRetryAttempts}$

The maximum number of times to retry before the function returns an error.

Type: Integer
Required: No

CloudFormation Compatibility: This property is passed directly to the MaximumRetryAttempts property of an AWS::Lambda::EventInvokeConfig.

Examples

MaximumEventAgeInSeconds

MaximumEventAgeInSeconds example

YAML

```
EventInvokeConfig:
   MaximumEventAgeInSeconds: 60
   MaximumRetryAttempts: 2
   DestinationConfig:
      OnSuccess:
      Type: SQS
      Destination: arn:aws:sqs:us-west-2:012345678901:my-queue
      OnFailure:
      Type: Lambda
      Destination:
      Ref: DestinationLambda
```

EventInvokeDestinationConfiguration

A configuration object that specifies the destination of an event after Lambda processes it.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
OnFailure: OnFailure (p. 69)
OnSuccess: OnSuccess (p. 70)
```

Properties

OnFailure

A destination for events that failed processing.

```
Type: OnFailure (p. 69)
```

Required: No

CloudFormation Compatibility: This property is similar to the OnFailure property of an AWS::Lambda::EventInvokeConfig. Requires Type, an additional SAM-only property.

OnSuccess

A destination for events that were processed successfully.

```
Type: OnSuccess (p. 70)
```

Required: No

CloudFormation Compatibility: This property is similar to the OnSuccess property of an AWS::Lambda::EventInvokeConfig. Requires Type, an additional SAM-only property.

Examples

OnSuccess

OnSuccess example

YAML

```
EventInvokeConfig:
   DestinationConfig:
   OnSuccess:
    Type: SQS
     Destination: arn:aws:sqs:us-west-2:012345678901:my-queue
   OnFailure:
    Type: Lambda
     Destination:
     Ref: DestinationLambda
```

OnFailure

A destination for events that failed processing.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Destination: String
Type: String
```

Properties

Destination

The Amazon Resource Name (ARN) of the destination resource.

Type: String

Required: Conditional

CloudFormation Compatibility: This property is similar to the OnFailure property of an AWS::Lambda::EventInvokeConfig. SAM will add any necessary permissions to the autogenerated IAM Role associated with this function to access the resource referenced in this property.

Additional Notes: If the type is Lambda/EventBridge, Destination is required.

Туре

Type of the resource referenced in the destination. Supported types are SQS, SNS, Lambda, and EventBridge.

Type: String
Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Additional Notes: If the type is SQS/SNS and the Destination property is left blank, then the SQS/SNS resource is auto generated by SAM. To reference the resource, use <function-logical-id>.DestinationQueue for SQS or <function-logical-id>.DestinationTopic for SNS. If the type is Lambda/EventBridge, Destination is required.

Examples

EventInvoke Configuration Example

Example of how to use EventInvokeConfig.

Since no Destination is given for the SQS OnSuccess configuration, SAM will create a SQS queue and add any necessary permissions. Since a Destination is given for the Lambda OnFailure configuration, SAM will only add the necessary permissions to the source Lambda function to call the destination Lambda function.

YAML

```
EventInvokeConfig:
   DestinationConfig:
   OnSuccess:
    Type: SQS
   OnFailure:
    Type: Lambda
    Destination:
     Ref: DestinationLambda
```

OnSuccess

A destination for events that were processed successfully.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Destination: String
Type: String
```

Properties

Destination

The Amazon Resource Name (ARN) of the destination resource.

Type: String

Required: Conditional

CloudFormation Compatibility: This property is similar to the OnSuccess property of an AWS::Lambda::EventInvokeConfig. SAM will add any necessary permissions to the autogenerated IAM Role associated with this function to access the resource referenced in this property.

Additional Notes: If the type is Lambda/EventBridge, Destination is required.

Туре

Type of the resource referenced in the destination. Supported types are SQS, SNS, Lambda, and EventBridge.

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Additional Notes: If the type is SQS/SNS and the Destination property is left blank, then the SQS/SNS resource is auto generated by SAM. To reference the resource, use <function-logical-id>.DestinationQueue for SQS or <function-logical-id>.DestinationTopic for SNS. If the type is Lambda/EventBridge, Destination is required.

Examples

EventInvoke Configuration Example

Example of how to use EventInvokeConfig.

Since no Destination is given for the SQS OnSuccess configuration, SAM will create a SQS queue and add any necessary permissions. Since a Destination is given for the Lambda OnFailure configuration, SAM will only add the necessary permissions to this Lambda function to call the destination Lambda function.

YAML

```
EventInvokeConfig:

DestinationConfig:

OnSuccess:

Type: SQS

OnFailure:

Type: Lambda

Destination:
```

Ref: DestinationLambda

EventSource

The object describing the source of events which trigger the function. Each event consists of a type and a set of properties that depend on that type. For more information about the properties of each event source, see the topic corresponding to that type.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Properties: S3 (p. 94) | SNS (p. 97) | Kinesis (p. 92) | DynamoDB (p. 84) | SQS (p. 100) | Api (p. 73) | Schedule (p. 95) | CloudWatchEvent (p. 81) | EventBridgeRule (p. 86) | CloudWatchLogs (p. 82) | IoTRule (p. 91) | AlexaSkill (p. 73) | Cognito (p. 83) | HttpApi (p. 88) Type: String
```

Properties

Properties

Object describing properties of this event mapping. The set of properties must conform to the defined Type.

```
Type: S3 (p. 94) | SNS (p. 97) | Kinesis (p. 92) | DynamoDB (p. 84) | SQS (p. 100) | Api (p. 73) | Schedule (p. 95) | CloudWatchEvent (p. 81) | EventBridgeRule (p. 86) | CloudWatchLogs (p. 82) | IoTRule (p. 91) | AlexaSkill (p. 73) | Cognito (p. 83) | HttpApi (p. 88)
```

Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Туре

The event type.

Supported values: S3, SNS, Kinesis, DynamoDB, SQS, Api, Schedule, CloudWatchEvent, CloudWatchLogs, IoTRule, AlexaSkill, Cognito.

Type: String

Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

API-Event

Example of using an API Event

YAML

```
ApiEvent:
   Type: Api
   Properties:
    Method: get
   Path: /group/{user}
   RestApiId:
     Ref: MyApi
```

AlexaSkill

Adds an Alexa Skills Kit Trigger.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
SkillId: String
```

Properties

SkillId

The Alexa Skill ID for your Alexa Skill. For more information about Skill ID see Configure the trigger for a Lambda function in the Alexa Skills Kit documentation.

Type: String *Required*: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

AlexaSkillTrigger

Alexa Skill Event Example

YAML

```
AlexaSkillEvent:
Type: AlexaSkill
```

Api

The object describing an event source with type Api. If an AWS::Serverless::Api (p. 28) resource is defined, the path and method values must correspond to an operation in the OpenApi definition of the API.

If no AWS::Serverless::Api (p. 28) is defined, the function input and output are a representation of the HTTP request and HTTP response.

For example, using the JavaScript API, the status code and body of the response can be controlled by returning an object with the keys statusCode and body.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Auth: ApiFunctionAuth (p. 75)
Method: String
Path: String
RequestModel: RequestModel (p. 79)
RequestParameters: String | RequestParameter (p. 80)
RestApiId: String
```

Properties

Auth

Auth configuration for this specific Api+Path+Method.

Useful for overriding the API's DefaultAuthorizer setting auth config on an individual path when no DefaultAuthorizer is specified or overriding the default ApiKeyRequired setting.

Type: ApiFunctionAuth (p. 75)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Method

HTTP method for which this function is invoked.

Type: String
Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Path

Uri path for which this function is invoked. Must start with /.

Type: String
Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

RequestModel

Request model to use for this specific Api+Path+Method. This should reference the name of a model specified in the Models section of an AWS::Serverless::Api (p. 28) resource.

Type: RequestModel (p. 79)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

RequestParameters

Request parameters configuration for this specific Api+Path+Method. All parameter names must start with method.request and must be limited to method.request.header, method.request.querystring, or method.request.path.

If a parameter is a string and not a Function Request Parameter Object, then Required and Caching will default to False.

Type: String | RequestParameter (p. 80)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

RestApiId

Identifier of a RestApi resource, which must contain an operation with the given path and method. Typically, this is set to reference an AWS::Serverless::Api (p. 28) resource defined in this template.

If not defined, a default AWS::Serverless::Api (p. 28) resource is created using a generated OpenApi document containing a union of all paths and methods defined by Api events defined in this template that do not specify a RestApild.

This cannot reference an AWS::Serverless::Api (p. 28) resource defined in another template.

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

ApiEvent

An example of Api Event

YAML

```
ApiEvent:
Type: Api
Properties:
Path: /path
Method: get
RequestParameters:
- method.request.header.Authorization
```

ApiFunctionAuth

Configures authorization at the event level.

Configure Auth for a specific Api + Path + Method

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
ApiKeyRequired: Boolean
AuthorizationScopes: List
Authorizer: String
InvokeRole: String
ResourcePolicy: ResourcePolicyStatement (p. 77)
```

Properties

ApiKeyRequired

Requires an API key for this API path and method.

Type: Boolean Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

AuthorizationScopes

Authorization scopes to apply to this Api + Path + Method.

Scopes listed here will override any scopes applied by the DefaultAuthorizer if one exists.

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Authorizer

The Authorizer for a specific Function

If you have specified a Global Authorizer on the API and want to make a specific Function public, override by setting Authorizer to NONE.

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

InvokeRole

Specifies the InvokeRole to use for AWS_IAM authorization.

Type: String
Required: No

Default: CALLER_CREDENTIALS

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Additional Notes: CALLER_CREDENTIALS maps to arn:aws:iam::*:user/*, which uses the caller credentials to invoke the endpoint.

ResourcePolicy

Configure Resource Policy for this path on an API.

Type: ResourcePolicyStatement (p. 77)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

Function-Auth

Specifing Authorization at Function level

YAML

```
Auth:
ApiKeyRequired: true
Authorizer: NONE
```

ResourcePolicyStatement

Configure Resource Policy for all methods and paths on an API.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
AwsAccountBlacklist: List
AwsAccountWhitelist: List
CustomStatements: List
IpRangeBlacklist: List
IpRangeWhitelist: List
SourceVpcBlacklist: List
SourceVpcWhitelist: List
```

Properties

AwsAccountBlacklist

Resource Policy statements will be generated and attached to the Api for blacklisting the given list of Aws accounts

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

AwsAccountWhitelist

Resource Policy statements will be generated and attached to the Api for whitelisting the given list of Aws accounts

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

CustomStatements

A list of resource policy statements can be given for an Api

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

IpRangeBlacklist

Resource Policy statements will be generated and attached to the Api for blacklisting the given list of Ip addresses or ranges

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

IpRangeWhitelist

Resource Policy statements will be generated and attached to the Api for whitelisting the given list of Ip addresses or ranges

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

SourceVpcBlacklist

Resource Policy statements will be generated and attached to the Api for blacklisting the given list of Source Vpcs or Vpc endpoints

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

SourceVpcWhitelist

Resource Policy statements will be generated and attached to the Api for whitelisting the given list of Source Vpcs or Vpc endpoints

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

SourceVpcBlacklist

Blacklisting source VPC or VPC endpoint

YAML

RequestModel

Configure Request Model for a specific Api+Path+Method.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Model: String
Required: Boolean
```

Properties

Model

Name of a model defined in the Models property of the AWS::Serverless::Api (p. 28).

Type: String

Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Required

adds a required property in the parameters section of Open Api definition for given Api endpoint

Type: Boolean

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

Request Model

Request Model Example

YAML

```
RequestModel:
Model: User
Required: true
```

RequestParameter

Configure Request Parameter for a specific Api+Path+Method.

Either Required or Caching property needs to be specified for request parameter

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Caching: Boolean
Required: Boolean
```

Properties

Caching

 ${\bf Adds} \; {\tt cacheKeyParameters} \; {\bf section} \; {\bf to} \; {\bf the} \; {\bf API} \; {\bf Gateway} \; {\bf OpenApi} \; {\bf definition}$

Type: Boolean

Required: Conditional

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Required

This field specifies whether a parameter is required

Type: Boolean

Required: Conditional

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

Request Parameter

Example of setting Request Parameters

YAML

```
RequestParameters:
- method.request.header.Authorization:
Required: true
Caching: true
```

CloudWatchEvent

The object describing an event source with type CloudWatchEvent

SAM generates AWS::Events::Rule resource when this event type is set

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
EventBusName: String
Input: String
InputPath: String
Pattern: EventPattern
```

Properties

EventBusName

The event bus to associate with this rule. If you omit this, the default event bus is used.

Type: String
Required: No
Default: default

CloudFormation Compatibility: This property is passed directly to the EventBusName property of an AWS::Events::Rule.

Input

Valid JSON text passed to the target. If you use this property, nothing from the event text itself is passed to the target.

Type: String *Required*: No

CloudFormation Compatibility: This property is passed directly to the Input property of an AWS::Events::Rule Target.

InputPath

When you don't want to pass the entire matched event, InputPath describes which part of the event to pass to the target.

Type: String

Required: No

CloudFormation Compatibility: This property is passed directly to the InputPath property of an AWS::Events::Rule Target.

Pattern

Describes which events are routed to the specified target. For more information, see Events and Event Patterns in EventBridge in the Amazon EventBridge User Guide

Type: EventPattern

Required: Yes

CloudFormation Compatibility: This property is passed directly to the EventPattern property of an AWS::Events::Rule.

Examples

CloudWatchEvent

CloudWatch Event Example

YAML

```
CWEvent:
  Type: CloudWatchEvent
Properties:
  Input: '{"Key": "Value"}'
  Pattern:
   detail:
    state:
    - terminated
```

CloudWatchLogs

This event generates a AWS::Logs::SubscriptionFilter resource and specifies a subscription filter and associates it with the specified log group.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
FilterPattern: String
LogGroupName: String
```

Properties

FilterPattern

The filtering expressions that restrict what gets delivered to the destination AWS resource. For more information about the filter pattern syntax, see Filter and Pattern Syntax.

Type: String

Required: Yes

CloudFormation Compatibility: This property is passed directly to the FilterPattern property of an AWS::Logs::SubscriptionFilter.

LogGroupName

The log group to associate with the subscription filter. All log events that are uploaded to this log group are filtered and delivered to the specified AWS resource if the filter pattern matches the log events.

Type: String
Required: Yes

CloudFormation Compatibility: This property is passed directly to the LogGroupName property of an AWS::Logs::SubscriptionFilter.

Examples

Cloudwatchlogs Subscription filter

Cloudwatchlogs Subscription filter Example

YAML

```
CWLog:
Type: CloudWatchLogs
Properties:
LogGroupName:
Ref: CloudWatchLambdaLogsGroup
FilterPattern: My pattern
```

Cognito

The object describing an event source with type Cognito.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Trigger: List
UserPool: String
```

Properties

Trigger

The Lambda trigger configuration information for the new user pool.

Type: List

Required: Yes

 ${\it CloudFormation\ Compatibility}: This\ property\ is\ passed\ directly\ to\ the\ {\tt LambdaConfig}\ property\ of\ an\ {\tt AWS::Cognito::UserPool}.$

UserPool

Reference to UserPool defined in the same template

Type: String
Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

Cognito Event

Cognito Event Example

YAML

```
CognitoUserPoolPreSignup:
Type: Cognito
Properties:
UserPool:
Ref: MyCognitoUserPool
Trigger: PreSignUp
```

DynamoDB

DynamoDB streaming event source type.

SAM generates AWS::Lambda::EventSourceMapping resource when this event type is set

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
BatchSize: Integer
BisectBatchOnFunctionError: Boolean
DestinationConfig: DestinationConfig
Enabled: Boolean
MaximumBatchingWindowInSeconds: Integer
MaximumRecordAgeInSeconds: Integer
MaximumRetryAttempts: Integer
ParallelizationFactor: Integer
StartingPosition: String
Stream: String
```

Properties

BatchSize

The maximum number of items to retrieve in a single batch.

Type: Integer Required: No

Default: 100 CloudFormation Compatibility: This property is passed directly to the BatchSize property of an AWS::Lambda::EventSourceMapping. Minimum: 1 Maximum: 1000 BisectBatchOnFunctionError If the function returns an error, split the batch in two and retry. Type: Boolean Required: No CloudFormation Compatibility: This property is passed directly to the BisectBatchOnFunctionError property of an AWS::Lambda::EventSourceMapping. DestinationConfig An Amazon SQS queue or Amazon SNS topic destination for discarded records. Type: DestinationConfig Required: No CloudFormation Compatibility: This property is passed directly to the DestinationConfig property of an AWS::Lambda::EventSourceMapping. Enabled Disables the event source mapping to pause polling and invocation. Type: Boolean Required: No CloudFormation Compatibility: This property is passed directly to the Enabled property of an AWS::Lambda::EventSourceMapping. MaximumBatchingWindowInSeconds The maximum amount of time to gather records before invoking the function, in seconds. Type: Integer Required: No CloudFormation Compatibility: This property is passed directly to the MaximumBatchingWindowInSeconds property of an AWS::Lambda::EventSourceMapping. MaximumRecordAgeInSeconds The maximum age of a record that Lambda sends to a function for processing. Type: Integer Required: No CloudFormation Compatibility: This property is passed directly to the MaximumRecordAgeInSeconds property of an AWS::Lambda::EventSourceMapping. MaximumRetryAttempts

The maximum number of times to retry when the function returns an error.

Type: Integer Required: No

CloudFormation Compatibility: This property is passed directly to the MaximumRetryAttempts property of an AWS::Lambda::EventSourceMapping.

ParallelizationFactor

The number of batches to process from each shard concurrently.

Type: Integer Required: No

CloudFormation Compatibility: This property is passed directly to the ParallelizationFactor property of an AWS::Lambda::EventSourceMapping.

StartingPosition

The position in a stream from which to start reading.

Supported values: TRIM_HORIZON, LATEST.

Type: String
Required: Yes

CloudFormation Compatibility: This property is passed directly to the StartingPosition property of an AWS::Lambda::EventSourceMapping.

Stream

ARN of the DynamoDB stream.

Type: String
Required: Yes

CloudFormation Compatibility: This property is passed directly to the EventSourceArn property of an AWS::Lambda::EventSourceMapping.

Examples

DynamoDB Event

DynamoDB Event

YAML

```
Properties:
Stream: arn:aws:dynamodb:us-east-1:123456789012:table/TestTable/
stream/2016-08-11T21:21:33.291
StartingPosition: TRIM_HORIZON
BatchSize: 10
Enabled: false
```

EventBridgeRule

The object describing an event source with type EventBridgeRule

SAM generates AWS::Events::Rule resource when this event type is set

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Input: String
InputPath: String
Pattern: EventPattern
```

Properties

Input

Valid JSON text passed to the target. If you use this property, nothing from the event text itself is passed to the target.

Type: String
Required: No

CloudFormation Compatibility: This property is passed directly to the Input property of an AWS::Events::Rule Target.

InputPath

When you don't want to pass the entire matched event, InputPath describes which part of the event to pass to the target.

Type: String *Required*: No

CloudFormation Compatibility: This property is passed directly to the InputPath property of an AWS::Events::Rule Target.

Pattern

Pattern describing which EventBridge events trigger the function. Only matching events trigger the function. For more information, see Events and Event Patterns in EventBridge in the Amazon EventBridge User Guide

Type: EventPattern

Required: Yes

CloudFormation Compatibility: This property is passed directly to the EventPattern property of an AWS::Events::Rule.

Examples

EventBridgeRule

EventBridgeRule Event Example

YAML

```
EBRule:
Type: EventBridgeRule
```

```
Properties:
Input: '{"Key": "Value"}'
Pattern:
detail:
state:
- terminated
```

HttpApi

HTTP APIs are in beta for Amazon API Gateway and are subject to change.

The object describing an event source with type HttpApi.

If an OpenApi definition for the specified path and method exists on the API, SAM will add the Lambda integration and security section (if applicable) for you.

If no OpenApi definition for the specified path and method exists on the API, SAM will create this definition for you.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
ApiId: String
Auth: HttpApiFunctionAuth (p. 90)
Method: String
Path: String
```

Properties

ApiId

Identifier of an AWS::Serverless::HttpApi (p. 102) resource defined in this template.

If not defined, a default AWS::Serverless::HttpApi (p. 102) resource is created called ServerlessHttpApi using a generated OpenApi document containing a union of all paths and methods defined by Api events defined in this template that do not specify an ApiId.

This cannot reference an AWS::Serverless::HttpApi (p. 102) resource defined in another template.

Type: String
Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Auth

Auth configuration for this specific Api+Path+Method.

Useful for overriding the API's DefaultAuthorizer or setting auth config on an individual path when no DefaultAuthorizer is specified.

Type: HttpApiFunctionAuth (p. 90)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Method

HTTP method for which this function is invoked.

If no Path and Method are specified, SAM will create a default API path that routes any request that doesn't map to a different endpoint to this Lambda function. Only one of these default paths can exist per API.

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Path

Uri path for which this function is invoked. Must start with /.

If no Path and Method are specified, SAM will create a default API path that routes any request that doesn't map to a different endpoint to this Lambda function. Only one of these default paths can exist per API.

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

Default HttpApi Event

HttpApi Event that uses the default path. All unmapped paths and methods on this API will route to this endpoint.

YAML

```
Events:
HttpApiEvent:
Type: HttpApi
```

HttpApi

HttpApi Event that uses a specific path and method.

YAML

```
Events:
HttpApiEvent:
Type: HttpApi
Properties:
Path: /
Method: GET
```

HttpApi Authorization

HttpApi Event that uses an Authorizer.

YAML

```
Events:

HttpApiEvent:

Type: HttpApi
Properties:

Path: /authenticated
Method: GET
Auth:

Authorizer: OpenIdAuth
AuthorizationScopes:

- scope1
- scope2
```

HttpApiFunctionAuth

HTTP APIs are in beta for Amazon API Gateway and are subject to change.

Configures authorization at the event level.

Configure Auth for a specific Api + Path + Method

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
AuthorizationScopes: List
Authorizer: String
```

Properties

AuthorizationScopes

Authorization scopes to apply to this Api + Path + Method.

Scopes listed here will override any scopes applied by the DefaultAuthorizer if one exists.

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Authorizer

The Authorizer for a specific Function

If you have specified a Global Authorizer on the API and want to make a specific Function public, override by setting Authorizer to NONE.

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

Function-Auth

Specifing Authorization at Function level

YAML

```
Auth:
Authorizer: OpenIdAuth
AuthorizationScopes:
- scope1
- scope2
```

IoTRule

Creates an AWS::IoT::TopicRule resource to declare an AWS IoT rule. For more information see AWS CloudFormation documentation

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
AwsIotSqlVersion: String
Sql: String
```

Properties

AwsIotSqlVersion

The version of the SQL rules engine to use when evaluating the rule.

Type: String *Required*: No

CloudFormation Compatibility: This property is passed directly to the AwsIotSqlVersion property of an AWS::IoT::TopicRule TopicRulePayload.

Sql

The SQL statement used to query the topic. For more information, see AWS IoT SQL Reference in the AWS IoT Developer Guide.

Type: String
Required: Yes

CloudFormation Compatibility: This property is passed directly to the Sql property of an AWS::IoT::TopicRule TopicRulePayload.

Examples

IOT Rule

IOT Rule Example

YAML

```
IoTRule:
Type: IoTRule
Properties:
Sql: SELECT * FROM 'topic/test'
```

Kinesis

Kinesis event source configuration.

