

AWS Solutions

# AWS Solutions Constructs



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# AWS Solutions Constructs: AWS Solutions

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# AWS Solutions Constructs

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## What is AWS Solutions Constructs?

AWS Solutions Constructs (Constructs) is an open-source extension of the [AWS Cloud Development Kit \(AWS CDK\)](#) that provides multi-service, well-architected patterns for quickly defining solutions in code to create predictable and repeatable infrastructure. The goal is to accelerate the experience for developers to build solutions of any size using pattern-based definitions for their architecture.

Use the AWS Solutions Constructs to define your solutions in a familiar programming language. The AWS Solutions Constructs supports TypeScript, JavaScript, Python, and Java at this time.

To browse the full catalog of AWS Solutions Constructs patterns, [click here](#).

## Why use AWS Solutions Constructs?

With the rate of innovation of cloud providers, knowing and understanding best practices and ensuring they are implemented correctly across your solution can be daunting. Constructs allows you to combine pre-built, well-architected patterns and use cases that perform common actions using cloud services in a scalable and secure manner. Because Constructs provides a library for modern programming languages, you can apply existing development skills and familiar tools to the task of building well-architected cloud infrastructure for your solutions.

Other advantages of AWS Solutions Constructs include:

- It is built upon the AWS Cloud Development Kit (AWS CDK) open source software development framework.
- Use logic (if statements, for-loops, etc.) when defining your solution infrastructure.
- Use object-oriented techniques to create a model of your system.
- Define high level abstractions, share them, and publish them to your team, company, or community.
- Organize your solutions into logical modules.
- Share and reuse your solution as a library.
- Test your infrastructure code using industry-standard protocols.

- Use your existing code review workflow.

The aim of AWS Solutions Constructs is to reduce the complexity and integration logic required when implementing common well-architected patterns to achieve your solution goals on AWS.

# Getting Started with AWS Solutions Constructs

This topic describes how to install and configure AWS Cloud Development Kit (AWS CDK), AWS Solutions Constructs, and create your first AWS CDK app using AWS Solutions Constructs patterns.

## Tip

Want to dig deeper? Try the [CDK Workshop](#) for a more in-depth tour of a real-world project.

## Tip



For more information about getting started with the AWS Cloud Development Kit (AWS CDK), refer to the [AWS CDK Developer Guide](#).


## Prerequisites

AWS Solutions Constructs is built upon the AWS CDK, so you need to install Node.js ( $\geq 10.3.0$ ), even those working in languages other than TypeScript or JavaScript. This is because the [AWS CDK](#) and AWS Solutions Constructs are developed in TypeScript and run on Node.js. The bindings for other supported languages use this backend and toolset.

You must provide your credentials and an AWS Region to use the AWS CDK CLI, as described in [Specifying Your Credentials and Region](#).

Other prerequisites depend on your development language, as follows.

Language	Prerequisites
	Python $\geq 3.6$
 t	TypeScript $\geq 2.7$

Language	Prerequisites
	Java >= 1.8 Jdk

## Installing the AWS CDK

To install and configure the AWS CDK, please refer to the AWS CDK Developer Guide - [Installing the AWS CDK](#).

## Working with AWS Solutions Constructs

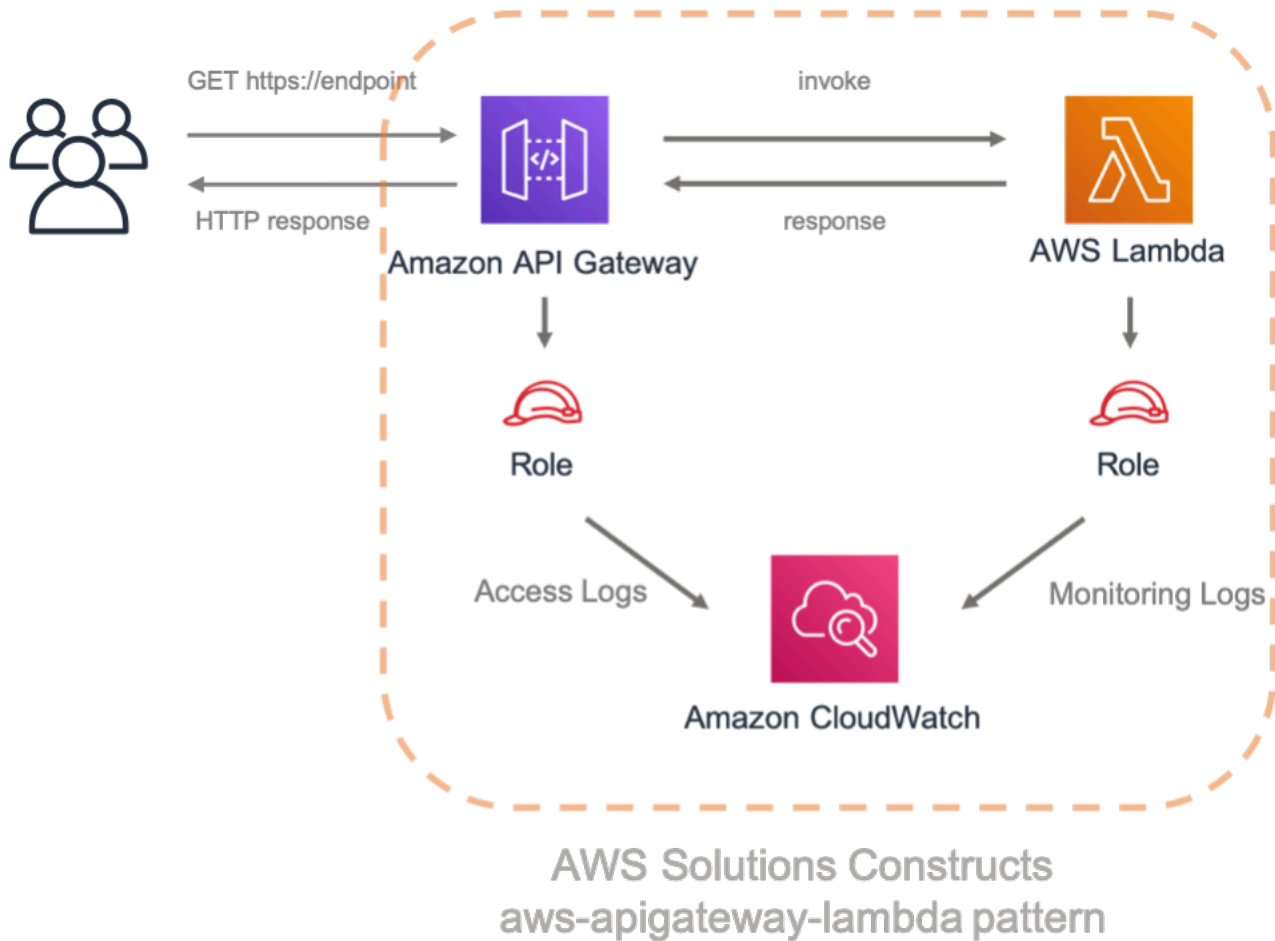
The typical workflow for creating a new app when working with AWS Solutions Constructs follows the same approach as the AWS CDK.

1. Create the app directory.
2. Initialize the app.
3. Add the AWS Solutions Constructs pattern dependencies.
4. Add additional code to the app.
5. Compile the app, if necessary.
6. Deploy the resources defined in the app.
7. Test the app.

If there are any issues, loop through modify, compile (if necessary), deploy, and test again.

## Walkthrough - Part 1

This tutorial walks you through how to create and deploy a simple "Hello Constructs" AWS CDK app that uses a pattern from AWS Solutions Constructs, from initializing the project to deploying the resulting AWS CloudFormation template. The Hello Constructs app will create the following simple solution:



## Hello Constructs

Let's get started building our first AWS CDK App using AWS Solutions Constructs.

### **Note**

This is a sample modification of Hello CDK! from the [CDK Workshop](#). If this is your first time using the AWS CDK, we recommend starting with this workshop for a hands-on walkthrough and how to leverage the CDK in building a real-world project.

## Creating the App Directory and Initializing the AWS CDK

If you have not installed the AWS CDK yet, do so following the instructions [here](#). Confirm you are using version 2.0 or higher of the AWS CDK by running this command.

```
cdk --version
```

Create a directory for your CDK app, and then create a AWS CDK app in that directory.

## Example

### Typescript

```
mkdir hello-constructs
cd hello-constructs
cdk init --language typescript
```

### Python

```
mkdir hello-constructs
cd hello-constructs
cdk init --language python
```

### Java

```
mkdir hello-constructs
cd hello-constructs
cdk init --language java
```

#### Tip

Now's a good time to open the project in your favorite IDE and explore. To learn more about the project structure, select the appropriate link:

- [TypeScript](#)
- [Python](#)
- [Java](#)

## Install project base dependencies

Install the projects base dependencies.

## Example

### Typescript

```
npm install
```

### Python

```
source .venv/bin/activate  
pip install -r requirements.txt
```

### Java

```
mvn install
```

Build and run the app and confirm that it creates an empty stack.

## Example

### Typescript

```
npm run build  
cdk synth
```

### Python

```
cdk synth
```

### Java

```
mvn package  
cdk synth
```

You should see a stack like the following, where `CDK-VERSION` is the version of the CDK. (Your output may differ slightly from what's shown here – the metadata and parameters are omitted from this listing.)

## Example

### Typescript

```
Resources:
  CDKMetadata:
    Type: AWS::CDK::Metadata
    Properties:
      Modules: aws-cdk=CDK-VERSION,@aws-cdk/core=VERSION_NUMBER,@aws-cdk/cx-
api=VERSION_NUMBER,jsii-runtime=node.js/VERSION_NUMBER
```

### Python

```
Resources:
  CDKMetadata:
    Type: AWS::CDK::Metadata
    Properties:
      Modules: aws-cdk=CDK-VERSION,@aws-cdk/core=VERSION_NUMBER,@aws-cdk/cx-
api=VERSION_NUMBER,jsii-runtime=Python/VERSION_NUMBER
```

### Java

\*

```
Resources:
  CDKMetadata:
    Type: AWS::CDK::Metadata
    Properties:
      Modules: aws-cdk=CDK-VERSION,@aws-cdk/core=VERSION_NUMBER,@aws-cdk/cx-
api=VERSION_NUMBER,jsii-runtime=Java/VERSION_NUMBER
```

## Lambda handler code

We'll start with the AWS Lambda handler code.

Create a directory `lambda` in the root of your project tree.

### Example

#### Typescript

- Add a file called `lambda/hello.js` with the following contents:

```
exports.handler = async function(event) {
  console.log("request:", JSON.stringify(event, null, 2));
  return {
    statusCode: 200,
    headers: { "Content-Type": "text/plain" },
    body: `Hello, AWS Solutions Constructs! You've hit ${event.path}\n`
  };
};
```

## Python

- Add a file called `lambda/hello.py` with the following contents:

```
import json

def handler(event, context):
    print('request: {}'.format(json.dumps(event)))
    return {
        'statusCode': 200,
        'headers': {
            'Content-Type': 'text/plain'
        },
        'body': 'Hello, AWS Solutions Constructs! You have hit
        {}\n'.format(event['path'])
    }
```

## Java

- Add a file called `lambda/hello.js` with the following contents:

```
exports.handler = async function(event) {
  console.log("request:", JSON.stringify(event, null, 2));
  return {
    statusCode: 200,
    headers: { "Content-Type": "text/plain" },
    body: `Hello, AWS Solutions Constructs! You've hit ${event.path}\n`
  };
};
```

This is a simple Lambda function which returns the text "Hello, Constructs! You've hit [url path]". The function's output also includes the HTTP status code and HTTP headers. These are used by API Gateway to formulate the HTTP response to the user. It's in this function where you would insert logic for your application.

For more information on writing Lambda functions in your language of choice, refer to the [AWS Lambda documentation](#).

## Install the AWS Solutions Constructs dependencies

The AWS Solutions Constructs is shipped with an extensive library of constructs. The library is divided into modules, one for each well-architected pattern. For example, if you want to define an Amazon API Gateway Rest API that invokes an AWS Lambda function, we will need to use the `aws-apigateway-lambda` pattern library.

The AWS Lambda and Amazon API Gateway modules are installed with the AWS CDK.

Install the AWS Solutions Constructs `aws-apigateway-lambda` module and all its dependencies into our project:

### Example

#### Typescript

```
npm install -s @aws-solutions-constructs/aws-apigateway-lambda
```

#### Python

```
pip install aws_solutions_constructs.aws_apigateway_lambda
```

#### Java

- Edit the `pom.xml` file with the following information:

#### Note

2.5.0 was the latest version of AWS Solutions Constructs at this writing. To find the latest version of AWS Solutions Constructs (and any other dependencies), use the command `mvn versions:display-dependency-updates` and update the `pom.xml` file.

```
<properties>
  <solutionconstructs.version>2.5.0</solutionconstructs.version>
</properties>

<dependency>
  <groupId>software.amazon.awsconstructs</groupId>
  <artifactId>apigatewaylambda</artifactId>
  <version>${solutionconstructs.version}</version>
</dependency>
```

Run the command:

```
mvn install
```

## Add an Amazon API Gateway/AWS Lambda pattern to your stack

Now, let's define the AWS Solutions Constructs pattern for implementing an Amazon API Gateway with an AWS Lambda proxy.

### Example

#### TypeScript

- Replace the code in `lib/hello-constructs-stack.ts` with the following:

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import * as lambda from 'aws-cdk-lib/aws-lambda';
import * as api from 'aws-cdk-lib/aws-apigateway';
import { ApiGatewayToLambda, ApiGatewayToLambdaProps } from '@aws-solutions-constructs/aws-apigateway-lambda';

export class HelloConstructsStack extends Stack {
  constructor(scope: Construct, id: string, props?: StackProps) {
    super(scope, id, props);

    // The code that defines your stack goes here
    const api_lambda_props: ApiGatewayToLambdaProps = {
      lambdaFunctionProps: {
```

```
        code: lambda.Code.fromAsset('lambda'),
        runtime: lambda.Runtime.NODEJS_22_X,
        handler: 'hello.handler'
    },
    apiGatewayProps: {
        defaultMethodOptions: {
            authorizationType: api.AuthorizationType.NONE
        }
    }
};

new ApiGatewayToLambda(this, 'ApiGatewayToLambda', api_lambda_props);
}
}
```

## Python

- Replace the code in `hello_constructs/hello_constructs_stack.py` with the following:

```
from constructs import Construct
from aws_cdk import (
    aws_lambda as _lambda,
    aws_apigateway as apigw,
    App,
    Stack
)

from aws_solutions_constructs import (
    aws_apigateway_lambda as apigw_lambda
)

class HelloConstructsStack(Stack):

    def __init__(self, scope: Construct, id: str, **kwargs) -> None:
        super().__init__(scope, id, **kwargs)

        # The code that defines your stack goes here

        apigw_lambda.ApiGatewayToLambda(
            self, 'ApiGatewayToLambda',
            lambda_function_props=_lambda.FunctionProps(
```

```

        runtime=_lambda.Runtime.PYTHON_3_11,
        code=_lambda.Code.from_asset('lambda'),
        handler='hello.handler',
    ),
    api_gateway_props=apigw.RestApiProps(
        default_method_options=apigw.MethodOptions(
            authorization_type=apigw.AuthorizationType.NONE
        )
    )
)
)

```

## Java

- Replace the code in `HelloConstructsStack.java` with the following:

```

package com.myorg;

import software.constructs.Construct;
import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;

import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awscdk.services.apigateway.*;
import software.amazon.awsconstructs.services.apigatewaylambda.ApiGatewayToLambda;
import
    software.amazon.awsconstructs.services.apigatewaylambda.ApiGatewayToLambdaProps;

public class HelloConstructsStack extends Stack {
    public HelloConstructsStack(final Construct scope, final String id) {
        this(scope, id, null);
    }

    public HelloConstructsStack(final Construct scope, final String id, final
StackProps props) {
        super(scope, id, props);

        new ApiGatewayToLambda(this, "ApiGatewayToLambdaPattern", new
ApiGatewayToLambdaProps.Builder()
            .lambdaFunctionProps(new FunctionProps.Builder()
                .runtime(Runtime.NODEJS_22_X) // execution environment

```

```

        .code(Code.fromAsset("lambda")) // code loaded from the
"lambda" directory
        .handler("hello.handler") // file is "hello", function is
"handler"
        .build()
    .apiGatewayProps(new RestApiProps.Builder()
        .defaultMethodOptions(new MethodOptions.Builder()
            .authorizationType(AuthorizationType.NONE)
            .build())
        .build())
    .build();
}
}

```

That's it. This is all you need to do in order to define an API Gateway which proxies all requests to an AWS Lambda function. Let's compare our new stack to the original one:

===

### Typescript

```

npm run build
cdk diff

```

### Python

```

cdk diff

```

### Java

```

mvn package
cdk diff

```

===

The output should look like this:

```

Stack HelloConstructsStack
IAM Statement Changes
#####

```

```

# # Resource # Effect # Action # Principal # Condition #
#####
# + # ${ApiGatewayTo # Allow # lambda:InvokeF # Service:apigat # "ArnLike": { #
# # LambdaPattern/ # # unction # eway.amazonaws # "AWS:SourceArn" #
# # LambdaFunction # # # # .com # : "arn:${AWS::Par #
# # .Arn} # # # # # # tition}:execute-a #
# # # # # # # # # pi:${AWS::Region} #
# # # # # # # # # :${AWS::AccountId #
# # # # # # # # # }:${ApiGatewayToL #
# # # # # # # # # ambdaPatternLambd #
# # # # # # # # # aRestApiC0598E46} #
# # # # # # # # # /${ApiGatewayToLa #
# # # # # # # # # mbdaPattern/Lambd #
# # # # # # # # # aRestApi/Deployme #
# # # # # # # # # ntStage.prod}/*/* #
# # # # # # # # # " #
# # # # # # # # # } #
# + # ${ApiGatewayTo # Allow # lambda:InvokeF # Service:apigat # "ArnLike": { #
# # LambdaPattern/ # # unction # eway.amazonaws # "AWS:SourceArn" #
# # LambdaFunction # # # # .com # : "arn:${AWS::Par #
# # .Arn} # # # # # # tition}:execute-a #
# # # # # # # # # pi:${AWS::Region} #
# # # # # # # # # :${AWS::AccountId #
# # # # # # # # # }:${ApiGatewayToL #
# # # # # # # # # ambdaPatternLambd #
# # # # # # # # # aRestApiC0598E46} #
# # # # # # # # # /test-invoke-stag #
# # # # # # # # # e/*/*" #
# # # # # # # # # } #
# + # ${ApiGatewayTo # Allow # lambda:InvokeF # Service:apigat # "ArnLike": { #
# # LambdaPattern/ # # unction # eway.amazonaws # "AWS:SourceArn" #
# # LambdaFunction # # # # .com # : "arn:${AWS::Par #
# # .Arn} # # # # # # tition}:execute-a #
# # # # # # # # # pi:${AWS::Region} #
# # # # # # # # # :${AWS::AccountId #
# # # # # # # # # }:${ApiGatewayToL #
# # # # # # # # # ambdaPatternLambd #
# # # # # # # # # aRestApiC0598E46} #
# # # # # # # # # /${ApiGatewayToLa #
# # # # # # # # # mbdaPattern/Lambd #
# # # # # # # # # aRestApi/Deployme #
# # # # # # # # # ntStage.prod}/*/" #
# # # # # # # # # } #
# + # ${ApiGatewayTo # Allow # lambda:InvokeF # Service:apigat # "ArnLike": { #

```