SAM generates AWS::Lambda::EventSourceMapping resource when this event type is set

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
BatchSize: Integer
BisectBatchOnFunctionError: Boolean
DestinationConfig: DestinationConfig
Enabled: Boolean
MaximumBatchingWindowInSeconds: Integer
MaximumRecordAgeInSeconds: Integer
MaximumRetryAttempts: Integer
ParallelizationFactor: Integer
StartingPosition: String
Stream: String
```

Properties

BatchSize

The maximum number of items to retrieve in a single batch.

Type: Integer
Required: No
Default: 100

CloudFormation Compatibility: This property is passed directly to the BatchSize property of an AWS::Lambda::EventSourceMapping.

Minimum: 1

Maximum: 10000

BisectBatchOnFunctionError

If the function returns an error, split the batch in two and retry.

Type: Boolean Required: No CloudFormation Compatibility: This property is passed directly to the BisectBatchOnFunctionError property of an AWS::Lambda::EventSourceMapping. DestinationConfig An Amazon SQS queue or Amazon SNS topic destination for discarded records. Type: DestinationConfig Required: No CloudFormation Compatibility: This property is passed directly to the DestinationConfig property of an AWS::Lambda::EventSourceMapping. Enabled Disables the event source mapping to pause polling and invocation. Type: Boolean Required: No CloudFormation Compatibility: This property is passed directly to the Enabled property of an AWS::Lambda::EventSourceMapping. MaximumBatchingWindowInSeconds The maximum amount of time to gather records before invoking the function, in seconds. Type: Integer Required: No CloudFormation Compatibility: This property is passed directly to the MaximumBatchingWindowInSeconds property of an AWS::Lambda::EventSourceMapping. MaximumRecordAgeInSeconds The maximum age of a record that Lambda sends to a function for processing. Type: Integer Required: No CloudFormation Compatibility: This property is passed directly to the MaximumRecordAgeInSeconds property of an AWS::Lambda::EventSourceMapping. MaximumRetryAttempts The maximum number of times to retry when the function returns an error. Type: Integer Required: No CloudFormation Compatibility: This property is passed directly to the MaximumRetryAttempts property of an AWS::Lambda::EventSourceMapping. ParallelizationFactor

The number of batches to process from each shard concurrently.

Type: Integer

Required: No

CloudFormation Compatibility: This property is passed directly to the ParallelizationFactor property of an AWS::Lambda::EventSourceMapping.

StartingPosition

The position in a stream from which to start reading.

Supported values: TRIM_HORIZON, LATEST, AT_TIMESTAMP.

Type: String *Required*: Yes

CloudFormation Compatibility: This property is passed directly to the StartingPosition property of an AWS::Lambda::EventSourceMapping.

Stream

The ARN of the data stream or a stream consumer.

Type: String
Required: Yes

CloudFormation Compatibility: This property is passed directly to the EventSourceArn property of an AWS::Lambda::EventSourceMapping.

Examples

Kinesis Event Source

Kinesis Event Source

YAML

```
Properties:
Stream: arn:aws:kinesis:us-east-1:123456789012:stream/my-stream
StartingPosition: TRIM_HORIZON
BatchSize: 10
Enabled: false
```

S3

S3 event source type.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Bucket: String
Events: String | List
Filter: S3NotificationFilter
```

Properties

Bucket

S3 bucket name. This bucket must exist in the same template.

Type: String
Required: Yes

CloudFormation Compatibility: This property is similar to the BucketName property of an AWS::S3::Bucket. This is a required field in SAM. This field only accepts a reference to the S3 bucket created in this template

Events

The Amazon S3 bucket event for which to invoke the AWS Lambda function. See Amazon S3 supported event types for valid values.

Type: String | List Required: Yes

CloudFormation Compatibility: This property is passed directly to the Event property of the AWS::S3::Bucket LambdaConfiguration data type.

Filter

The filtering rules that determine which objects invoke the AWS Lambda function.

Type: S3NotificationFilter

Required: No

CloudFormation Compatibility: This property is passed directly to the NotificationFilter property of the AWS::S3::Bucket LambdaConfiguration data type.

Examples

S3-Event

Example of an S3 Event

YAML

```
Type: S3
Properties:
Bucket:
Ref: ImagesBucket
Events: s3:ObjectCreated:*
Filter:
S3Key:
Rules:
- Name: name
Value: value

ImagesBucket:
Type: AWS::S3::Bucket
```

Schedule

This object describes an event source with type Schedule

SAM generates AWS::Events::Rule resource when this event type is set

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Description: String
Enabled: Boolean
Input: String
Name: String
Schedule: String
```

Properties

Description

The description of the rule.

Type: String

Required: No

CloudFormation Compatibility: This property is passed directly to the Description property of an AWS::Events::Rule.

Enabled

Indicates whether the rule is enabled.

If the property is set to False, the rule is disabled

Type: Boolean

Required: No

CloudFormation Compatibility: This property is passed directly to the State property of an AWS::Events::Rule.

Input

Valid JSON text passed to the target. If you use this property, nothing from the event text itself is passed to the target.

Type: String

Required: No

CloudFormation Compatibility: This property is passed directly to the Target property of an AWS::Events::Rule Target.

Name

The name of the rule. If you don't specify a name, AWS CloudFormation generates a unique physical ID and uses that ID for the rule name.

Type: String

Required: No

CloudFormation Compatibility: This property is passed directly to the Name property of an AWS::Events::Rule.

Schedule

The scheduling expression that determines when and how often the rule runs. For more information, see Schedule Expressions for Rules.

Type: String
Required: Yes

CloudFormation Compatibility: This property is passed directly to the ScheduleExpression property of an AWS::Events::Rule.

Examples

CloudWatch Schedule Event

CloudWatch Schedule Event Example

YAML

```
CWSchedule:
Type: Schedule
Properties:
Schedule: 'rate(1 minute)'
Name: TestSchedule
Description: test schedule
Enabled: False
```

SNS

SNS event source configuration.

SAM generates AWS::SNS::Subscription resource when this event type is set

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
FilterPolicy: SnsFilterPolicy
Region: String
SqsSubscription: Boolean | SqsSubscriptionObject (p. 98)
Topic: String
```

Properties

FilterPolicy

The filter policy JSON assigned to the subscription. For more information, see GetSubscriptionAttributes in the Amazon Simple Notification Service API Reference.

Type: SnsFilterPolicy

Required: No

CloudFormation Compatibility: This property is passed directly to the FilterPolicy property of an AWS::SNS::Subscription.

Region

For cross-region subscriptions, the region in which the topic resides.

If no region is specified, CloudFormation uses the region of the caller as the default.

Type: String
Required: No

CloudFormation Compatibility: This property is passed directly to the Region property of an AWS::SNS::Subscription.

SqsSubscription

Set this property to true, or specify SqsSubscriptionObject to enable batching SNS topic notifications in an SQS queue. Setting this property to true creates a new SQS queue, whereas specifying a SqsSubscriptionObject uses an existing SQS queue.

Type: Boolean | SqsSubscriptionObject (p. 98)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Topic

The ARN of the topic to subscribe to.

Type: String

Required: Yes

CloudFormation Compatibility: This property is passed directly to the TopicArn property of an AWS::SNS::Topic.

Examples

SNS Event Source Example

SNS Event Source Example

YAML

```
Properties:
Topic: arn:aws:sns:us-east-1:123456789012:my_topic
SqsSubscription: True
FilterPolicy:
store:
- example_corp
price_usd:
- numeric:
- ">="
- 100
```

SqsSubscriptionObject

Specify an existing SQS queue option to SNS event

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
BatchSize: String
Enabled: Boolean
QueueArn: String
QueuePolicyLogicalId: String
QueueUrl: String
```

Properties

BatchSize

The maximum number of items to retrieve in a single batch for the SQS queue.

Type: String

Required: No

Default: 10

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Enabled

Disables the SQS event source mapping to pause polling and invocation.

Type: Boolean

Required: No

Default: True

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

QueueArn

Specify an existing SQS queue arn.

Type: String

Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

QueuePolicyLogicalId

Give a custom logicalld name for the AWS::SQS::QueuePolicy resource.

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

QueueUrl

Specify the queue URL associated with the QueueArn property.

Type: String
Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

Existing SQS for SNS event

Example to add existing SQS queue for subscibing to an SNS topic.

YAML

```
QueuePolicyLogicalId: CustomQueuePolicyLogicalId
QueueArn:
Fn::GetAtt: MyCustomQueue.Arn
QueueUrl:
Ref: MyCustomQueue
BatchSize: 5
```

SQS

SQS event source type.

SAM generates AWS::Lambda::EventSourceMapping resource when this event type is set

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
BatchSize: Integer
Enabled: Boolean
Queue: String
```

Properties

BatchSize

The maximum number of items to retrieve in a single batch.

Type: Integer
Required: No
Default: 10

CloudFormation Compatibility: This property is passed directly to the BatchSize property of an AWS::Lambda::EventSourceMapping.

Minimum: 1

Maximum: 10

Enabled

Disables the event source mapping to pause polling and invocation.

Type: Boolean

Required: No

CloudFormation Compatibility: This property is passed directly to the Enabled property of an AWS::Lambda::EventSourceMapping.

Queue

The ARN of the queue.

Type: String

Required: Yes

CloudFormation Compatibility: This property is passed directly to the EventSourceArn property of an AWS::Lambda::EventSourceMapping.

Examples

SQS Event

SQS Event

YAML

```
Type: SQS
Properties:
Queue: arn:aws:sqs:us-west-2:012345678901:my-queue
BatchSize: 10
Enabled: false
```

FunctionCode

The deployment package for a Lambda function.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Bucket: String
Key: String
Version: String
```

Properties

Bucket

An Amazon S3 bucket in the same AWS Region as your function.

AWS Serverless Application Model Developer Guide AWS::Serverless::HttpApi (Beta)

Type: String

Required: Yes

CloudFormation Compatibility: This property is passed directly to the S3Bucket property of the AWS::Lambda::Function Code data type.

Key

The Amazon S3 key of the deployment package.

Type: String
Required: Yes

CloudFormation Compatibility: This property is passed directly to the S3Key property of the AWS::Lambda::Function Code data type.

Version

For versioned objects, the version of the deployment package object to use.

Type: String *Required*: No

CloudFormation Compatibility: This property is passed directly to the S3ObjectVersion property of the AWS::Lambda::Function Code data type.

Examples

FunctionCode

Function Code example

YAML

FunctionCode:

Bucket: mybucket-name Key: mykey-name Version: 121212

AWS::Serverless::HttpApi

HTTP APIs are in beta for Amazon API Gateway and are subject to change.

Creates an API Gateway HTTP API, which enables you to create RESTful APIs with lower latency and lower costs than REST APIs. For more information about HTTP APIs see HTTP API in the API Gateway Developer Guide.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

Type: AWS::Serverless::HttpApi

AWS Serverless Application Model Developer Guide AWS::Serverless::HttpApi (Beta)

```
Properties:
Auth: HttpApiAuth (p. 105)
DefinitionBody: String
DefinitionUri: String | HttpApiDefinition (p. 110)
StageName: String
```

Properties

Auth

Configure authorization to control access to your API Gateway API.

For more information about configuring access see JWT Authorizers in the API Gateway Developer Guide.

Type: HttpApiAuth (p. 105)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

DefinitionBody

OpenAPI specification that describes your API. If neither DefinitionUri nor DefinitionBody are specified, SAM will generate a DefinitionBody for you based on your template configuration.

Type: String Required: No

CloudFormation Compatibility: This property is similar to the Body property of an AWS::ApiGatewayV2::Api. If certain properties are provided, content may be inserted or modified into the DefinitionBody before being passed to CloudFormation. Properties include Auth and an EventSource of type HttpApi on for a corresponding AWS::Serverless::Function.

DefinitionUri

AWS S3 Uri, local file path, or location object of the the OpenAPI document defining the API. The AWS S3 object this property references must be a valid OpenAPI file. If neither DefinitionUri nor DefinitionBody are specified, SAM will generate a DefinitionBody for you based on your template configuration.

If a local file path is provided, the template must go through the workflow that includes the sam deploy or sam package command, in order for the definition to be transformed properly.

Intrinsic functions are not supported in external OpenApi files referenced by <code>DefinitionUri</code>. Use instead the <code>DefinitionBody</code> property with the <code>Include Transform</code> to import an OpenApi definition into the template.

Type: String | HttpApiDefinition (p. 110)

Required: No

CloudFormation Compatibility: This property is similar to the BodyS3Location property of an AWS::ApiGatewayV2::Api. The nested Amazon S3 properties are named differently.

StageName

The name of the API stage. If a name is not given, SAM will use the \$default stage from Api Gateway.

Type: String
Required: No
Default: \$default

CloudFormation Compatibility: This property is passed directly to the StageName property of an AWS::ApiGatewayV2::Stage.

Return Values

Ref

When you pass the logical ID of this resource to the intrinsic Ref function, Ref returns the API ID of the underlying AWS::ApiGatewayV2::Api resource, such as a1bcdef2gh.

For more information about using the Ref function, see Ref.

Examples

Simple Http Api

Bare minimum needed to set up an HttpApi endpoint backed by a Lambda function. This uses the default HTTP API that SAM creates.

YAML

Http Api with Auth

Example of how to set up authorization on API endpoints.

YAML

```
Properties:
Auth:
DefaultAuthorizer: OAuth2
Authorizers:
OAuth2:
AuthorizationScopes:
- scope4
JwtConfiguration:
issuer: "https://www.example.com/v1/connect/oauth2"
```

Http Api with OpenApi Document

Shows how to add OpenApi to the document.

Note that SAM will fill in any missing lambda integrations for HttpApi events that reference this API. SAM will also add any missing paths that HttpApi events reference.

YAML

```
Properties:
 DefinitionBody:
   info:
     version: '1.0'
     title:
       Ref: AWS::StackName
    paths:
      "/":
          security:
          - OpenIdAuth:
           - scope1
            - scope2
          responses: {}
   openapi: 3.0.1
    securitySchemes:
      OpenIdAuth:
       type: openIdConnect
       x-amazon-apigateway-authorizer:
          identitySource: "$request.querystring.param"
          type: jwt
          jwtConfiguration:
           audience:
            - MyApi
           issuer: https://www.example.com/v1/connect/oidc
          openIdConnectUrl: https://www.example.com/v1/connect/oidc/.well-known/openid-
configuration
```

HttpApiAuth

HTTP APIs are in beta for Amazon API Gateway and are subject to change.

Configure authorization to control access to your API Gateway API.

For more information about configuring access see JWT Authorizers in the API Gateway Developer Guide.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Authorizers: OpenIdAuthorizer (p. 108) | OAuth2Authorizer (p. 107)
DefaultAuthorizer: String
```

Properties

Authorizers

The authorizer used to control access to your API Gateway API. OAuth 2.0 and OpenIdConnect are currently supported.

Type: OpenIdAuthorizer (p. 108) | OAuth2Authorizer (p. 107)

Required: No Default: None

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Additional Notes: SAM adds the Authorizers to the OpenApi definition of an Api.

DefaultAuthorizer

Specify a default authorizer for an API Gateway API, which will be used for authorizing API calls by default.

Type: String
Required: No
Default: None

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

OpenId Auth

OpenId Auth Example

YAML

```
Authorizers:

OAuth2Authorizer:
AuthorizationScopes:
- scope1
- scope2
JwtConfiguration:
issuer: "https://www.example.com/v1/connect/oauth2"
audience:
- MyApi
```

```
IdentitySource: "$request.querystring.param"
OpenIdAuthorizer:
   AuthorizationScopes:
        - scope1
        - scope2
   OpenIdConnectUrl: "https://www.example.com/v1/connect/oidc/.well-known/openid-configuration"
   JwtConfiguration:
        issuer: "https://www.example.com/v1/connect/oidc"
        audience:
              - MyApi
   IdentitySource: "$request.querystring.param"
DefaultAuthorizer: OpenIdAuthorizer
```

OAuth2Authorizer

HTTP APIs are in beta for Amazon API Gateway and are subject to change.

Definition for an OAuth 2.0 authorizer.

For more information, see the API Gateway documentation.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
AuthorizationScopes: List
IdentitySource: String
JwtConfiguration: Map
```

Properties

AuthorizationScopes

List of authorization scopes for this authorizer.

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

IdentitySource

Identity source expression for this authorizer.

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

JwtConfiguration

JSON Web Token (JWT) configuration for this authorizer.

This is passed through to the jwtConfiguration section of a x-amazon-apigateway-authorizer in the securitySchemes section of an OpenApi document.

Type: Map
Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

OAuth2 Authorizer

OAuth2 Authorizer Example

YAML

```
Authorizers:
    OAuth2Authorizer:
    AuthorizationScopes:
    - scope1
    JwtConfiguration:
    issuer: "https://www.example.com/v1/connect/oauth2"
    audience:
    - MyApi
    IdentitySource: "$request.querystring.param"

DefaultAuthorizer: OAuth2Authorizer
```

OpenIdAuthorizer

HTTP APIs are in beta for Amazon API Gateway and are subject to change.

Definition for an OpenIdConnect (OIDC) authorizer, which is built on top of the OAuth 2.0 protocol.

For more information about configuring access see JWT Authorizers in the API Gateway Developer Guide.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
AuthorizationScopes: List
IdentitySource: String
JwtConfiguration: Map
OpenIdConnectUrl: String
```

Properties

AuthorizationScopes

List of authorization scopes for this authorizer.

Type: List

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

IdentitySource

Identity source expression for this authorizer.

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

JwtConfiguration

JSON Web Token (JWT) configuration for this authorizer.

This is passed through to the jwtConfiguration section of a x-amazon-apigateway-authorizer in the securitySchemes section of an OpenApi document.

Type: Map

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

OpenIdConnectUrl

URL to use to find the token issuer. If the lookup fails using this URL, the authorizer will fall back to using the issuer in JWTConfiguration.

Type: String

Required: Yes

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Examples

OpenId Authorizer

OpenId Authorizer Example

YAML

```
Auth:
Authorizers:
OpenIdAuthorizer:
AuthorizationScopes:
- scope1
- scope2
OpenIdConnectUrl: "https://www.example.com/v1/connect/oidc/.well-known/openid-configuration"
JwtConfiguration:
```

```
issuer: "https://www.example.com/v1/connect/oidc"
  audience:
  - MyApi
IdentitySource: "$request.querystring.param"
```

HttpApiDefinition

HTTP APIs are in beta for Amazon API Gateway and are subject to change.

An OpenAPI document defining the API.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Bucket: String
Key: String
Version: String
```

Properties

Bucket

The name of the Amazon S3 bucket where the OpenAPI file is stored.

Type: String
Required: Yes

CloudFormation Compatibility: This property is passed directly to the Bucket property of the AWS::ApiGatewayV2::ApiBodyS3Location data type.

Key

The Amazon S3 key of the OpenAPI file.

Type: String *Required*: Yes

CloudFormation Compatibility: This property is passed directly to the Key property of the AWS::ApiGatewayV2::ApiBodyS3Location data type.

Version

For versioned objects, the version of the OpenAPI file.

Type: String
Required: No

CloudFormation Compatibility: This property is passed directly to the Version property of the AWS::ApiGatewayV2::ApiBodyS3Location data type.

Examples

Definition Uri example

API Definition example

YAML

```
DefinitionUri:
Bucket: mybucket-name
Key: mykey-name
Version: 121212
```

AWS::Serverless::LayerVersion

Creates a Lambda LayerVersion that contains library or runtime code needed by a Lambda Function.

Important Note: Since the release of the UpdateReplacePolicy resource attribute in AWS CloudFormation, AWS::Lambda::LayerVersion (recommended) offers the same benefits as AWS::Serverless::LayerVersion (p. 111).

When a Serverless LayerVersion is transformed, SAM also transforms the logical id of the resource so that old LayerVersions are not automatically deleted by CloudFormation when the resource is updated.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Type: AWS::Serverless::LayerVersion
Properties:
    CompatibleRuntimes: List
    ContentUri: String | LayerContent (p. 113)
    Description: String
    LayerName: String
    LicenseInfo: String
    RetentionPolicy: String
```

Properties

CompatibleRuntimes

List of runtimes compatible with this LayerVersion.

Type: List

Required: No

CloudFormation Compatibility: This property is passed directly to the CompatibleRuntimes property of an AWS::Lambda::LayerVersion.

ContentUri

AWS S3 Uri, local file path, or LayerContent object of the layer code.

AWS Serverless Application Model Developer Guide AWS::Serverless::LayerVersion

If an AWS S3 Uri or LayerContent object is provided, The AWS S3 object referenced must be a valid ZIP archive that contaions the contents of an AWS Lambda layer.

If a local file path is provided, the template must go through the workflow that includes the sam deploy or sam package command, in order for the content to be transformed properly.

Note: Either CodeUri or InlineCode is required.

Type: String | LayerContent (p. 113)

Required: Yes

CloudFormation Compatibility: This property is similar to the Content property of an
AWS::Serverless::LayerVersion. The nested Amazon S3 properties are named differently.
Description

Description of this layer.

Type: String

Required: No

CloudFormation Compatibility: This property is passed directly to the Description property of an AWS::Lambda::LayerVersion.

LayerName

The name or Amazon Resource Name (ARN) of the layer.

Type: String
Required: No

Default: Resource logical id

CloudFormation Compatibility: This property is similar to the LayerName property of an AWS::Lambda::LayerVersion. If you don't specify a name, the logical id of the resource will be used as the name.

LicenseInfo

Information about the license for this LayerVersion.

Type: String

Required: No

CloudFormation Compatibility: This property is passed directly to the LicenseInfo property of an AWS::Lambda::LayerVersion.

RetentionPolicy

Specifies whether old versions of your LayerVersion are retained or deleted after an update.

Supported values: Retain and Delete.

Type: String

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

Additional Notes: When you specify Retain, AWS SAM adds a Resource Attribute of DeletionPolicy: Retain to the transformed AWS::Lambda::LayerVersion resource.

Return Values

Ref

When the logical ID of this resource is provided to the Ref intrinsic function, it returns the resource ARN of the underlying Lambda LayerVersion.

For more information about using the Ref function, see Ref.

Examples

LayerVersionExample

Example of a LayerVersion

YAML

```
Properties:
LayerName: MyLayer
Description: Layer description
ContentUri: 's3://my-bucket/my-layer.zip'
CompatibleRuntimes:
- nodejs6.10
- nodejs8.10
LicenseInfo: 'Available under the MIT-0 license.'
RetentionPolicy: Retain
```

LayerContent

A ZIP archive that contains the contents of an AWS Lambda layer.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Bucket: String
Key: String
Version: String
```

Properties

Bucket

The Amazon S3 bucket of the layer archive.

Type: String
Required: Yes

AWS Serverless Application Model Developer Guide AWS::Serverless::SimpleTable

CloudFormation Compatibility: This property is passed directly to the S3Bucket property of the AWS::Lambda::LayerVersion Content data type.

Key

The Amazon S3 key of the layer archive.

Type: String
Required: Yes

CloudFormation Compatibility: This property is passed directly to the S3Key property of the AWS::Lambda::LayerVersion Content data type.

Version

For versioned objects, the version of the layer archive object to use.

Type: String
Required: No

CloudFormation Compatibility: This property is passed directly to the S3ObjectVersion property of the AWS::Lambda::LayerVersion Content data type.

Examples

LayerContent

Layer Content example

YAML

```
LayerContent:
Bucket: mybucket-name
Key: mykey-name
Version: 121212
```

AWS::Serverless::SimpleTable

Creates a DynamoDB table with a single attribute primary key. It is useful when data only needs to be accessed via a primary key.

To use the more advanced functionality of DynamoDB, use an AWS::DynamoDB::Table resource instead.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Type: AWS::Serverless::SimpleTable
Properties:
PrimaryKey: PrimaryKeyObject (p. 116)
ProvisionedThroughput: ProvisionedThroughput
SSESpecification: SSESpecification
TableName: String
Tags: Map
```

Properties

PrimaryKey

Attribute name and type to be used as the table's primary key. If not provided, the primary key will be a String with a value of id.