```

# # LambdaPattern/ # # unction # eway.amazonaws # "AWS:SourceArn" #
# # LambdaFunction # # # .com # : "arn:${AWS::Par #
# # .Arn} # # # # # titition}:execute-a #
# # # # # # # pi:${AWS::Region} #
# # # # # # # :${AWS::AccountId #
# # # # # # # }:${ApiGatewayToL #
# # # # # # # # ambdaPatternLambd #
# # # # # # # # aRestApiC0598E46} #
# # # # # # # # /test-invoke-stag #
# # # # # # # # e/*/" #
# # # # # # # # # } #
#####
# + # ${ApiGatewayTo # Allow # sts:AssumeRole # Service:lambda # #
# # LambdaPattern/ # # # .amazonaws.com # #
# # LambdaFunction # # # # # #
# # ServiceRole.Ar # # # # # #
# # n} # # # # # #
#####
# + # ${ApiGatewayTo # Allow # sts:AssumeRole # Service:apigat # #
# # LambdaPattern/ # # # eway.amazonaws # #
# # LambdaRestApiC # # # .com # #
# # loudWatchRole. # # # # # #
# # Arn} # # # # # #
#####
# + # * # Allow # xray:PutTeleme # AWS:${ApiGatew # #
# # # # # tryRecords # ayToLambdaPatt # #
# # # # # xray:PutTraceS # ern/LambdaFunc # #
# # # # # egments # tionServiceRol # #
# # # # # # # e} # #
#####
# + # arn:${AWS::Par # Allow # logs:CreateLog # AWS:${ApiGatew # #
# # titition}:logs:$ # # # Group # ayToLambdaPatt # #
# # {AWS::Region}: # # # logs:CreateLog # ern/LambdaRest # #
# # ${AWS::Account # # # Stream # ApiCloudWatchR # #
# # Id}:* # # # logs:DescribeL # ole} # #
# # # # # ogGroups # # # # #
# # # # # logs:DescribeL # # # # #
# # # # # ogStreams # # # # #
# # # # # logs:FilterLog # # # # #
# # # # # Events # # # # #
# # # # # logs:GetLogEve # # # # #
# # # # # nts # # # # #
# # # # # logs:PutLogEve # # # # #
# # # # # nts # # # # #

```

```
#####
# + # arn:${AWS::Par # Allow # logs:CreateLog # AWS:${ApiGatew # #
# # tition}:logs:$ # # Group # ayToLambdaPatt # #
# # {AWS::Region}: # # logs:CreateLog # ern/LambdaFunc # #
# # ${AWS::Account # # Stream # tionServiceRol # #
# # Id}:log-group: # # logs:PutLogEve # e} # #
# # /aws/lambda/* # # nts # # #
#####
```

(NOTE: There may be security-related changes not in this list. See <https://github.com/aws/aws-cdk/issues/1299>)

### Parameters

[+] Parameter BootstrapVersion BootstrapVersion:

```
{"Type":"AWS::SSM::Parameter::Value<String>","Default":"/cdk-bootstrap/hnb659fds/
version","Description":"Version of the CDK Bootstrap resources in this environment,
automatically retrieved from SSM Parameter Store. [cdk:skip]"}
```

### Conditions

```
[+] Condition CDKMetadata/Condition CDKMetadataAvailable: {"Fn::Or":
[{"Fn::Or":[{"Fn::Equals":[{"Ref":"AWS::Region"},"af-south-1"]}, {"Fn::Equals":
[{"Ref":"AWS::Region"},"ap-east-1"]}, {"Fn::Equals":[{"Ref":"AWS::Region"},"ap-
northeast-1"]}, {"Fn::Equals":[{"Ref":"AWS::Region"},"ap-northeast-2"]}, {"Fn::Equals":
[{"Ref":"AWS::Region"},"ap-south-1"]}, {"Fn::Equals":[{"Ref":"AWS::Region"},"ap-
southeast-1"]}, {"Fn::Equals":[{"Ref":"AWS::Region"},"ap-southeast-2"]},
{"Fn::Equals":[{"Ref":"AWS::Region"},"ca-central-1"]}, {"Fn::Equals":
[{"Ref":"AWS::Region"},"cn-north-1"]}, {"Fn::Equals":[{"Ref":"AWS::Region"},"cn-
northwest-1"]}], {"Fn::Or":[{"Fn::Equals":[{"Ref":"AWS::Region"},"eu-
central-1"]}, {"Fn::Equals":[{"Ref":"AWS::Region"},"eu-north-1"]}, {"Fn::Equals":
[{"Ref":"AWS::Region"},"eu-south-1"]}, {"Fn::Equals":[{"Ref":"AWS::Region"},"eu-
west-1"]}, {"Fn::Equals":[{"Ref":"AWS::Region"},"eu-west-2"]}, {"Fn::Equals":
[{"Ref":"AWS::Region"},"eu-west-3"]}, {"Fn::Equals":[{"Ref":"AWS::Region"},"me-
south-1"]}, {"Fn::Equals":[{"Ref":"AWS::Region"},"sa-east-1"]}, {"Fn::Equals":
[{"Ref":"AWS::Region"},"us-east-1"]}, {"Fn::Equals":[{"Ref":"AWS::Region"},"us-
east-2"]}], {"Fn::Or":[{"Fn::Equals":[{"Ref":"AWS::Region"},"us-west-1"]},
{"Fn::Equals":[{"Ref":"AWS::Region"},"us-west-2"]}]}}]}
```

### Resources

```
[+] AWS::IAM::Role ApiGatewayToLambdaPattern/LambdaFunctionServiceRole
ApiGatewayToLambdaPatternLambdaFunctionServiceRole0C123D8D
[+] AWS::IAM::Policy ApiGatewayToLambdaPattern/LambdaFunctionServiceRole/DefaultPolicy
ApiGatewayToLambdaPatternLambdaFunctionServiceRoleDefaultPolicy253751F2
[+] AWS::Lambda::Function ApiGatewayToLambdaPattern//LambdaFunction
ApiGatewayToLambdaPatternLambdaFunction5DC51B7E
```

```
[+] AWS::Logs::LogGroup ApiGatewayToLambdaPattern/ApiAccessLogGroup
  ApiGatewayToLambdaPatternApiAccessLogGroup9383E9FC
[+] AWS::ApiGateway::RestApi ApiGatewayToLambdaPattern/LambdaRestApi
  ApiGatewayToLambdaPatternLambdaRestApiC0598E46
[+] AWS::ApiGateway::Deployment ApiGatewayToLambdaPattern/LambdaRestApi/Deployment
  ApiGatewayToLambdaPatternLambdaRestApiDeployment4109DB93346ab5d96a64d161f4cf4f020d3cdf94
[+] AWS::ApiGateway::Stage ApiGatewayToLambdaPattern/LambdaRestApi/DeploymentStage.prod
  ApiGatewayToLambdaPatternLambdaRestApiDeploymentStageprodFDEB8074
[+] AWS::ApiGateway::Resource ApiGatewayToLambdaPattern/LambdaRestApi/Default/{proxy+}
  ApiGatewayToLambdaPatternLambdaRestApiproxyF368A2D5
[+] AWS::Lambda::Permission ApiGatewayToLambdaPattern/LambdaRestApi/Default/{proxy+}/
  ANY/
  ApiPermission.HelloConstructsStackApiGatewayToLambdaPatternLambdaRestApi553584F5.ANY..
  {proxy+}
  ApiGatewayToLambdaPatternLambdaRestApiproxyANYApiPermissionHelloConstructsStackApiGatewayToLambdaPatternLambdaRestApi553584F5.ANY..
  {proxy+}
[+] AWS::Lambda::Permission ApiGatewayToLambdaPattern/LambdaRestApi/Default/{proxy+}/
  ANY/
  ApiPermission.Test.HelloConstructsStackApiGatewayToLambdaPatternLambdaRestApi553584F5.ANY..
  {proxy+}
  ApiGatewayToLambdaPatternLambdaRestApiproxyANYApiPermissionTestHelloConstructsStackApiGatewayToLambdaPatternLambdaRestApi553584F5.ANY..
  {proxy+}
[+] AWS::ApiGateway::Method ApiGatewayToLambdaPattern/LambdaRestApi/Default/{proxy+}/
  ANY ApiGatewayToLambdaPatternLambdaRestApiproxyANY321FD2C2
[+] AWS::Lambda::Permission ApiGatewayToLambdaPattern/LambdaRestApi/Default/ANY/
  ApiPermission.HelloConstructsStackApiGatewayToLambdaPatternLambdaRestApi553584F5.ANY..
  ApiGatewayToLambdaPatternLambdaRestApiANYApiPermissionHelloConstructsStackApiGatewayToLambdaPatternLambdaRestApi553584F5.ANY..
  ApiGatewayToLambdaPatternLambdaRestApiANYApiPermissionTestHelloConstructsStackApiGatewayToLambdaPatternLambdaRestApi553584F5.ANY..
  ApiGatewayToLambdaPatternLambdaRestApiANYApiPermissionTestHelloConstructsStackApiGatewayToLambdaPatternLambdaRestApi553584F5.ANY..
  ApiGatewayToLambdaPatternLambdaRestApiANY07ADEFED
[+] AWS::ApiGateway::UsagePlan ApiGatewayToLambdaPattern/LambdaRestApi/UsagePlan
  ApiGatewayToLambdaPatternLambdaRestApiUsagePlan837CF24C
[+] AWS::IAM::Role ApiGatewayToLambdaPattern/LambdaRestApiCloudWatchRole
  ApiGatewayToLambdaPatternLambdaRestApiCloudWatchRole3977FB08
[+] AWS::ApiGateway::Account ApiGatewayToLambdaPattern/LambdaRestApiAccount
  ApiGatewayToLambdaPatternLambdaRestApiAccountA31D1168
```

### Outputs

```
[+] Output ApiGatewayToLambdaPattern/LambdaRestApi/Endpoint
  ApiGatewayToLambdaPatternLambdaRestApiEndpoint9A7AA3AD: {"Value":{"Fn::Join":["",
  ["https://", {"Ref":"ApiGatewayToLambdaPatternLambdaRestApiC0598E46"}], ".execute-
  api.", {"Ref":"AWS::Region"}], "."}, {"Ref":"AWS::URLSuffix"}], "/"},
  {"Ref":"ApiGatewayToLambdaPatternLambdaRestApiDeploymentStageprodFDEB8074"}], "/"}}}]
```

### Other Changes

```
[+] Unknown Rules: {"CheckBootstrapVersion":{"Assertions":  
[{"Assert":{"Fn::Not":[{"Fn::Contains":["1","2","3","4","5"],  
{"Ref":"BootstrapVersion"}]}]}], "AssertDescription":"CDK bootstrap stack version 6  
required. Please run 'cdk bootstrap' with a recent version of the CDK CLI."}}}]
```

This simple example with one well-architected pattern from the AWS Solutions Constructs added 17 new resources to your stack.

## cdk deploy

### Tip

Before you can deploy your first AWS CDK app containing a Lambda function, you must bootstrap your AWS environment. This creates a staging bucket that the AWS CDK uses to deploy stacks containing assets. If this is the first time you are using the AWS CDK to deploy assets, you will need to run the `cdk bootstrap` command to deploy the CDK toolkit stack into your AWS environment.

Okay, ready to deploy?

```
cdk deploy
```

## Stack outputs

When deployment is complete, you'll notice this line:

Outputs:

```
HelloConstructsStack.RestApiEndpoint0551178A = https://`xxxxxxxxxx`.execute-api.us-  
east-1.amazonaws.com/prod/
```

This is a stack output that's automatically added by the AWS Solutions Constructs pattern and includes the URL of the API Gateway endpoint.

## Testing your app

Let's try to hit this endpoint with `curl`. Copy the URL and execute (your prefix and Region will likely be different).

```
curl https://
xxxxxxx
.execute-api.us-east-1.amazonaws.com/prod/
```

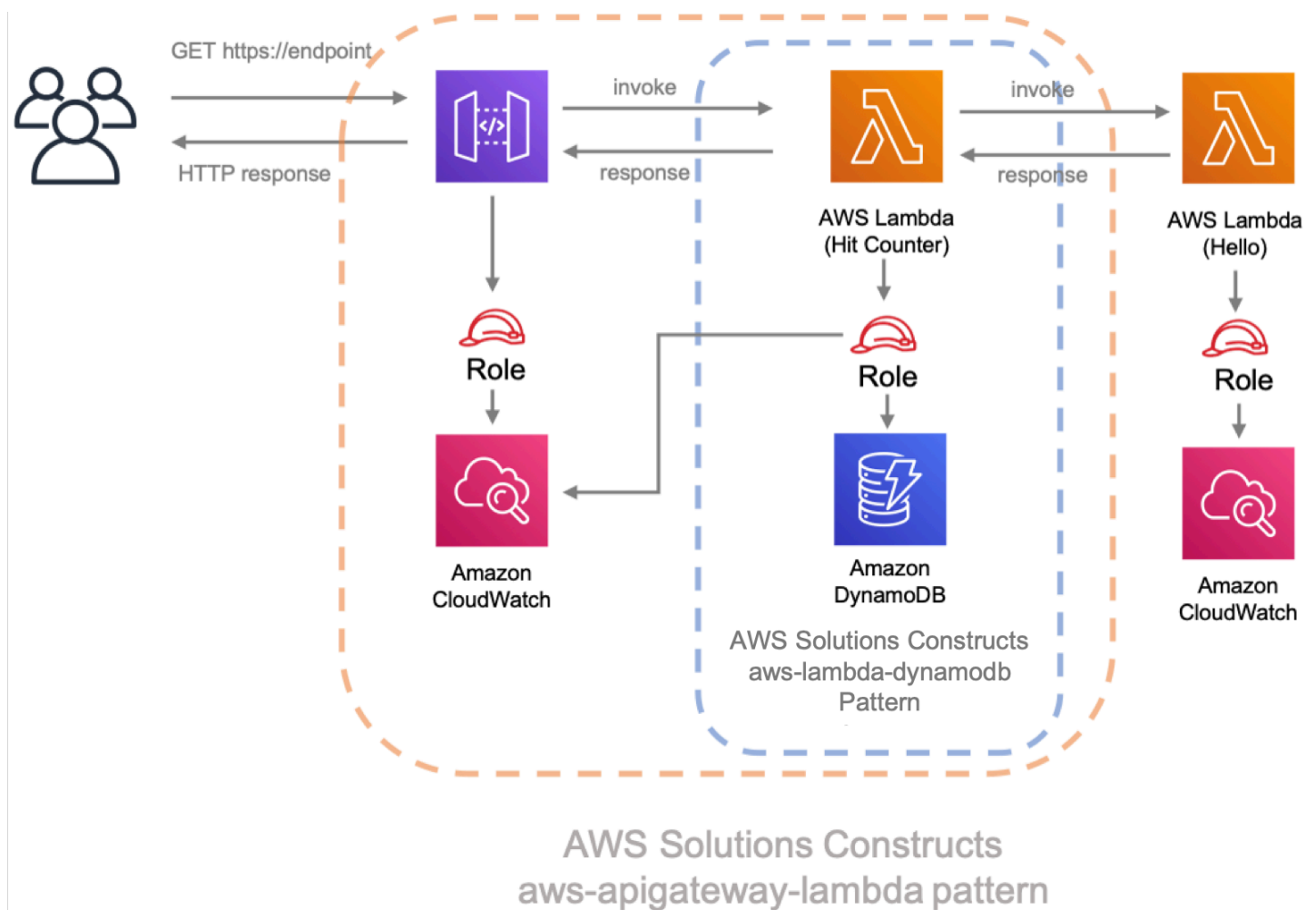
Output should look like this:

```
Hello, AWS Solutions Constructs! You've hit /
```

If this is the output you received, your app works!

## Walkthrough - Part 2

This tutorial walks you through how to modify the "Hello Constructs" app created in [part 1](#) . Our modification will add a site hit counter using the AWS Lambda to DynamoDB pattern from AWS Solutions Constructs. Modifying the Hello Constructs app will result in the following solution:



## Hit Counter Lambda code

Let's get started by writing the code for the Hit Counter AWS Lambda function. This function will:

- increment a counter related to the API path in a Amazon DynamoDB table,
- invoke the downstream Hello AWS Lambda function,
- and return the response to end user.

### Example

#### Typescript

- Add a file called `lambda/hitcounter.js` with the following contents:

```
const { DynamoDB, Lambda } = require('aws-sdk');

exports.handler = async function(event) {
  console.log("request:", JSON.stringify(event, undefined, 2));

  // create AWS SDK clients
  const dynamo = new DynamoDB();
  const lambda = new Lambda();

  // update dynamo entry for "path" with hits++
  await dynamo.updateItem({
    TableName: process.env.DDB_TABLE_NAME,
    Key: { path: { S: event.path } },
    UpdateExpression: 'ADD hits :incr',
    ExpressionAttributeValues: { ':incr': { N: '1' } }
  }).promise();

  // call downstream function and capture response
  const resp = await lambda.invoke({
    FunctionName: process.env.DOWNSTREAM_FUNCTION_NAME,
    Payload: JSON.stringify(event)
  }).promise();

  console.log('downstream response:', JSON.stringify(resp, undefined, 2));

  // return response back to upstream caller
  return JSON.parse(resp.Payload);
};
```

```
};
```

## Python

- Add a file called `lambda/hitcounter.py` with the following contents:

```
import json
import os
import boto3

ddb = boto3.resource('dynamodb')
table = ddb.Table(os.environ['DDB_TABLE_NAME'])
_lambda = boto3.client('lambda')

def handler(event, context):
    print('request: {}'.format(json.dumps(event)))
    table.update_item(
        Key={'path': event['path']],
        UpdateExpression='ADD hits :incr',
        ExpressionAttributeValues={':incr': 1}
    )

    resp = _lambda.invoke(
        FunctionName=os.environ['DOWNSTREAM_FUNCTION_NAME'],
        Payload=json.dumps(event),
    )

    body = resp['Payload'].read()

    print('downstream response: {}'.format(body))
    return json.loads(body)
```

## Java

- Add a file called `lambda/hitcounter.js` with the following contents:

```
const { DynamoDB, Lambda } = require('aws-sdk');

exports.handler = async function(event) {
    console.log("request:", JSON.stringify(event, undefined, 2));
```

```
// create AWS SDK clients
const dynamo = new DynamoDB();
const lambda = new Lambda();

// update dynamo entry for "path" with hits++
await dynamo.updateItem({
  TableName: process.env.DDB_TABLE_NAME,
  Key: { path: { S: event.path } },
  UpdateExpression: 'ADD hits :incr',
  ExpressionAttributeValues: { ':incr': { N: '1' } }
}).promise();

// call downstream function and capture response
const resp = await lambda.invoke({
  FunctionName: process.env.DOWNSTREAM_FUNCTION_NAME,
  Payload: JSON.stringify(event)
}).promise();

console.log('downstream response:', JSON.stringify(resp, undefined, 2));

// return response back to upstream caller
return JSON.parse(resp.Payload);
};
```

## Install the new dependency

As usual, we first need to install the dependency we need for our solution update. Install the AWS Solutions Constructs `aws-lambda-dynamodb` module and all its dependency into our project:

### Example

#### Typescript

```
npm install -s @aws-solutions-constructs/aws-lambda-dynamodb
```

#### Python

```
pip install aws_solutions_constructs.aws_lambda_dynamodb
```

## Java

- Edit the `pom.xml` file with the following information:

```
<dependency>
  <groupId>software.amazon.awsconstructs</groupId>
  <artifactId>lamdbadynamodb</artifactId>
  <version>${solutionconstructs.version}</version>
</dependency>
```

Run the command:

```
mvn install
```

## Define the resources

Now, let's update our stack code to accomodate our new architecture.

First, we are going to import our new dependency and move the "Hello" function outside of the `aws-apigateway-lambda` pattern we created in part 1.

### Example

#### TypeScript

- Replace the code in `lib/hello-constructs-stack.ts` with the following:

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import * as lambda from 'aws-cdk-lib/aws-lambda';
import * as api from 'aws-cdk-lib/aws-apigateway';
import * as dynamodb from 'aws-cdk-lib/aws-dynamodb';
import { ApiGatewayToLambda, ApiGatewayToLambdaProps } from '@aws-solutions-constructs/aws-apigateway-lambda';
import { LambdaToDynamoDB, LambdaToDynamoDBProps } from '@aws-solutions-constructs/aws-lambda-dynamodb';

export class HelloConstructsStack extends Stack {
  constructor(scope: Construct, id: string, props?: StackProps) {
    super(scope, id, props);
  }
}
```

```
// The code that defines your stack goes here

const helloFunc = new lambda.Function(this, 'HelloHandler', {
  runtime: lambda.Runtime.NODEJS_22_X,
  code: lambda.Code.fromAsset('lambda'),
  handler: 'hello.handler'
});

const api_lambda_props: ApiGatewayToLambdaProps = {
  lambdaFunctionProps: {
    code: lambda.Code.fromAsset('lambda'),
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'hello.handler'
  },
  apiGatewayProps: {
    defaultMethodOptions: {
      authorizationType: api.AuthorizationType.NONE
    }
  }
};

new ApiGatewayToLambda(this, 'ApiGatewayToLambda', api_lambda_props);
}
```

## Python

- Replace the code in `hello_constructs/hello_constructs_stack.py` with the following:

```
from constructs import Construct
from aws_cdk import (
    aws_lambda as _lambda,
    aws_apigateway as apigw,
    aws_dynamodb as ddb,
    App,
    Stack
)
from aws_solutions_constructs import (
    aws_apigateway_lambda as apigw_lambda,
    aws_lambda_dynamodb as lambda_ddb
)
```

```
class HelloConstructsStack(Stack):

    def __init__(self, scope: Construct, id: str, **kwargs) -> None:
        super().__init__(scope, id, **kwargs)

        # The code that defines your stack goes here

        self._handler = _lambda.Function(
            self, 'HelloHandler',
            runtime=_lambda.Runtime.PYTHON_3_11,
            handler='hello.handler',
            code=_lambda.Code.from_asset('lambda'),
        )

        apigw_lambda.ApiGatewayToLambda(
            self, 'ApiGatewayToLambda',
            lambda_function_props=_lambda.FunctionProps(
                runtime=_lambda.Runtime.PYTHON_3_11,
                code=_lambda.Code.from_asset('lambda'),
                handler='hello.handler',
            ),
            api_gateway_props=apigw.RestApiProps(
                default_method_options=apigw.MethodOptions(
                    authorization_type=apigw.AuthorizationType.NONE
                )
            )
        )
    )
```

## Java

- Replace the code in `HelloConstructsStack.java` with the following:

```
package com.myorg;

import software.constructs.Construct;
import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;

import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awscdk.services.apigateway.*;
```

```

import software.amazon.awsconstructs.services.apigatewaylambda.ApiGatewayToLambda;
import
    software.amazon.awsconstructs.services.apigatewaylambda.ApiGatewayToLambdaProps;

public class HelloConstructsStack extends Stack {
    public HelloConstructsStack(final Construct scope, final String id) {
        this(scope, id, null);
    }

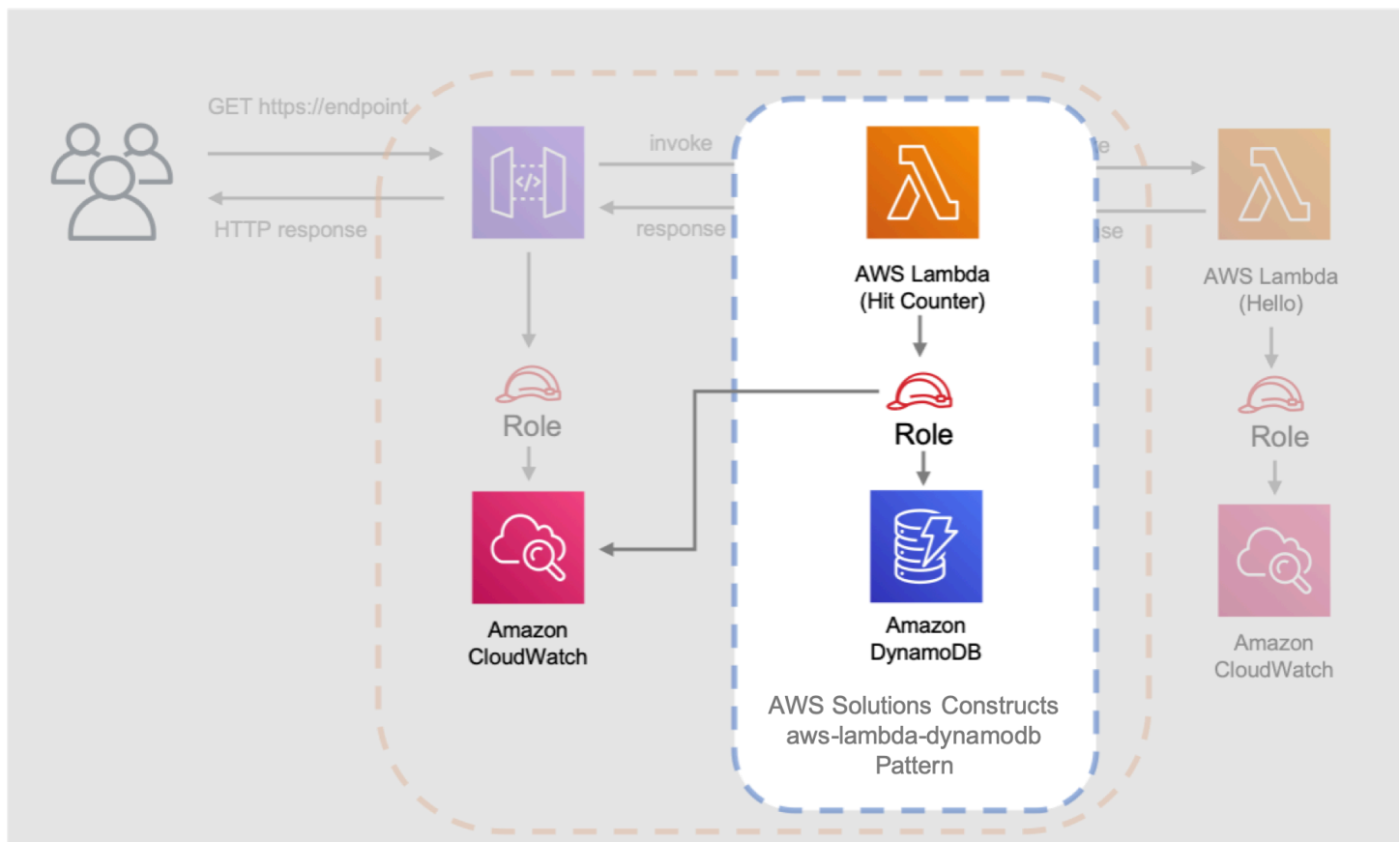
    public HelloConstructsStack(final Construct scope, final String id, final
StackProps props) {
        super(scope, id, props);

        final Function hello = Function.Builder.create(this, "HelloHandler")
            .runtime(Runtime.NODEJS_22_X) // execution environment
            .code(Code.fromAsset("lambda")) // code loaded from the "lambda"
directory
            .handler("hello.handler") // file is "hello", function is
"handler"
            .build();

        new ApiGatewayToLambda(this, "ApiGatewayToLambdaPattern", new
ApiGatewayToLambdaProps.Builder()
            .lambdaFunctionProps(new FunctionProps.Builder()
                .runtime(Runtime.NODEJS_22_X) // execution environment
                .code(Code.fromAsset("lambda")) // code loaded from the
"lambda" directory
                .handler("hello.handler") // file is "hello", function is
"handler"
                .build())
            .apiGatewayProps(new RestApiProps.Builder()
                .defaultMethodOptions(new MethodOptions.Builder()
                    .authorizationType(AuthorizationType.NONE)
                    .build())
                .build())
            .build());
    }
}

```

Next, we are going to add the `aws-lambda-dynamodb` pattern to build out the hit counter service for our updated architecture.



AWS Solutions Constructs  
aws-apigateway-lambda pattern

The next update below defines the properties for the `aws-lambda-dynamodb` pattern by defining the AWS Lambda function with the Hit Counter handler. Additionally, the Amazon DynamoDB table is defined with a name of `SolutionsConstructsHits` and a partition key of `path`.

## Example

### TypeScript

- Edit the file `lib/hello-constructs-stack.ts` with the following:

```
import { Construct } from 'constructs';
import { Stack, StackProps, RemovalPolicy } from 'aws-cdk-lib';
import * as lambda from 'aws-cdk-lib/aws-lambda';
import * as api from 'aws-cdk-lib/aws-apigateway';
import * as dynamodb from 'aws-cdk-lib/aws-dynamodb';
import { ApiGatewayToLambda, ApiGatewayToLambdaProps } from '@aws-solutions-constructs/aws-apigateway-lambda';
```

```
import { LambdaToDynamoDB, LambdaToDynamoDBProps } from '@aws-solutions-constructs/aws-lambda-dynamodb';

export class HelloConstructsStack extends Stack {
  constructor(scope: Construct, id: string, props?: StackProps) {
    super(scope, id, props);

    // The code that defines your stack goes here

    const helloFunc = new lambda.Function(this, 'HelloHandler', {
      runtime: lambda.Runtime.NODEJS_22_X,
      code: lambda.Code.fromAsset('lambda'),
      handler: 'hello.handler'
    });

    // hit counter, aws-lambda-dynamodb pattern
    const lambda_ddb_props: LambdaToDynamoDBProps = {
      lambdaFunctionProps: {
        code: lambda.Code.fromAsset(`lambda`),
        runtime: lambda.Runtime.NODEJS_22_X,
        handler: 'hitcounter.handler',
        environment: {
          DOWNSTREAM_FUNCTION_NAME: helloFunc.functionName
        }
      },
      dynamoTableProps: {
        tableName: 'SolutionsConstructsHits',
        partitionKey: { name: 'path', type: dynamodb.AttributeType.STRING },
        removalPolicy: RemovalPolicy.DESTROY
      }
    };

    const hitcounter = new LambdaToDynamoDB(this, 'LambdaToDynamoDB',
      lambda_ddb_props);

    const api_lambda_props: ApiGatewayToLambdaProps = {
      lambdaFunctionProps: {
        code: lambda.Code.fromAsset('lambda'),
        runtime: lambda.Runtime.NODEJS_22_X,
        handler: 'hello.handler'
      },
      apiGatewayProps: {
        defaultMethodOptions: {
          authorizationType: api.AuthorizationType.NONE
        }
      }
    };
  }
}
```

```
    }  
  }  
};  
  
  new ApiGatewayToLambda(this, 'ApiGatewayToLambda', api_lambda_props);  
}  
}
```

## Python

- Edit the file `hello_constructs/hello_constructs_stack.py` with the following:

```
from constructs import Construct  
from aws_cdk import (  
    aws_lambda as _lambda,  
    aws_apigateway as apigw,  
    aws_dynamodb as ddb,  
    App,  
    Stack,  
    RemovalPolicy  
)  
from aws_solutions_constructs import (  
    aws_apigateway_lambda as apigw_lambda,  
    aws_lambda_dynamodb as lambda_ddb  
)  
  
class HelloConstructsStack(Stack):  
  
    def __init__(self, scope: Construct, id: str, **kwargs) -> None:  
        super().__init__(scope, id, **kwargs)  
  
        # The code that defines your stack goes here  
  
        self.hello_func = _lambda.Function(  
            self, 'HelloHandler',  
            runtime=_lambda.Runtime.PYTHON_3_11,  
            handler='hello.handler',  
            code=_lambda.Code.from_asset('lambda'),  
        )  
  
        # hit counter, aws-lambda-dynamodb pattern
```

```
self.hit_counter = lambda_ddb.LambdaToDynamoDB(
    self, 'LambdaToDynamoDB',
    lambda_function_props=_lambda.FunctionProps(
        runtime=_lambda.Runtime.PYTHON_3_11,
        code=_lambda.Code.from_asset('lambda'),
        handler='hitcounter.handler',
        environment={
            'DOWNSTREAM_FUNCTION_NAME': self.hello_func.function_name
        }
    ),
    dynamo_table_props=ddb.TableProps(
        table_name='SolutionsConstructsHits',
        partition_key={
            'name': 'path',
            'type': ddb.AttributeType.STRING
        },
        removal_policy=RemovalPolicy.DESTROY
    )
)

apigw_lambda.ApiGatewayToLambda(
    self, 'ApiGatewayToLambda',
    lambda_function_props=_lambda.FunctionProps(
        runtime=_lambda.Runtime.PYTHON_3_11,
        code=_lambda.Code.from_asset('lambda'),
        handler='hello.handler',
    ),
    api_gateway_props=apigw.RestApiProps(
        default_method_options=apigw.MethodOptions(
            authorization_type=apigw.AuthorizationType.NONE
        )
    )
)
```

## Java

- Edit the file `HelloConstructsStack.java` with the following:

```
package com.myorg;

import java.util.Map;
import java.util.HashMap;
```

```
import software.constructs.Construct;
import software.amazon.awscdk.ReplicationPolicy;
import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;

import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awscdk.services.apigateway.*;
import software.amazon.awscdk.services.dynamodb.*;
import software.amazon.awsconstructs.services.apigatewaylambda.ApiGatewayToLambda;
import
    software.amazon.awsconstructs.services.apigatewaylambda.ApiGatewayToLambdaProps;
import software.amazon.awsconstructs.services.lambda.dynamodb.*;

public class HelloConstructsStack extends Stack {
    public HelloConstructsStack(final Construct scope, final String id) {
        this(scope, id, null);
    }

    public HelloConstructsStack(final Construct scope, final String id, final
StackProps props) {
        super(scope, id, props);

        final Function helloFunc = Function.Builder.create(this, "HelloHandler")
            .runtime(Runtime.NODEJS_22_X) // execution environment
            .code(Code.fromAsset("lambda")) // code loaded from the "lambda"
directory
            .handler("hello.handler") // file is "hello", function is
"handler"
            .build();

        final Map<String, String> lambdaEnvironment = new HashMap<>();
        lambdaEnvironment.put("DOWNSTREAM_FUNCTION_NAME",
helloFunc.getFunctionName());

        final LambdaToDynamoDB hitcounter = new LambdaToDynamoDB(this,
"LambdaToDynamoDBPattern",
            new LambdaToDynamoDBProps.Builder()
                .lambdaFunctionProps(new FunctionProps.Builder()
                    .runtime(Runtime.NODEJS_22_X) // execution
environment
                    .code(Code.fromAsset("lambda")) // code loaded
from the "lambda" directory
```

```

        .handler("hitcounter.handler") // file is "hello",
function is "handler"
        .environment(lambdaEnvironment)
        .build()
        .dynamoTableProps(new TableProps.Builder()
            .tableName("SolutionsConstructsHits")
            .partitionKey(new Attribute.Builder()
                .name("path")
                .type(AttributeType.STRING)
                .build())
            .removalPolicy(RemovalPolicy.DESTROY)
            .build())
        .build());

    new ApiGatewayToLambda(this, "ApiGatewayToLambdaPattern", new
ApiGatewayToLambdaProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X) // execution environment
            .code(Code.fromAsset("lambda")) // code loaded from the
"lambda" directory
            .handler("hello.handler") // file is "hello", function is
"handler"
            .build()
        .apiGatewayProps(new RestApiProps.Builder()
            .defaultMethodOptions(new MethodOptions.Builder()
                .authorizationType(AuthorizationType.NONE)
                .build())
            .build())
        .build());
    }
}

```

Next, we need to grant the Hit Counter function created from the `aws-lambda-dynamodb` pattern added above permission to invoke our Hello function.

## Example

### TypeScript

- Edit the file `lib/hello-constructs-stack.ts` with the following:

```
import { Construct } from 'constructs';
```

```
import { Stack, StackProps, RemovalPolicy } from 'aws-cdk-lib';
import * as lambda from 'aws-cdk-lib/aws-lambda';
import * as api from 'aws-cdk-lib/aws-apigateway';
import * as dynamodb from 'aws-cdk-lib/aws-dynamodb';
import { ApiGatewayToLambda, ApiGatewayToLambdaProps } from '@aws-solutions-constructs/aws-apigateway-lambda';
import { LambdaToDynamoDB, LambdaToDynamoDBProps } from '@aws-solutions-constructs/aws-lambda-dynamodb';

export class HelloConstructsStack extends Stack {
  constructor(scope: Construct, id: string, props?: StackProps) {
    super(scope, id, props);

    // The code that defines your stack goes here

    // hello function responding to http requests
    const helloFunc = new lambda.Function(this, 'HelloHandler', {
      runtime: lambda.Runtime.NODEJS_22_X,
      code: lambda.Code.fromAsset('lambda'),
      handler: 'hello.handler'
    });

    // hit counter, aws-lambda-dynamodb pattern
    const lambda_ddb_props: LambdaToDynamoDBProps = {
      lambdaFunctionProps: {
        code: lambda.Code.fromAsset(`lambda`),
        runtime: lambda.Runtime.NODEJS_22_X,
        handler: 'hitcounter.handler',
        environment: {
          DOWNSTREAM_FUNCTION_NAME: helloFunc.functionName
        }
      },
      dynamoTableProps: {
        tableName: 'SolutionsConstructsHits',
        partitionKey: { name: 'path', type: dynamodb.AttributeType.STRING },
        removalPolicy: RemovalPolicy.DESTROY
      }
    };

    const hitcounter = new LambdaToDynamoDB(this, 'LambdaToDynamoDB',
      lambda_ddb_props);

    // grant the hitcounter lambda role invoke permissions to the hello function
    helloFunc.grantInvoke(hitcounter.lambdaFunction);
  }
}
```

```
const api_lambda_props: ApiGatewayToLambdaProps = {
  lambdaFunctionProps: {
    code: lambda.Code.fromAsset('lambda'),
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'hello.handler'
  },
  apiGatewayProps: {
    defaultMethodOptions: {
      authorizationType: api.AuthorizationType.NONE
    }
  }
};

new ApiGatewayToLambda(this, 'ApiGatewayToLambda', api_lambda_props);
}
```

## Python

- Edit the file `hello_constructs/hello_constructs_stack.py` with the following:

```
from constructs import Construct
from aws_cdk import (
    aws_lambda as _lambda,
    aws_apigateway as apigw,
    aws_dynamodb as ddb,
    App,
    Stack,
    RemovalPolicy
)

from aws_solutions_constructs import (
    aws_apigateway_lambda as apigw_lambda,
    aws_lambda_dynamodb as lambda_ddb
)

class HelloConstructsStack(Stack):

    def __init__(self, scope: Construct, id: str, **kwargs) -> None:
        super().__init__(scope, id, **kwargs)
```

```
# The code that defines your stack goes here

self.hello_func = _lambda.Function(
    self, 'HelloHandler',
    runtime=_lambda.Runtime.PYTHON_3_11,
    handler='hello.handler',
    code=_lambda.Code.from_asset('lambda'),
)

# hit counter, aws-lambda-dynamodb pattern
self.hit_counter = lambda_ddb.LambdaToDynamoDB(
    self, 'LambdaToDynamoDB',
    lambda_function_props=_lambda.FunctionProps(
        runtime=_lambda.Runtime.PYTHON_3_11,
        code=_lambda.Code.from_asset('lambda'),
        handler='hitcounter.handler',
        environment={
            'DOWNSTREAM_FUNCTION_NAME': self.hello_func.function_name
        }
    ),
    dynamo_table_props=ddb.TableProps(
        table_name='SolutionsConstructsHits',
        partition_key={
            'name': 'path',
            'type': ddb.AttributeType.STRING
        },
        removal_policy=RemovalPolicy.DESTROY
    )
)

# grant the hitcounter lambda role invoke permissions to the hello
function
self.hello_func.grant_invoke(self.hit_counter.lambda_function)

apigw_lambda.ApiGatewayToLambda(
    self, 'ApiGatewayToLambda',
    lambda_function_props=_lambda.FunctionProps(
        runtime=_lambda.Runtime.PYTHON_3_11,
        code=_lambda.Code.from_asset('lambda'),
        handler='hello.handler',
    ),
    api_gateway_props=apigw.RestApiProps(
        default_method_options=apigw.MethodOptions(
            authorization_type=apigw.AuthorizationType.NONE
```

```

    )
  )
)

```

## Java

- Edit the file `src/./HelloConstructsStack.java` with the following:

```

package com.myorg;

import java.util.Map;
import java.util.HashMap;

import software.constructs.Construct;
import software.amazon.awscdk.ReplicationPolicy;
import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;

import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awscdk.services.apigateway.*;
import software.amazon.awscdk.services.dynamodb.*;
import software.amazon.awsconstructs.services.apigatewaylambda.ApiGatewayToLambda;
import
  software.amazon.awsconstructs.services.apigatewaylambda.ApiGatewayToLambdaProps;
import software.amazon.awsconstructs.services.lambda.dynamodb.*;

public class HelloConstructsStack extends Stack {
    public HelloConstructsStack(final Construct scope, final String id) {
        this(scope, id, null);
    }

    public HelloConstructsStack(final Construct scope, final String id, final
StackProps props) {
        super(scope, id, props);

        final Function helloFunc = Function.Builder.create(this, "HelloHandler")
            .runtime(Runtime.NODEJS_22_X) // execution environment
            .code(Code.fromAsset("lambda")) // code loaded from the "lambda"
directory
            .handler("hello.handler") // file is "hello", function is
"handler"

```

```

        .build());

        final Map<String, String> lambdaEnvironment = new HashMap<>();
        lambdaEnvironment.put("DOWNSTREAM_FUNCTION_NAME",
helloFunc.getFunctionName());

        final LambdaToDynamoDB hitcounter = new LambdaToDynamoDB(this,
"LambdaToDynamoDBPattern",
            new LambdaToDynamoDBProps.Builder()
                .lambdaFunctionProps(new FunctionProps.Builder()
                    .runtime(Runtime.NODEJS_22_X) // execution
environment
                    .code(Code.fromAsset("lambda")) // code loaded
from the "lambda" directory
                    .handler("hitcounter.handler") // file is "hello",
function is "handler"
                    .environment(lambdaEnvironment)
                    .build())
                .dynamoTableProps(new TableProps.Builder()
                    .tableName("SolutionsConstructsHits")
                    .partitionKey(new Attribute.Builder()
                        .name("path")
                        .type(AttributeType.STRING)
                        .build())
                    .removalPolicy(RemovalPolicy.DESTROY)
                    .build())
                .build());

        // grant the hitcounter lambda role invoke permissions to the hello
function
        helloFunc.grantInvoke(hitcounter.getLambdaFunction());

        new ApiGatewayToLambda(this, "ApiGatewayToLambdaPattern", new
ApiGatewayToLambdaProps.Builder()
            .lambdaFunctionProps(new FunctionProps.Builder()
                .runtime(Runtime.NODEJS_22_X) // execution environment
                .code(Code.fromAsset("lambda")) // code loaded from the
"lambda" directory
                .handler("hello.handler") // file is "hello", function is
"handler"
                .build())
            .apiGatewayProps(new RestApiProps.Builder()
                .defaultMethodOptions(new MethodOptions.Builder()
                    .authorizationType(AuthorizationType.NONE)

```

```

        .build()
        .build()
        .build());
    }
}

```

Finally, we need to update our original `aws-apigateway-lambda` pattern to utilize our new Hit Counter function that was provisioned with the `aws-lambda-dynamodb` pattern above.