Note: The value of this property cannot be modified after this resource is created.

Type: PrimaryKeyObject (p. 116)

Required: No

CloudFormation Compatibility: This property is unique to AWS SAM and does not have an AWS CloudFormation equivalent.

ProvisionedThroughput

Read and write throughput provisioning information.

If ProvisionedThroughput is not specified BillingMode will be specified as PAY_PER_REQUEST.

Type: ProvisionedThroughput

Required: No

CloudFormation Compatibility: This property is passed directly to the ProvisionedThroughput property of an AWS::DynamoDB::Table.

SSESpecification

Specifies the settings to enable server-side encryption.

Type: SSESpecification

Required: No

CloudFormation Compatibility: This property is passed directly to the SSESpecification property of an AWS::DynamoDB::Table.

TableName

Name for the DynamoDB Table.

Type: String

Required: No

CloudFormation Compatibility: This property is passed directly to the TableName property of an AWS::DynamoDB::Table.

Tags

A map (string to string) that specifies the tags to be added to this SimpleTable. Keys and values are limited to alphanumeric characters. Keys can be 1 to 127 Unicode characters in length and cannot be prefixed with aws:. Values can be 1 to 255 Unicode characters in length.

Type: Map

Required: No

CloudFormation Compatibility: This property is similar to the Tags property of an AWS::DynamoDB::Table. The Tags property in SAM consists of Key:Value pairs; in CloudFormation it consists of a list of Tag objects.

Return Values

Ref

When the logical ID of this resource is provided to the Ref intrinsic function, it returns the resource name of the underlying DynamoDB table.

For more information about using the Ref function, see Ref.

Examples

SimpleTableExample

Example of a SimpleTable

YAML

```
Properties:
  TableName: my-table
  PrimaryKey:
    Name: id
    Type: String
  ProvisionedThroughput:
    ReadCapacityUnits: 5
    WriteCapacityUnits: 5
  Tags:
    Department: Engineering
    AppType: Serverless
  SSESpecification:
    SSEEnabled: true
```

PrimaryKeyObject

The object describing the properties of a primary key.

Syntax

To declare this entity in your AWS SAM template, use the following syntax:

YAML

```
Name: String
Type: String
```

Properties

 ${\tt Name}$

Attribute name of the primary key.

Type: String

AWS Serverless Application Model Developer Guide Resource Attributes

Required: Yes

CloudFormation Compatibility: This property is passed directly to the AttributeName property of the AWS::DynamoDB::Table AttributeDefinition data type.

Additional Notes: This property is also passed to the AttributeName property of an AWS::DynamoDB::Table KeySchema data type.

Туре

The data type for the primary key.

Supported values: String, Number, Binary.

Type: String

Required: Yes

CloudFormation Compatibility: This property is passed directly to the AttributeType property of the AWS::DynamoDB::Table AttributeDefinition data type.

Examples

PrimaryKey

Primary key example.

YAML

Properties:
PrimaryKey:

Name: MyPrimaryKey Type: String

For reference information for all the AWS resource and property types that are supported by AWS CloudFormation and AWS SAM, see AWS Resource and Property Types Reference in the AWS CloudFormation User Guide.

Resource Attributes

Resource attributes are attributes that you can add to a resource to control additional behaviors and relationships. For more information about resource attributes, see Resource Attribute Reference in the AWS CloudFormation User Guide.

AWS SAM resources support a subset of resource attributes that are supported by AWS CloudFormation resources. To see which AWS SAM resources support which resource attributes, see the following table.

Resource Type	CreationP oD i	el etionPoli	Dy ependsOı	Metadata	pdate Ppdia	t y eReplaceP	olicy
AWS::Serverless::Api (p. 28)	No	No	Yes	No	No	No	
AWS::Serverless::Application (p. 53)	No	No	Yes	No	No	No	
AWS::Serverless::Function (p. 56)	No	No	Yes	No	No	No	
AWS::Serverless::HttpApi (p. 102)	No	No	Yes	No	No	No	

AWS Serverless Application Model Developer Guide Intrinsic Functions

AWS::Serverless::LayerVersion	(p. 111) No)	Yes	Yes	No	No	No	
AWS::Serverless::SimpleTable	(p. 114) No)	No	Yes	No	No	No	

Intrinsic Functions

Intrinsic functions are built-in functions that enable you to assign values to properties that are only available at runtime. For more information about intrinsic functions, see Intrinsic Function Reference in the AWS CloudFormation User Guide.

API Gateway Extensions

API Gateway extensions are extensions to the OpenAPI specification that support the AWS-specific authorization and API Gateway-specific API integrations. For more information about API Gateway extensions, see API Gateway Extensions to OpenAPI.

AWS SAM supports a subset of API Gateway extensions. To see which API Gateway extensions are supported by AWS SAM, see the following table.

API Gateway Extension	Supported by AWS SAM
x-amazon-apigateway-any-method Object	Yes
x-amazon-apigateway-api-key-source Property	No
x-amazon-apigateway-auth Object	Yes
x-amazon-apigateway-authorizer Object	Yes
x-amazon-apigateway-authtype Property	Yes
x-amazon-apigateway-binary-media-types Property	Yes
x-amazon-apigateway-documentation Object	No
x-amazon-apigateway-endpoint-configuration Object	No
x-amazon-apigateway-gateway-responses Object	Yes
x-amazon-apigateway-gateway-responses.gatewayResponse Object	Yes
x-amazon-apigateway-gateway-responses.responseParameters Object	Yes
x-amazon-apigateway-gateway-responses.responseTemplates Object	Yes
x-amazon-apigateway-integration Object	Yes
x-amazon-apigateway-integration.requestTemplates Object	Yes
x-amazon-apigateway-integration.requestParameters Object	No
x-amazon-apigateway-integration.responses Object	Yes
x-amazon-apigateway-integration.response Object	Yes

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x-amazon-apigateway-integration.responseTemplates Object	Yes
x-amazon-apigateway-integration.responseParameters Object	Yes
x-amazon-apigateway-request-validator Property	No
x-amazon-apigateway-request-validators Object	No
x-amazon-apigateway-request-validators.requestValidator Object	No

Authoring Serverless Applications

When you author a serverless application using AWS SAM, you construct an AWS SAM template to declare and configure the components of your application.

This section contains topics about how to validate your AWS SAM template, and how to build your application with dependencies. It also contains topics for how to use AWS SAM for certain use cases like working with Lambda layers, using nested applications, and controlling access to API Gateway APIs.

Topics

- Validating AWS SAM Template Files (p. 120)
- Building Applications with Dependencies (p. 120)
- Working with Layers (p. 121)
- Using Nested Applications (p. 122)
- Controlling Access to API Gateway APIs (p. 125)

Validating AWS SAM Template Files

Validate your templates with sam validate (p. 176). Currently, this command validates that the template provided is valid JSON / YAML. As with most AWS SAM CLI commands, it looks for a template.[yaml|yml] file in your current working directory by default. You can specify a different template file/location with the -t or --template option.

Example:

```
sam validate
<path-to-file>/template.yml is a valid SAM Template
```

Note

The sam validate command requires AWS credentials to be configured. For more information, see Configuration and Credential Files.

Building Applications with Dependencies

You can use the sam build (p. 163) command to compile dependencies for Lambda functions written in Python. For example, if you write code that uses Python packages, such as a graphics library for image processing, you need to create a deployment package that works on the Amazon Linux AMI. The sam build command allows you to easily create deployment artifacts that target Lambda's execution environment, so that the functions you build locally run in a similar environment in the AWS Cloud.

The sam build command iterates through the functions in your application, looks for a manifest file (such as requirements.txt) that contain the dependencies, and automatically creates deployment artifacts that you can deploy to Lambda using the sam package and sam deploy commands.

If your Lambda function depends on packages that have natively compiled programs, you can use the --use-container flag. The --use-container flag compiles your functions in a Lambda-like environment locally, so they are in the right format when you deploy them to the AWS Cloud.

Examples:

AWS Serverless Application Model Developer Guide Working with Layers

```
# Build a deployment package
sam build

# Run the build process inside an AWS Lambda-like Docker container
sam build --use-container

# Build and run your functions locally
sam build && sam local invoke

# Build and package for deployment
sam build && sam package --s3-bucket <bucketname>

# For more options
sam build --help
```

Working with Layers

The AWS SAM CLI supports applications that include layers. For more information about layers, see Lambda Layers.

The following is an example AWS SAM template with a Lambda function that includes a layer:

```
ServerlessFunction:
Type: AWS::Serverless::Function
Properties:
CodeUri: .
Handler: my_handler
Runtime: Python3.7
Layers:
- <LayerVersion ARN>
```

For more information about including layers in your application, see either AWS::Serverless::Function in the AWS SAM GitHub repository, or AWS::Lambda::Function in the AWS CloudFormation User Guide.

When you invoke your function using one of the sam local CLI subcommands, the layers package of your function is downloaded and cached on your local host. See the following chart for default cache directory locations. After the package is cached, the AWS SAM CLI overlays the layers onto a Docker image that's used to invoke your function. The AWS SAM CLI generates the names of the images it builds, as well as the LayerVersions that are held in the cache. You can find more details about the schema in the following sections.

To inspect the overlaid layers, execute the following command to start a bash session in the image that you want to inspect:

```
docker run -it --entrypoint=/bin/bash samcli/lambda:<Tag following the schema outlined in Docker Image Tag Schema> -i
```

Layer Caching Directory name schema

Given a LayerVersionArn that's defined in your template, the AWS SAM CLI extracts the LayerName and Version from the ARN. It creates a directory to place the layer contents in named LayerName-Version-<first 10 characters of sha256 of ARN>.

Example:

```
ARN = arn:aws:lambda:us-west-2:11111111111:layer:myLayer:1
```

AWS Serverless Application Model Developer Guide Using Nested Applications

```
Directory name = myLayer-1-926eeb5ff1
```

Docker Images tag schema

To compute the unique layers hash, combine all unique layer names with a delimiter of '-', take the SHA256 hash, and then take the first 25 characters.

Example:

Unique names are computed the same as the Layer Caching Directory name schema:

```
arn:aws:lambda:us-west-2:1111111111111111111111 = myLayer:1 = myLayer-1-926eeb5ff1 arn:aws:lambda:us-west-2:11111111111111111111 = mySecondLayer:1 = mySecondLayer-1-6bc1022bdf
```

To compute the unique layers hash, combine all unique layer names with a delimiter of '-', take the sha256 hash, and then take the first 25 characters:

```
myLayer-1-926eeb5ff1-mySecondLayer-1-6bc1022bdf = 2dd7ac5ffb30d515926aef
```

Then combine this value with the function's runtime, with a delimiter of '-':

```
python3.7-2dd7ac5ffb30d515926aefffd
```

Default Cache Directory Locations

OS	Location
Windows 7	C:\Users\ <user>\AppData\Roaming\AWS SAM</user>
Windows 8	C:\Users\ <user>\AppData\Roaming\AWS SAM</user>
Windows 10	C:\Users\ <user>\AppData\Roaming\AWS SAM</user>
macOS	~/.aws-sam/layers-pkg
Unix	~/.aws-sam/layers-pkg

Using Nested Applications

A serverless application can include one or more **nested applications**. You can deploy a nested application as a stand-alone artifact or as a component of a larger application.

As serverless architectures grow, common patterns emerge in which the same components are defined in multiple application templates. You can now separate out common patterns as dedicated applications,

AWS Serverless Application Model Developer Guide Defining a Nested Application from the AWS Serverless Application Repository

and then nest them as part of new or existing application templates. With nested applications, you can stay more focused on the business logic that's unique to your application.

To define a nested application in your serverless application, use the AWS::Serverless::Application resource type.

You can define nested applications from the following two sources:

- An AWS Serverless Application Repository application You can define nested applications by
 using applications that are available to your account in the AWS Serverless Application Repository.
 These can be *private* applications in your account, applications that are *privately shared* with your
 account, or applications that are *publicly shared* in the AWS Serverless Application Repository. For
 more information about the different deployment permissions levels, see Application Deployment
 Permissions and Publishing Applications in the AWS Serverless Application Repository Developer Guide.
- A **local application** You can define nested applications by using applications that are stored on your local file system.

See the following sections for details on how to use AWS SAM to define both of these types of nested applications in your serverless application.

Note

The maximum number of applications that can be nested in a serverless application is 200. The maximum number of parameters a nested application can have is 60.

Defining a Nested Application from the AWS Serverless Application Repository

You can define nested applications by using applications that are available in the AWS Serverless Application Repository. You can also store and distribute applications that contain nested applications using the AWS Serverless Application Repository. To review details of a nested application in the AWS Serverless Application Repository, you can use the AWS SDK, the AWS CLI, or the Lambda console.

To define an application that's hosted in the AWS Serverless Application Repository in your serverless application's AWS SAM template, use the **Copy as SAM Resource** button on the detail page of every AWS Serverless Application Repository application. To do this, follow these steps:

- 1. Make sure that you're signed in to the AWS Management Console.
- 2. Find the application that you want to nest in the AWS Serverless Application Repository by using the steps in the Browsing, Searching, and Deploying Applications section of the AWS Serverless Application Repository Developer Guide.
- Choose the Copy as SAM Resource button. The SAM template section for the application that you're viewing is now in your clipboard.
- 4. Paste the SAM template section into the Resources: section of the SAM template file for the application that you want to nest in this application.

The following is an example SAM template section for a nested application that's hosted in the AWS Serverless Application Repository:

```
Transform: AWS::Serverless-2016-10-31

Resources:
applicationaliasname:
Type: AWS::Serverless::Application
Properties:
Location:
```

```
ApplicationId: arn:aws:serverlessrepo:us-
east-1:123456789012:applications/application-alias-name
SemanticVersion: 1.0.0

Parameters:
# Optional parameter that can have default value overridden
# ParameterName1: 15 # Uncomment to override default value
# Required parameter that needs value to be provided
ParameterName2: YOUR_VALUE
```

If there are no required parameter settings, you can omit the Parameters: section of the template.

Important

Applications that contain nested applications hosted in the AWS Serverless Application Repository inherit the nested applications' sharing restrictions.

For example, suppose an application is publicly shared, but it contains a nested application that's only privately shared with the AWS account that created the parent application. In this case, if your AWS account doesn't have permission to deploy the nested application, you aren't able to deploy the parent application. For more information about permissions to deploy applications, see Application Deployment Permissions and Publishing Applications in the AWS Serverless Application Repository Developer Guide.

Defining a Nested Application from the Local File System

You can define nested applications by using applications that are stored on your local file system. You do this by specifying the path to the AWS SAM template file that's stored on your local file system.

The following is an example SAM template section for a nested local application:

```
Transform: AWS::Serverless-2016-10-31

Resources:
    applicationaliasname:
    Type: AWS::Serverless::Application
    Properties:
        Location: ../my-other-app/template.yaml
        Parameters:
        # Optional parameter that can have default value overridden
        # ParameterName1: 15 # Uncomment to override default value
        # Required parameter that needs value to be provided
        ParameterName2: YOUR_VALUE
```

If there are no parameter settings, you can omit the Parameters: section of the template.

Deploying Nested Applications

You can deploy your nested application by using the AWS SAM CLI command sam deploy. For more details, see Deploying Serverless Applications (p. 145).

Note

When you deploy an application that contains nested applications, you must acknowledge that. You do this by passing CAPABILITY_AUTO_EXPAND to the CreateCloudFormationChangeSet API,git status or using the aws serverlessrepo create-cloud-formation-change-set AWS CLI command.

For more information about acknowledging nested applications, see Acknowledging IAM Roles, Resource Policies, and Nested Applications when Deploying Applications in the AWS Serverless Application Repository Developer Guide.

Controlling Access to API Gateway APIs

You can use AWS SAM to control who can access your API Gateway APIs by enabling authorization within your AWS SAM template.

AWS SAM supports several mechanisms for controlling access to your API Gateway APIs:

- Lambda authorizers. A Lambda authorizer (formerly known as a custom authorizer) is a Lambda function that you provide to control access to your API. When your API is called, this Lambda function is invoked with a request context or an authorization token that is provided by the client application. The Lambda function returns a policy document that specifies the operations that the caller is authorized to perform, if any. For more information about Lambda authorizers, see Use API Gateway Lambda Authorizers in the API Gateway Developer Guide. For examples of Lambda authorizers, see Example: Defining Lambda Token Authorizers (p. 126) and Example: Defining Lambda Request Authorizers (p. 126) later in this topic.
- Amazon Cognito user pools. Amazon Cognito user pools are user directories in Amazon Cognito. A
 client of your API must first sign a user in to the user pool, and obtain an identity or access token for
 the user. Then your API is called with one of the returned tokens. The API call succeeds only if the
 required token is valid. For more information about Amazon Cognito user pools, see Control Access to
 REST API Using Amazon Cognito User Pools as Authorizer in the API Gateway Developer Guide. For an
 example of Amazon Cognito user pools, see Example: Defining Amazon Cognito User Pools (p. 127)
 later in this topic.
- IAM permissions. You can control who can invoke your API using IAM permissions. Users calling your API must be authenticated with IAM credentials. Calls to your API only succeed if there is an IAM policy attached to the IAM user that represents the API caller, an IAM group that contains the user, or an IAM role that is assumed by the user. For more information about IAM permissions, see Control Access to an API with IAM Permissions in the API Gateway Developer Guide. For an example of IAM permissions, see Example: Defining IAM Permissions (p. 128) later in this topic.
- API keys. API keys are alphanumeric string values that you distribute to application developer
 customers to grant access to your API. For more information about API keys, see Create and Use Usage
 Plans with API Keys in the API Gateway Developer Guide. For an example of API keys, see Example:
 Defining API Keys (p. 129) later in this topic.
- Resource policies. Resource policies are JSON policy documents that you can attach to an API Gateway
 API to control whether a specified principal (typically an IAM user or role) can invoke the API. For more
 information about resource policies, see Control Access to an API with Amazon API Gateway Resource
 Policies in the API Gateway Developer Guide. For an example of resource policies, see Example: Defining
 Resource Policies (p. 129) later in this topic.

In addition, you can use AWS SAM to customize the content of some API Gateway error responses. For more information about customizing API Gateway error responses, see Set Up Gateway Responses to Customize Error Responses. For an example of customized responses, see Example: Defining Customized Responses (p. 130) later in this topic.

Choosing a Mechanism to Control Access

The mechanism that you choose to control access to your API Gateway APIs depends on a few factors. For example, if you have a greenfield project that doesn't have either authorization or access control set

up yet, then Amazon Cognito user pools might be your best option. This is because when you set up user pools, you also set up both authentication and access control automatically.

However, if your application already has authentication set up, then using Lambda authorizers might be the best option. This is because you can call your existing authentication service and return a policy document based on the response. Also, if your application requires custom authentication or access control logic that user pools don't support, then Lambda authorizers might be your best option.

After you've decided which mechanism to use, see the corresponding section in this topic to see how to use AWS SAM to configure your application to use that mechanism.

Example: Defining Lambda Token Authorizers

You can control access to your APIs by defining a Lambda Token authorizer within your AWS SAM template. To do this, you use the API Auth Object data type.

The following is an example AWS SAM template section for a Lambda Token authorizer:

```
Resources:
 MyApi:
   Type: AWS::Serverless::Api
   Properties:
     StageName: Prod
     Auth:
       DefaultAuthorizer: MyLambdaTokenAuthorizer
       Authorizers:
          MyLambdaTokenAuthorizer:
            FunctionArn: !GetAtt MyAuthFunction.Arn
 MyFunction:
   Type: AWS::Serverless::Function
   Properties:
     CodeUri: ./src
     Handler: index.handler
     Runtime: nodejs8.10
     Events:
       GetRoot:
          Type: Api
          Properties:
            RestApiId: !Ref MyApi
           Method: get
 MyAuthFunction:
   Type: AWS::Serverless::Function
    Properties:
     CodeUri: ./src
     Handler: authorizer.handler
      Runtime: nodejs8.10
```

For more information about API Gateway Lambda authorizers, see Use API Gateway Lambda Authorizers in the API Gateway Developer Guide.

For a full sample application that includes a Lambda Token authorizer, see API Gateway + Lambda TOKEN Authorizer Example.

Example: Defining Lambda Request Authorizers

You can control access to your APIs by defining a Lambda Request authorizer within your AWS SAM template. To do this, you use the API Auth Object data type.

The following is an example AWS SAM template section for a Lambda Request authorizer:

```
Resources:
 MyApi:
    Type: AWS::Serverless::Api
    Properties:
     StageName: Prod
     Auth:
        DefaultAuthorizer: MyLambdaRequestAuthorizer
        Authorizers:
          MyLambdaRequestAuthorizer:
            FunctionPayloadType: REQUEST
            FunctionArn: !GetAtt MyAuthFunction.Arn
            Identity:
              QueryStrings:
                - auth
 MyFunction:
    Type: AWS::Serverless::Function
    Properties:
     CodeUri: ./src
     Handler: index.handler
     Runtime: nodejs8.10
     Events:
        GetRoot:
          Type: Api
          Properties:
            RestApiId: !Ref MyApi
            Path: /
            Method: get
 MyAuthFunction:
    Type: AWS::Serverless::Function
    Properties:
      CodeUri: ./src
     Handler: authorizer.handler
      Runtime: nodejs8.10
```

For more information about API Gateway Lambda authorizers, see Use API Gateway Lambda Authorizers in the API Gateway Developer Guide.

For a full sample application that includes a Lambda Request authorizer, see API Gateway + Lambda REQUEST Authorizer Example.

Example: Defining Amazon Cognito User Pools

You can control access to your APIs by defining Amazon Cognito user pools within your AWS SAM template. To do this, you use the API Auth Object data type.

The following is an example AWS SAM template section for a user pool:

```
Resources:
MyApi:
Type: AWS::Serverless::Api
Properties:
StageName: Prod
Cors: "'*'"
Auth:
DefaultAuthorizer: MyCognitoAuthorizer
Authorizers:
MyCognitoAuthorizer:
UserPoolArn: !GetAtt MyCognitoUserPool.Arn
```

```
MyFunction:
  Type: AWS::Serverless::Function
 Properties:
    CodeUri: ./src
    Handler: lambda.handler
    Runtime: nodejs8.10
    Events:
      Root:
        Type: Api
        Properties:
          RestApiId: !Ref MyApi
          Path: /
          Method: GET
MyCognitoUserPool:
  Type: AWS::Cognito::UserPool
  Properties:
    UserPoolName: !Ref CognitoUserPoolName
    Policies:
      PasswordPolicy:
        MinimumLength: 8
    UsernameAttributes:
      - email
    Schema:
      - AttributeDataType: String
        Name: email
        Required: false
MyCognitoUserPoolClient:
  Type: AWS::Cognito::UserPoolClient
  Properties:
    UserPoolId: !Ref MyCognitoUserPool
    ClientName: !Ref CognitoUserPoolClientName
    GenerateSecret: false
```

For more information about Amazon Cognito user pools, see Control Access to a REST API Using Amazon Cognito User Pools as Authorizer in the API Gateway Developer Guide.

For a full sample application that includes a user pool as an authorizer, see API Gateway + Cognito Auth + Cognito Hosted Auth Example.

Example: Defining IAM Permissions

You can control access to your APIs by defining IAM permissions within your AWS SAM template. To do this, you use the API Auth Object data type.

The following is an example AWS SAM template section for IAM permissions:

```
Resources:

MyApi:

Type: AWS::Serverless::Api
Properties:
StageName: Prod
Auth:
DefaultAuthorizer: AWS_IAM

MyFunction:
Type: AWS::Serverless::Function
Properties:
CodeUri: .
Handler: index.handler
Runtime: nodejs8.10
```

AWS Serverless Application Model Developer Guide Example: Defining API Keys

```
Events:
   GetRoot:
   Type: Api
   Properties:
    RestApiId: !Ref MyApi
   Path: /
   Method: get
```

For more information about IAM permissions, see Control Access to an API Using IAM Permissions in the API Gateway Developer Guide.

For a full sample application that includes a user pool as an authorizer, see API Gateway + IAM Permissions Example.

Example: Defining API Keys

You can control access to your APIs by requiring API keys within your AWS SAM template. To do this, you use the API Auth Object data type.

The following is an example AWS SAM template section for API keys:

```
Resources:
 MyApi:
   Type: AWS::Serverless::Api
   Properties:
      StageName: Prod
     Auth:
        ApiKeyRequired: true # sets for all methods
 MyFunction:
    Type: AWS::Serverless::Function
    Properties:
     CodeUri: .
     Handler: index.handler
     Runtime: nodejs8.10
     Events:
        ApiKey:
          Type: Api
          Properties:
            RestApiId: !Ref MyApi
            Path: /
            Method: get
            Auth:
              ApiKeyRequired: true
```

For more information about API keys, see Create and Use Usage Plans with API Keys in the API Gateway Developer Guide.

Example: Defining Resource Policies

You can control access to your APIs by attaching a resource policy within your AWS SAM template. To do this, you use the API Auth Object data type.

The following is an example AWS SAM template section for resource policies:

```
Resources:
ExplicitApi:
Type: AWS::Serverless::Api
Properties:
StageName: Prod
EndpointConfiguration: PRIVATE
```

```
Auth:
      ResourcePolicy:
        CustomStatements: {
            Effect: 'Allow',
            Action: 'execute-api:Invoke',
            Resource: ['execute-api:/*/*/],
            Principal: '*'
          }
MinimalFunction:
 Type: 'AWS::Serverless::Function'
  Properties:
    CodeUri: s3://sam-demo-bucket/hello.zip
    Handler: hello.handler
    Runtime: python2.7
    Events:
      AddItem:
        Type: Api
        Properties:
          RestApiId:
            Ref: ExplicitApi
          Path: /add
          Method: post
```

For more information about resource policies, see Control Access to an API with Amazon API Gateway Resource Policies in the API Gateway Developer Guide.

Example: Defining Customized Responses

You can customize some API Gateway error responses by defining response headers within your AWS SAM template. To do this, you use the Gateway Response Object data type.

The following is an example AWS SAM template section for API Gateway responses:

```
Resources:
 MyApi:
    Type: AWS::Serverless::Api
    Properties:
     StageName: Prod
      GatewayResponses:
       DEFAULT_4xx:
          ResponseParameters:
             Access-Control-Expose-Headers: "'WWW-Authenticate'"
             Access-Control-Allow-Origin: "'*'"
 GetFunction:
    Type: AWS::Serverless::Function
    Properties:
     Handler: index.get
     Runtime: nodejs6.10
     InlineCode: module.exports = async () => throw new Error('Check out the response
headers!')
     Events:
        GetResource:
          Type: Api
          Properties:
            Path: /error
            Method: get
            RestApiId: !Ref MyApi
```

For more information about customizing API Gateway messages, see Set Up Gateway Responses to Customize Error Responses in the API Gateway Developer Guide.

AWS Serverless Application Model Developer Guide Example: Defining Customized Responses



Testing and Debugging Serverless Applications

With the AWS SAM command line interface (CLI), you can locally test and "step-through" debug your serverless applications before uploading your application to the AWS Cloud. You can verify whether your application is behaving as expected, debug what's wrong, and fix any issues, before going through the steps of packaging and deploying your application.

When you locally invoke a Lambda function in debug mode within the AWS SAM CLI, you can then attach a debugger to it. With the debugger, you can step through your code line by line, see the values of various variables, and fix issues the same way you would for any other application.

Topics

- Invoking Functions Locally (p. 132)
- Running API Gateway Locally (p. 134)
- Running Automated Tests (p. 136)
- Generating Sample Event Payloads (p. 138)
- Step-Through Debugging Lambda Functions Locally (p. 138)
- Passing Additional Runtime Debug Arguments (p. 144)

Invoking Functions Locally

You can invoke your function locally by using the sam local invoke (p. 169) command and providing its function logical ID and an event file. Alternatively, sam local invoke also accepts stdin as an event.

Note

The sam local invoke command described in this section corresponds to the AWS CLI command aws lambda invoke. You can use either version of this command to invoke a Lambda function that you've uploaded to the AWS Cloud.

You must execute sam local invoke in the project directory containing the function you want to invoke.

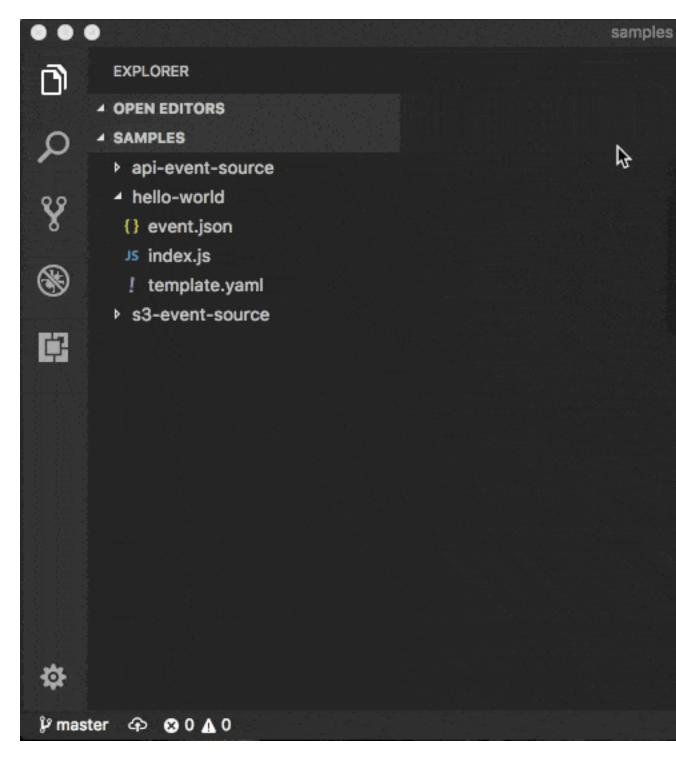
Examples:

```
# Invoking function with event file
$ sam local invoke "Ratings" -e event.json

# Invoking function with event via stdin
$ echo '{"message": "Hey, are you there?" }' | sam local invoke "Ratings"

# For more options
$ sam local invoke --help
```

This animation shows invoking a Lambda function locally using Microsoft Visual Studio Code:



Environment Variable File

You can use the --env-vars argument with the invoke or start-api commands. You do this to provide a JSON file that contains values to override the environment variables that are already defined in your function template. Structure the file as follows:

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```
"MyFunction1": {
    "TABLE_NAME": "localtable",
        "BUCKET_NAME": "testBucket"
},
"MyFunction2": {
    "TABLE_NAME": "localtable",
    "STAGE": "dev"
}
```

For example, if you save this content in a file named env.json, then the following command uses this file to override the included environment variables:

```
sam local invoke --env-vars env.json
```

Layers

If your application includes layers, see Working with Layers (p. 121) for more information about how to debug layers issues on your local host.

Running API Gateway Locally

Use the sam local start-api (p. 170) command to start a local instance of API Gateway that you will use to test HTTP request/response functionality. This functionality features hot reloading to enable you to quickly develop and iterate over your functions.

Note

"Hot reloading" is when only the files that changed are refreshed without losing the state of the application. In contrast, "live reloading" is when the entire application is refreshed, such that the state of the application is lost.

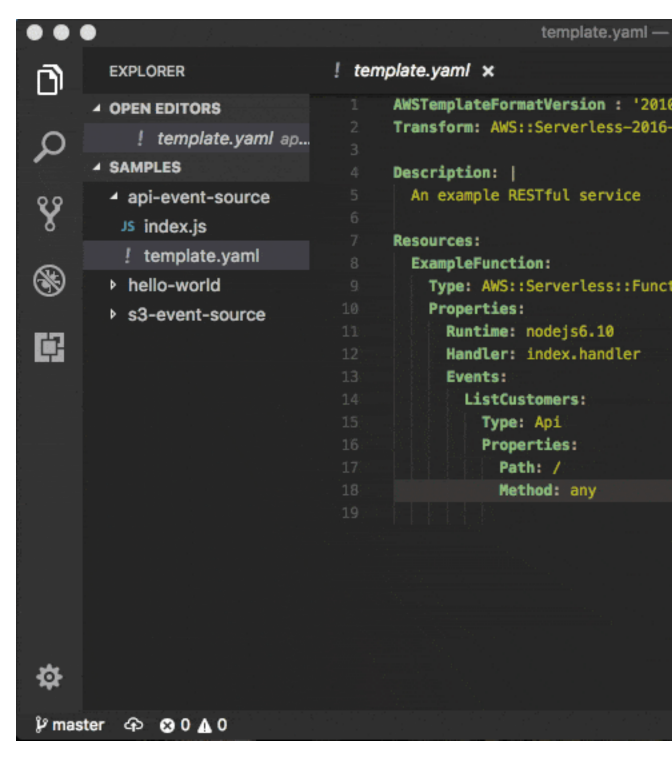
You must execute sam local invoke in the project directory containing the function you want to invoke.

Example:

```
sam local start-api
```

AWS SAM automatically finds any functions within your AWS SAM template that have Api event sources defined. Then, it mounts them at the defined HTTP paths.

This animation shows running API Gateway locally using Microsoft Visual Studio Code:



In the following example, the Ratings function mounts ratings.py:handler() at /ratings for GET requests:

```
Ratings:
Type: AWS::Serverless::Function
Properties:
Handler: ratings.handler
```

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```
Runtime: python3.6
Events:
   Api:
   Type: Api
   Properties:
   Path: /ratings
   Method: get
```

By default, AWS SAM uses Proxy Integration and expects the response from your Lambda function to include one or more of the following: statusCode, headers, or body.

For example:

```
// Example of a Proxy Integration response
exports.handler = (event, context, callback) => {
   callback(null, {
      statusCode: 200,
      headers: { "x-custom-header" : "my custom header value" },
      body: "hello world"
   });
}
```

For examples in other AWS Lambda languages, see Proxy Integration.

Environment Variable File

You can use the --env-vars argument with the invoke or start-api commands to provide a JSON file that contains values to override the environment variables already defined in your function template. Structure the file as follows:

```
{
  "MyFunction1": {
    "TABLE_NAME": "localtable",
    "BUCKET_NAME": "testBucket"
},
  "MyFunction2": {
    "TABLE_NAME": "localtable",
    "STAGE": "dev"
},
}
```

For example, if you save this content in a file named env.json, then the following command uses this file to override the included environment variables:

```
sam local start-api --env-vars env.json
```

Layers

If your application includes layers, see Working with Layers (p. 121) for more information about how to debug layers issues on your local host.

Running Automated Tests

You can use the sam local invoke command to manually test your code by running Lambda functions locally. With the AWS SAM CLI, you can easily author automated integration tests by first running tests against local Lambda functions before deploying to the AWS Cloud.

AWS Serverless Application Model Developer Guide Running Automated Tests

The sam local start-lambda command starts a local endpoint that emulates the AWS Lambda invoke endpoint. You can invoke it from your automated tests. Because this endpoint emulates the AWS Lambda invoke endpoint, you can write tests once, and then run them (without any modifications) against the local Lambda function, or against a deployed Lambda function. You can also run the same tests against a deployed AWS SAM stack in your CI/CD pipeline.

This is how the process works:

1. Start the local Lambda endpoint.

Start the local Lambda endpoint by running the following command in the directory that contains your AWS SAM template:

```
sam local start-lambda
```

This command starts a local endpoint at http://l27.0.0.1:3001 that emulates AWS Lambda. You can run your automated tests against this local Lambda endpoint. When you invoke this endpoint using the AWS CLI or SDK, it locally executes the Lambda function that's specified in the request, and returns a response.

2. Run an integration test against the local Lambda endpoint.

In your integration test, you can use the AWS SDK to invoke your Lambda function with test data, wait for response, and verify that the response is what you expect. To run the integration test locally, you should configure the AWS SDK to send a Lambda Invoke API call to invoke the local Lambda endpoint that you started in previous step.

The following is a Python example (the AWS SDKs for other languages have similar configurations):

```
import boto3
import botocore
# Set "running_locally" flag if you are running the integration test locally
running_locally = True
if running_locally:
    # Create Lambda SDK client to connect to appropriate Lambda endpoint
    lambda_client = boto3.client('lambda',
        region_name="us-west-2",
        endpoint_url="http://127.0.0.1:3001",
        use ssl=False,
        verify=False,
        config=botocore.client.Config(
            signature_version=botocore.UNSIGNED,
            read_timeout=1,
            retries={'max_attempts': 0},
    )
else:
    lambda_client = boto3.client('lambda')
# Invoke your Lambda function as you normally usually do. The function will run
# locally if it is configured to do so
response = lambda_client.invoke(FunctionName="HelloWorldFunction")
# Verify the response
assert response == "Hello World"
```

You can use this code to test deployed Lambda functions by setting running_locally to False. This sets up the AWS SDK to connect to AWS Lambda in the AWS Cloud.

Generating Sample Event Payloads

To make local development and testing of Lambda functions easier, you can generate and customize event payloads for a number of AWS services like API Gateway, AWS CloudFormation, Amazon S3, and so on.

For the full list of services that you can generate sample event payloads for, use this command:

```
sam local generate-event --help
```

For the list of options you can use for a particular service, use this command:

```
sam local generate-event [SERVICE] --help
```

Examples:

```
#Generates the event from S3 when a new object is created sam local generate-event s3 put

# Generates the event from S3 when an object is deleted sam local generate-event s3 delete
```

Step-Through Debugging Lambda Functions Locally

You can use AWS SAM with a number of AWS toolkits to test and debug your serverless applications locally.

For example, you can perform step-through debugging of your Lambda functions. Step-through debugging makes it easier to understand what the code is doing. It tightens the feedback loop by making it possible for you to find and troubleshoot issues that you might run into in the cloud.

Using AWS Toolkits

AWS toolkits are plugins that provide you with the ability to perform many common debugging tasks, like setting breakpoints, executing code line by line, and inspecting the values of variables. Toolkits make it easier for you to develop, debug, and deploy serverless applications that are built using AWS. They provide an experience for building, testing, debugging, deploying, and invoking Lambda functions that's integrated into the integrated development environment (IDE).

For more information about AWS toolkits that you can use with AWS SAM, see the following:

- · AWS Toolkit for JetBrains
- · AWS Toolkit for PyCharm

- · AWS Toolkit for IntelliJ
- · AWS Toolkit for Visual Studio Code

Running AWS SAM Locally

The commands sam local invoke and sam local start-api both support local step-through debugging of your Lambda functions. To run AWS SAM locally with step-through debugging support enabled, specify --debug-port or -d on the command line. For example:

```
# Invoke a function locally in debug mode on port 5858
sam local invoke -d 5858 <function logical id>
# Start local API Gateway in debug mode on port 5858
sam local start-api -d 5858
```

Note

If you're using sam local start-api, the local API Gateway instance exposes all of your Lambda functions. However, because you can specify a single debug port, you can only debug one function at a time. You need to call your API before the AWS SAM CLI binds to the port, which allows the debugger to connect.

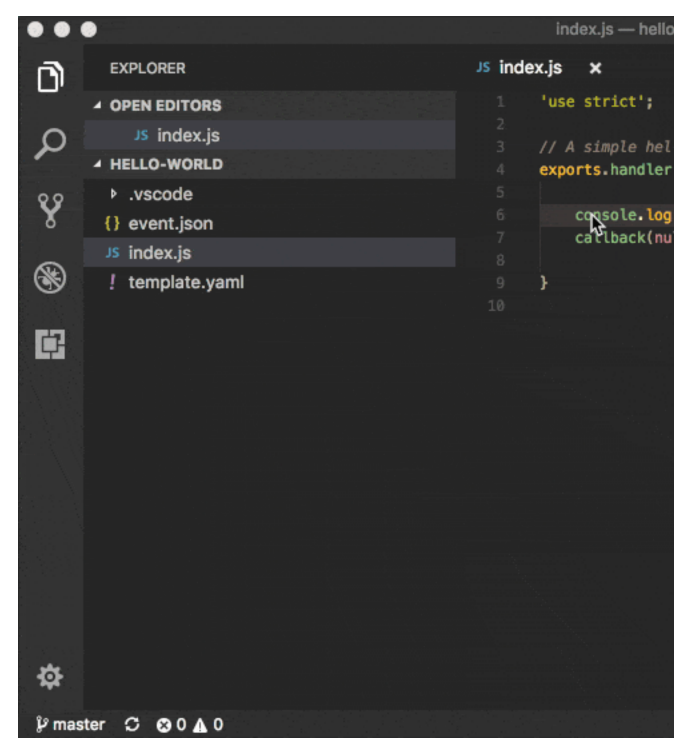
Topics

The following topics provide examples of how to set up your environment to test and debug your serverless applications locally.

- · Step-Through Debugging Node.js Functions Locally (p. 139)
- Step-Through Debugging Python Functions Locally (p. 141)
- Step-Through Debugging Golang Functions Locally (p. 143)

Step-Through Debugging Node.js Functions Locally

The following is an example that shows how to debug a Node.js function with Microsoft Visual Studio Code:



To set up Microsoft Visual Studio Code for step-through debugging Node.js functions with the AWS SAM CLI, use the following launch configuration. Before you do this, set the directory where the template.yaml file is located as the workspace root in Microsoft Visual Studio Code:

```
{
    "version": "0.2.0",
    "configurations": [
```

```
{
    "name": "Attach to SAM CLI",
    "type": "node",
    "request": "attach",
    "address": "localhost",
    "port": 5858,
    // From the sam init example, it would be "${workspaceRoot}/hello-world"
    "localRoot": "${workspaceRoot}/{directory of node app}",
    "remoteRoot": "/var/task",
    "protocol": "inspector",
    "stopOnEntry": false
}
]
```

Note

The localRoot is set based on what the CodeUri points at in the template.yaml file. If there are nested directories within the CodeUri, that needs to be reflected in the localRoot.

Note

Node.js versions earlier than 7 (for example, Node.js 4.3 and Node.js 6.10) use the legacy protocol, while Node.js versions including and later than 7 (for example, Node.js 8.10) use the inspector protocol. Be sure to specify the corresponding protocol in the protocol entry of your launch configuration. This was tested with Microsoft Visual Studio Code versions 1.26, 1.27, and 1.28 for the legacy and inspector protocols.

Step-Through Debugging Python Functions Locally

Python step-through debugging requires you to enable remote debugging in your Lambda function code. This is a two-step process:

- 1. Install the ptvsd library and enable it within your code.
- 2. Configure your IDE to connect to the debugger that you configured for your function.

Because this might be your first time using the AWS SAM CLI, start with a boilerplate Python application, and install both the application's dependencies and ptvsd:

```
sam init --runtime python3.6 --name python-debugging
cd python-debugging/

# Install dependencies of our boilerplate app
pip install -r hello_world/requirements.txt -t hello_world/build/

# Install ptvsd library for step through debugging
pip install ptvsd -t hello_world/build/
cp hello_world/app.py hello_world/build/
```

Ptvsd Configuration

Next, you need to enable ptvsd within your code. To do this, open hello_world/build/app.py, and add the following ptvsd specifics:

```
import ptvsd

# Enable ptvsd on 0.0.0.0 address and on port 5890 that we'll connect later with our IDE
ptvsd.enable_attach(address=('0.0.0.0', 5890), redirect_output=True)
ptvsd.wait_for_attach()
```

Use 0.0.0.0 instead of localhost for listening across all network interfaces. 5890 is the debugging port that you want to use.

Microsoft Visual Studio Code

Now that you have the dependencies and ptvsd enabled within your code, you can configure Microsoft Visual Studio Code debugging. Assuming that you're still in the application folder and have the code command in your path, open Microsoft Visual Studio Code by using this command:

code .

Note

If you don't have code in your path, open a new instance of Microsoft Visual Studio Code from the python-debugging/ folder that you created earlier.

To set up Microsoft Visual Studio Code for debugging with the AWS SAM CLI, use the following launch configuration:

For Microsoft Visual Studio Code, the property localRoot under the pathMappings key is important. There are two reasons that help explain this setup:

- **localRoot**: This path is to be mounted in the Docker container, and needs to have both the application and dependencies at the root level.
- workspaceFolder: This path is the absolute path where the Microsoft Visual Studio Code instance was opened.

If you opened Microsoft Visual Studio Code in a different location other than python-debugging/, you need to replace it with the absolute path where python-debugging/ is located.

After the Microsoft Visual Studio Code debugger configuration is complete, make sure to add a breakpoint anywhere you want to in hello_world/build/app.py, and then proceed as follows:

- 1. Run the AWS SAM CLI to invoke your function.
- 2. Send a request to the URL to invoke the function and initialize ptvsd code execution.
- 3. Start the debugger within Microsoft Visual Studio Code.

Remember to hit the URL before starting the debugger in Microsoft Visual Studio Code

AWS Serverless Application Model Developer Guide Golang

```
sam local start-api -d 5890
# OR
# Change HelloWorldFunction to reflect the logical name found in template.yaml
sam local generate-event apigateway aws-proxy | sam local invoke HelloWorldFunction -d 5890
```

Step-Through Debugging Golang Functions Locally

Golang function step-through debugging is slightly different when compared to Node.js, Java, and Python. We require Delve as the debugger, and wrap your function with it at runtime. The debugger is run in headless mode, listening on the debug port.

When you're debugging, you must compile your function in debug mode:

GOARCH=amd64 GOOS=linux go build -gcflags='-N -l' -o <output path> <path to code directory>

Delve Debugger

You must compile Delve to run in the container and provide its local path with the --debugger-path argument.

Build Delve locally as follows:

 ${\tt GOARCH=amd64~GOOS=linux~go~build~-o~<delve~folder~path>/dlv~github.com/go-delve/cmd/dlv~dlv~github.com/go-delve/cmd/dlv~github.com/go-del$

Delve Debugger Path

The output path needs to end in /dlv. The Docker container expects the dlv binary file to be in the <delve folder path>. If it's not, a mounting issue occurs.

Note

The --debugger-path is the path to the directory that contains the dlv binary file that's compiled from the previous code.

Example:

Invoke AWS SAM similar to the following:

```
sam local start-api -d 5986 --debugger-path <delve folder path>
```

Delve Debugger API Version

To run the Delve debugger with an API version of your choice, specify the desired API version using an additional debug argument (p. 144) -delveAPI.

Note

For IDEs such as GoLand, Microsoft Visual Studio Code, etc., it is important to run Delve in API version 2 mode.

Example

Invoke AWS SAM with the Delve debugger in API version 2 mode:

```
sam local start-api -d 5986 --debugger-path <delve folder path> --debug-args "-delveAPI=2"
```

Example

The following is an example launch configuration for Microsoft Visual Studio Code to attach to a debug session.

```
{
  "version": "0.2.0",
  "configurations": [
  {
      "name": "Connect to Lambda container",
      "type": "go",
      "request": "launch",
      "mode": "remote",
      "remotePath": "",
      "port": <debug port>,
      "host": "127.0.0.1",
      "program": "${workspaceRoot}",
      "env": {},
      "args": [],
      },
    ]
}
```

Passing Additional Runtime Debug Arguments

To pass additional runtime arguments when you're debugging your function, use the environment variable DEBUGGER_ARGS. This passes a string of arguments directly into the run command that the AWS SAM CLI uses to start your function.