## Example

### TypeScript

- Edit the file `lib/hello-constructs-stack.ts` with the following:

```

import { Construct } from 'constructs';
import { Stack, StackProps, RemovalPolicy } from 'aws-cdk-lib';
import * as lambda from 'aws-cdk-lib/aws-lambda';
import * as api from 'aws-cdk-lib/aws-apigateway';
import * as dynamodb from 'aws-cdk-lib/aws-dynamodb';
import { ApiGatewayToLambda, ApiGatewayToLambdaProps } from '@aws-solutions-constructs/aws-apigateway-lambda';
import { LambdaToDynamoDB, LambdaToDynamoDBProps } from '@aws-solutions-constructs/aws-lambda-dynamodb';

export class HelloConstructsStack extends Stack {
  constructor(scope: Construct, id: string, props?: StackProps) {
    super(scope, id, props);

    // The code that defines your stack goes here

    // hello function responding to http requests
    const helloFunc = new lambda.Function(this, 'HelloHandler', {
      runtime: lambda.Runtime.NODEJS_22_X,
      code: lambda.Code.fromAsset('lambda'),
      handler: 'hello.handler'
    });

    // hit counter, aws-lambda-dynamodb pattern
    const lambda_ddb_props: LambdaToDynamoDBProps = {
      lambdaFunctionProps: {
        code: lambda.Code.fromAsset(`lambda`),

```

```
        runtime: lambda.Runtime.NODEJS_22_X,
        handler: 'hitcounter.handler',
        environment: {
            DOWNSTREAM_FUNCTION_NAME: helloFunc.functionName
        }
    },
    dynamoTableProps: {
        tableName: 'SolutionsConstructsHits',
        partitionKey: { name: 'path', type: dynamodb.AttributeType.STRING },
        removalPolicy: RemovalPolicy.DESTROY
    }
};

const hitcounter = new LambdaToDynamoDB(this, 'LambdaToDynamoDB',
lambda_ddb_props);

// grant the hitcounter lambda role invoke permissions to the hello function
helloFunc.grantInvoke(hitcounter.lambdaFunction);

const api_lambda_props: ApiGatewayToLambdaProps = {
    existingLambdaObj: hitcounter.lambdaFunction,
    apiGatewayProps: {
        defaultMethodOptions: {
            authorizationType: api.AuthorizationType.NONE
        }
    }
};

new ApiGatewayToLambda(this, 'ApiGatewayToLambda', api_lambda_props);
}
```

## Python

- Edit the file `hello_constructs/hello_constructs_stack.py` with the following:

```
from constructs import Construct
from aws_cdk import (
    aws_lambda as _lambda,
    aws_apigateway as apigw,
    aws_dynamodb as ddb,
    App,
```

```
Stack,
RemovalPolicy
)

from aws_solutions_constructs import (
    aws_apigateway_lambda as apigw_lambda,
    aws_lambda_dynamodb as lambda_ddb
)

class HelloConstructsStack(Stack):

    def __init__(self, scope: Construct, id: str, **kwargs) -> None:
        super().__init__(scope, id, **kwargs)

        # The code that defines your stack goes here

        self.hello_func = _lambda.Function(
            self, 'HelloHandler',
            runtime=_lambda.Runtime.PYTHON_3_11,
            handler='hello.handler',
            code=_lambda.Code.from_asset('lambda'),
        )

        # hit counter, aws-lambda-dynamodb pattern
        self.hit_counter = lambda_ddb.LambdaToDynamoDB(
            self, 'LambdaToDynamoDB',
            lambda_function_props=_lambda.FunctionProps(
                runtime=_lambda.Runtime.PYTHON_3_11,
                code=_lambda.Code.from_asset('lambda'),
                handler='hitcounter.handler',
                environment={
                    'DOWNSTREAM_FUNCTION_NAME': self.hello_func.function_name
                }
            ),
            dynamo_table_props=ddb.TableProps(
                table_name='SolutionsConstructsHits',
                partition_key={
                    'name': 'path',
                    'type': ddb.AttributeType.STRING
                },
                removal_policy=RemovalPolicy.DESTROY
            )
        )
    )
```

```

        # grant the hitcounter lambda role invoke permissions to the hello
function
        self.hello_func.grant_invoke(self.hit_counter.lambda_function)

        apigw_lambda.ApiGatewayToLambda(
            self, 'ApiGatewayToLambda',
            existing_lambda_obj=self.hit_counter.lambda_function,
            api_gateway_props=apigw.RestApiProps(
                default_method_options=apigw.MethodOptions(
                    authorization_type=apigw.AuthorizationType.NONE
                )
            )
        )
    )
)

```

## Java

- Edit the file `src/./HelloConstructsStack.java` with the following:

```

package com.myorg;

import java.util.Map;
import java.util.HashMap;

import software.constructs.Construct;
import software.amazon.awscdk.ReplicationPolicy;
import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;

import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awscdk.services.apigateway.*;
import software.amazon.awscdk.services.dynamodb.*;
import software.amazon.awsconstructs.services.apigatewaylambda.ApiGatewayToLambda;
import
    software.amazon.awsconstructs.services.apigatewaylambda.ApiGatewayToLambdaProps;
import software.amazon.awsconstructs.services.lambda.dynamodb.*;

public class HelloConstructsStack extends Stack {
    public HelloConstructsStack(final Construct scope, final String id) {
        this(scope, id, null);
    }
}

```

```

    public HelloConstructsStack(final Construct scope, final String id, final
StackProps props) {
        super(scope, id, props);

        final Function helloFunc = Function.Builder.create(this, "HelloHandler")
            .runtime(Runtime.NODEJS_22_X) // execution environment
            .code(Code.fromAsset("lambda")) // code loaded from the "lambda"
directory
            .handler("hello.handler") // file is "hello", function is
"handler"
            .build();

        final Map<String, String> lambdaEnvironment = new HashMap<>();
        lambdaEnvironment.put("DOWNSTREAM_FUNCTION_NAME",
helloFunc.getFunctionName());

        final LambdaToDynamoDB hitcounter = new LambdaToDynamoDB(this,
"LambdaToDynamoDBPattern",
            new LambdaToDynamoDBProps.Builder()
                .lambdaFunctionProps(new FunctionProps.Builder()
                    .runtime(Runtime.NODEJS_22_X) // execution
environment
                    .code(Code.fromAsset("lambda")) // code loaded
from the "lambda" directory
                    .handler("hitcounter.handler") // file is
"hitcounter", function is "handler"
                    .environment(lambdaEnvironment)
                    .build())
                .dynamoTableProps(new TableProps.Builder()
                    .tableName("SolutionsConstructsHits")
                    .partitionKey(new Attribute.Builder()
                        .name("path")
                        .type(AttributeType.STRING)
                        .build())
                    .removalPolicy(RemovalPolicy.DESTROY)
                    .build())
                .build());

        // grant the hitcounter lambda role invoke permissions to the hello
function
        helloFunc.grantInvoke(hitcounter.getLambdaFunction());

        final ApiGatewayToLambda apigwLambda = new ApiGatewayToLambda(this,
"ApiGatewayToLambdaPattern",

```

```

        new ApiGatewayToLambdaProps.Builder()
            .apiGatewayProps(new RestApiProps.Builder()
                .defaultMethodOptions(MethodOptions.builder()
                    .authorizationType(AuthorizationType.NONE)
                    .build())
                .build())
            .existingLambdaObj(hitcounter.getLambdaFunction())
            .build();
    }
}

```

## Review the changes

Let's build our project and review the changes to our resources that will happen when we deploy this:

### Example

#### Typescript

```

npm run build
cdk diff

```

#### Python

```

cdk diff

```

#### Java

```

mvn package
cdk diff

```

Our output should look like this:

```

IAM Statement Changes
#####
# # Resource # Effect # Action # Principal # Condition #
#####
# - # ${ApiGat # Allow # lambda:Inv # Service:ap # "ArnLike": { #
# # ayToLambda # # okeFunctio # igiteway.a # "AWS:Sourc #

```

```

# # PatternLam # # n # mazonaws.c # eArn": "arn: #
# # bdaFunctio # # # om # ${AWS::Parti #
# # n5DC51B7E. # # # # tion}:execut #
# # Arn} # # # # e-api:${AWS: #
# # # # # # :Region}:${A #
# # # # # # # WS::AccountI #
# # # # # # # d}:${ApiGate #
# # # # # # # wayToLambdaP #
# # # # # # # atternLambda #
# # # # # # # RestApiC0598 #
# # # # # # # E46}/${ApiGa #
# # # # # # # tewayToLambd #
# # # # # # # aPattern/Lam #
# # # # # # # bdaRestApi/D #
# # # # # # # eploymentSta #
# # # # # # # ge.prod]/*/* #
# # # # # # # " #
# # # # # # # } #
# - # ${ApiGatew # Allow # lambda:Inv # Service:ap # "ArnLike": { #
# # ayToLambda # # okeFunctio # igiteway.a # "AWS:Sourc #
# # PatternLam # # n # mazonaws.c # eArn": "arn: #
# # bdaFunctio # # # om # ${AWS::Parti #
# # n5DC51B7E. # # # # tion}:execut #
# # Arn} # # # # e-api:${AWS: #
# # # # # # # :Region}:${A #
# # # # # # # WS::AccountI #
# # # # # # # d}:${ApiGate #
# # # # # # # wayToLambdaP #
# # # # # # # atternLambda #
# # # # # # # RestApiC0598 #
# # # # # # # E46]/test-in #
# # # # # # # voke-stage/* #
# # # # # # # /*" #
# # # # # # # } #
# - # ${ApiGatew # Allow # lambda:Inv # Service:ap # "ArnLike": { #
# # ayToLambda # # okeFunctio # igiteway.a # "AWS:Sourc #
# # PatternLam # # n # mazonaws.c # eArn": "arn: #
# # bdaFunctio # # # om # ${AWS::Parti #
# # n5DC51B7E. # # # # tion}:execut #
# # Arn} # # # # e-api:${AWS: #
# # # # # # # :Region}:${A #
# # # # # # # WS::AccountI #
# # # # # # # d}:${ApiGate #
# # # # # # # wayToLambdaP #

```

```

# # # # # # # atternLambda #
# # # # # # # RestApiC0598 #
# # # # # # # E46)/${ApiGa #
# # # # # # # tewayToLambd #
# # # # # # # aPattern/Lam #
# # # # # # # bdaRestApi/D #
# # # # # # # eploymentSta #
# # # # # # # ge.prod}/*/" #
# # # # # # # } #
# - # ${ApiGatew # Allow # lambda:Inv # Service:ap # "ArnLike": { #
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# - # * # Allow # xray:PutTe # AWS:${ApiG # #
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# # # # # # # ords # mbdaPatter # #
# # # # # # # xray:PutTr # nLambdaFun # #
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# # # # # # # s # ceRole0C12 # #
# # # # # # # 3D8D} # #
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# # dler.Arn} # # okeFunctio # daToDynamo # #
# # ${HelloHan # # n # DBPattern/ # #
# # dler.Arn}: # # # # LambdaFunc # #
# # * # # # # tionServic # #
# # # # # # # eRole} # #
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# + # ${HelloHan # Allow # sts:Assume # Service:la # #
# # dler/Servi # # Role # mbda.amazo # #
# # ceRole.Arn # # # # naws.com # #

```

```

# # } # # # # #
#####
# + # ${LambdaTo # Allow # dynamodb:B # AWS:${Lamb # #
# # DynamoDBPa # # atchGetIte # daToDynamo # #
# # ttern/Dyna # # m # DBPattern/ # #
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# # # # dynamodb:C # # #
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# # # # dynamodb:D # # #
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# # # # dynamodb:G # # #
# # # # etItem # # #
# # # # dynamodb:G # # #
# # # # etRecords # # #
# # # # dynamodb:G # # #
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# # # # rator # # #
# # # # dynamodb:P # # #
# # # # utItem # # #
# # # # dynamodb:Q # # #
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# # # # can # # #
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#####
# + # ${LambdaTo # Allow # lambda:Inv # Service:ap # "ArnLike": { #
# # DynamoDBPa # # okeFunctio # igiteway.a # "AWS:Sourc #
# # ttern/Lamb # # n # mazonaws.c # eArn": "arn: #
# # daFunction # # # # om # ${AWS::Parti #
# # .Arn} # # # # # tion}:execut #
# # # # # # # e-api:${AWS: #
# # # # # # # :Region}:${A #
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# # # # # # # d]}:${ApiGate #
# # # # # # # wayToLambdaP #
# # # # # # # atternLambda #
# # # # # # # RestApiC0598 #

```

```

# # # # # # # E46}/${ApiGa #
# # # # # # # tewayToLambd #
# # # # # # # aPattern/Lam #
# # # # # # # bdaRestApi/D #
# # # # # # # eploymentSta #
# # # # # # # ge.prod}/*/* #
# # # # # # # " #
# # # # # # # } #
# + # ${LambdaTo # Allow # lambda:Inv # Service:ap # "ArnLike": { #
# # DynamoDBPa # # okeFunctio # igiteway.a # "AWS:Sourc #
# # ttern/Lamb # # n # mazonaws.c # eArn": "arn: #
# # daFunction # # # # om # ${AWS::Parti #
# # .Arn} # # # # # # # tion}:execut #
# # # # # # # # # # # e-api:${AWS: #
# # # # # # # # # # # :Region}:${A #
# # # # # # # # # # # WS::AccountI #
# # # # # # # # # # # d}:${ApiGate #
# # # # # # # # # # # wayToLambdaP #
# # # # # # # # # # # atternLambda #
# # # # # # # # # # # RestApiC0598 #
# # # # # # # # # # # E46}/test-in #
# # # # # # # # # # # voke-stage/* #
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# # # # # # # # # # # } #
# + # ${LambdaTo # Allow # lambda:Inv # Service:ap # "ArnLike": { #
# # DynamoDBPa # # okeFunctio # igiteway.a # "AWS:Sourc #
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# # # # # # # # # # # # # # # wayToLambdaP #
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# # # # # # # # # # # # # # # RestApiC0598 #
# # # # # # # # # # # # # # # E46}/${ApiGa #
# # # # # # # # # # # # # # # tewayToLambd #
# # # # # # # # # # # # # # # aPattern/Lam #
# # # # # # # # # # # # # # # bdaRestApi/D #
# # # # # # # # # # # # # # # eploymentSta #
# # # # # # # # # # # # # # # ge.prod}/*/" #
# # # # # # # # # # # # # # # } #
# + # ${LambdaTo # Allow # lambda:Inv # Service:ap # "ArnLike": { #

```

```

# # DynamoDBPa # # okeFunction # igateway.a # "AWS:Sourc #
# # ttern/Lamb # # n # mazonaws.c # eArn": "arn: #
# # daFunction # # # om # ${AWS::Parti #
# # .Arn} # # # # tion}:execut #
# # # # # # # e-api:${AWS: #
# # # # # # # :Region}:${A #
# # # # # # # WS::AccountI #
# # # # # # # d}:${ApiGate #
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# # # # # # # RestApiC0598 #
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# # # # # # # } #
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# # daFunction # # # # # # #
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# # # # lemetryRec # daToDynamo # #
# # # # ords # DBPattern/ # #
# # # # xray:PutTr # LambdaFunc # #
# # # # aceSegment # tionServic # #
# # # # s # eRole} # #
#####
# + # arn:${AWS: # Allow # logs:Creat # AWS:${Lamb # #
# # :Partition # # eLogGroup # daToDynamo # #
# # }:logs:${A # # logs:Creat # DBPattern/ # #
# # WS::Region # # eLogStream # LambdaFunc # #
# # }:${AWS::A # # logs:PutLo # tionServic # #
# # ccountId}: # # gEvents # eRole} # #
# # log-group: # # # # # #
# # /aws/lambda # # # # # #
# # a/* # # # # # #
#####
IAM Policy Changes
#####
# # Resource # Managed Policy ARN #
#####

```

```

# + # ${HelloHandler/ServiceRole} # arn:${AWS::Partition}:iam::aw #
# # # s:policy/service-role/AWSLambda #
# # # daBasicExecutionRole #
#####
(NOTE: There may be security-related changes not in this list. See https://github.com/
aws/aws-cdk/issues/1299)

Resources
[-] AWS::IAM::Role ApiGatewayToLambdaPatternLambdaFunctionServiceRole0C123D8D destroy
[-] AWS::IAM::Policy
  ApiGatewayToLambdaPatternLambdaFunctionServiceRoleDefaultPolicy253751F2 destroy
[-] AWS::Lambda::Function ApiGatewayToLambdaPatternLambdaFunction5DC51B7E destroy
[-] AWS::ApiGateway::Deployment
  ApiGatewayToLambdaPatternLambdaRestApiDeployment4109DB93346ab5d96a64d161f4cf4f020d3cdf94
  destroy
[+] AWS::IAM::Role HelloHandler/ServiceRole HelloHandlerServiceRole11EF7C63
[+] AWS::Lambda::Function HelloHandler HelloHandler2E4FBA4D
[+] AWS::IAM::Role LambdaToDynamoDBPattern/LambdaFunctionServiceRole
  LambdaToDynamoDBPatternLambdaFunctionServiceRoleAAE562DF
[+] AWS::IAM::Policy LambdaToDynamoDBPattern/LambdaFunctionServiceRole/DefaultPolicy
  LambdaToDynamoDBPatternLambdaFunctionServiceRoleDefaultPolicy13FCEF5D
[+] AWS::Lambda::Function LambdaToDynamoDBPattern/LambdaFunction
  LambdaToDynamoDBPatternLambdaFunctionCEB12909
[+] AWS::DynamoDB::Table LambdaToDynamoDBPattern/DynamoTable
  LambdaToDynamoDBPatternDynamoTable4B679F88
[+] AWS::ApiGateway::Deployment ApiGatewayToLambdaPattern/LambdaRestApi/Deployment
  ApiGatewayToLambdaPatternLambdaRestApiDeployment4109DB93cb22f0825c29c1c2a437398f022ebdb0
[~] AWS::ApiGateway::Stage ApiGatewayToLambdaPattern/LambdaRestApi/DeploymentStage.prod
  ApiGatewayToLambdaPatternLambdaRestApiDeploymentStageprodFDEB8074
## [~] DeploymentId
  ## [~] .Ref:
  ## [-]
  ApiGatewayToLambdaPatternLambdaRestApiDeployment4109DB93346ab5d96a64d161f4cf4f020d3cdf94
  ## [+]
  ApiGatewayToLambdaPatternLambdaRestApiDeployment4109DB93cb22f0825c29c1c2a437398f022ebdb0
[~] AWS::Lambda::Permission ApiGatewayToLambdaPattern/LambdaRestApi/Default/{proxy+}/
  ANY/
  ApiPermission.HelloConstructsStackApiGatewayToLambdaPatternLambdaRestApi553584F5.ANY..
  {proxy+}
  ApiGatewayToLambdaPatternLambdaRestApiproxyANYApiPermissionHelloConstructsStackApiGatewayToLam
  replace
## [~] FunctionName (requires replacement)
  ## [~] .Fn::GetAtt:
  ## @@ -1,4 +1,4 @@