For example, if you want to load a debugger like iKPdb at the runtime of your Python function, you could pass the following as DEBUGGER_ARGS: -m ikpdb --ikpdb-port=5858 --ikpdb-working-directory=/war/task/ --ikpdb-client-working-directory=/myApp --ikpdb-address=0.0.0.0. This would load iKPdb at runtime with the other arguments you've specified.

In this case, your full AWS SAM CLI command would be:

```
DEBUGGER_ARGS="-m ikpdb --ikpdb-port=5858 --ikpdb-working-directory=/var/task/ --ikpdb-client-working-directory=/myApp --ikpdb-address=0.0.0.0" echo {} | sam local invoke -d 5858 myFunction
```

You can pass debugger arguments to the functions of all runtimes.

Deploying Serverless Applications

AWS SAM uses AWS CloudFormation as the underlying deployment mechanism. For more information, see What Is AWS CloudFormation?

You can deploy your application by using AWS SAM command line interface (CLI) commands. You can also use other AWS services that integrate with AWS SAM to automate your deployments.

Packaging and Deploying Using the AWS SAM CLI

After you develop and test your serverless application locally, you can deploy your application by using the sam package and sam deploy commands.

Note

Both the sam package and sam deploy commands described in this section are identical to their AWS CLI equivalent commands aws cloudformation package and aws cloudformation deploy, respectively.

The sam package command zips your code artifacts, uploads them to Amazon S3, and produces a packaged AWS SAM template file that's ready to be used. The sam deploy command uses this file to deploy your application. For example, the following command generates a packaged.yaml file:

```
# Package SAM template
sam package --template-file sam.yaml --s3-bucket mybucket --output-template-file
packaged.yaml
```

The following sam deploy command takes the packaged AWS SAM template file that was created earlier, and deploys your serverless application:

```
# Deploy packaged SAM template
sam deploy --template-file ./packaged.yaml --stack-name mystack --capabilities
CAPABILITY_IAM
```

Note

To deploy an application that contains one or more nested applications, you must include the CAPABILITY_AUTO_EXPAND capability in the sam deploy command.

Publishing Serverless Applications

The AWS Serverless Application Repository is a service that hosts serverless applications that are built using AWS SAM. If you want to share serverless applications with others, you can publish them in the AWS Serverless Application Repository. You can also search, browse, and deploy serverless applications that have been published by others. For more information, see What Is the AWS Serverless Application Repository?.

Automating Deployments

You can use AWS SAM with a number of other AWS services to automate the deployment process of your serverless application.

• **CodeBuild**: You use CodeBuild to build, locally test, and package your serverless application. For more information, see What Is CodeBuild?.

- **CodeDeploy**: You use CodeDeploy to gradually deploy updates to your serverless applications. For more information on how to do this, see Deploying Serverless Applications Gradually (p. 146).
- **CodePipeline**: You use CodePipeline to model, visualize, and automate the steps that are required to release your serverless application. For more information, see What Is CodePipeline?.

Topics

• Deploying Serverless Applications Gradually (p. 146)

Deploying Serverless Applications Gradually

If you use AWS SAM to create your serverless application, it comes built-in with CodeDeploy to help ensure safe Lambda deployments. With just a few lines of configuration, AWS SAM does the following for you:

- Deploys new versions of your Lambda function, and automatically creates aliases that point to the new version
- Gradually shifts customer traffic to the new version until you're satisfied that it's working as expected, or you roll back the update.
- Defines pre-traffic and post-traffic test functions to verify that the newly deployed code is configured correctly and your application operates as expected.
- Rolls back the deployment if CloudWatch alarms are triggered.

Note

If you enable gradual deployments through your AWS SAM template, a CodeDeploy resource is automatically created for you. You can view the CodeDeploy resource directly through the AWS Management Console.

Example

The following example demonstrates a simple version of using CodeDeploy to gradually shift customers to your newly deployed version:

```
Resources:
MyLambdaFunction:
  Type: AWS::Serverless::Function
  Properties:
    Handler: index.handler
    Runtime: nodejs4.3
    CodeUri: s3://bucket/code.zip
    AutoPublishAlias: live
    DeploymentPreference:
      Type: Canary10Percent10Minutes
       Alarms:
        # A list of alarms that you want to monitor
         - !Ref AliasErrorMetricGreaterThanZeroAlarm
         - !Ref LatestVersionErrorMetricGreaterThanZeroAlarm
         # Validation Lambda functions that are run before & after traffic shifting
         PreTraffic: !Ref PreTrafficLambdaFunction
        PostTraffic: !Ref PostTrafficLambdaFunction
```

These revisions to the AWS SAM template do the following:

AWS Serverless Application Model Developer Guide Deploying Gradually

- AutoPublishAlias: By adding this property and specifying an alias name, AWS SAM:
 - Detects when new code is being deployed, based on changes to the Lambda function's Amazon S3 URI.
 - Creates and publishes an updated version of that function with the latest code.
 - Creates an alias with a name that you provide (unless an alias already exists), and points to the updated version of the Lambda function. Function invocations should use the alias qualifier to take advantage of this. If you aren't familiar with Lambda function versioning and aliases, see AWS Lambda Function Versioning and Aliases.
- Deployment Preference Type: In the previous example, 10 percent of your customer traffic is immediately shifted to your new version. After 10 minutes, all traffic is shifted to the new version. However, if your pre-hook/post-hook tests fail, or if a CloudWatch alarm is triggered, CodeDeploy rolls back your deployment. The following table outlines other traffic-shifting options that are available beyond the one used earlier. Note the following:
 - Canary: Traffic is shifted in two increments. You can choose from predefined canary options. The options specify the percentage of traffic that's shifted to your updated Lambda function version in the first increment, and the interval, in minutes, before the remaining traffic is shifted in the second increment.
 - Linear: Traffic is shifted in equal increments with an equal number of minutes between each increment. You can choose from predefined linear options that specify the percentage of traffic that's shifted in each increment and the number of minutes between each increment.
 - All-at-once: All traffic is shifted from the original Lambda function to the updated Lambda function version at once.

Deployment Preference Type
Canary10Percent30Minutes
Canary10Percent5Minutes
Canary10Percent10Minutes
Canary10Percent15Minutes
Linear10PercentEvery10Minutes
Linear10PercentEvery1Minute
Linear10PercentEvery2Minutes
Linear10PercentEvery3Minutes
AllAtOnce

- Alarms: These are CloudWatch alarms that are triggered by any errors raised by the deployment. They automatically roll back your deployment. An example is if the updated code you're deploying is creating errors within the application. Another example is if any AWS Lambda or custom CloudWatch metrics that you specified have breached the alarm threshold.
- **Hooks**: These are pre-traffic and post-traffic test functions that run sanity checks before traffic shifting starts to the new version, and after traffic shifting completes.
 - PreTraffic: Before traffic shifting starts, CodeDeploy invokes the pre-traffic hook Lambda function.
 This Lambda function must call back to CodeDeploy and indicate success or failure. If the function fails, it aborts and reports a failure back to AWS CloudFormation. If the function succeeds, CodeDeploy proceeds to traffic shifting.
 - **PostTraffic**: After traffic shifting completes, CodeDeploy invokes the post-traffic hook Lambda function. This is similar to the pre-traffic hook, where the function must call back to CodeDeploy to report a success or failure. Use post-traffic hooks to run integration tests or other validation actions.

AWS Serverless Application Model Developer Guide Deploying Gradually

For more information, see SAM Reference to Safe Deployments.

Monitoring Serverless Applications

After you deploy your serverless application to the AWS Cloud, you need to verify that it's operating properly on an ongoing basis.

Topics

• Working with Logs (p. 149)

Working with Logs

To simplify troubleshooting, the AWS SAM CLI has a command called sam logs (p. 173). This command lets you fetch logs generated by your Lambda function from the command line.

Note

The sam logs command works for all AWS Lambda functions, not just the ones you deploy using AWS SAM.

Fetching Logs by AWS CloudFormation Stack

When your function is a part of an AWS CloudFormation stack, you can fetch logs by using the function's logical ID:

sam logs -n HelloWorldFunction --stack-name mystack

Fetching Logs by Lambda Function Name

Or, you can fetch logs by using the function's name:

sam logs -n mystack-HelloWorldFunction-1FJ8PD

Tailing Logs

Add the --tail option to wait for new logs and see them as they arrive. This is helpful during deployment or when you're troubleshooting a production issue.

sam logs -n HelloWorldFunction --stack-name mystack --tail

Viewing Logs for a Specific Time Range

You can view logs for a specific time range by using the -s and -e options:

sam logs -n HelloWorldFunction --stack-name mystack -s '10min ago' -e '2min ago'

Filtering Logs

Use the --filter option to quickly find logs that match terms, phrases, or values in your log events:

AWS Serverless Application Model Developer Guide Error Highlighting

sam logs -n HelloWorldFunction --stack-name mystack --filter "error"

In the output, the AWS SAM CLI underlines all occurrences of the word "error" so you can easily locate the filter keyword within the log output.

Error Highlighting

When your Lambda function crashes or times out, the AWS SAM CLI highlights the timeout message in red. This helps you easily locate specific executions that are timing out within a giant stream of log output.

JSON Pretty Printing

If your log messages print JSON strings, the AWS SAM CLI automatically pretty prints the JSON to help you visually parse and understand the JSON.

Publishing Serverless Applications Using the AWS SAM CLI

You can use the AWS SAM CLI to publish your application to the AWS Serverless Application Repository to make it available for others to find and deploy. To make an AWS SAM application public, you must create it, and all of the other Amazon or AWS resources it uses, in us-east-1 or us-east-2.

The application that you want to publish must be one that you've defined using AWS SAM. You also need to have tested it locally and/or in the AWS Cloud. The application's deployment package and AWS SAM template are the inputs to the following procedure steps.

The following instructions either create a new application, create a new version of an existing application, or update the metadata of an existing application. This depends on whether the application already exists in the AWS Serverless Application Repository, and whether any application metadata is changing. For more information about application metadata that's used to publish applications, see AWS SAM Template Metadata Section Properties (p. 154).

Prerequisites

Before you publish an application to the AWS Serverless Application Repository, you need the following:

- A valid AWS account with an IAM user that has administrator permissions. See Set Up an AWS Account.
- Version 1.16.77 or later of the AWS CLI installed. See Installing the AWS Command Line Interface. If
 you have the AWS CLI installed, you can get the version by running the following command:

aws --version

• The AWS SAM CLI (command line interface) installed. See Installing the AWS SAM CLI. You can determine whether the AWS SAM CLI is installed by running the following command:

sam --version

- A valid AWS Serverless Application Model (AWS SAM) template.
- Your application code and dependencies referenced by the AWS SAM template.
- A semantic version for your application (required to share your application publicly). This value can be as simple as 1.0.
- A URL that points to your application's source code.
- A README.md file. This file should describe how customers can use your application, and how to configure it before deploying it in their own AWS accounts.
- A LICENSE.txt file (required to share your application publicly).
- A valid Amazon S3 bucket policy that grants the service read permissions for artifacts uploaded to Amazon S3 when you packaged your application. To do this, follow these steps:
 - 1. Open the Amazon S3 console at https://console.aws.amazon.com/s3/.
 - 2. Choose the Amazon S3 bucket that you used to package your application.
 - Choose the Permissions tab.
 - 4. Choose the **Bucket Policy** button.

5. Paste the following policy statement into the **Bucket policy editor**. Make sure to substitute your bucket name in the Resource property value.

Choose the Save button.

Publishing a New Application

Step 1: Add a Metadata Section to the AWS SAM Template

First add a Metadata section to your AWS SAM template. Provide the application information to be published to the AWS Serverless Application Repository.

The following is an example Metadata section:

```
Metadata:
  AWS::ServerlessRepo::Application:
   Name: mv-qpp
   Description: hello world
   Author: user1
   SpdxLicenseId: Apache-2.0
    LicenseUrl: LICENSE.txt
   ReadmeUrl: README.md
   Labels: ['tests']
   HomePageUrl: https://github.com/user1/my-app-project
    SemanticVersion: 0.0.1
    SourceCodeUrl: https://github.com/user1/my-app-project
Resources:
  HelloWorldFunction:
    Type: AWS::Lambda::Function
      Properties:
        CodeUri: source-code1
```

For more information about the properties of the Metadata section in the AWS SAM template, see AWS SAM Template Metadata Section Properties (p. 154).

Step 2: Package the Application

Execute the following AWS SAM CLI command:

AWS Serverless Application Model Developer Guide Step 3: Publish the Application

```
sam package \
   --template-file template.yaml \
   --output-template-file packaged.yaml \
   --s3-bucket <your-bucket-name>
```

The command uploads the application artifacts to Amazon S3 and outputs a new template file called packaged.yaml. You use this file in the next step to publish the application to the AWS Serverless Application Repository. The packaged.yaml template file is similar to the original template file (template.yaml), but has a key difference—the CodeUri, LicenseUrl, and ReadmeUrl properties point to the Amazon S3 bucket and objects that contain the respective artifacts.

The following snippet from an example packaged. yaml template file shows the CodeUri property:

```
MySampleFunction:
    Type: AWS::Serverless::Function
    Properties:
    CodeUri: s3://bucketname/fbd77a3647a4f47a352fcObjectGUID
...
```

Step 3: Publish the Application

Execute the following AWS SAM CLI command:

```
sam publish \
   --template packaged.yaml \
   --region us-east-1
```

The output of the sam publish command includes a link to the AWS Serverless Application Repository directly to your application. You can also go to the AWS Serverless Application Repository landing page directly and search for your application.

Your application is set to private by default, so it isn't visible to other AWS accounts. In order to share your application with others, you must either make it public or grant permission to a specific list of AWS accounts. For information on sharing your application by using the AWS CLI, see Using Resource-based Policies for the AWS Serverless Application Repository. For information on sharing your application using the console, see Sharing an Application Through the Console.

Publishing a New Version of an Existing Application

After you've published an application to the AWS Serverless Application Repository, you might want to publish a new version of it. For example, you might have changed your Lambda function code or added a new component to your application architecture.

To update an application that you've previously published, you publish the application using the same process as above. You provide the same application name that you originally published it with, but with a new SemanticVersion value. You also provide the application name and SematicVersion number in the Metadata section of the AWS SAM template file.

For example, if you published an application with the name SampleApp and SematicVersion 1.0.0, to update that application, the AWS SAM template must have application name SampleApp, and the SematicVersion can be 1.0.1 (or anything different from 1.0.0).

Additional Topics

• AWS SAM Template Metadata Section Properties (p. 154)

AWS SAM Template Metadata Section Properties

AWS::ServerlessRepo::Application is a metadata key that you can use to specify application information that you want published to the AWS Serverless Application Repository.

Note

AWS CloudFormation intrinsic functions aren't supported by the AWS::ServerlessRepo::Application metadata key.

Properties

This table provides information about the properties of the Metadata section of the AWS SAM template. This section is required to publish applications to the AWS Serverless Application Repository using the AWS SAM CLI.

Property	Туре	Required	Description
Name	String	TRUE	The name of the application.
			Minimum length=1. Maximum length=140.
			Pattern: "[a-zA-Z0-9\\-]+";
Description	String	TRUE	The description of the application.
			Minimum length=1. Maximum length=256.
Author	String	TRUE	The name of the author publishing the application.
			Minimum length=1. Maximum length=127.
			Pattern "^[a-z0-9](([a-z0-9] -(?!-))*[a-z0-9])?\$";
SpdxLicenseld	String	FALSE	A valid license identifier. To view the list of valid license identifiers, see SPDX License List on the Software Package Data Exchange (SPDX) website.
LicenseUrl	String	FALSE	The reference to a local license file, or an Amazon S3 link to a license file, that matches the spdxLicenseID value of your application.
			An AWS SAM template file that hasn't been packaged using the sam package command can have a reference to a local file for this property. However, for an application to be published using the sam publish command, this property must be a reference to an Amazon S3 bucket.
			Maximum size: 5 MB.
			You must provide a value for this property in order to make your application public. Note that you cannot

Property	Туре	Required	Description
			update this property after your application has been published. So, to add a license to an application, you must either delete it first, or publish a new application with a different name.
ReadmeUrl	String	FALSE	The reference to a local readme file or an Amazon S3 link to the readme file that contains a more detailed description of the application and how it works. An AWS SAM template file that hasn't been packaged using the sam package command can have a reference to a local file for this property. However, to be published using the sam publish command, this property must be a reference to an Amazon S3 bucket. Maximum size: 5 MB.
Labels	String	FALSE	The labels that improve discovery of applications in search results. Minimum length=1. Maximum length=127. Maximum number of labels: 10. Pattern: "^[a-zA-Z0-9+\\:\\/@]+\$";
HomePageUrl	String	FALSE	A URL with more information about the application—for example, the location of your GitHub repository for the application.
SemanticVersion	String	FALSE	The semantic version of the application. For the Semantic Versioning specification, see the Semantic Versioning website. You must provide a value for this property in order to make your application public.
SourceCodeUrl	String	FALSE	A link to a public repository for the source code of your application.

Use Cases

This section lists the use cases for publishing applications, along with the Metadata properties that are processed for that use case. Properties that are not listed for a given use case are ignored.

- Creating a new application A new application is created if there is no application in the AWS Serverless Application Repository with a matching name for an account.
 - Name
 - SpdxLicenseld
 - LicenseUrl
 - Description
 - Author
 - ReadmeUrl
 - Labels
 - HomePageUrl

AWS Serverless Application Model Developer Guide Example

- SourceCodeUrl
- SemanticVersion
- The content of the AWS SAM template (for example, any event sources, resources, and Lambda function code)
- Creating an application version An application version is created if there is already an application
 in the AWS Serverless Application Repository with a matching name for an account and the
 SemanticVersion is changing.
 - Description
 - Author
 - ReadmeUrl
 - Labels
 - HomePageUrl
 - SourceCodeUrl
 - SemanticVersion
 - The content of the AWS SAM template (for example, any event sources, resources, and Lambda function code)
- **Updating an application** An application is updated if there is already an application in the AWS Serverless Application Repository with a matching name for an account *and* the Semantic Version *is not* changing.
 - Description
 - Author
 - ReadmeUrl
 - Labels
 - HomePageUrl

Example

The following is an example Metadata section:

```
Metadata:

AWS::ServerlessRepo::Application:

Name: my-app

Description: hello world

Author: user1

SpdxLicenseId: Apache-2.0

LicenseUrl: LICENSE.txt

ReadmeUrl: README.md

Labels: ['tests']

HomePageUrl: https://github.com/user1/my-app-project

SemanticVersion: 0.0.1

SourceCodeUrl: https://github.com/user1/my-app-project
```

Example Serverless Applications

The following examples show you how to download, test, and deploy a number of additional serverless applications—including how to configure event sources and AWS resources.

Topics

- Process DynamoDB Events (p. 157)
- Process Amazon S3 Events (p. 159)

Process DynamoDB Events

With this example application, you build on what you learned in the overview and the Quick Start guide, and install another example application. This application consists of a Lambda function that's invoked by a DynamoDB table event source. The Lambda function is very simple—it logs data that was passed in through the event source message.

This exercise shows you how to mimic event source messages that are passed to Lambda functions when they're invoked.

Before You Begin

Make sure that you've completed the required setup in the Installing the AWS SAM CLI (p. 3).

Step 1: Initialize the Application

In this section, you download the application package, which consists of an AWS SAM template and application code.

To initialize the application

1. Run the following command at an AWS SAM CLI command prompt.

```
sam init \
--location gh:aws-samples/cookiecutter-aws-sam-dynamodb-python \
--no-input
```

- 2. Review the contents of the directory that the command created (dynamodb event reader/):
 - template.yaml Defines two AWS resources that the Read DynamoDB application needs: a Lambda function and a DynamoDB table. The template also defines mapping between the two resources.
 - read_dynamodb_event/ directory Contains the DynamoDB application code.

Step 2: Test the Application Locally

For local testing, use the AWS SAM CLI to generate a sample DynamoDB event and invoke the Lambda function:

```
sam local generate-event dynamodb update | sam local invoke ReadDynamoDBEvent
```

The generate-event command creates a test event source message like the messages that are created when all components are deployed to the AWS Cloud. This event source message is piped to the Lambda function ReadDynamoDBEvent.

Verify that the expected messages are printed to the console, based on the source code in app.py.

Step 3: Package the Application

After testing your application locally, you use the AWS SAM CLI to create a deployment package, which you use to deploy the application to the AWS Cloud.

To create a Lambda deployment package

1. Create an S3 bucket in the location where you want to save the packaged code. If you want to use an existing S3 bucket, skip this step.

```
aws s3 mb s3://bucketname
```

2. Create the deployment package by running the following package CLI command at the command prompt.

```
sam package \
    --template-file template.yaml \
    --output-template-file packaged.yaml \
    --s3-bucket bucketname
```

You specify the new template file, packaged.yaml, when you deploy the application in the next step.

Step 4: Deploy the Application

Now that you've created the deployment package, you use it to deploy the application to the AWS Cloud. You then test the application.

To deploy the serverless application to the AWS Cloud

 In the AWS SAM CLI, use the deploy CLI command to deploy all of the resources that you defined in the template.

```
sam deploy \
    --template-file packaged.yaml \
    --stack-name sam-app \
    --capabilities CAPABILITY_IAM \
    --region us-east-1
```

In the command, the --capabilities parameter allows AWS CloudFormation to create an IAM role.

AWS CloudFormation creates the AWS resources that are defined in the template. You can access the names of these resources in the AWS CloudFormation console.

To test the serverless application in the AWS Cloud

- 1. Open the DynamoDB console.
- 2. Insert a record into the table that you just created.

3. Go to the **Metrics** tab of the table, and choose **View all CloudWatch metrics**. In the CloudWatch console, choose **Logs** to be able to view the log output.

Process Amazon S3 Events

With this example application, you build on what you learned in the previous examples, and install a more complex application. This application consists of a Lambda function that's invoked by an Amazon S3 object upload event source. This exercise shows you how to access AWS resources and make AWS service calls through a Lambda function.

This sample serverless application processes object-creation events in Amazon S3. For each image that's uploaded to a bucket, Amazon S3 detects the object-created event and invokes a Lambda function. The Lambda function invokes Amazon Rekognition to detect text that's in the image. It then stores the results returned by Amazon Rekognition in a DynamoDB table.

Note

With this example application, you perform steps in a slightly different order than in previous examples. The reason for this is that this example requires that AWS resources are created and IAM permissions are configured *before* you can test the Lambda function locally. We're going to leverage AWS CloudFormation to create the resources and configure the permissions for you. Otherwise, you would need to do this manually before you can test the Lambda function locally. Because this example is more complicated, be sure that you're familiar with installing the previous example applications before executing this one.

Before You Begin

Make sure that you've completed the required setup in the Installing the AWS SAM CLI (p. 3).

Step 1: Initialize the Application

In this section, you download the sample application, which consists of an AWS SAM template and application code.

To initialize the application

1. Run the following command at an AWS SAM CLI command prompt.

```
sam init \
--location https://github.com/aws-samples/cookiecutter-aws-sam-s3-rekognition-dynamodb-
python \
--no-input
```

- 2. Review the contents of the directory that the command created (aws_sam_ocr/):
 - template.yaml Defines three AWS resources that the Amazon S3 application needs: a Lambda function, an Amazon S3 bucket, and a DynamoDB table. The template also defines the mappings and permissions between these resources.
 - src/ directory Contains the Amazon S3 application code.
 - SampleEvent.json The sample event source, which is used for local testing.

Step 2: Package the Application

Before you can test this application locally, you must use the AWS SAM CLI to create a deployment package, which you use to deploy the application to the AWS Cloud. This deployment creates the necessary AWS resources and permissions that are required to test the application locally.

To create a Lambda deployment package

Create an S3 bucket in the location where you want to save the packaged code. If you want to use an
existing S3 bucket, skip this step.

```
aws s3 mb s3://bucketname
```

2. Create the deployment package by running the following package CLI command at the command prompt.

```
sam package \
    --template-file template.yaml \
    --output-template-file packaged.yaml \
    --s3-bucket bucketname
```

You specify the new template file, packaged.yaml, when you deploy the application in the next step.

Step 3: Deploy the Application

Now that you've created the deployment package, you use it to deploy the application to the AWS Cloud. You then test the application by invoking it in the AWS Cloud.

To deploy the serverless application to the AWS Cloud

• In the AWS SAM CLI, use the deploy command to deploy all of the resources that you defined in the template.

```
sam deploy \
    --template-file packaged.yaml \
    --stack-name aws-sam-ocr \
    --capabilities CAPABILITY_IAM \
    --region us-east-1
```

In the command, the --capabilities parameter allows AWS CloudFormation to create an IAM role.

AWS CloudFormation creates the AWS resources that are defined in the template. You can access the names of these resources in the AWS CloudFormation console.

To test the serverless application in the AWS Cloud

- 1. Upload an image to the Amazon S3 bucket that you created for this sample application.
- 2. Open the DynamoDB console and find the table that was created. See the table for results returned by Amazon Rekognition.
- Verify that the DynamoDB table contains new records that contain text that Amazon Rekognition found in the uploaded image.

Step 4: Test the Application Locally

Before you can test the application locally, you must first retrieve the names of the AWS resources that were created by AWS CloudFormation.

AWS Serverless Application Model Developer Guide Step 4: Test the Application Locally

- Retrieve the Amazon S3 key name and bucket name from AWS CloudFormation. Modify the SampleEvent.json file by replacing the values for the object key, bucket name, and bucket ARN.
- Retrieve the DynamoDB table name. This name is used for the following sam local invoke command.

Use the AWS SAM CLI to generate a sample Amazon S3 event and invoke the Lambda function:

```
TABLE_NAME=Table name obtained from AWS CloudFormation console sam local invoke --event SampleEvent.json
```

The TABLE_NAME = portion sets the DynamoDB table name. The --event parameter specifies the file that contains the test event message to pass to the Lambda function.

You can now verify that the expected DynamoDB records were created, based on the results returned by Amazon Rekognition.

AWS SAM Reference

AWS SAM Specification

The AWS SAM specification is an open-source specification under the Apache 2.0 license. The current version of the AWS SAM specification is available in the AWS Serverless Application Model (AWS SAM) Specification (p. 22).

AWS SAM templates are an extension of AWS CloudFormation templates. For the full reference for AWS CloudFormation templates, see AWS CloudFormation Template Reference.

AWS SAM CLI Command Reference

The **AWS SAM CLI** is a command line tool that operates on an AWS SAM template and application code. With the AWS SAM CLI, you can invoke Lambda functions locally, create a deployment package for your serverless application, deploy your serverless application to the AWS Cloud, and so on.

You can use the AWS SAM CLI commands to develop, test, and deploy your serverless applications to the AWS Cloud. The following are some examples of AWS SAM CLI commands:

- sam init If you're a first-time AWS SAM CLI user, you can run the sam init command without any parameters to create a Hello World application. The command generates a preconfigured AWS SAM template and example application code in the language that you choose.
- sam local invoke and sam local start-api Use these commands to test your application code locally, before deploying it to the AWS Cloud.
- sam logs Use this command to fetch logs generated by your Lambda function. This can help you with testing and debugging your application after you've deployed it to the AWS Cloud.
- sam package Use this command to bundle your application code and dependencies into a "deployment package". The deployment package is needed to upload your application to the AWS Cloud.
- sam deploy Use this command to deploy your serverless application to the AWS Cloud. It creates
 the AWS resources and sets permissions and other configurations that are defined in the AWS SAM
 template.

AWS SAM Policy Templates

AWS SAM allows you to choose from a list of policy templates to scope the permissions of your Lambda functions to the resources that are used by your application.

Topics

- AWS Serverless Application Model (AWS SAM) Specification (p. 22)
- AWS SAM CLI Command Reference (p. 163)
- AWS SAM Policy Templates (p. 178)
- Telemetry in the AWS SAM CLI (p. 210)

AWS SAM CLI Command Reference

This section is the reference for the AWS SAM CLI commands.

Topics

- sam build (p. 163)
- sam deploy (p. 164)
- sam init (p. 166)
- sam local generate-event (p. 168)
- sam local invoke (p. 169)
- sam local start-api (p. 170)
- sam local start-lambda (p. 172)
- sam logs (p. 173)
- sam package (p. 174)
- sam publish (p. 175)
- sam validate (p. 176)

sam build

Use this command to build your Lambda source code and generate deployment artifacts that target Lambda's execution environment. By doing this, the functions that you build locally run in a similar environment in the AWS Cloud.

The sam build command iterates through the functions in your application, looks for a manifest file (such as requirements.txt) that contains the dependencies, and automatically creates deployment artifacts that you can deploy to Lambda using the sam package and sam deploy commands. You that can also use sam build in combination with other commands like sam local invoke to test your application locally.

To use this command, update your AWS SAM template to specify the path to your function's source code in the resource's Code or CodeUri property.

Usage:

```
sam build [OPTIONS]
```

Examples:

```
To build on your workstation, run this command in folder containing
SAM template. Built artifacts will be written to .aws-sam/build folder
$ sam build

To build inside a AWS Lambda like Docker container
$ sam build --use-container

To build & run your functions locally
$ sam build && sam local invoke

To build and package for deployment
$ sam build && sam package --s3-bucket <bucketname>
```

Options:

Option	Description
-b,build-dir DIRECTORY	The path to a folder where the built artifacts are stored. This directory and all of its content will be removed with this option.
-s,base-dir DIRECTORY	Resolves relative paths to the function's source code with respect to this folder. Use this if the AWS SAM template and your source code aren't in the same enclosing folder. By default, relative paths are resolved with respect to the template's location.
-u,use-container	If your functions depend on packages that have natively compiled dependencies, use this flag to build your function inside an AWS Lambda-like Docker container.
-m,manifest PATH	The path to a custom dependency manifest (ex: package.json) to use instead of the default one.
-t,template PATH	The AWS SAM template file [default: template.[yaml yml]].
parameter-overrides	Optional. A string that contains AWS CloudFormation parameter overrides, encoded as key-value pairs. Use the same format as the AWS CLI—for example, 'ParameterKey=KeyPairName, ParameterValue=MyKey ParameterKey=InstanceType, ParameterValue=t1.micro'.
skip-pull-image	Specifies whether the command should skip pulling down the latest Docker image for Lambda runtime.
docker-network TEXT	Specifies the name or id of an existing Docker network to Lambda Docker containers should connect to, along with the default bridge network. If not specified, the Lambda containers will only connect to the default bridge Docker network.
profile TEXT	Selects a specific profile from your credential file to get AWS credentials.
region TEXT	Sets the AWS Region of the service (for example, us-east-1).
debug	Turns on debug logging to print debug message generated by the AWS SAM CLI.
help	Shows this message and exits.

sam deploy

Deploys an AWS SAM application.

This command now comes with a guided interactive mode, which you can enable by specifying the --guided parameter. The interactive mode walks you through the parameters required for deployment, provides default options, and saves these options in a configuration file in your project folder. You can execute subsequent deployments of your application by simply executing sam deploy and the needed parameters will be retrieved from the AWS SAM CLI configuration file.

Deploying Lambda functions through AWS CloudFormation requires an Amazon S3 bucket for the Lambda deployment package. AWS SAM CLI now creates and manages this Amazon S3 bucket for you.

Usage:

sam deploy [OPTIONS] [ARGS]...

Options:

Option	Description
-g,guided	Specify this flag to allow AWS SAM to guide you through the deployment using guided prompts.
	For more information about settings that optionally get stored when specifying this parameter, see AWS SAM CLI Config (p. 176)
template-file PATH	The path where your AWS SAM template is located. Default: template. [yaml yml].
stack-name TEXT	The name of the AWS CloudFormation stack you're deploying to. If you specify an existing stack, the command updates the stack. If you specify a new stack, the command creates it. Required.
s3-bucket TEXT	The name of the Amazon S3 bucket where artifacts that are referenced in your template. This is required the deployments of templates sized greater than 51,200 bytes.
s3-prefix TEXT	Prefix added to the artifacts name that are uploaded to the Amazon S3 bucket. The prefix name is a path name (folder name) for the Amazon S3 bucket.
capabilities LIST	A list of capabilities that you must specify to allow AWS CloudFormation to create certain stacks. Some stack templates might include resources that can affect permissions in your AWS account, for example, by creating new AWS Identity and Access Management (IAM) users. For those stacks, you must explicitly acknowledge their capabilities by specifying this parameter. The only valid values are CAPABILITY_IAM and CAPABILITY_NAMED_IAM. If you have IAM resources, you can specify either capability. If you have IAM resources with custom names, you must specify CAPABILITY_NAMED_IAM. If you don't specify this parameter, this action returns an InsufficientCapabilities error.
region TEXT	The AWS Region to deploy to (for example, us-east-1).
profile TEXT	Select a specific profile from your credential file to get AWS credentials.
kms-key-id TEXT	The ID of an AWS KMS key used to encrypt artifacts that are at rest in the Amazon S3 bucket.
force-upload	Override existing files in the Amazon S3 bucket. Specify this flag to upload artifacts even if they match existing artifacts in the Amazon S3 bucket.
no-execute-changeset	Indicates whether to execute the change set. Specify this flag if you want to view your stack changes before executing the change set. This command creates an AWS CloudFormation change set and then exits without executing the change set. If you want to execute the changeset, the stack changes can be made by running the same command without this flag.
role-arn TEXT	The Amazon Resource Name (ARN) of an AWS Identity and Access Management (IAM) role that AWS CloudFormation assumes when executing the change set.

Option	Description
fail-on-empty-changeset no-fail-on-empty- changeset	Specify whether to return a non-zero exit code if there are no changes to be made to the stack. The default behavior is to return a non-zero exit code.
confirm-changeset	Prompt to confirm before deplying the computed changeset.
use-json	Output JSON for the AWS CloudFormation template. YAML is used by default.
metadata	A map of metadata to attach to all artifacts that are referenced in your template. Optional.
notification-arns LIST	Amazon Simple Notification Service topic Amazon Resource Names (ARNs) that AWS CloudFormation associates with the stack.
tags	A list of tags to associate with the stack that is created or updated. AWS CloudFormation also propagates these tags to resources in the stack if the resource supports it.
parameter-overrides	A string that contains AWS CloudFormation parameter overrides encoded as key=value pairs. Use the same format as the AWS CLI. For example, ParameterKey=KeyPairName, ParameterValue=MyKey ParameterKey=InstanceType, ParameterValue=t1.micro.
debug	Turns on debug logging.
help	Shows this message and exits.

sam init

Initializes a serverless application with an AWS SAM template. The template provides a folder structure for your Lambda functions, and is connected to an event source such as APIs, S3 buckets, or DynamoDB tables. This application includes everything you need to get started and to eventually extend it into a production-scale application.

Usage:

sam init [OPTIONS]

Note

With AWS SAM version 0.30.0 or later, you can initialize your application using one of two modes: 1) Interactive workflow, or 2) Providing all required parameters.

- Interactive Workflow: Through the interactive initialize workflow you can input either 1) your project name, preferred runtime, and template file, or 2) the location of a custom template.
- Providing Parameters: Provide all required parameters.

If you provide a subset of required parameters, you will be prompted for the additional required information.

Examples:

Initializes a new SAM project with required parameters passed as parameters

AWS Serverless Application Model Developer Guide sam init

```
sam init --runtime python3.7 --dependency-manager pip --app-template hello-world --name
sam-app

Initializes a new SAM project using custom template in a Git/Mercurial repository

# gh being expanded to github url
sam init --location gh:aws-samples/cookiecutter-aws-sam-python

sam init --location git+ssh://git@github.com/aws-samples/cookiecutter-aws-sam-python.git

sam init --location hg+ssh://hg@bitbucket.org/repo/template-name

# Initializes a new SAM project using custom template in a Zipfile

sam init --location /path/to/template.zip

sam init --location https://example.com/path/to/template.zip

# Initializes a new SAM project using custom template in a local path
sam init --location /path/to/template/folder
```

Options:

Option	Description
no-interactive	Disable interactive prompting for init parameters, and fail if any required values are missing.
-l,location TEXT	The template or application location (Git, Mercurial, HTTP/HTTPS, ZIP, path). This parameter is required ifno-interactive is specified andruntime,name, andapp-template are not provided.
	For Git repositories, you must use location of the root of the repository.
	Tot dit repositories, you must use tocation of the root of the repository.
-r,runtime [python2.7 nodejs6.10 ruby2.5 java8 python3.7 nodejs8.10 dotnetcore2.0 nodejs10.x dotnetcore2.1 dotnetcore1.0 python3.6 go1.x]	The Lambda runtime of your application. This parameter is required ifno-interactive is specified andlocation is not provided.
-d,dependency-manager [gradle mod maven bundler npm cli-package pip]	Dependency manager of your Lambda runtime
-o,output-dir PATH	The location where the initialized application is output.
-n,name TEXT	The name of your project to be generated as a folder. This parameter is required ifno-interactive is specified andlocation is not provided.
app-template TEXT	Identifier of the managed application template you want to use. If not sure, call 'sam init' without options for an interactive workflow.

Option	Description
	This parameter is required ifno-interactive is specified and location is not provided.
	This parameter is only available in SAM CLI version 0.30.0 or later. Specifying this parameter with an earlier version will result in an error.
no-input	Disables Cookiecutter prompting and accept default values that are defined in the template configuration.
debug	Turns on debug logging.
-h,help	Shows this message and exits.

sam local generate-event

Generates sample payloads from different event sources, such as Amazon S3, Amazon API Gateway, and Amazon SNS. These payloads contain the information that the event sources send to your Lambda functions.

Usage:

```
sam local generate-event [OPTIONS] COMMAND [ARGS]...
```

Examples:

Generate the event that S3 sends to your Lambda function when a new object is uploaded sam local generate-event s3 [put/delete]

You can even customize the event by adding parameter flags. To find which flags apply to your command, run:

sam local generate-event s3 [put/delete] --help

Then you can add in those flags that you wish to customize using

sam local generate-event s3 [put/delete] --bucket <bucket> --key <key>

Options:

Option	Description
help	Shows this message and exits.

Commands:

- · alexa-skills-kit
- · alexa-smart-home
- apigateway
- batch

AWS Serverless Application Model Developer Guide sam local invoke

- cloudformation
- cloudfront
- cloudwatch
- · codecommit
- · codepipeline
- · cognito
- config
- dynamodb
- kinesis
- lex
- rekognition
- s3
- ses
- sns
- sqs
- stepfunctions

sam local invoke

Invokes a local Lambda function once and quits after invocation completes.

This is useful for developing serverless functions that handle asynchronous events (such as Amazon S3 or Amazon Kinesis events). It can also be useful if you want to compose a script of test cases. The event body can be passed in either by stdin (default), or by using the --event parameter. The runtime output (logs etc) is output to stderr, and the Lambda function result is output to stdout.

Usage:

sam local invoke [OPTIONS] [FUNCTION_IDENTIFIER]

Options:

Option	Description
-e,event PATH	The JSON file that contains event data that's passed to the Lambda function when it's invoked. If you don't specify this option, no event is assumed. To input JSON from stdin you must pass in the value '-'.
no-event	Invokes the function with an empty event.
-t,template PATH	The AWS SAM template file [default: template.[yaml yml]].
-n,env-vars PATH	The JSON file that contains values for the Lambda function's environment variables. For more information about environment variables files, see Environment Variable File (p. 133).
parameter-overrides	Optional. A string that contains AWS CloudFormation parameter overrides encoded as key-value pairs. Use the same format as the AWS CLI—for example, 'ParameterKey=KeyPairName, ParameterValue=MyKey ParameterKey=InstanceType,ParameterValue=t1.micro'.
-d,debug-port TEXT	When specified, starts the Lambda function container in debug mode and exposes this port on the local host.

Option	Description
debugger-path TEXT	The host path to a debugger that will be mounted into the Lambda container.
debug-args TEXT	Additional arguments to be passed to the debugger.
-v,docker-volume-basedir TEXT	The location of the base directory where the AWS SAM file exists. If Docker is running on a remote machine, you must mount the path where the AWS SAM file exists on the Docker machine, and modify this value to match the remote machine.
docker-network TEXT	The name or ID of an existing Docker network that Lambda Docker containers should connect to, along with the default bridge network. If this isn't specified, the Lambda containers only connect to the default bridge Docker network.
-l,log-file TEXT	The log file to send runtime logs to.
layer-cache-basedir DIRECTORY	Specifies the location basedir where the layers your template uses are downloaded to.
skip-pull-image	Specifies whether the CLI should skip pulling down the latest Docker image for the Lambda runtime.
force-image-build	Specifies whether the CLI should rebuild the image used for invoking functions with layers.
profile TEXT	The AWS credentials profile to use.
region TEXT	Sets the AWS Region of the service (for example, us-east-1).
debug	Turns on debug logging.
help	Shows this message and exits.

sam local start-api

Allows you to run your serverless application locally for quick development and testing. When you run this command in a directory that contains your serverless functions and your AWS SAM template, it creates a local HTTP server that hosts all of your functions.

When it's accessed (through a browser, CLI, and so on), it starts a Docker container locally to invoke the function. It reads the CodeUri property of the AWS::Serverless::Function resource to find the path in your file system that contains the Lambda function code. This could be the project's root directory for interpreted languages like Node.js and Python, or a build directory that stores your compiled artifacts or a Java Archive (JAR) file.

If you're using an interpreted language, local changes are available immediately in the Docker container on every invoke. For more compiled languages or projects that require complex packing support, we recommend that you run your own building solution, and point AWS SAM to the directory or file that contains the build artifacts.

Usage:

sam local start-api [OPTIONS]

Options:

AWS Serverless Application Model Developer Guide sam local start-api

Option	Description
host TEXT	The local hostname or IP address to bind to (default: '127.0.0.1').
-p,port INTEGER	The local port number to listen on (default: '3000').
-s,static-dir TEXT	Any static asset (for example, CSS/JavaScript/HTML) files located in this directory are presented at /.
-t,template PATH	The AWS SAM template file [default: template.[yaml yml]].
-n,env-vars PATH	The JSON file that contains values for the Lambda function's environment variables.
parameter-overrides	Optional. A string that contains AWS CloudFormation parameter overrides encoded as key-value pairs. Use the same format as the AWS CLI—for example, 'ParameterKey=KeyPairName, ParameterValue=MyKey ParameterKey=InstanceType,ParameterValue=t1.micro'.
-d,debug-port TEXT	When specified, starts the Lambda function container in debug mode and exposes this port on the local host.
debugger-path TEXT	The host path to a debugger that will be mounted into the Lambda container.
debug-args TEXT	Additional arguments to be passed to the debugger.
-v,docker-volume-basedir TEXT	The location of the base directory where the AWS SAM file exists. If Docker is running on a remote machine, you must mount the path where the AWS SAM file exists on the Docker machine, and modify this value to match the remote machine.
docker-network TEXT	The name or ID of an existing Docker network that the Lambda Docker containers should connect to, along with the default bridge network. If this isn't specified, the Lambda containers only connect to the default bridge Docker network.
-l,log-file TEXT	The log file to send runtime logs to.
layer-cache-basedir DIRECTORY	Specifies the location basedir where the Layers your template uses are downloaded to.
skip-pull-image	Specifies whether the CLI should skip pulling down the latest Docker image for the Lambda runtime.
force-image-build	Specifies whether CLI should rebuild the image used for invoking functions with layers.
profile TEXT	The AWS credentials profile to use.
region TEXT	Sets the AWS Region of the service (for example, us-east-1).
debug	Turns on debug logging.
help	Shows this message and exits.

sam local start-lambda

Enables you to programmatically invoke your Lambda function locally by using the AWS CLI or SDKs. This command starts a local endpoint that emulates AWS Lambda. You can run your automated tests against this local Lambda endpoint. When you send an invoke to this endpoint using the AWS CLI or SDK, it locally executes the Lambda function that's specified in the request.

Usage:

```
sam local start-lambda [OPTIONS]
```

Examples:

```
# SETUP
# Start the local Lambda endpoint by running this command in the directory that contains
your AWS SAM template.
sam local start-lambda
# USING AWS CLI
# -----
# Then, you can invoke your Lambda function locally using the AWS CLI
aws lambda invoke --function-name "HelloWorldFunction" --endpoint-url
 "http://127.0.0.1:3001" --no-verify-ssl out.txt
# USING AWS SDK
# You can also use the AWS SDK in your automated tests to invoke your functions
programatically.
# Here is a Python example:
#
      self.lambda_client = boto3.client('lambda',
#
                                   endpoint_url="http://127.0.0.1:3001",
                                   use_ssl=False,
#
                                   verify=False,
#
#
                                   config=Config(signature_version=UNSIGNED,
#
                                                 read_timeout=0,
                                                 retries={'max_attempts': 0}))
     self.lambda_client.invoke(FunctionName="HelloWorldFunction")
```

Options:

Option	Description
host TEXT	The local hostname or IP address to bind to (default: '127.0.0.1').
-p,port INTEGER	The local port number to listen on (default: '3001').
-t,template PATH	The AWS SAM template file [default: template.[yaml yml]].
-n,env-vars PATH	The JSON file that contains values for the Lambda function's environment variables.
parameter-overrides	Optional. A string that contains AWS CloudFormation parameter overrides encoded as key-value pairs. Use the same format as the AWS CLI—for example, 'ParameterKey=KeyPairName, ParameterValue=MyKey ParameterKey=InstanceType,ParameterValue=t1.micro'.

Option	Description
-d,debug-port TEXT	When specified, starts the Lambda function container in debug mode, and exposes this port on the local host.
debugger-path TEXT	The host path to a debugger to be mounted into the Lambda container.
debug-args TEXT	Additional arguments to be passed to the debugger.
-v,docker-volume-basedir TEXT	The location of the base directory where the AWS SAM file exists. If Docker is running on a remote machine, you must mount the path where the AWS SAM file exists on the Docker machine, and modify this value to match the remote machine.
docker-network TEXT	The name or ID of an existing Docker network that Lambda Docker containers should connect to, along with the default bridge network. If this is specified, the Lambda containers only connect to the default bridge Docker network.
-l,log-file TEXT	The log file to send runtime logs to.
layer-cache-basedir DIRECTORY	Specifies the location basedir where the layers your template uses are downloaded to.
skip-pull-image	Specifies whether the CLI should skip pulling down the latest Docker image for the Lambda runtime.
force-image-build	Specify whether the CLI should rebuild the image used for invoking functions with layers.
profile TEXT	The AWS credentials profile to use.
region TEXT	Sets the AWS Region of the service (for example, us-east-1).
debug	Turns on debug logging.
help	Shows this message and exits.

sam logs

Fetches logs that are generated by your Lambda function.

When your functions are a part of an AWS CloudFormation stack, you can fetch logs by using the function's logical ID when you specify the stack name.