```

```

    [ ] [
      [-] "ApiGatewayToLambdaPatternLambdaFunction5DC51B7E",
      [+] "LambdaToDynamoDBPatternLambdaFunctionCEB12909",
      [ ] "Arn"
    [ ] ]
[~] AWS::Lambda::Permission ApiGatewayToLambdaPattern/LambdaRestApi/Default/{proxy+}/
ANY/
ApiPermission.Test.HelloConstructsStackApiGatewayToLambdaPatternLambdaRestApi553584F5.ANY..
{proxy+}
ApiGatewayToLambdaPatternLambdaRestApiproxyANYApiPermissionTestHelloConstructsStackApiGatewayTo
replace
## [~] FunctionName (requires replacement)
## [~] .Fn::GetAtt:
## @@ -1,4 +1,4 @@
    [ ] [
      [-] "ApiGatewayToLambdaPatternLambdaFunction5DC51B7E",
      [+] "LambdaToDynamoDBPatternLambdaFunctionCEB12909",
      [ ] "Arn"
    [ ] ]
[~] AWS::ApiGateway::Method ApiGatewayToLambdaPattern/LambdaRestApi/Default/{proxy+}/
ANY ApiGatewayToLambdaPatternLambdaRestApiproxyANY321FD2C2
## [~] Integration
## [~] .Uri:
## [~] .Fn::Join:
## @@ -12,7 +12,7 @@
    [ ] ":lambda:path/2015-03-31/functions/",
    [ ] {
      [ ] "Fn::GetAtt": [
        [-] "ApiGatewayToLambdaPatternLambdaFunction5DC51B7E",
        [+] "LambdaToDynamoDBPatternLambdaFunctionCEB12909",
        [ ] "Arn"
      [ ] ]
    [ ] },
[~] AWS::Lambda::Permission ApiGatewayToLambdaPattern/LambdaRestApi/Default/ANY/
ApiPermission.HelloConstructsStackApiGatewayToLambdaPatternLambdaRestApi553584F5.ANY..
ApiGatewayToLambdaPatternLambdaRestApiANYApiPermissionHelloConstructsStackApiGatewayToLambdaPa
replace
## [~] FunctionName (requires replacement)
## [~] .Fn::GetAtt:
## @@ -1,4 +1,4 @@
    [ ] [
      [-] "ApiGatewayToLambdaPatternLambdaFunction5DC51B7E",
      [+] "LambdaToDynamoDBPatternLambdaFunctionCEB12909",
      [ ] "Arn"
    [ ] ]

```

```

    [ ] ]
  [~] AWS::Lambda::Permission ApiGatewayToLambdaPattern/LambdaRestApi/Default/ANY/
  ApiPermission.Test.HelloConstructsStackApiGatewayToLambdaPatternLambdaRestApi553584F5.ANY..
  ApiGatewayToLambdaPatternLambdaRestApiANYApiPermissionTestHelloConstructsStackApiGatewayToLamb
  replace
  ## [~] FunctionName (requires replacement)
    ## [~] .Fn::GetAtt:
      ## @@ -1,4 +1,4 @@
      [ ] [
        [-] "ApiGatewayToLambdaPatternLambdaFunction5DC51B7E",
        [+] "LambdaToDynamoDBPatternLambdaFunctionCEB12909",
        [ ] "Arn"
      [ ] ]
  [~] AWS::ApiGateway::Method ApiGatewayToLambdaPattern/LambdaRestApi/Default/ANY
  ApiGatewayToLambdaPatternLambdaRestApiANY07ADEFED
  ## [~] Integration
    ## [~] .Uri:
      ## [~] .Fn::Join:
        ## @@ -12,7 +12,7 @@
        [ ] ":lambda:path/2015-03-31/functions/",
        [ ] {
          [ ] "Fn::GetAtt": [
            [-] "ApiGatewayToLambdaPatternLambdaFunction5DC51B7E",
            [+] "LambdaToDynamoDBPatternLambdaFunctionCEB12909",
            [ ] "Arn"
          [ ] ]
        [ ] },

```

## cdk deploy

Okay, ready to deploy?

```
cdk deploy
```

## Stack outputs

When deployment is complete, you'll notice this line:

Outputs:

```
HelloConstructsStack.RestApiEndpoint0551178A = https://`xxxxxxxxxx`.execute-api.us-east-1.amazonaws.com/prod/
```

## Testing your app

Let's try to hit this endpoint with curl. Copy the URL and execute (your prefix and region will likely be different).

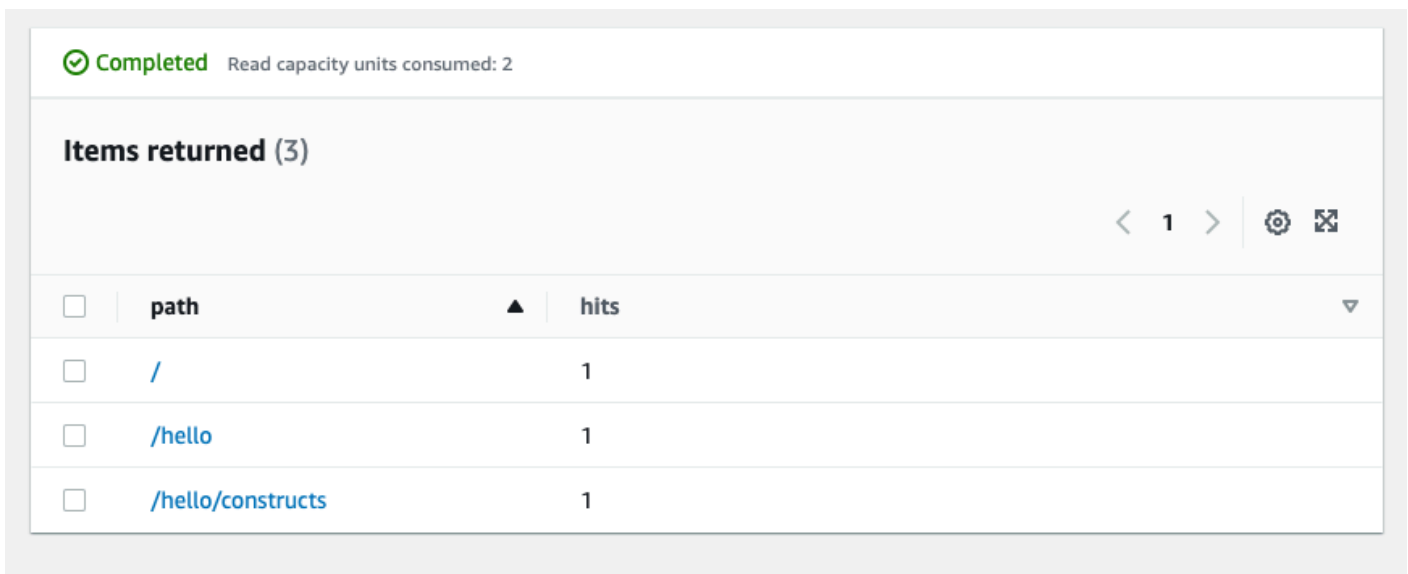
```
curl https://
xxxxxxx
.execute-api.us-east-1.amazonaws.com/prod/
```

Output should look like this:

```
Hello, AWS Solutions Constructs! You've hit /
```

Now, let's review the `SolutionsConstructsHits` Amazon DynamoDB table.

1. Go to the DynamoDB console.
2. Make sure you are in the Region where you created the table.
3. Select **Tables** in the navigation pane and select the **SolutionsConstructsHits** table.
4. Open the table and select "Items" or "Explore table items" (depending upon which version of the Dynamodb console you are using).
5. You should see how many hits you got for each path (the data below reflects running the curl command 3 times with 3 different resources at the end of the URL).



Completed Read capacity units consumed: 2

Items returned (3)

<input type="checkbox"/>	path	hits
<input type="checkbox"/>	/	1
<input type="checkbox"/>	/hello	1
<input type="checkbox"/>	/hello/constructs	1

6. Try hitting a new path and refresh the Items view. You should see a new item with a hits count of one.

If this is the output you received, your app works!

## Clean up

To avoid unexpected charges to your account, make sure you clean up your CDK stack.

You can either delete the stack through the AWS CloudFormation console or use `cdk destroy`:

```
cdk destroy
```

You'll be asked:

```
Are you sure you want to delete: HelloConstructsStack (y/n)?
```

Hit "y" and you'll see your stack being destroyed.

## Sample Use Cases

This library includes a collection of functional use case implementations to demonstrate the usage of Constructs architectural patterns. These can be used in the same way as architectural patterns, and can be conceptualized as an additional "higher-level" abstraction of those patterns. The following use cases are provided as functional examples.

### AWS Static S3 Website

This use case pattern (`aws-s3-static-website`) implements an Amazon CloudFront distribution, Amazon S3 bucket, and AWS Lambda-based custom resource to copy the static website content for the Wild Rydes demo website (part of the `aws-serverless-web-app` implementation).

#### Source Code (`aws-s3-static-website`)

[https://github.com/awslabs/aws-solutions-constructs/tree/master/source/use\\_cases/aws-s3-static-website](https://github.com/awslabs/aws-solutions-constructs/tree/master/source/use_cases/aws-s3-static-website)

### AWS Restaurant Management Demo

This use case pattern (`aws-restaurant-management-demo`) implements a complex, multi-stack architecture that models a restaurant management system. This use case will provision a stack for

service/wait staff to open/close orders, a stack for kitchen staff to view/complete orders, and a stack for managers to perform various business functions. It will also provision a stack containing a central DynamoDB table for managing orders, as well as a Lambda layer for sharing common database access patterns.

** Source Code (aws-restaurant-management-demo)**

[https://github.com/awslabs/aws-solutions-constructs/tree/master/source/use\\_cases/aws-restaurant-management-demo](https://github.com/awslabs/aws-solutions-constructs/tree/master/source/use_cases/aws-restaurant-management-demo)

# API Reference

AWS Solutions Constructs (Constructs) is an open-source extension of the AWS Cloud Development Kit (AWS CDK) that provides multi-service, well-architected patterns for quickly defining solutions in code to create predictable and repeatable infrastructure. Constructs's goal is to accelerate the experience for developers to build solutions of any size using pattern-based definitions for their architecture.

The patterns defined in Constructs are high level, multi-service abstractions of AWS CDK constructs that have default configurations based on well-architected best practices. The library is organized into logical modules using object-oriented techniques to create each architectural pattern model.

The CDK is available in the following languages:

- JavaScript, TypeScript (Node.js  $\geq$  10.3.0)
- Python (Python  $\geq$  3.6)
- Java (Java  $\geq$  1.8)

## Modules

AWS Solutions Constructs is organized into several modules. They are named like this:

- **aws-xxx**: Well-architected pattern package for the indicated services. This package will contain constructs that contain multiple AWS CDK service modules to configure the given pattern.
- **xxx**: Packages that don't start "aws-" are Constructs core modules that are used to configure best practice defaults for services used within the pattern library. Any function in these modules is internal and not intended to be called by clients directly - changes in implementation may result in the breaking changes to the interfaces on these functions. Some of this functionality has been exposed for safe client use in the aws-constructs-factories.

## Module Contents

Modules contain the following types:

- **Patterns** - All higher-level, multi-services constructs in this library.

- **Other Types** - All non-construct classes, interfaces, structs and enums that exist to support the patterns.

Patterns take a set of (input) properties in their constructor; the set of properties (and which ones are required) can be seen on a pattern's documentation page.

The pattern's documentation page also lists the available methods to call and the properties which can be used to retrieve information about the pattern after it has been instantiated.

## aws-alb-fargate

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_alb_fargate</code>
Typescript	<code>@aws-solutions-constructs/aws-alb-fargate</code>
Java	<code>software.amazon.awsconstructs.services.albfargate</code>

## Overview

This AWS Solutions Construct implements an an Application Load Balancer to an AWS Fargate service

Here is a minimal deployable pattern definition:

### Example

Typescript

```
import { Construct } from 'constructs';
```

```
import { Stack, StackProps } from 'aws-cdk-lib';
import { AlbToFargate, AlbToFargateProps } from '@aws-solutions-constructs/aws-alb-fargate';
import * as acm from 'aws-cdk-lib/aws-certificatemanager';

const certificate = acm.Certificate.fromCertificateArn(
  this,
  'existing-cert',
  "arn:aws:acm:us-east-1:123456789012:certificate/11112222-3333-1234-1234-123456789012"
);

const constructProps: AlbToFargateProps = {
  ecrRepositoryArn: "arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo",
  ecrImageVersion: "latest",
  listenerProps: {
    certificates: [certificate]
  },
  publicApi: true
};

// Note - all alb constructs turn on ELB logging by default, so require that an
// environment including account
// and region be provided when creating the stack
//
// new MyStack(app, 'id', {env: {account: '123456789012', region: 'us-east-1' }});
new AlbToFargate(this, 'new-construct', constructProps);
```

## Python

```
from aws_solutions_constructs.aws_alb_fargate import AlbToFargate, AlbToFargateProps
from aws_cdk import (
    aws_certificatemanager as acm,
    aws_elasticloadbalancingv2 as alb,
    Stack
)
from constructs import Construct

# Obtain a pre-existing certificate from your account
certificate = acm.Certificate.from_certificate_arn(
    self,
    'existing-cert',
```

```

        "arn:aws:acm:us-
east-1:123456789012:certificate/11112222-3333-1234-1234-123456789012"
    )

# Note - all alb constructs turn on ELB logging by default, so require that an
# environment including account
# and region be provided when creating the stack
#
# MyStack(app, 'id', env=cdk.Environment(account='123456789012', region='us-
east-1'))
AlbToFargate(self, 'new-construct',
              ecr_repository_arn="arn:aws:ecr:us-east-1:123456789012:repository/
your-ecr-repo",
              ecr_image_version="latest",
              listener_props=alb.BaseApplicationListenerProps(
                  certificates=[certificate],
              ),
              public_api=True)

```

## Java

```

import software.constructs.Construct;
import java.util.List;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.elasticloadbalancingv2.*;
import software.amazon.awsconstructs.services.albfargate.*;

// The code that defines your stack goes here
// Obtain a pre-existing certificate from your account
ListenerCertificate listenerCertificate = ListenerCertificate
    .fromArn("arn:aws:acm:us-
east-1:123456789012:certificate/11112222-3333-1234-1234-123456789012");

// Note - all alb constructs turn on ELB logging by default, so require that an
# environment including account
// and region be provided when creating the stack
//
// new MyStack(app, "id", StackProps.builder()
//     .env(Environment.builder()
//         .account("123456789012")
//         .region("us-east-1")

```

```
//         .build());
new AlbToFargate(this, "AlbToFargatePattern", new AlbToFargateProps.Builder()
    .ecrRepositoryArn("arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-
repo")
    .ecrImageVersion("latest")
    .listenerProps(new BaseApplicationListenerProps.Builder()
        .certificates(List.of(listenerCertificate))
        .build())
    .publicApi(true)
    .build());
```

## Pattern Construct Props

Name	Type	Description
publicApi	boolean	Whether the construct is deploying a private or public API. This has implications for the VPC and ALB.
loadBalancerProps?	<a href="#">elasticloadbalancingv2.ApplicationLoadBalancerProps</a>	Optional custom properties for a new loadBalancer. Providing both this and existingLoadBalancer causes an error. This cannot specify a VPC, it will use the VPC in existingVpc or the VPC created by the construct.
existingLoadBalancerObj?	<a href="#">elasticloadbalancingv2.ApplicationLoadBalancer</a>	existing Application Load Balancer to incorporate into the construct architecture. Providing both this and loadBalancerProps is an error. The VPC containing this loadBalancer must match the VPC provided in existingVpc.

Name	Type	Description
listenerProps?	<a href="#">ApplicationListenerProps</a>	<p>Props to define the listener. Must be provided when adding the listener to an ALB (eg - when creating the alb), may not be provided when adding a second target to an already established listener. When provided, must include either a certificate or protocol: HTTP</p>
targetGroupProps?	<a href="#">ApplicationTargetGroupProps</a>	<p>Optional custom properties for a new target group. If your application requires end to end encryption, then you should set the protocol attribute to <a href="#">elb.ApplicationProtocol.HTTPS</a> and use a container that can accept HTTPS traffic.</p>
ruleProps?	<a href="#">AddRuleProps</a>	<p>Rules for directing traffic to the target being created. Must not be specified for the first listener added to an ALB, and must be specified for the second target added to a listener. Add a second target by instantiating this construct a second time and providing the existingAlb from the first instantiation.</p>

Name	Type	Description
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional custom properties for a VPC the construct will create. This VPC will be used by the new ALB and any Private Hosted Zone the construct creates (that's why loadBalancerProps and privateHostedZoneProps can't include a VPC). Providing both this and existingVpc causes an error.
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the construct. Providing both this and vpcProps causes an error. If the client provides an existing load balancer and/or existing Private Hosted Zone, those constructs must exist in this VPC.
logAlbAccessLogs?	boolean	Whether to turn on Access Logs for the Application Load Balancer. Uses an S3 bucket with associated storage costs. Enabling Access Logging is a best practice. default - true
albLoggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional properties to customize the bucket used to store the ALB Access Logs. Supplying this and setting logAccessLogs to false is an error. @default - none

Name	Type	Description
clusterProps?	<a href="#">ecs.ClusterProps</a>	Optional properties to create a new ECS cluster. To provide an existing cluster, use the cluster attribute of fargateServiceProps.
ecrRepositoryArn?	string	The arn of an ECR Repository containing the image to use to generate the containers. Either this or the image property of containerDefinitionProps must be provided. format: arn:aws:ecr:_region_:_account number_:repository/ <i>Repository Name</i>
ecrImageVersion?	string	The version of the image to use from the repository. Defaults to "Latest"
containerDefinitionProps?	<a href="#">ecs.ContainerDefinitionProps</a>   <a href="#">any</a>	Optional props to define the container created for the Fargate Service (defaults found in fargate-defaults.ts)
fargateTaskDefinitionProps?	<a href="#">ecs.FargateTaskDefinitionProps</a>   <a href="#">any</a>	Optional props to define the Fargate Task Definition for this construct (defaults found in fargate-defaults.ts)

Name	Type	Description
fargateServiceProps?	<a href="#">ecs.FargateServiceProps</a>   any	Optional properties to override default values for the Fargate service. Service will set up in the Public or Isolated subnets of the VPC by default, override that (e.g. - choose Private subnets) by setting vpcSubnets on this object.
existingFargateServiceObject?	<a href="#">ecs.FargateService</a>	A Fargate Service already instantiated (probably by another Solutions Construct). If this is specified, then no props defining a new service can be provided, including: existingImageObject, ecrImageVersion, containerDefinitionProps, fargateTaskDefinitionProps, ecrRepositoryArn, fargateServiceProps, clusterProps, existingClusterInterface
existingContainerDefinitionObject?	<a href="#">ecs.ContainerDefinition</a>	A container definition already instantiated as part of a Fargate service. This must be the container in the existingFargateServiceObject

## Pattern Properties

Name	Type	Description
vpc	<a href="#">ec2.IVpc</a>	The VPC used by the construct (whether created by the