Usage:

sam logs [OPTIONS]

Examples:

```
sam logs -n HelloWorldFunction --stack-name mystack
# Or, you can fetch logs using the function's name.
sam logs -n mystack-HelloWorldFunction-1FJ8PD36GML2Q
# You can view logs for a specific time range using the -s (--start-time) and -e (--end-time) options
sam logs -n HelloWorldFunction --stack-name mystack -s '10min ago' -e '2min ago'
```

AWS Serverless Application Model Developer Guide sam package

You can also add the --tail option to wait for new logs and see them as they arrive. sam logs -n HelloWorldFunction --stack-name mystack --tail

Use the --filter option to quickly find logs that match terms, phrases or values in your log events.

sam logs -n HelloWorldFunction --stack-name mystack --filter "error"

Options:

Option	Description
-n,name TEXT	The name of your Lambda function. If this function is part of an AWS CloudFormation stack, this can be the logical ID of the function resource in the AWS CloudFormation/AWS SAM template. [required]
stack-name TEXT	The name of the AWS CloudFormation stack that the function is a part of.
filter TEXT	Lets you specify an expression to quickly find logs that match terms, phrases, or values in your log events. This can be a simple keyword (for example, "error") or a pattern that's supported by Amazon CloudWatch Logs. For the syntax, see the Amazon CloudWatch Logs documentation.
-s,start-time TEXT	Fetches logs starting at this time. The time can be relative values like '5mins ago', 'yesterday', or a formatted timestamp like '2018-01-01 10:10:10'. It defaults to '10mins ago'.
-e,end-time TEXT	Fetches logs up to this time. The time can be relative values like '5mins ago', 'tomorrow', or a formatted timestamp like '2018-01-01 10:10:10'.
-t,tail	Tails the log output. This ignores the end time argument and continues to fetch logs as they become available.
profile TEXT	Selects a specific profile from your credential file to get AWS credentials.
region TEXT	Sets the AWS Region of the service (for example, us-east-1).
debug	Turns on debug logging to print debug messages that are generated by the AWS SAM CLI.
help	Shows this message and exits.

sam package

Packages an AWS SAM application. It creates a ZIP file of your code and dependencies, and uploads it to Amazon S3. It then returns a copy of your AWS SAM template, replacing references to local artifacts with the Amazon S3 location where the command uploaded the artifacts.

Note

sam deploy (p. 164) now implicitly performs the functionality of sam package. You can use the sam deploy (p. 164) command directly to package and deploy your application.

Usage:

sam package [OPTIONS] [ARGS]...

Options:

Option	Description
template-file PATH	The path where your AWS SAM template is located. Default: template. [yaml yml].
s3-bucket TEXT	The name of the S3 bucket where this command uploads the artifacts that are referenced in your template. Required.
s3-prefix TEXT	Prefix added to the artifacts name that are uploaded to the Amazon S3 bucket. The prefix name is a path name (folder name) for the Amazon S3 bucket.
kms-key-id TEXT	The ID of an AWS KMS key used to encrypt artifacts that are at rest in the Amazon S3 bucket.
output-template-file PATH	The path to the file where the command writes the packaged template. If you don't specify a path, the command writes the template to the standard output.
use-json	Output JSON for the AWS CloudFormation template. YAML is used by default.
force-upload	Override existing files in the Amazon S3 bucket. Specify this flag to upload artifacts even if they match existing artifacts in the Amazon S3 bucket.
metadata	A map of metadata to attach to all artifacts that are referenced in your template. Optional.
profile TEXT	Select a specific profile from your credential file to get AWS credentials.
region TEXT	Sets the AWS Region of the service (for example, us-east-1).
debug	Turns on debug logging.
help	Shows this message and exits.

Note

If the AWS SAM template contains a Metadata section for ServerlessRepo, and the LicenseUrl or ReadmeUrl properties contain references to local files, you must update AWS CLI to version 1.16.77 or later. For more information about the Metadata section of AWS SAM templates and publishing applications with AWS SAM CLI, see Publishing Serverless Applications Using the AWS SAM CLI (p. 151).

sam publish

Publish an AWS SAM application to the AWS Serverless Application Repository. This command takes a packaged AWS SAM template and publishes the application to the specified region.

This command expects the AWS SAM template to include a Metadata containing application metadata required for publishing. Furthermore, these properties must include references to Amazon S3 buckets for LicenseUrl and ReadmeUrl values, and not references to local files. For more details about the Metadata section of the AWS SAM template, see Publishing Serverless Applications Using the AWS SAM CLI (p. 151).

This command creates the application as private by default, so you must share the application before other AWS accounts are allowed to view and deploy the application. For more information on sharing applications see Using Resource-Based Policies for the AWS Serverless Application Repository.

AWS Serverless Application Model Developer Guide sam validate

Usage:

```
sam publish [OPTIONS]
```

Examples:

```
# To publish an application
sam publish --template packaged.yaml --region us-east-1
```

Options:

Option	Description
-t,template PATH	AWS SAM template file [default: template.[yaml yml]].
semantic-version TEXT	Optional. The semantic version of the application provided by this parameter overrides SemanticVersion in the Metadata section of the template file. https://semver.org/
profile TEXT	Select a specific profile from your credential file to get AWS credentials.
region TEXT	Sets the AWS Region of the service (for example, us-east-1).
debug	Turns on debug logging.
help	Shows this message and exits.

sam validate

Validates an AWS SAM template.

Usage:

sam validate [OPTIONS]

Options:

Option	Description
-t,template PATH	The AWS SAM template file [default: template.[yaml yml]].
profile TEXT	Selects a specific profile from your credential file to get AWS credentials.
region TEXT	Sets the AWS Region of the service (for example, us-east-1).
debug	Turns on debug logging.
help	Shows this message and exits.

AWS SAM CLI Config

The AWS SAM CLI now supports a project-level configuration file that stores default parameters for AWS SAM commands. This configuration file stores the parameters to use for command executions. If the

required parameters are available in the configuration file, you can run commands without providing all parameters each execution.

For example, when executing the sam deploy --guided command, AWS SAM CLI automatically adds the required parameters into the configuration file. You can subsequently execute sam deploy with no parameters, and the values will be retrieved from the configuration file.

Config Basics

The configuration file for a project should be created as samconfig.toml in your project's root directory. If you run a command like sam deploy --guided this file will be created for you. These files are written in TOML format: https://github.com/toml-lang/toml.

Example

Here is an exampe AWS SAM CLI config file that is created when using the sam deploy --guided command:

```
version=0.1
[default.deploy.parameters]
region = "us-west-2"
stack_name = "my-app-stack"
capabilites = "CAPABILITY_IAM"
s3_bucket = "my-source-bucket"
```

Options

region

Set the region you want to deploy to. If you omit region, then the AWS SAM CLI will try to resolve the region through AWS profiles and then environment variables.

```
stack_name
```

The name of the AWS CloudFormation stack you're deploying to.

```
capabilities
```

A list of capabilities that you must specify to allow AWS CloudFormation to create certain stacks. Some stack templates might include resources that can affect permissions in your AWS account, for example, by creating new AWS Identity and Access Management (IAM) users. For those stacks, you must explicitly acknowledge their capabilities by specifying this parameter.

The only valid values are CAPABILITY_IAM and CAPABILITY_NAMED_IAM. If you have IAM resources, you can specify either capability. If you have IAM resources with custom names, you must specify CAPABILITY_NAMED_IAM. If you don't specify this parameter, this action returns an InsufficientCapabilities error.

```
Allowed values: CAPABILITY_IAM, CAPABILITY_NAMED_IAM

Default value: CAPABILITY IAM
```

s3_bucket

The S3 bucket name used for deployment artifacts for the sam deploy command. You may use your own Amazon S3 bucket by providing your own value here.

AWS SAM Policy Templates

AWS SAM allows you to choose from a list of policy templates to scope the permissions of your Lambda functions to the resources that are used by your application.

AWS SAM applications in the AWS Serverless Application Repository that use policy templates don't require any special customer acknowledgments to deploy the application from the AWS Serverless Application Repository.

If you want to request a new policy template to be added, do the following:

- 1. Submit a pull request against the policy_templates.json source file in the develop branch of the AWS SAM GitHub project. You can find the source file in policy_templates.json on the GitHub website.
- 2. Submit an issue in the AWS SAM GitHub project that includes the reasons for your pull request and a link to the request. Use this link to submit a new issue: AWS Serverless Application Model: Issues.

Examples

There are two AWS SAM template examples in this section: one with a policy template that includes placeholder values, and one that doesn't include placeholder values.

Example 1: Policy Template with Placeholder Values

The following example shows that the SQSPollerPolicy (p. 182) policy template expects a QueueName as a resource. The AWS SAM template retrieves the name of the "MyQueue" Amazon SQS queue, which you can create in the same application or requested as a parameter to the application.

```
MyFunction:
   Type: 'AWS::Serverless::Function'
Properties:
   CodeUri: ${codeuri}
   Handler: hello.handler
   Runtime: python2.7
Policies:
   - SQSPollerPolicy:
        QueueName:
        !GetAtt MyQueue.QueueName
```

Example 2: Policy Template with No Placeholder Values

The following example contains the CloudWatchPutMetricPolicy (p. 183) policy template, which has no placeholder values.

Policy Template Table

The following is a table of the available policy templates.

Policy Template	Description	
SQSPollerPolicy (p	Gives permission to poll an Amazon SQS Queue.	
LambdaInvokePol	Gi(nes ব্লিপ্রা)mission to invoke a Lambda function, alias, or version.	
CloudWatchDescri	ងចាំ Ves péristission tic ydáscílibā)CloudWatch alarm history.	
CloudWatchPutMe	មើលeslper(pissលៃ) to put metrics to CloudWatch.	
EC2DescribePolicy	(Gives Dermission to describe Amazon EC2 instances.	
DynamoDBCrudPo	l@iwes.creat)e, read, update, and delete permissions to a DynamoDB table.	
DynamoDBReadPo	Giyép réad)only permission to a DynamoDB table.	
DynamoDBReconf	Gives pery (issi மூ o reconfigure a DynamoDB table.	
SESSendBouncePo	Giyés SendBounce permission to an Amazon SES identity.	
ElasticsearchHttpI	GiveslRO\$T. permission to Amazon Elasticsearch Service.	
S3ReadPolicy (p. 1	Kilves read-only permission to objects in an Amazon S3 bucket.	
S3CrudPolicy (p. 1	8Gives create, read, update, and delete permission to objects in an Amazon S3 bucket.	
AMIDescribePolicy	(Gives Permission to describe Amazon Machine Images (AMIs).	
CloudFormationD	Gives ഉലസിങ്ങൾന്വാർറ്റdഭങ്ങില AWS CloudFormation stacks.	
RekognitionDetec	് Girke plėrynipsionടു o detect faces, labels, and text.	
RekognitionNoDa	and labels.	
RekognitionReadF	്ര്യുട്യൂല് അതിടാion to list and search faces.	
RekognitionWrite(Oiyes peពាក់នៅsign pto 1៤ ខិត្តte collection and index faces.	

AWS Serverless Application Model Developer Guide Policy Template Table

Policy Template	Description	
SQSSendMessage	PGlives(peilmussion to send message to an Amazon SQS queue.	
SNSPublishMessag	Givés pépmisនា on to publish a message to an Amazon SNS topic.	
VPCAccessPolicy (Gives access to create, delete, describe, and detach Elastic Network Interfaces.	
DynamoDBStream	Rives permissioന്റ് describe and read DynamoDB streams and records.	
KinesisStreamRea	dGives/permssjon to list and read an Amazon Kinesis stream.	
SESCrudPolicy (p.	1Gives permission to send email and verify identity.	
SNSCrudPolicy (p.	TGIVes permission to create, publish, and subscribe to Amazon SNS topics.	
KinesisCrudPolicy	(ြေivestpermission to create, publish, and delete an Amazon Kinesis stream.	
KMSDecryptPolicy	(Gives permission to decrypt with an AWS KMS key.	
KMSEncryptPolicy	(Gives Epermission to encrypt with an AWS KMS key.	
PollyFullAccessPol	iGives follaccess permission to Amazon Polly lexicon resources.	
S3FullAccessPolicy	Gives full access permission to objects in an Amazon S3 bucket.	
CodePipelineLamb	GiVes peimiริงเด็ก/ตุ๋ท.ส เอลิกาbda function invoked by CodePipeline to report the status of the job.	
ServerlessRepoRea	aGivespermission do (preate) and list applications in the AWS Serverless Application Repository service.	
EC2CopyImagePol	iGives permission to copy Amazon EC2 images.	
AWSSecretsManag	GRæsapienmrissiion(to 10ta)te a secret in AWS Secrets Manager.	
AWSSecretsManag	GivesperntissionRolGetSecretValue for the specified AWS Secrets Manager secret.	
CodePipelineRead	Gilyesalead(pefinങsion to get details about a CodePipeline pipeline.	
CloudWatchDashb	Givesopierோர்ந்திலில் to put metrics to operate on CloudWatch dashboards.	

AWS Serverless Application Model Developer Guide Policy Template Table

Policy Template	Description	
RekognitionFaces	// Gives:peemi8sion/toaddpdelete, and search faces in a collection.	
RekognitionFacesF	Gives(perளி)sion to compare and detect faces and labels.	
RekognitionLabels	HGilves perរាប់ទៃ}ion to detect object and moderation labels.	
DynamoDBBackup	rGilves read and white permission to Dynamo DB on-demand backups for a table.	
DynamoDBRestore	Giwes: pekmission tóprestore a DynamoDB table from backup.	
ComprehendBasic	A Gives pei miśpiorOfd r detecting entities, key phrases, languages, and sentiments.	
MobileAnalyticsW	riGiveslywrite conflylper(pission) to put event data for all application resources.	
PinpointEndpoint	A Gives peirmissi வி है get and update endpoints for an Amazon Pinpoint application.	
FirehoseWritePolic	y Giveនិ pē) mission to write to a Kinesis Data Firehose delivery stream.	
FirehoseCrudPolic	GivesOpermission to create, write, update, and delete a Kinesis Data Firehose delivery stream.	
EKSDescribePolicy	(Gives permission to describe or list Amazon EKS clusters.	
CostExplorerRead	OGIyes read to r194) ermission to the read-only Cost Explorer APIs for billing history.	
OrganizationsList/	A Gives readlion (ທຸກຂັດສົ່ງ)ission to list child account names and IDs.	
SESBulkTemplated	d Gives perm (ssi@05) send email, templated email, templated bulk emails and verify identity.	
SESEmailTemplate	Gives permíssiðasto create, get, list, update and delete Amazon SES email templates.	
FilterLogEventsPo	li Gjv(es perin ission to filter log events from a specified log group.	
SSMParameterRea	<mark>(ผิงช่รงpตุการีจร</mark> ์)on to access a parameter to load secrets in this account.	
StepFunctionsExec	dives péinnissi விர் start a Step Functions state machine execution.	

Policy Template	Description	
CodeCommitCrud	PGlives(peជិបារ៉េsions to create/read/update/ delete objects within a specific CodeCommit repository.	
CodeCommitRead	PGives (peជាចិន្ទ់ions to read objects within a specific CodeCommit repository.	
AthenaQueryPolic	y Gixes@e rmissions to execute Athena queries.	

Policy Template List

The following are the available policy templates, along with the permissions that are applied to each one. AWS SAM automatically populates the placeholder items (such as AWS Region and account ID) with the appropriate information.

SQSPollerPolicy

Gives permission to poll an Amazon SQS Queue.

LambdaInvokePolicy

Gives permission to invoke a Lambda function, alias, or version.

```
"Statement": [
{
    "Effect": "Allow",
    "Action": [
      "lambda:InvokeFunction"
],
```

CloudWatchDescribeAlarmHistoryPolicy

Gives permission to describe CloudWatch alarm history.

```
"Statement": [
    {
        "Effect": "Allow",
        "Action": [
            "cloudwatch:DescribeAlarmHistory"
        ],
        "Resource": "*"
     }
]
```

CloudWatchPutMetricPolicy

Gives permission to put metrics to CloudWatch.

EC2DescribePolicy

Gives permission to describe Amazon EC2 instances.

```
"Statement": [
{
    "Effect": "Allow",
    "Action": [
       "ec2:DescribeRegions",
       "ec2:DescribeInstances"
],
    "Resource": "*"
```

}

DynamoDBCrudPolicy

Gives create, read, update, and delete permissions to a DynamoDB table.

```
"Statement": [
          {
            "Effect": "Allow",
            "Action": [
              "dynamodb:GetItem",
              "dynamodb:DeleteItem",
              "dynamodb:PutItem",
              "dynamodb:Scan",
              "dynamodb:Query",
              "dynamodb:UpdateItem",
              "dynamodb:BatchWriteItem",
              "dynamodb:BatchGetItem",
              "dynamodb:DescribeTable",
              "dynamodb:ConditionCheckItem"
            "Resource": [
              {
                "Fn::Sub": [
                  "arn:${AWS::Partition}:dynamodb:${AWS::Region}:${AWS::AccountId}:table/
${tableName}",
                    "tableName": {
                      "Ref": "TableName"
                ]
              },
                "Fn::Sub": [
                  "arn:${AWS::Partition}:dynamodb:${AWS::Region}:${AWS::AccountId}:table/
${tableName}/index/*",
                    "tableName": {
                      "Ref": "TableName"
                ]
              }
            ]
          }
```

DynamoDBReadPolicy

Gives read-only permission to a DynamoDB table.

```
"Statement": [
{
    "Effect": "Allow",
    "Action": [
    "dynamodb:GetItem",
```

```
"dynamodb:Scan",
              "dynamodb:Query",
              "dynamodb:BatchGetItem",
              "dynamodb:DescribeTable"
            "Resource": [
              {
                  "arn:${AWS::Partition}:dynamodb:${AWS::Region}:${AWS::AccountId}:table/
${tableName}",
                    "tableName": {
                      "Ref": "TableName"
                ]
              },
                "Fn::Sub": [
                  "arn:${AWS::Partition}:dynamodb:${AWS::Region}:${AWS::AccountId}:table/
${tableName}/index/*",
                    "tableName": {
                      "Ref": "TableName"
                1
              }
            ]
          }
```

DynamoDBReconfigurePolicy

Gives permission to reconfigure a DynamoDB table.

SESSendBouncePolicy

Gives SendBounce permission to an Amazon SES identity.

ElasticsearchHttpPostPolicy

Gives POST and PUT permission to Amazon Elasticsearch Service.

```
"Statement": [
          {
            "Effect": "Allow",
            "Action": [
              "es:ESHttpPost",
              "es:ESHttpPut"
            "Resource": {
              "Fn::Sub": [
                "arn:${AWS::Partition}:es:${AWS::Region}:${AWS::AccountId}:domain/
${domainName}/*",
                  "domainName": {
                    "Ref": "DomainName"
              ]
            }
          }
        ]
```

S3ReadPolicy

Gives read-only permission to objects in an Amazon S3 bucket.

```
"Statement": [
{
    "Effect": "Allow",
    "Action": [
        "s3:GetObject",
        "s3:ListBucket",
        "s3:GetBucketLocation",
```

```
"s3:GetObjectVersion",
      "s3:GetLifecycleConfiguration"
    ],
    "Resource": [
      {
        "Fn::Sub": [
          "arn:${AWS::Partition}:s3:::${bucketName}",
            "bucketName": {
              "Ref": "BucketName"
        ]
      },
        "Fn::Sub": [
          "arn:${AWS::Partition}:s3:::${bucketName}/*",
            "bucketName": {
              "Ref": "BucketName"
        ]
     }
   ]
 }
]
```

S3CrudPolicy

Gives create, read, update, and delete permission to objects in an Amazon S3 bucket.

```
"Statement": [
 {
    "Effect": "Allow",
    "Action": [
     "s3:GetObject",
     "s3:ListBucket",
      "s3:GetBucketLocation",
      "s3:GetObjectVersion",
      "s3:PutObject",
      "s3:PutObjectAcl",
      "s3:GetLifecycleConfiguration",
      "s3:PutLifecycleConfiguration",
      "s3:DeleteObject"
    ],
    "Resource": [
      {
        "Fn::Sub": [
          "arn:${AWS::Partition}:s3:::${bucketName}",
            "bucketName": {
              "Ref": "BucketName"
          }
        ]
      },
        "Fn::Sub": [
          "arn:${AWS::Partition}:s3:::${bucketName}/*",
            "bucketName": {
```

AMIDescribePolicy

Gives permission to describe Amazon Machine Images (AMIs).

CloudFormationDescribeStacksPolicy

Gives permission to describe AWS CloudFormation stacks.

RekognitionDetectOnlyPolicy

Gives permission to detect faces, labels, and text.

```
"Statement": [
{
    "Effect": "Allow",
    "Action": [
        "rekognition:DetectFaces",
        "rekognition:DetectLabels",
```

RekognitionNoDataAccessPolicy

Gives permission to compare and detect faces and labels.

```
"Statement": [
            "Effect": "Allow",
            "Action": [
              "rekognition:CompareFaces",
              "rekognition:DetectFaces",
              "rekognition:DetectLabels",
              "rekognition:DetectModerationLabels"
            "Resource": {
              "Fn::Sub": [
                "arn:${AWS::Partition}:rekognition:${AWS::Region}:
${AWS::AccountId}:collection/${collectionId}",
                  "collectionId": {
                    "Ref": "CollectionId"
            }
          }
        ]
```

RekognitionReadPolicy

Gives permission to list and search faces.

```
}
```

RekognitionWriteOnlyAccessPolicy

Gives permission to create collection and index faces.

```
"Statement": [
            "Effect": "Allow",
            "Action": [
              "rekognition:CreateCollection",
              "rekognition:IndexFaces"
            "Resource": {
              "Fn::Sub": [
                "arn:${AWS::Partition}:rekognition:${AWS::Region}:
${AWS::AccountId}:collection/${collectionId}",
                  "collectionId": {
                    "Ref": "CollectionId"
                }
              ]
            }
          }
        ]
```

SQSSendMessagePolicy

Gives permission to send message to an Amazon SQS queue.

SNSPublishMessagePolicy

Gives permission to publish a message to an Amazon SNS topic.

VPCAccessPolicy

Gives access to create, delete, describe, and detach Elastic Network Interfaces.

```
"Statement": [
    {
        "Effect": "Allow",
        "Action": [
            "ec2:CreateNetworkInterface",
            "ec2:DeleteNetworkInterface",
            "ec2:DescribeNetworkInterfaces",
            "ec2:DetachNetworkInterface"
        ],
        "Resource": "*"
    }
]
```

DynamoDBStreamReadPolicy

Gives permission to describe and read DynamoDB streams and records.

```
"streamName": {
                    "Ref": "StreamName"
            }
          },
            "Effect": "Allow",
            "Action": [
              "dynamodb:ListStreams"
            "Resource": {
              "Fn::Sub": [
                "arn: ${AWS::Partition}:dynamodb: ${AWS::Region}: ${AWS::AccountId}:table/
${tableName}/stream/*",
                  "tableName": {
                    "Ref": "TableName"
            }
          }
        ]
```

KinesisStreamReadPolicy

Gives permission to list and read an Amazon Kinesis stream.

```
"Statement": [
            "Effect": "Allow",
            "Action": [
              "kinesis:ListStreams",
              "kinesis:DescribeLimits"
            "Resource": {
              "Fn::Sub": "arn:${AWS::Partition}:kinesis:${AWS::Region}:
${AWS::AccountId}:stream/*"
          },
            "Effect": "Allow",
            "Action": [
              "kinesis:DescribeStream",
              "kinesis:DescribeStreamSummary",
              "kinesis:GetRecords",
              "kinesis:GetShardIterator"
            "Resource": {
              "Fn::Sub": [
                "arn: ${AWS::Partition}:kinesis: ${AWS::Region}: ${AWS::AccountId}:stream/
${streamName}",
                  "streamName": {
                    "Ref": "StreamName"
              ]
```

}

SESCrudPolicy

Gives permission to send email and verify identity.

```
"Statement": [
            "Effect": "Allow",
            "Action": [
              "ses:GetIdentityVerificationAttributes",
              "ses:SendEmail",
              "ses:VerifyEmailIdentity"
            "Resource": {
              "Fn::Sub": [
                "arn:${AWS::Partition}:ses:${AWS::Region}:${AWS::AccountId}:identity/
${identityName}",
                  "identityName": {
                    "Ref": "IdentityName"
              ]
           }
          }
        ]
```

SNSCrudPolicy

Gives permission to create, publish, and subscribe to Amazon SNS topics.

```
"Statement": [
    "Effect": "Allow",
    "Action": [
     "sns:ListSubscriptionsByTopic",
     "sns:CreateTopic",
     "sns:SetTopicAttributes",
     "sns:Subscribe",
      "sns:Publish"
    "Resource": {
      "Fn::Sub": [
        "arn:${AWS::Partition}:sns:${AWS::Region}:${AWS::AccountId}:${topicName}*",
          "topicName": {
            "Ref": "TopicName"
       }
     ]
   }
 }
```

KinesisCrudPolicy

Gives permission to create, publish, and delete an Amazon Kinesis stream.

```
"Statement": [
          {
            "Effect": "Allow",
            "Action": [
              "kinesis:AddTagsToStream",
              "kinesis:CreateStream",
              "kinesis:DecreaseStreamRetentionPeriod",
              "kinesis:DeleteStream",
              "kinesis:DescribeStream",
              "kinesis:DescribeStreamSummary",
              "kinesis:GetShardIterator",
              "kinesis:IncreaseStreamRetentionPeriod",
              "kinesis:ListTagsForStream",
              "kinesis:MergeShards",
              "kinesis:PutRecord",
              "kinesis:PutRecords",
              "kinesis:SplitShard",
              "kinesis:RemoveTagsFromStream"
            "Resource": {
              "Fn::Sub": [
                "arn: ${AWS::Partition}: kinesis: ${AWS::Region}: ${AWS::AccountId}: stream/
${streamName}",
                  "streamName": {
                    "Ref": "StreamName"
                }
              ]
            }
          }
        ]
```

KMSDecryptPolicy

Gives permission to decrypt with an AWS KMS key.