Name	Type	Description
		construct or provided by the client)
loadBalancer	<a href="#">elasticloadbalancingv2.ApplicationLoadBalancer</a>	The Load Balancer used by the construct (whether created by the construct or provided by the client)
listener	<a href="#">elb.ApplicationListener</a>	The listener used by this pattern.
service	<a href="#">ecs.FargateService</a>	The AWS Fargate service used by this construct (whether created by this construct or passed to this construct at initialization)
container	<a href="#">ecs.ContainerDefinition</a>	The container associated with the AWS Fargate service in the service property.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Application Load Balancer

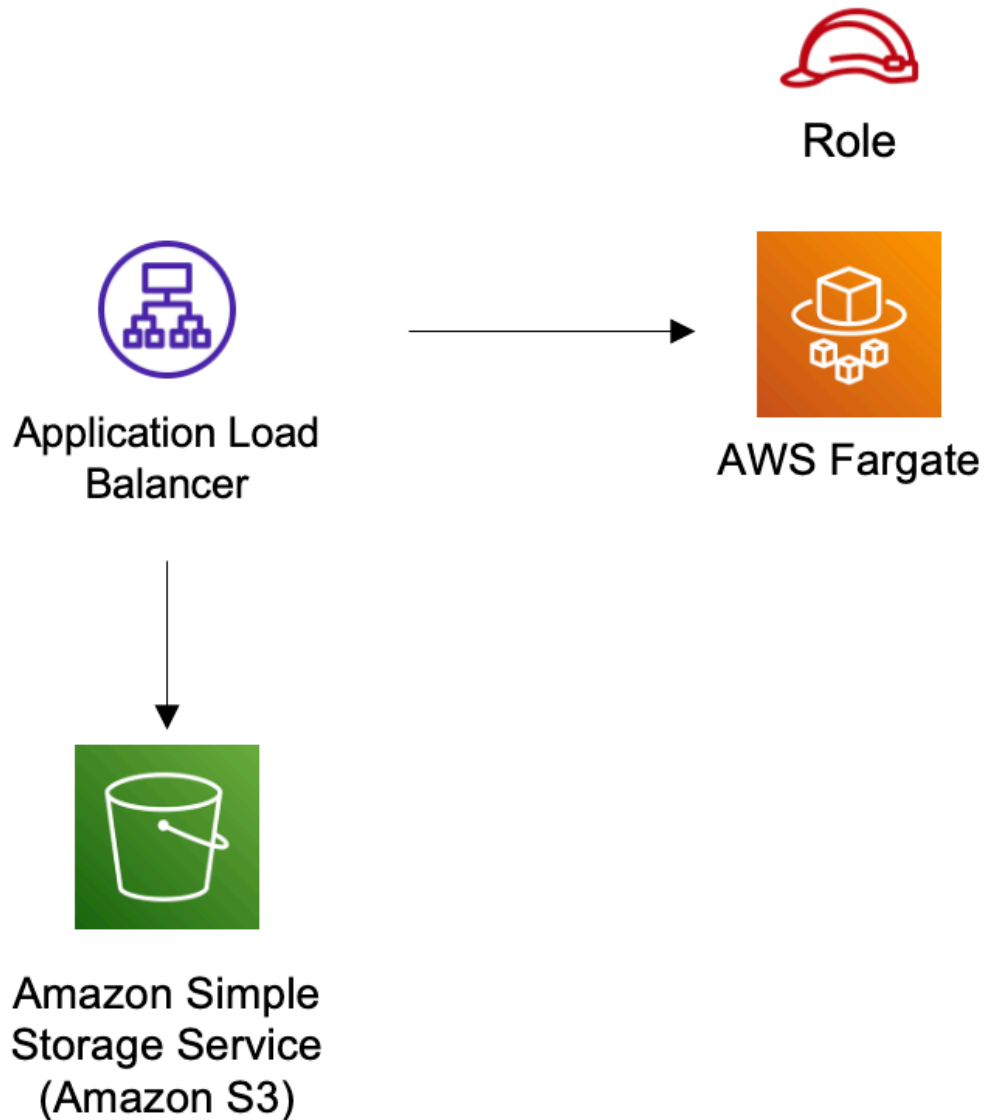
- Creates or configures an Application Load Balancer with:
  - Required listeners
  - New target group with routing rules if appropriate

### AWS Fargate Service

- Sets up an AWS Fargate service as a target of the Application Load Balancer

- Uses the existing service if provided
- Creates a new service if none provided.
- Service will run in isolated subnets if available, then private subnets if available and finally public subnets

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-alb-lambda

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_alb_lambda</code>
Typescript	<code>@aws-solutions-constructs/aws-alb-lambda</code>
Java	<code>software.amazon.awsconstructs.services.alblambda</code>

## Overview

This AWS Solutions Construct implements an an Application Load Balancer to an AWS Lambda function

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { AlbToLambda, AlbToLambdaProps } from '@aws-solutions-constructs/aws-alb-lambda';
```

```
import * as acm from 'aws-cdk-lib/aws-certificatemanager';
import * as lambda from 'aws-cdk-lib/aws-lambda';

// Obtain a pre-existing certificate from your account
const certificate = acm.Certificate.fromCertificateArn(
  this,
  'existing-cert',
  "arn:aws:acm:us-
east-1:123456789012:certificate/11112222-3333-1234-1234-123456789012"
);

const constructProps: AlbToLambdaProps = {
  lambdaFunctionProps: {
    code: lambda.Code.fromAsset(`lambda`),
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler'
  },
  listenerProps: {
    certificates: [certificate]
  },
  publicApi: true
};

// Note - all alb constructs turn on ELB logging by default, so require that an
// environment including account
// and region be provided when creating the stack
//
// new MyStack(app, 'id', {env: {account: '123456789012', region: 'us-east-1' }});
new AlbToLambda(this, 'new-construct', constructProps);
```

## Python

```
from aws_solutions_constructs.aws_alb_lambda import AlbToLambda, AlbToLambdaProps
from aws_cdk import (
    aws_certificatemanager as acm,
    aws_lambda as _lambda,
    aws_elasticloadbalancingv2 as alb,
    Stack
)
from constructs import Construct

# Obtain a pre-existing certificate from your account
certificate = acm.Certificate.from_certificate_arn(
```

```

    self,
    'existing-cert',
    "arn:aws:acm:us-
east-1:123456789012:certificate/11112222-3333-1234-1234-123456789012"
)

# Note - all alb constructs turn on ELB logging by default, so require that an
environment including account
# and region be provided when creating the stack
#
# MyStack(app, 'id', env=cdk.Environment(account='123456789012', region='us-
east-1'))
AlbToLambda(self, 'new-construct',
            lambda_function_props=_lambda.FunctionProps(
                runtime=_lambda.Runtime.PYTHON_3_14,
                code=_lambda.Code.from_asset('lambda'),
                handler='index.handler',
            ),
            listener_props=alb.BaseApplicationListenerProps(
                certificates=[certificate]
            ),
            public_api=True)

```

## Java

```

import software.constructs.Construct;
import java.util.List;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.elasticloadbalancingv2.*;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.alblambda.*;

// Obtain a pre-existing certificate from your account
ListenerCertificate listenerCertificate = ListenerCertificate
    .fromArn("arn:aws:acm:us-
east-1:123456789012:certificate/11112222-3333-1234-1234-123456789012");

// Note - all alb constructs turn on ELB logging by default, so require that an
environment including account
// and region be provided when creating the stack

```

```
//
// new MyStack(app, "id", StackProps.builder()
//     .env(Environment.builder()
//         .account("123456789012")
//         .region("us-east-1")
//         .build());
new AlbToLambda(this, "AlbToLambdaPattern", new AlbToLambdaProps.Builder()
    .lambdaFunctionProps(new FunctionProps.Builder()
        .runtime(Runtime.NODEJS_22_X)
        .code(Code.fromAsset("lambda"))
        .handler("index.handler")
        .build())
    .listenerProps(new BaseApplicationListenerProps.Builder()
        .certificates(List.of(listenerCertificate))
        .build())
    .publicApi(true)
    .build());
```

## Pattern Construct Props

Name	Type	Description
loadBalancerProps?	<a href="#">elasticloadbalancingv2.ApplicationLoadBalancerProps</a>	Optional custom properties for a new loadBalancer. Providing both this and existingLoadBalancer causes an error. This cannot specify a VPC, it will use the VPC in existingVpc or the VPC created by the construct.
existingLoadBalancerObj?	<a href="#">elasticloadbalancingv2.ApplicationLoadBalancer</a>	Existing Application Load Balancer to incorporate into the construct architecture. Providing both this and loadBalancerProps causes an error. The VPC containing this

Name	Type	Description
		loadBalancer must match the VPC provided in existingVpc.
listenerProps?	<a href="#">ApplicationListenerProps</a>	Props to define the listener. Must be provided when adding the listener to an ALB (eg - when creating the alb), may not be provided when adding a second target to an already established listener. When provided, must include either a certificate or protocol: HTTP
targetProps?	<a href="#">ApplicationTargetGroupProps</a>	Optional custom properties for a new target group. While this is a standard attribute of props for ALB constructs, there are few pertinent properties for a Lambda target.
ruleProps?	<a href="#">AddRuleProps</a>	Rules for directing traffic to the target being created. May not be specified for the first listener added to an ALB, and must be specified for the second target added to a listener. Add a second target by instantiating this construct a second time and providing the existingAlb from the first instantiation.

Name	Type	Description
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional custom properties for a VPC the construct will create. This VPC will be used by the new ALB and any Private Hosted Zone the construct creates (that's why loadBalancerProps and privateHostedZoneProps can't include a VPC). Providing both this and existingVpc causes an error.
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and lambdaFunctionProps will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and existingLambdaObj causes an error.
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the construct. Providing both this and vpcProps causes an error. If the client provides an existing load balancer and/or existing Private Hosted Zone, those constructs must exist in this VPC.

Name	Type	Description
logAlbAccessLogs?	boolean	Whether to turn on Access Logs for the Application Load Balancer. Uses an S3 bucket with associated storage costs. Enabling Access Logging is a best practice. default - true
albLoggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional properties to customize the bucket used to store the ALB Access Logs. Supplying this and setting logAccessLogs to false is an error. @default - none
publicApi	boolean	Whether the construct is deploying a private or public API. This has implications for the VPC and ALB.

## Pattern Properties

Name	Type	Description
vpc	<a href="#">ec2.IVpc</a>	The VPC used by the construct (whether created by the construct or provided by the client)
loadBalancer	<a href="#">elasticloadbalancingv2.ApplicationLoadBalancer</a>	The Load Balancer used by the construct (whether created by the construct or provided by the client)

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function used in the pattern.
listener	<a href="#">elb.ApplicationListener</a>	The listener used by this pattern.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

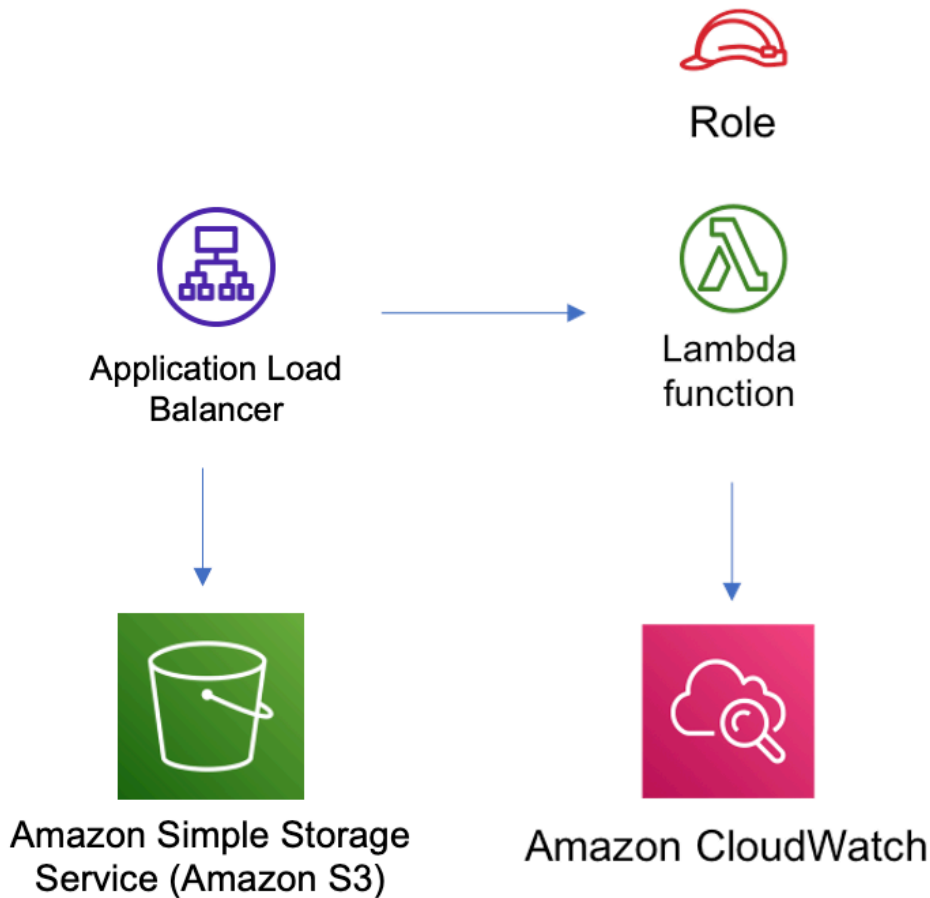
### Application Load Balancer

- Creates or configures an Application Load Balancer with:
  - Required listeners
  - New target group with routing rules if appropriate

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-apigateway-dynamodb

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_apigateway_dynamodb</code>
Typescript	<code>@aws-solutions-constructs/aws-apigateway-dynamodb</code>
Java	<code>software.amazon.awsconstructs.services.apigatewaydynamodb</code>

## Overview

This AWS Solutions Construct implements an Amazon API Gateway REST API connected to Amazon DynamoDB table.

Here is a minimal deployable pattern definition in:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { ApiGatewayToDynamoDBProps, ApiGatewayToDynamoDB } from "@aws-solutions-constructs/aws-apigateway-dynamodb";

new ApiGatewayToDynamoDB(this, 'test-api-gateway-dynamodb-default', {});
```

#### Python

```
from aws_solutions_constructs.aws_apigateway_dynamodb import ApiGatewayToDynamoDB
from aws_cdk import Stack
from constructs import Construct

ApiGatewayToDynamoDB(self, 'test-api-gateway-dynamodb-default')
```

#### Java

```
import software.constructs.Construct;
```

```
import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.apigatewaydynamodb.*;

new ApiGatewayToDynamoDB(this, "test-api-gateway-dynamodb-default", new
  ApiGatewayToDynamoDBProps.Builder()
    .build());
```

## Pattern Construct Props

Name	Type	Description
dynamoTableProps?	<a href="#">dynamodb.TableProps</a>	Optional user provided props to override the default props for the DynamoDB Table. Providing both this and existingTableInterface causes an error.
existingTableObj?	<a href="#">dynamodb.Table</a>	Existing instance of DynamoDB table object, providing both this and dynamoTableProps will cause an error.
apiGatewayProps?	<a href="#">api.RestApiProps</a>	Optional - user provided props to override the default props for the API Gateway.
createUsagePlan?	boolean	Whether to create a Usage Plan attached to the API. Must be true if apiGatewayProps.defaultMethodOptions.apiKeyRequired is true. @default - true (to match legacy behavior)

Name	Type	Description
resourceName?	string	Optional name of the resource on the API Gateway. Defaults to the table's partitionKeyName
allowCreateOperation?	boolean	Whether to deploy an API Gateway Method for POST HTTP operations on the DynamoDB table (i. e. dynamodb:PutItem).
createRequestTemplate?	string	API Gateway Request Template for the create method for the default application/json content-type. This property is required if the allowCreateOperation property is set to true.
additionalCreateRequestTemplates?	{ [contentType: string]: string; }	Optional Create Request Templates for content-types other than application/json. Use the createRequestTemplate property to set the request template for the application/json content-type. This property can only be specified if the allowCreateOperation property is set to true.

Name	Type	Description
createIntegrationResponses?	<a href="#">api.IntegrationResponses[]</a>	Optional, custom API Gateway Integration Response for the create method. This property can only be specified if the allowCreateOperation property is set to true.
createMethodResponses?	<a href="#">api.MethodResponses[]</a>	Optional, custom API Gateway Method Responses for the create action. default: <pre>[{ statusCode: "200", responseParameters: { "method.response.header.Content-Type": true }}, { statusCode: "500", responseParameters: { "method.response.header.Content-Type": true } } ]</pre>
allowReadOperation?	boolean	Whether to deploy an API Gateway Method for GET HTTP operations on DynamoDB table (i.e. dynamodb:Query).
readRequestTemplate?	string	API Gateway Request Template for the read method for the default application/json content-type. The default template only supports a partition key and not partition + sort keys.

Name	Type	Description
additionalReadRequestTemplates?	{ [contentType: string]: string; }	Optional Read Request Templates for content-types other than application/json. Use the readRequestTemplate property to set the request template for the application/json content-type.
readIntegrationResponses?	<a href="#">api.IntegrationResponses[]</a>	Optional, custom API Gateway Integration Response for the read method.
allowUpdateOperation?	boolean	Whether to deploy API Gateway Method for PUT HTTP operations on DynamoDB table (i.e. dynamodb:UpdateItem).
readMethodResponses?	<a href="#">api.MethodResponses[]</a>	Optional, custom API Gateway Method Responses for the read action. default: [{ statusCode: "200", responseParameters: { "method.response.header.Content-Type": true }}, { statusCode: "500", responseParameters: { "method.response.header.Content-Type": true } } ]
updateRequestTemplate?	string	API Gateway Request Template for the update method. This property is required if the allowUpdateOperation property is set to true.

Name	Type	Description
additionalUpdateRequestTemplates?	<code>{ [contentType: string]: string; }</code>	Optional Update Request Templates for content-types other than <code>application/json</code> . Use the <code>updateRequestTemplate</code> property to set the request template for the <code>application/json</code> content-type. This property can only be specified if the <code>allowUpdateOperation</code> property is set to true.
updateIntegrationResponses?	<a href="#"><u><code>api.IntegrationResponses[]</code></u></a>	Optional, custom API Gateway Integration Response for the update method. This property can only be specified if the <code>allowUpdateOperation</code> property is set to true.
updateMethodResponses?	<a href="#"><u><code>api.MethodResponses[]</code></u></a>	Optional, custom API Gateway Method Responses for the update action. default: <code>[{ statusCode: "200", responseParameters: { "method.response.header.Content-Type": true }}, { statusCode: "500", responseParameters: { "method.response.header.Content-Type": true } } ]</code>
allowDeleteOperation?	boolean	Whether to deploy API Gateway Method for DELETE HTTP operations on DynamoDB table (i.e. <code>dynamodb:DeleteItem</code> ).

Name	Type	Description
deleteRequestTemplate?	string	API Gateway Request Template for the delete method for the default application/json content-type.
additionalDeleteRequestTemplates?	{ [contentType: string]: string; }	Optional Delete request templates for content-types other than application/json. Use the deleteRequestTemplate property to set the request template for the application/json content-type. This property can only be specified if the allowDeleteOperation property is set to true.
deleteIntegrationResponses?	<a href="#">api.IntegrationResponses[]</a>	Optional, custom API Gateway Integration Response for the delete method. This property can only be specified if the allowDeleteOperation property is set to true.
deleteMethodResponses?	<a href="#">api.MethodResponses[]</a>	Optional, custom API Gateway Method Responses for the delete action. default: <pre>[{ statusCode: "200", responseParameters: { "method.response.header.Content-Type": true }}, { statusCode: "500", responseParameters: { "method.response.header.Content-Type": true } } ]</pre>

Name	Type	Description
logGroupProps?	<a href="#">logs.LogGroupProps</a>	User provided props to override the default props for for the CloudWatchLogs LogGroup.

## Pattern Properties

Name	Type	Description
apiGateway	<a href="#">api.RestApi</a>	Returns an instance of the api.RestApi created by the construct.
apiGatewayRole	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for API Gateway.
dynamoTable	<a href="#">dynamodb.Table</a>	Returns an instance of dynamodb.Table created by the construct.
apiGatewayCloudWatchRole?	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for API Gateway for CloudWatch access.
apiGatewayLogGroup	<a href="#">logs.LogGroup</a>	Returns an instance of the LogGroup created by the construct for API Gateway access logging to CloudWatch.

## API Gateway Request/Response Template Properties Overview

This construct allows you to implement four DynamoDB API operations, CREATE/READ/UPDATE/DELETE (corresponding the HTTP POST/GET/PUT/DELETE requests respectively). They are

completely independent and each follows the same pattern: \* Setting `allowCreateOperation` to true will implement the `application/json` content-type with default request and response templates \* The request template for `application/json` requests can be customized using the `createRequestTemplate` prop values \* *Additional* request templates can be specified using the `additionalCreateRequestTemplates` prop value. Note - these DO NOT replace the `application/json` content-type \* Customized integration responses can be specified for any content type in the `createIntegrationResponses` prop value.

Supplying any of these values without setting `allowCreateOperation` to true will result in an error. This pattern is the same for all four API operations.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

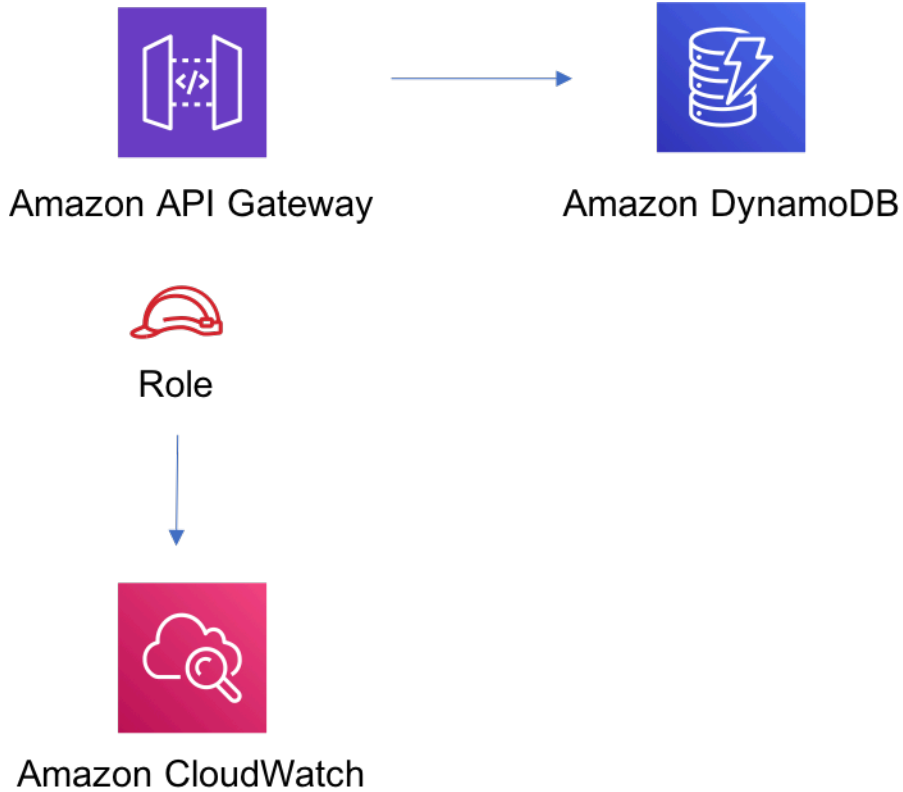
### Amazon API Gateway

- Deploy an edge-optimized API endpoint
- Enable CloudWatch logging for API Gateway
- Configure least privilege access IAM role for API Gateway
- Set the default `authorizationType` for all API methods to IAM
- Enable X-Ray Tracing

### Amazon DynamoDB Table

- Set the billing mode for DynamoDB Table to On-Demand (Pay per request)
- Enable server-side encryption for DynamoDB Table using AWS managed KMS Key
- Creates a partition key called "id" for DynamoDB Table
- Retain the Table when deleting the CloudFormation stack
- Enable continuous backups and point-in-time recovery

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-apigateway-iot

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_apigateway_iot</code>

Language	Package
Typescript	@aws-solutions-constructs/aws-apigateway-iot
Java	software.amazon.awsconstructs.services.apigatewayiot

## Overview

This AWS Solutions Construct implements an Amazon API Gateway REST API connected to AWS IoT pattern.

This construct creates a scalable HTTPS proxy between API Gateway and AWS IoT. This comes in handy when wanting to allow legacy devices that do not support the MQTT or MQTT/Websocket protocol to interact with the AWS IoT platform.

This implementation enables write-only messages to be published on given MQTT topics, and also supports shadow updates of HTTPS devices to allowed things in the device registry. It does not involve Lambda functions for proxying messages, and instead relies on direct API Gateway to AWS IoT integration which supports both JSON messages as well as binary messages.

Here is a minimal deployable pattern definition, note that the ATS endpoint for IoT must be used to avoid SSL certificate issues:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { ApiGatewayToIot } from '@aws-solutions-constructs/aws-apigateway-iot';

new ApiGatewayToIot(this, 'ApiGatewayToIotPattern', {
  iotEndpoint: 'a1234567890123-ats'
});
```

#### Python

```
from aws_solutions_constructs.aws_apigateway_iot import ApiGatewayToIot
```

```

from aws_cdk import Stack
from constructs import Construct

ApiGatewayToIot(self, 'ApiGatewayToIotPattern',
    iot_endpoint='a1234567890123-ats'
)

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.apigatewayiot.*;

new ApiGatewayToIot(this, "ApiGatewayToIotPattern", new
    ApiGatewayToIotProps.Builder()
        .iotEndpoint("a1234567890123-ats")
        .build());

```

## Pattern Construct Props

Name	Type	Description
iotEndpoint	string	The AWS IoT endpoint subdomain to integrate the API Gateway with (e.g a1234567890123-ats). Note that this must point to the ATS endpoint to avoid SSL certificate trust issues. The endpoint can be retrieved by running <code>aws iot describe-endpoint --endpoint-type iot:Data-ATS</code> .
apiGatewayCreateApiKey?	boolean	If set to true, an API Key is created and associated to a UsagePlan. User should specify

Name	Type	Description
		x-api-key header while accessing RestApi. Default value set to false
apiGatewayExecutionRole?	<a href="#">iam.Role</a>	IAM Role used by the API Gateway to access AWS IoT. If not specified, a default role is created with wildcard (*) access to all topics and things.
apiGatewayProps?	<a href="#">api.restApiProps</a>	Optional user-provided props to override the default props for the API Gateway.
createUsagePlan?	boolean	Whether to create a Usage Plan attached to the API. Must be true if apiGatewayProps.defaultMethodOptions.apiKeyRequired is true. @default - true (to match legacy behavior)
logGroupProps?	<a href="#">logs.LogGroupProps</a>	User provided props to override the default props for for the CloudWatchLogs LogGroup.

## Pattern Properties

Name	Type	Description
apiGateway	<a href="#">api.RestApi</a>	Returns an instance of the API Gateway REST API created by the pattern.

Name	Type	Description
apiGatewayRole	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for API Gateway.
apiGatewayCloudWatchRole?	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for API Gateway for CloudWatch access.
apiGatewayLogGroup	<a href="#">logs.LogGroup</a>	Returns an instance of the LogGroup created by the construct for API Gateway access logging to CloudWatch.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon API Gateway

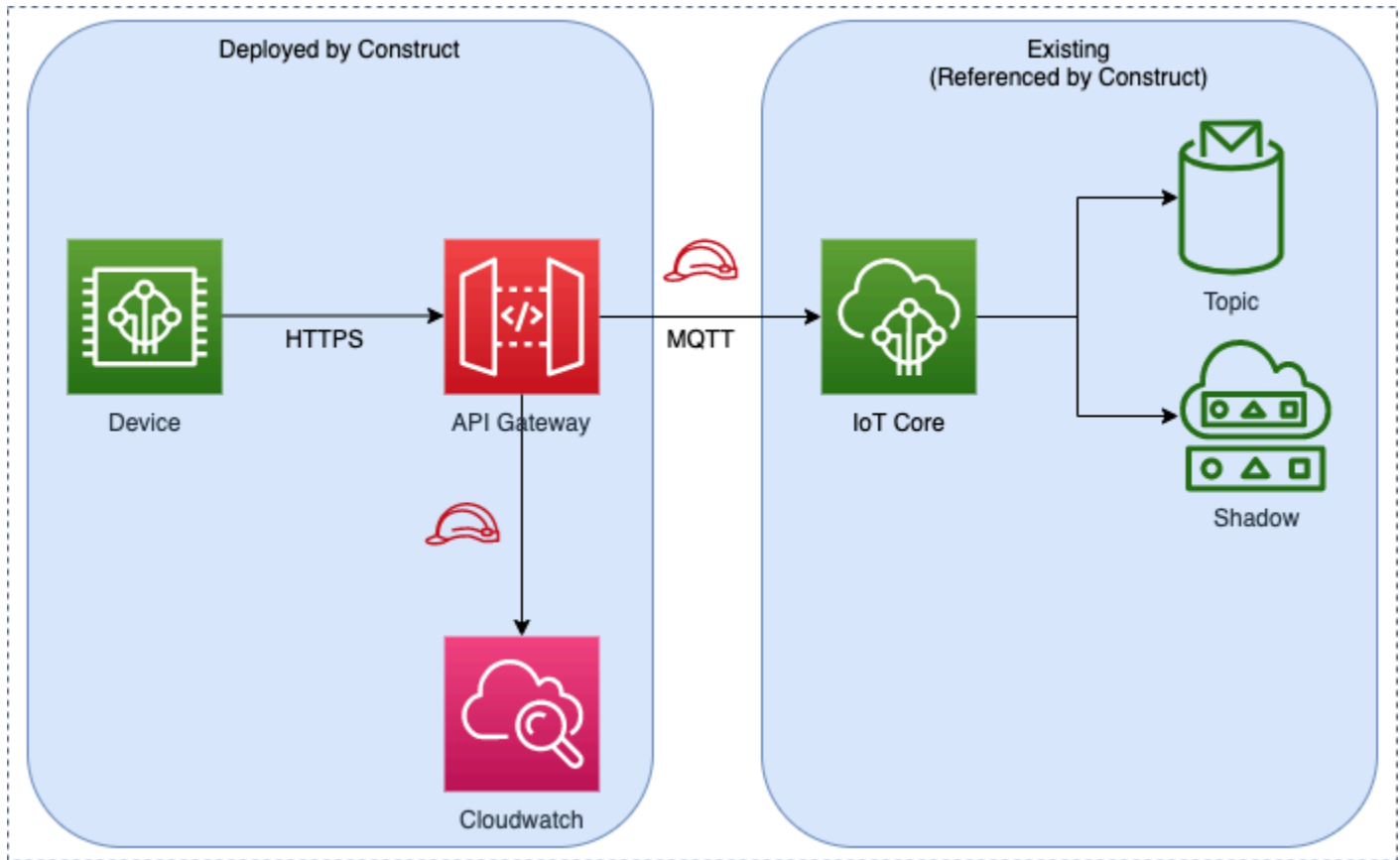
- Deploy an edge-optimized API Endpoint
- Creates API Resources with POST Method to publish messages to IoT Topics
- Creates API Resources with POST Method to publish messages to ThingShadow & NamedShadows
- Enable CloudWatch logging for API Gateway
- Configure IAM role for API Gateway with access to all topics and things
- Set the default authorizationType for all API methods to IAM
- Enable X-Ray Tracing
- Creates a UsagePlan and associates to prod stage

Below is a description of the different resources and methods exposed by the API Gateway after deploying the Construct.

Method	Resource	Query parameter(s)	Return code(s)	Description
<b>POST</b>	/message/ <topics>	<b>qos</b>	200/403/500	By calling this endpoint, you need to pass the topics on which you would like to publish (e.g. /message/device/foo ).
<b>POST</b>	/shadow/<thingName>	<b>None</b>	200/403/500	This route allows to update the shadow document of a thing, given its thingName using Unnamed (classic) shadow type. The body shall comply with the standard shadow structure comprising a state node and associated desired and reported nodes.

Method	Resource	Query parameter(s)	Return code(s)	Description
<b>POST</b>	/shadow/<thingName>/<shadowName>	<b>None</b>	200/403/500	This route allows to update the named shadow document of a thing, given its thingName and the shadowName using the Named shadow type. The body shall comply with the standard shadow structure comprising a state node and associated desired and reported nodes.

# Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-apigateway-kinesisstreams

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	aws_solutions_constructs.aws_apigateway_kinesisstreams

Language	Package
Typescript	@aws-solutions-constructs/aws-apigateway-kinesisstreams
Java	software.amazon.awsconstructs.services.apigatewaykinesisstreams

## Overview

This AWS Solutions Construct implements an Amazon API Gateway connected to an Amazon Kinesis Data Stream pattern.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { ApiGatewayToKinesisStreams, ApiGatewayToKinesisStreamsProps } from '@aws-solutions-constructs/aws-apigateway-kinesisstreams';

new ApiGatewayToKinesisStreams(this, 'test-apigw-kinesis', {});
```

#### Python

```
from aws_solutions_constructs.aws_apigateway_kinesisstreams import
    ApiGatewayToKinesisStreams
from aws_cdk import Stack
from constructs import Construct

ApiGatewayToKinesisStreams(self, 'test-apigw-kinesis')
```

#### Java

```
import software.constructs.Construct;
```

```
import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.apigatewaykinesisstreams.*;

new ApiGatewayToKinesisStreams(this, "test-apigw-kinesis", new
    ApiGatewayToKinesisStreamsProps.Builder()
        .build());
```

## Pattern Construct Props

Name	Type	Description
apiGatewayProps?	<a href="#">api.RestApiProps</a>	Optional - user provided props to override the default props for the API Gateway.
putRecordRequestTemplate?	string	API Gateway request template for the PutRecord action. If not provided, a default one will be used.
createUsagePlan?	boolean	Whether to create a Usage Plan attached to the API. Must be true if apiGatewayProps.defaultMethodOptions.apiKeyRequired is true. @default - true (to match legacy behavior)
additionalPutRecordRequestTemplates?	{ [contentType: string]: string; }	Optional PutRecord Request Templates for content-types other than application/json. Use the putRecordRequestTemplate property to set the request template for the application/json content-type.

Name	Type	Description
putRecordRequestModel?	<a href="#">api.ModelOptions</a>	API Gateway request model for the PutRecord action. If not provided, a default one will be created.
putRecordIntegrationResponses?	<a href="#">api.IntegrationResponses[]</a>	Optional, custom API Gateway Integration Response for the PutRecord action.
putRecordMethodResponses?	<a href="#">api.MethodResponses[]</a>	Optional, custom API Gateway Method Responses for the putRecord action. default: <pre>[{ statusCode: "200", responseParameters: { "method.response.header.Content-Type": true } }, { statusCode: "500", responseParameters: { "method.response.header.Content-Type": true } } ]</pre>
putRecordsRequestTemplate?	string	API Gateway request template for the PutRecords action. If not provided, a default one will be used.
additionalPutRecordsRequestTemplates?	<pre>{ [contentType: string]: string; }</pre>	Optional PutRecords Request Templates for content-types other than application/json. Use the putRecordsRequestTemplate property to set the request template for the application/json content-type.

Name	Type	Description
putRecordsRequestModel?	<a href="#"><u>api.ModelOptions</u></a>	API Gateway request model for the PutRecords action. If not provided, a default one will be created.
putRecordsIntegrationResponses?	<a href="#"><u>api.IntegrationResponses[]</u></a>	Optional, custom API Gateway Integration Response for the PutRecords action.
putRecordsMethodResponses?	<a href="#"><u>api.MethodResponses[]</u></a>	Optional, custom API Gateway Method Responses for the putRecords action. default: <pre>[{ statusCode: "200", responseParameters: { "method.response.header.Content-Type": true } }, { statusCode: "500", responseParameters: { "method.response.header.Content-Type": true } } ]</pre>
existingStreamObj?	<a href="#"><u>kinesis.Stream</u></a>	Existing instance of Kinesis Stream, providing both this and <code>kinesisStreamProps</code> will cause an error.
kinesisStreamProps?	<a href="#"><u>kinesis.StreamProps</u></a>	Optional user-provided props to override the default props for the Kinesis stream.
logGroupProps?	<a href="#"><u>logs.LogGroupProps</u></a>	User provided props to override the default props for for the CloudWatchLogs LogGroup.
createCloudWatchAlarms	boolean	Whether to create recommended CloudWatch alarms for Kinesis Data Stream. Default value is set to <code>true</code>

## Pattern Properties

Name	Type	Description
apiGateway	<a href="#">api.RestApi</a>	Returns an instance of the API Gateway REST API created by the pattern.
apiGatewayRole	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for API Gateway.
apiGatewayCloudWatchRole?	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for API Gateway for CloudWatch access.
apiGatewayLogGroup	<a href="#">logs.LogGroup</a>	Returns an instance of the LogGroup created by the construct for API Gateway access logging to CloudWatch.
kinesisStream	<a href="#">kinesis.Stream</a>	Returns an instance of the Kinesis stream created or used by the pattern.
cloudwatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns an array of recommended CloudWatch Alarms created by the construct for Kinesis Data stream

## Sample API Usage

Method	Request Path	Request Body	Stream Action	Description
POST	/record	<pre>{ "data":   "Hello   World!",   "partitio   nKey":   "pk001" }</pre>	kinesis:PutRecord	Writes a single data record into the stream.
POST	/records	<pre>{ "records"   :   [{ "data":     "abc",     "partitio     nKey":     "pk001" },     { "data":       "xyz",       "partitio       nKey":       "pk001" }] }</pre>	kinesis:PutRecords	Writes multiple data records into the stream in a single call.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon API Gateway

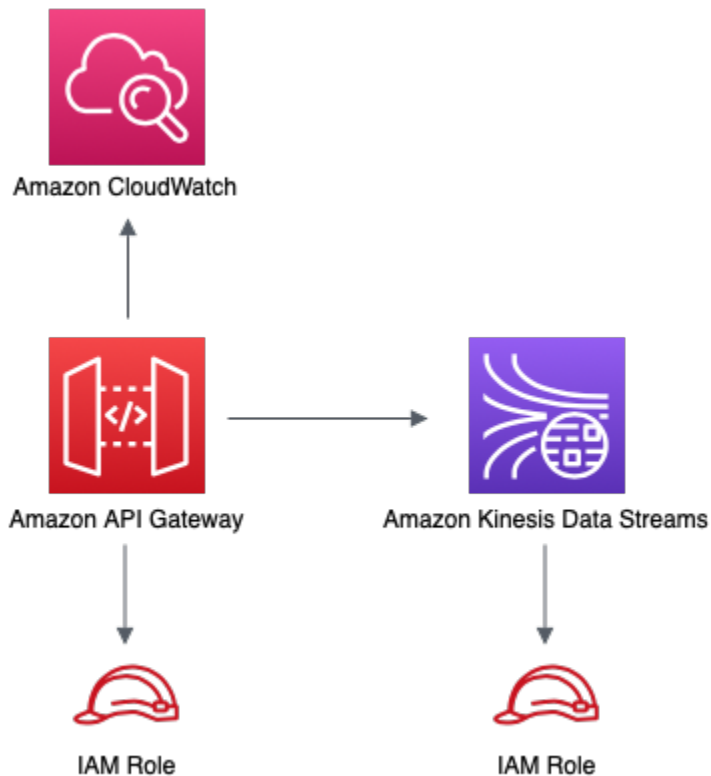
- Deploy an edge-optimized API endpoint
- Enable CloudWatch logging for API Gateway
- Configure least privilege access IAM role for API Gateway
- Set the default authorizationType for all API methods to IAM
- Enable X-Ray Tracing

- Validate request body before passing data to Kinesis

## Amazon Kinesis Data Stream

- Configure least privilege access IAM role for Kinesis Stream
- Enable server-side encryption for Kinesis Stream using AWS Managed KMS Key

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-apigateway-lambda

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_apigateway_lambda</code>
Typescript	<code>@aws-solutions-constructs/aws-apigateway-lambda</code>
Java	<code>software.amazon.awsconstructs.services.apigatewaylambda</code>

## Overview

This AWS Solutions Construct implements an Amazon API Gateway REST API connected to an AWS Lambda function pattern.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { ApiGatewayToLambda } from '@aws-solutions-constructs/aws-apigateway-lambda';
import * as lambda from 'aws-cdk-lib/aws-lambda';

new ApiGatewayToLambda(this, 'ApiGatewayToLambdaPattern', {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`lambda`)
  }
});
```

## Python