KMSEncryptPolicy

Gives permission to encrypt with an AWS KMS key.

PollyFullAccessPolicy

Gives full access permission to Amazon Polly lexicon resources.

```
"Statement": [
            "Effect": "Allow",
            "Action": [
              "polly:GetLexicon",
              "polly:DeleteLexicon"
            "Resource": [
                "Fn::Sub": [
                  "arn:${AWS::Partition}:polly:${AWS::Region}:${AWS::AccountId}:lexicon/
${lexiconName}",
                    "lexiconName": {
                      "Ref": "LexiconName"
              }
            ]
            "Effect": "Allow",
            "Action": [
              "polly:DescribeVoices",
              "polly:ListLexicons",
              "polly:PutLexicon",
              "polly:SynthesizeSpeech"
            "Resource": [
                "Fn::Sub": "arn:${AWS::Partition}:polly:${AWS::Region}:
${AWS::AccountId}:lexicon/*"
```

```
}
```

S3FullAccessPolicy

Gives full access permission to objects in an Amazon S3 bucket.

```
"Statement": [
    "Effect": "Allow",
    "Action": [
     "s3:GetObject",
     "s3:GetObjectAcl",
      "s3:GetObjectVersion",
      "s3:PutObject",
      "s3:PutObjectAcl",
      "s3:DeleteObject",
      "s3:DeleteObjectTagging",
      "s3:DeleteObjectVersionTagging",
      "s3:GetObjectTagging",
      "s3:GetObjectVersionTagging",
      "s3:PutObjectTagging",
      "s3:PutObjectVersionTagging"
    "Resource": [
      {
        "Fn::Sub": [
          "arn:${AWS::Partition}:s3:::${bucketName}/*",
            "bucketName": {
              "Ref": "BucketName"
       ]
     }
    ]
 },
    "Effect": "Allow",
    "Action": [
     "s3:ListBucket",
      "s3:GetBucketLocation",
      "s3:GetLifecycleConfiguration",
      "s3:PutLifecycleConfiguration"
    ],
    "Resource": [
      {
        "Fn::Sub": [
          "arn:${AWS::Partition}:s3:::${bucketName}",
            "bucketName": {
              "Ref": "BucketName"
    }
   ]
 }
```

CodePipelineLambdaExecutionPolicy

Gives permission for a Lambda function invoked by CodePipeline to report the status of the job.

ServerlessRepoReadWriteAccessPolicy

Gives permission to create and list applications in the AWS Serverless Application Repository service.

EC2CopyImagePolicy

Gives permission to copy Amazon EC2 images.

AWSSecretsManagerRotationPolicy

Gives permission to rotate a secret in AWS Secrets Manager.

```
"Statement": [
            "Effect": "Allow",
            "Action": [
              "secretsmanager:DescribeSecret",
              "secretsmanager:GetSecretValue",
              "secretsmanager:PutSecretValue",
              "secretsmanager:UpdateSecretVersionStage"
            "Resource": {
              "Fn::Sub": "arn:${AWS::Partition}:secretsmanager:${AWS::Region}:
${AWS::AccountId}:secret:*"
            "Condition": {
              "StringEquals": {
                "secretsmanager:resource/AllowRotationLambdaArn": {
                  "Fn::Sub": [
                    "arn:${AWS::Partition}:lambda:${AWS::Region}:
${AWS::AccountId}:function:${functionName}",
                      "functionName": {
                        "Ref": "FunctionName"
                  ]
                }
              }
          },
            "Effect": "Allow",
            "Action": [
              "secretsmanager:GetRandomPassword"
            "Resource": "*"
        ]
```

AWSSecretsManagerGetSecretValuePolicy

Gives permission to GetSecretValue for the specified AWS Secrets Manager secret.

```
"Statement": [
{
    "Effect": "Allow",
```

CodePipelineReadOnlyPolicy

Gives read permission to get details about a CodePipeline pipeline.

```
"Statement": [
          {
            "Effect": "Allow",
            "Action": [
              "codepipeline:ListPipelineExecutions"
            "Resource": {
              "Fn::Sub": [
                "arn: ${AWS::Partition}:codepipeline: ${AWS::Region}: ${AWS::AccountId}:
${pipelinename}",
                  "pipelinename": {
                    "Ref": "PipelineName"
                }
              ]
            }
          }
        ]
```

CloudWatchDashboardPolicy

Gives permissions to put metrics to operate on CloudWatch dashboards.

RekognitionFacesManagementPolicy

Gives permission to add, delete, and search faces in a collection.

```
"Statement": [{
          "Effect": "Allow",
          "Action": [
            "rekognition:IndexFaces",
            "rekognition:DeleteFaces",
            "rekognition: SearchFaces",
            "rekognition:SearchFacesByImage",
            "rekognition:ListFaces"
          "Resource": {
            "Fn::Sub": [
              "arn:${AWS::Partition}:rekognition:${AWS::Region}:
${AWS::AccountId}:collection/${collectionId}",
                "collectionId": {
                  "Ref": "CollectionId"
            ]
          }
        ]
```

RekognitionFacesPolicy

Gives permission to compare and detect faces and labels.

```
"Statement": [{
    "Effect": "Allow",
    "Action": [
        "rekognition:CompareFaces",
        "rekognition:DetectFaces"
],
    "Resource": "*"
}
```

RekognitionLabelsPolicy

Gives permission to detect object and moderation labels.

```
"Statement": [{
    "Effect": "Allow",
    "Action": [
        "rekognition:DetectLabels",
        "rekognition:DetectModerationLabels"
    ],
    "Resource": "*"
}
```

DynamoDBBackupFullAccessPolicy

Gives read and write permission to DynamoDB on-demand backups for a table.

```
"Statement": [{
          "Effect": "Allow",
          "Action": [
            "dynamodb:CreateBackup",
            "dynamodb:DescribeContinuousBackups"
          "Resource": {
            "Fn::Sub": [
              "arn:${AWS::Partition}:dynamodb:${AWS::Region}:${AWS::AccountId}:table/
${tableName}",
                "tableName": {
                  "Ref": "TableName"
            ]
          }
        },
            "Effect": "Allow",
            "Action": [
              "dynamodb:DeleteBackup",
              "dynamodb:DescribeBackup",
              "dynamodb:ListBackups"
            "Resource": {
              "Fn::Sub": [
                "arn:${AWS::Partition}:dynamodb:${AWS::Region}:${AWS::AccountId}:table/
${tableName}/backup/*",
                  "tableName": {
                    "Ref": "TableName"
              ]
            }
          }
        ]
```

DynamoDBRestoreFromBackupPolicy

Gives permission to restore a DynamoDB table from backup.

```
}
        },
            "Effect": "Allow",
            "Action": [
              "dynamodb:PutItem",
              "dynamodb: UpdateItem",
              "dynamodb:DeleteItem",
              "dynamodb:GetItem",
              "dynamodb:Query",
              "dynamodb:Scan",
              "dynamodb:BatchWriteItem"
            "Resource": {
              "Fn::Sub": [
                "arn: ${AWS::Partition}:dynamodb: ${AWS::Region}: ${AWS::AccountId}:table/
${tableName}",
                  "tableName": {
                     "Ref": "TableName"
              ]
            }
          }
```

ComprehendBasicAccessPolicy

Gives permission for detecting entities, key phrases, languages, and sentiments.

```
"Statement": [{
    "Effect": "Allow",
    "Action": [
        "comprehend:BatchDetectKeyPhrases",
        "comprehend:DetectDominantLanguage",
        "comprehend:DetectEntities",
        "comprehend:BatchDetectEntities",
        "comprehend:DetectKeyPhrases",
        "comprehend:DetectKeyPhrases",
        "comprehend:DetectSentiment",
        "comprehend:BatchDetectDominantLanguage",
        "comprehend:BatchDetectSentiment"
],
        "Resource": "*"
}
```

MobileAnalyticsWriteOnlyAccessPolicy

Gives write-only permission to put event data for all application resources.

```
"Statement": [
{
    "Effect": "Allow",
```

```
"Action": [
    "mobileanalytics:PutEvents"
],
    "Resource": "*"
}
```

PinpointEndpointAccessPolicy

Gives permission to get and update endpoints for an Amazon Pinpoint application.

```
"Statement": [
          {
            "Effect": "Allow",
            "Action": [
              "mobiletargeting:GetEndpoint",
              "mobiletargeting:UpdateEndpoint",
              \verb"mobile targeting: Update Endpoints Batch"
            "Resource": {
              "Fn::Sub": [
                "arn:${AWS::Partition}:mobiletargeting:${AWS::Region}:
${AWS::AccountId}:apps/${pinpointApplicationId}/endpoints/*",
                   "pinpointApplicationId": {
                     "Ref": "PinpointApplicationId"
              ]
            }
          }
        ]
```

FirehoseWritePolicy

Gives permission to write to a Kinesis Data Firehose delivery stream.

FirehoseCrudPolicy

Gives permission to create, write, update, and delete a Kinesis Data Firehose delivery stream.

```
"Statement": [
            "Effect": "Allow",
            "Action": [
              "firehose:CreateDeliveryStream",
              "firehose:DeleteDeliveryStream",
              "firehose:DescribeDeliveryStream",
              "firehose:PutRecord",
              "firehose:PutRecordBatch",
              "firehose:UpdateDestination"
            "Resource": {
              "Fn::Sub": [
                "arn:${AWS::Partition}:firehose:${AWS::Region}:
${AWS::AccountId}:deliverystream/${deliveryStreamName}",
                  "deliveryStreamName": {
                    "Ref": "DeliveryStreamName"
              ]
            }
          }
        ]
```

EKSDescribePolicy

Gives permission to describe or list Amazon EKS clusters.

CostExplorerReadOnlyPolicy

Gives read-only permission to the read-only Cost Explorer APIs for billing history.

```
"Statement": [{
    "Effect": "Allow",
    "Action": [
    "ce:GetCostAndUsage",
```

```
"ce:GetDimensionValues",
    "ce:GetReservationCoverage",
    "ce:GetReservationPurchaseRecommendation",
    "ce:GetReservationUtilization",
    "ce:GetTags"
    ],
    "Resource": "*"
}]
```

OrganizationsListAccountsPolicy

Gives read-only permission to list child account names and IDs.

```
"Statement": [{
    "Effect": "Allow",
    "Action": [
        "organizations:ListAccounts"
    ],
    "Resource": "*"
}]
```

SESBulkTemplatedCrudPolicy

Gives permission to send email, templated email, templated bulk emails and verify identity.

```
"Statement": [
          {
            "Effect": "Allow",
            "Action": [
              "ses:GetIdentityVerificationAttributes",
              "ses:SendEmail",
              "ses:SendRawEmail",
              "ses:SendTemplatedEmail",
              "ses:SendBulkTemplatedEmail",
              "ses:VerifyEmailIdentity"
            "Resource": {
              "Fn::Sub": [
                "arn:${AWS::Partition}:ses:${AWS::Region}:${AWS::AccountId}:identity/
${identityName}"
                  "identityName": {
                    "Ref": "IdentityName"
             ]
            }
          }
       ]
```

SESEmailTemplateCrudPolicy

Gives permission to create, get, list, update and delete Amazon SES email templates.

```
"Statement": [{
    "Effect": "Allow",
    "Action": [
        "ses:CreateTemplate",
        "ses:GetTemplate",
        "ses:ListTemplates",
        "ses:UpdateTemplate",
        "ses:DeleteTemplate",
        "ses:TestRenderTemplate"
],
    "Resource": "*"
}]
```

FilterLogEventsPolicy

Gives permission to filter log events from a specified log group.

SSMParameterReadPolicy

Gives permission to access a parameter to load secrets in this account.

Note

If you are not using default key, you will also need KMSDecryptPolicy.

StepFunctionsExecutionPolicy

Gives permission to start a Step Functions state machine execution.

CodeCommitCrudPolicy

Gives permissions to create/read/update/delete objects within a specific CodeCommit repository.

```
"codecommit:BatchDescribeMergeConflicts",
              "codecommit:CreateUnreferencedMergeCommit",
              "codecommit:DescribeMergeConflicts",
              "codecommit:GetMergeCommit",
              "codecommit:GetMergeOptions",
              "codecommit:BatchGetPullRequests",
              "codecommit:CreatePullRequest",
              "codecommit:DescribePullRequestEvents",
              "codecommit:GetCommentsForPullRequest",
              "codecommit:GetCommitsFromMergeBase",
              "codecommit:GetMergeConflicts",
              "codecommit:GetPullRequest",
              "codecommit:ListPullRequests",
              "codecommit:MergePullRequestByFastForward",
              "codecommit:MergePullRequestBySquash",
              "codecommit:MergePullRequestByThreeWay",
              "codecommit:PostCommentForPullRequest"
              "codecommit:UpdatePullRequestDescription",
              "codecommit:UpdatePullRequestStatus",
              "codecommit:UpdatePullRequestTitle",
              "codecommit:DeleteFile",
              "codecommit:GetBlob",
              "codecommit:GetFile"
              "codecommit:GetFolder",
              "codecommit:PutFile",
              "codecommit:DeleteCommentContent",
              "codecommit:GetComment",
              "codecommit:GetCommentsForComparedCommit",
              "codecommit:PostCommentForComparedCommit",
              "codecommit:PostCommentReply",
              "codecommit:UpdateComment",
              "codecommit:BatchGetCommits",
              "codecommit:CreateCommit",
              "codecommit:GetCommit",
              "codecommit:GetCommitHistory",
              "codecommit:GetDifferences",
              "codecommit:GetObjectIdentifier",
              "codecommit:GetReferences",
              "codecommit:GetTree",
              "codecommit:GetRepository",
              "codecommit:UpdateRepositoryDescription",
              "codecommit:ListTagsForResource",
              "codecommit: TagResource",
              "codecommit:UntagResource",
              "codecommit:GetRepositoryTriggers",
              "codecommit:PutRepositoryTriggers",
              "codecommit:TestRepositoryTriggers",
              "codecommit:GetBranch",
              "codecommit:GetCommit",
              "codecommit:UploadArchive",
              "codecommit:GetUploadArchiveStatus",
              "codecommit:CancelUploadArchive"
            "Resource": {
              "Fn::Sub": [
                "arn:${AWS::Partition}:codecommit:${AWS::Region}:${AWS::AccountId}:
${repositoryName}",
                  "repositoryName": {
                    "Ref": "RepositoryName"
              1
           }
          }
```

CodeCommitReadPolicy

Gives permissions to read objects within a specific CodeCommit repository.

```
"Statement": [
            "Effect": "Allow",
            "Action": [
              "codecommit:GitPull",
              "codecommit:GetBranch",
              "codecommit:ListBranches",
              "codecommit:BatchDescribeMergeConflicts",
              "codecommit:DescribeMergeConflicts",
              "codecommit:GetMergeCommit",
              "codecommit:GetMergeOptions",
              "codecommit:BatchGetPullRequests",
              "codecommit:DescribePullRequestEvents",
              "codecommit:GetCommentsForPullRequest",
              "codecommit:GetCommitsFromMergeBase",
              "codecommit:GetMergeConflicts",
              "codecommit:GetPullRequest",
              "codecommit:ListPullRequests",
              "codecommit:GetBlob",
              "codecommit:GetFile",
              "codecommit:GetFolder",
              "codecommit:GetComment",
              "codecommit:GetCommentsForComparedCommit",
              "codecommit:BatchGetCommits",
              "codecommit:GetCommit",
              "codecommit:GetCommitHistory",
              "codecommit:GetDifferences"
              "codecommit:GetObjectIdentifier",
              "codecommit:GetReferences",
              "codecommit:GetTree",
              "codecommit:GetRepository",
              "codecommit:ListTagsForResource",
              "codecommit:GetRepositoryTriggers",
              "codecommit:TestRepositoryTriggers",
              "codecommit:GetBranch",
              "codecommit:GetCommit",
              "codecommit:GetUploadArchiveStatus"
            "Resource": {
                "arn:${AWS::Partition}:codecommit:${AWS::Region}:${AWS::AccountId}:
${repositoryName}",
                  "repositoryName": {
                     "Ref": "RepositoryName"
              1
          }
```

AthenaQueryPolicy

Gives permissions to execute Athena queries.

```
"Statement": [
          {
            "Effect": "Allow",
            "Action": [
              "athena:ListWorkGroups",
              "athena:GetExecutionEngine",
              "athena:GetExecutionEngines",
              "athena:GetNamespace",
              "athena:GetCatalogs",
              "athena:GetNamespaces",
              "athena:GetTables",
              "athena:GetTable"
            "Resource": "*"
          },
          {
            "Effect": "Allow",
            "Action": [
              "athena:StartQueryExecution",
              "athena:GetQueryResults",
              "athena:DeleteNamedQuery",
              "athena:GetNamedQuery",
              "athena:ListQueryExecutions",
              "athena:StopQueryExecution",
              "athena:GetQueryResultsStream",
              "athena:ListNamedQueries",
              "athena: CreateNamedQuery",
              "athena:GetQueryExecution",
              "athena:BatchGetNamedQuery"
              "athena:BatchGetQueryExecution",
              "athena:GetWorkGroup"
            "Resource": {
              "Fn::Sub": [
                "arn: ${AWS::Partition}:athena: ${AWS::Region}: ${AWS::AccountId}: workgroup/
${workgroupName}",
                  "workgroupName": {
                     "Ref": "WorkGroupName"
                }
              ]
            }
          }
```

Telemetry in the AWS SAM CLI

At AWS, we develop and launch services based on what we learn from interactions with customers. We use customer feedback to iterate on our product. Telemetry is additional information that helps us to better understand our customers' needs, diagnose issues, and deliver features that improve the customer experience.

The AWS SAM CLI collects telemetry, such as generic usage metrics, system and environment information, and errors. For details of the types of telemetry collected, see Types of Information Collected (p. 211).

The AWS SAM CLI does **not** collect personal information, such as usernames or email addresses. It also does not extract sensitive project-level information.

Customers control whether telemetry is enabled, and can change their settings at any point of time. If telemetry remains enabled, the AWS SAM CLI sends telemetry data in the background without requiring any additional customer interaction.

Disabling Telemetry for a Session

In macOS and Linux operating systems, you can disable telemetry for a single session. To disable telemetry for your current session, run the following command to set the environment variable SAM_CLI_TELEMETRY to false. You must repeat the command for each new terminal or session.

export SAM_CLI_TELEMETRY=0

Disabling Telemetry for Your Profile in All Sessions

Run the following commands to disable telemetry for all sessions when you're running the AWS SAM CLI on your operating system.

To disable telemetry in Linux

1. Run:

```
echo "export SAM_CLI_TELEMETRY=0" >>~/.profile
```

2. Run:

source ~/.profile

To disable telemetry in macOS

1. Run:

```
echo "export SAM_CLI_TELEMETRY=0" >>~/.profile
```

2. Run:

source ~/.profile

To disable telemetry in Windows

1. Run:

```
setx SAM_CLI_TELEMETRY 0
```

2. Run:

refreshenv

Types of Information Collected

• Usage information – The generic commands and subcommands that are run.

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- Errors and diagnostic information The status and duration of commands that are run, including exit codes, internal exception names, and failures when connecting to Docker.
- System and environment information The Python version, operating system (Windows, Linux, or macOS), and environment in which the AWS SAM CLI is executed (for example, AWS CodeBuild, an AWS IDE toolkit, or a terminal).

Learn More

The telemetry data that's collected adheres to the AWS data privacy policies. For more information, see the following:

- AWS Service Terms
- Data Privacy

Document History for AWS Serverless Application Model

The following table describes the important changes in each release of the AWS Serverless Application Model Developer Guide. For notification about updates to this documentation, you can subscribe to an RSS feed by choosing the RSS button in the top menu panel.

• Latest documentation update: January 17, 2020

update-history-change	update-history-description	update-history-date
Setting up AWS credentials (p. 213)	Added instructions for setting up AWS credentials, for readers who have not already set them to use with other tools like one of the AWS SDKs or the AWS CLI. For more information, see Setting Up AWS Credentials.	January 17, 2020
AWS SAM Specification and AWS SAM CLI updates (p. 213)	Migrated the AWS SAM Specification from GitHub. For more information see AWS SAM Specification. Also updated the deployment workflow with changes to the sam deploy command.	November 25, 2019
New options for controlling access to API Gateway APIs and policy template updates (p. 213)	Added new options for controlling access to API Gateway APIs: IAM permissions, API keys, and resource policies. For more information, see Controlling Access to API Gateway APIs. Also updated two policy templates: RekognitionFacesPolicy and ElasticsearchHttpPostPolicy. For more information, see AWS SAM Policy Templates.	August 29, 2019
Getting Started updates (p. 213)	Updated Getting Started chapter with improved installation instructions for the AWS SAM CLI and the Hello World tutorial. For more information, see Getting Started.	July 25, 2019
Controlling access to API Gateway APIs (p. 213)	Added support for controlling access to API Gateway APIs. For more information, see Controlling Access to API Gateway APIs.	March 21, 2019

Added sam publish to the AWS SAM CLI (p. 213)	The new sam publish command in the AWS SAM CLI simplifies the process for publishing serverless applications in the AWS Serverless Application Repository. For more information, see Publishing Serverless Applications Using the AWS SAM CLI.	December 21, 2018
Nested applications and layers support (p. 213)	Added support for nested applications and layers. For more information, see Nested Applications and Working with Layers.	November 29, 2018
Added sam build to the AWS SAM CLI (p. 213)	The new sam build command in the AWS SAM CLI simplifies the process for compiling serverless applications with dependencies so you can locally test and deploy these applications. For more information, see Building Applications with Dependencies.	November 19, 2018
Added new installation options for the AWS SAM CLI (p. 213)	Added Linuxbrew (Linux), MSI (Windows), and Homebrew (macOS) installation options for the AWS SAM CLI. For more information, see Installing the AWS SAM CLI.	November 7, 2018
New guide (p. 213)	This is the first release of the AWS Serverless Application Model Developer Guide.	October 17, 2018