```
from aws_solutions_constructs.aws_apigateway_lambda import ApiGatewayToLambda
from aws_cdk import (
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

ApiGatewayToLambda(self, 'ApiGatewayToLambdaPattern',
                    lambda_function_props=_lambda.FunctionProps(
                        runtime=_lambda.Runtime.PYTHON_3_14,
                        handler='index.handler',
                        code=_lambda.Code.from_asset('lambda'))
                    )
)
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.apigatewaylambda.*;

new ApiGatewayToLambda(this, "ApiGatewayToLambdaPattern", new
    ApiGatewayToLambdaProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .build())
        .build());
```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error.
apiGatewayProps?	<a href="#">api.LambdaRestApiProps</a>	Optional - user-provided props to override the default props for the API Gateway API.
createUsagePlan?	boolean	Whether to create a Usage Plan attached to the API. Must be true if <code>apiGatewayProps.defaultMethodOptions.apiKeyRequired</code> is true. @default - true (to match legacy behavior)
logGroupProps?	<a href="#">logs.LogGroupProps</a>	User provided props to override the default props for for the CloudWatchLogs LogGroup.

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.
apiGateway	<a href="#">api.LambdaRestApi</a>	Returns an instance of the API Gateway REST API created by the pattern.
apiGatewayCloudWatchRole?	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for API Gateway for CloudWatch access.
apiGatewayLogGroup	<a href="#">logs.LogGroup</a>	Returns an instance of the LogGroup created by the construct for API Gateway access logging to CloudWatch.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

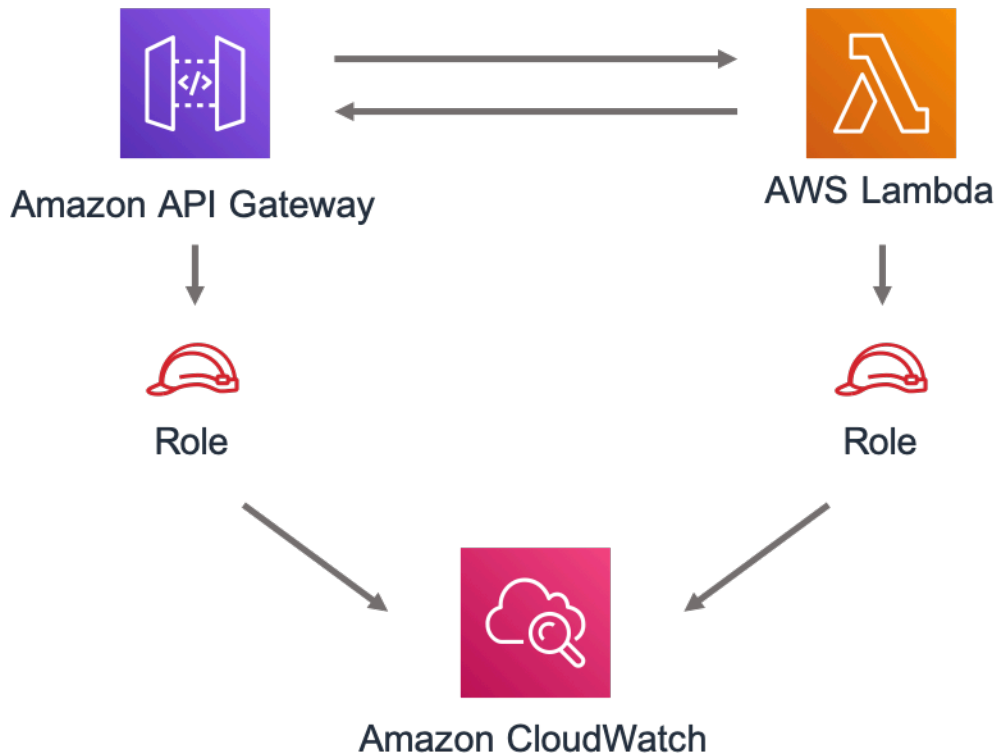
### Amazon API Gateway

- Deploy an edge-optimized API endpoint
- Enable CloudWatch logging for API Gateway
- Configure least privilege access IAM role for API Gateway
- Set the default authorizationType for all API methods to IAM
- Enable X-Ray Tracing

## AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-apigateway-sagemakerendpoint

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic](#)

[Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_apigateway_sagemakerendpoint</code>
Typescript	<code>@aws-solutions-constructs/aws-apigateway-sagemakerendpoint</code>
Java	<code>software.amazon.awsconstructs.services.apigatewaysagemakerendpoint</code>

## Overview

This AWS Solutions Construct implements an Amazon API Gateway connected to an Amazon SageMaker endpoint pattern.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { ApiGatewayToSageMakerEndpoint, ApiGatewayToSageMakerEndpointProps } from
 '@aws-solutions-constructs/aws-apigateway-sagemakerendpoint';

// Below is an example VTL (Velocity Template Language) mapping template for mapping
the Api GET request to the SageMaker POST request
const requestTemplate = `
{
```

```

    "instances": [
      # set( $user_id = $input.params("user_id") )
      # set( $items = $input.params("items") )
      # foreach( $item in $items.split(",") )
      # if( $foreach.hasNext ),#end
      {"in0": [$user_id], "in1": [$item]}
      $esc.newline
    # end
  ]
} `

// Replace 'my-endpoint' with your Sagemaker Inference Endpoint
new ApiGatewayToSageMakerEndpoint(this, 'test-apigw-sagemakerendpoint', {
  endpointName: 'my-endpoint',
  resourcePath: '{user_id}',
  requestMappingTemplate: requestTemplate
});

```

## Python

```

from aws_solutions_constructs.aws_apigateway_sagemakerendpoint import
  ApiGatewayToSageMakerEndpoint
from aws_cdk import Stack
from constructs import Construct

# Below is an example VTL (Velocity Template Language) mapping template for mapping
# the Api GET request to the Sagemaker POST request
request_template = """
{
  "instances": [
    # set( $user_id = $input.params("user_id") )
    # set( $items = $input.params("items") )
    # foreach( $item in $items.split(",") )
    # if( $foreach.hasNext ),#end
    {"in0": [$user_id], "in1": [$item]}
    $esc.newline
  # end
  ]
}"""

# Replace 'my-endpoint' with your Sagemaker Inference Endpoint
ApiGatewayToSageMakerEndpoint(self, 'test-apigw-sagemakerendpoint',
  endpoint_name='my-endpoint',

```

```
resource_path='{user_id}',  
request_mapping_template=request_template  
)
```

## Java

```
import software.constructs.Construct;  
  
import software.amazon.awscdk.Stack;  
import software.amazon.awscdk.StackProps;  
import software.amazon.awsconstructs.services.apigatewaysagemakerendpoint.*;  
  
// Create an example VTL (Velocity Template Language) mapping template for mapping  
// the Api GET request to the Sagemaker POST request  
final String requestTemplate = "{  
    + "\"instances\"": [  
    + "# set( $user_id = $input.params(\"user_id\") )"  
    + "# set( $items = $input.params(\"items\") )"  
    + "# foreach( $item in $items.split(\"\\\",\") )"  
    + "# if( $foreach.hasNext ),#end"  
    + "{ \"in0\": [$user_id], \"in1\": [$item] }"  
    + "    $esc.newline"  
    + "# end"  
    + "]"  
    + "}";  
  
// Replace "my-endpoint" with your Sagemaker Inference Endpoint  
new ApiGatewayToSageMakerEndpoint(this, "ApiGatewayToSageMakerEndpointPattern",  
    new ApiGatewayToSageMakerEndpointProps.Builder()  
        .endpointName("my-endpoint")  
        .resourcePath("{user_id}")  
        .requestMappingTemplate(requestTemplate)  
        .build());
```

## Pattern Construct Props

Name	Type	Description
apiGatewayProps?	<a href="#">api.RestApiProps</a>	Optional - user provided props to override the default props for the API Gateway.
createUsagePlan?	boolean	Whether to create a Usage Plan attached to the API. Must be true if apiGatewayProps.defaultMethodOptions.apiKeyRequired is true. @default - true (to match legacy behavior)
apiGatewayExecutionRole?	<a href="#">iam.Role</a>	IAM Role used by API Gateway to invoke the SageMaker endpoint. If not specified, a default role is created with access to endpointName .
endpointName	string	Name of the deployed SageMaker inference endpoint.
resourceName?	string	Optional resource name where the GET method will be available.
resourcePath	string	Resource path for the GET method. The variable defined here can be referenced in requestMappingTemplate .
requestMappingTemplate	string	Mapping template to convert GET requests for the default application/json content-type received on the REST API

Name	Type	Description
		to POST requests expected by the SageMaker endpoint.
additionalRequestTemplates	{ [contentType: string]: string; }	Optional Request Templates for content-types other than <code>application/json</code> . Use the <code>requestMappingTemplate</code> property to set the request template for the <code>application/json</code> content-type.
responseMappingTemplate?	string	Optional mapping template to convert responses received from the SageMaker endpoint.
logGroupProps?	<a href="#">logs.LogGroupProps</a>	User provided props to override the default props for for the CloudWatchLogs LogGroup.

## Pattern Properties

Name	Type	Description
apiGateway	<a href="#">api.RestApi</a>	Returns an instance of the API Gateway REST API created by the pattern.
apiGatewayRole	<a href="#">iam.Role</a>	Returns an instance of the <code>iam.Role</code> created by the construct for API Gateway.
apiGatewayCloudWatchRole?	<a href="#">iam.Role</a>	Returns an instance of the <code>iam.Role</code> created by the construct for API Gateway for CloudWatch access.

Name	Type	Description
apiGatewayLogGroup	<a href="#">logs.LogGroup</a>	Returns an instance of the LogGroup created by the construct for API Gateway access logging to CloudWatch.

## Sample API Usage

**Note:** Each SageMaker endpoint is unique, and the response from the API will depend on the deployed model. The example given below assumes the sample from [this blog post](#). For a reference on how that'd be implemented, please refer to [integ.apigateway-sagemakerendpoint-overwrite.ts](#).

Method	Request Path	Query String	SageMaker Action	Description
GET	/321	items=101,131,162	sagemaker:InvokeEndpoint	Retrieves the predictions for a specific user and items.

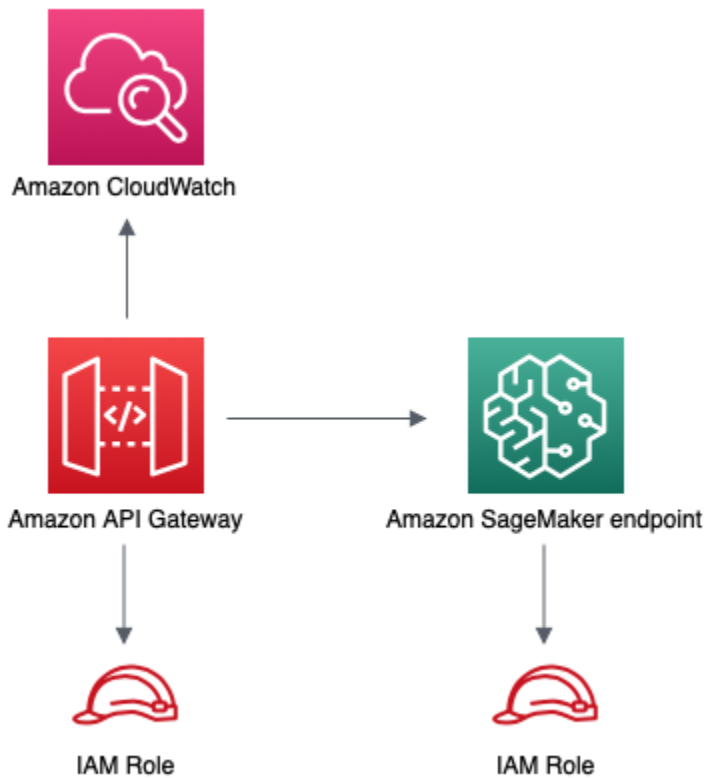
## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon API Gateway

- Deploy an edge-optimized API endpoint
- Enable CloudWatch logging for API Gateway
- Configure least privilege access IAM role for API Gateway
- Set the default authorizationType for all API methods to IAM
- Enable X-Ray Tracing
- Validate request parameters before passing data to SageMaker

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-apigateway-sqs

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_apigateway_sqs</code>

Language	Package
Typescript	@aws-solutions-constructs/aws-apigateway-sqs
Java	software.amazon.awsconstructs.services.apigatewaysqs

## Overview

This AWS Solutions Construct implements an Amazon API Gateway connected to an Amazon SQS queue pattern.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { ApiGatewayToSqs, ApiGatewayToSqsProps } from "@aws-solutions-constructs/
aws-apigateway-sqs";

new ApiGatewayToSqs(this, 'ApiGatewayToSqsPattern', {});
```

#### Python

```
from aws_solutions_constructs.aws_apigateway_sqs import ApiGatewayToSqs
from aws_cdk import Stack
from constructs import Construct

ApiGatewayToSqs(self, 'ApiGatewayToSqsPattern')
```

#### Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.apigatewaysqs.*;
```

```
new ApiGatewayToSqs(this, "ApiGatewayToSqsPattern", new
  ApiGatewayToSqsProps.Builder()
    .build());
```

## Pattern Construct Props

Name	Type	Description
apiGatewayProps?	<a href="#">api.RestApiProps</a>	Optional - user provided props to override the default props for the API Gateway.
createUsagePlan?	boolean	Whether to create a Usage Plan attached to the API. Must be true if apiGatewayProps.defaultMethodOptions.apiKeyRequired is true. @default - true (to match legacy behavior)
queueProps?	<a href="#">sqs.QueueProps</a>	Optional - user provided properties to override the default properties for the SQS queue. Providing both this and existingQueueObj will cause an error.
deployDeadLetterQueue?	boolean	Whether to deploy a secondary queue to be used as a dead letter queue. Defaults to true.
maxReceiveCount	number	The number of times a message can be unsuccessfully dequeued before being moved to the dead-letter queue.
allowCreateOperation?	boolean	Whether to deploy an API Gateway Method for POST

Name	Type	Description
		HTTP operations on the queue (i.e. <code>sqs:SendMessage</code> ).
createRequestTemplate?	string	API Gateway Request Template for the create method for the default <code>application/json</code> content-type. This property is required if the <code>allowCreateOperation</code> property is set to true.
additionalCreateRequestTemplates?	<code>{ [contentType: string]: string; }</code>	Optional Create Request Templates for content-types other than <code>application/json</code> . Use the <code>createRequestTemplate</code> property to set the request template for the <code>application/json</code> content-type. This property can only be specified if the <code>allowCreateOperation</code> property is set to true.
createIntegrationResponses?	<a href="#"><u><code>api.IntegrationResponses[]</code></u></a>	Optional, custom API Gateway Integration Response for the create method. This property can only be specified if the <code>allowCreateOperation</code> property is set to true.

Name	Type	Description
createMethodResponses?	<a href="#">api.MethodResponses[]</a>	Optional, custom API Gateway Method Responses for the create action. default: <pre>[[ { statusCode: "200", responseParameters: { "method.response.header.Content-Type": true } }, { statusCode: "500", responseParameters: { "method.response.header.Content-Type": true } } ]</pre>
allowReadOperation?	boolean	Whether to deploy an API Gateway Method for GET HTTP operations on the queue (i.e. sqs:ReceiveMessage).
readRequestTemplate?	string	API Gateway Request Template for the read method for the default application/json content-type.
additionalReadRequestTemplates?	<pre>{ [contentType: string]: string; }</pre>	Optional Read Request Templates for content-types other than application/json. Use the readRequestTemplate property to set the request template for the application/json content-type.
readIntegrationResponses?	<a href="#">api.IntegrationResponses[]</a>	Optional, custom API Gateway Integration Response for the read method.

Name	Type	Description
readMethodResponses?	<a href="#">api.MethodResponses[]</a>	Optional, custom API Gateway Method Responses for the read action. default: <pre>[{ statusCode: "200", responseParameters: { "method.response.header.Content-Type": true }}, { statusCode: "500", responseParameters: { "method.response.header.Content-Type": true } }]</pre>
allowDeleteOperation?	boolean	Whether to deploy an API Gateway Method for HTTP DELETE operations on the queue (i.e. sqs:DeleteMessage).
deleteRequestTemplate?	string	API Gateway Request Template for THE delete method for the default application/json content-type. This property can only be specified if the allowDeleteOperation property is set to true.
additionalDeleteRequestTemplates?	<pre>{ [contentType: string]: string; }</pre>	Optional Delete request templates for content-types other than application/json. Use the deleteRequestTemplate property to set the request template for the application/json content-type. This property can only be specified if the allowDeleteOperation property is set to true.

Name	Type	Description
deleteIntegrationResponses?	<a href="#"><u>api.IntegrationResponses[]</u></a>	Optional, custom API Gateway Integration Response for the delete method. This property can only be specified if the <code>allowDeleteOperation</code> property is set to true.
deleteMethodResponses?	<a href="#"><u>api.MethodResponses[]</u></a>	Optional, custom API Gateway Method Responses for the delete action. default: <pre>[{ statusCode: "200", responseParameters: { "method.response.header.Content-Type": true }}, { statusCode: "500", responseParameters: { "method.response.header.Content-Type": true } } ]</pre>
logGroupProps?	<a href="#"><u>logs.LogGroupProps</u></a>	User provided props to override the default props for for the CloudWatchLogs LogGroup.
enableEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the queue is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: <code>queueProps.encryptionMasterKey</code> , <code>encryptionKey</code> or <code>encryptionKeyProps</code> .
encryptionKey?	<a href="#"><u>kms.Key</u></a>	An optional, imported encryption key to encrypt the SQS Queue with.

Name	Type	Description
encryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SQS queue with.
messageSchema?	{ [contentType: string]: <a href="#">api.JsonSchema</a> ; }	Optional schema to define format of incoming message in API request body. Example: { "application/json": { schema: api.JsonSchemaVersion.DRAFT4, title: "pollResponse", type: api.JsonSchemaType.OBJECT, required: ["firstProperty", "anotherProperty"], additionalProperties: false, properties: { firstProperty: { type: api.JsonSchemaType.STRING }, anotherProperty: { type: api.JsonSchemaType.STRING } } } } Only relevant for create operation, if allowCreateOperation is not true, then supplying this causes an error. Sending this value causes this construct to turn on validation for the request body. @default - None

## Pattern Properties

Name	Type	Description
apiGateway	<a href="#">api.RestApi</a>	Returns an instance of the API Gateway REST API created by the pattern.
apiGatewayRole	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for API Gateway.
apiGatewayCloudWatchRole?	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for API Gateway for CloudWatch access.
apiGatewayLogGroup	<a href="#">logs.LogGroup</a>	Returns an instance of the LogGroup created by the construct for API Gateway access logging to CloudWatch.
sqsQueue	<a href="#">sqs.Queue</a>	Returns an instance of the SQS queue created by the pattern.
deadLetterQueue?	<a href="#">sqs.DeadLetterQueue</a>	Returns an instance of the DeadLetterQueue created by the pattern.

## Sample API Usage

Method	Request Path	Request Body	Queue Action	Description
GET	/		sqs::ReceiveMessage	Retrieves a message from the queue.

Method	Request Path	Request Body	Queue Action	Description
POST	/	{ "data": "Hello World!" }	sqs::Send Message	Delivers a message to the queue.
DELETE	/message? receiptHan dle=[val ue]		sqs::Dele teMessage	Deletes a specified message from the queue

## API Gateway Request/Response Template Properties Overview

This construct allows you to implement four DynamoDB API operations, CREATE/READ/DELETE (corresponding the HTTP POST/GET/DELETE requests respectively). They are completely independent and each follows the same pattern: \* Setting `allowCreateOperation` to true will implement the `application/json` content-type with default request and response templates \* The request template for `application/json` requests can be customized using the `createRequestTemplate` prop value \* *Additional* request templates can be specified using the `additionalCreateRequestTemplates` prop value. Note - these DO NOT replace the `application/json` content-type \* Customized integration responses can be specified for any content type in the `createIntegrationResponses` prop value.

Supplying any of these values without setting `allowCreateOperation` to true will result in an error. This pattern is the same for all four API operations.

### Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

#### Amazon API Gateway

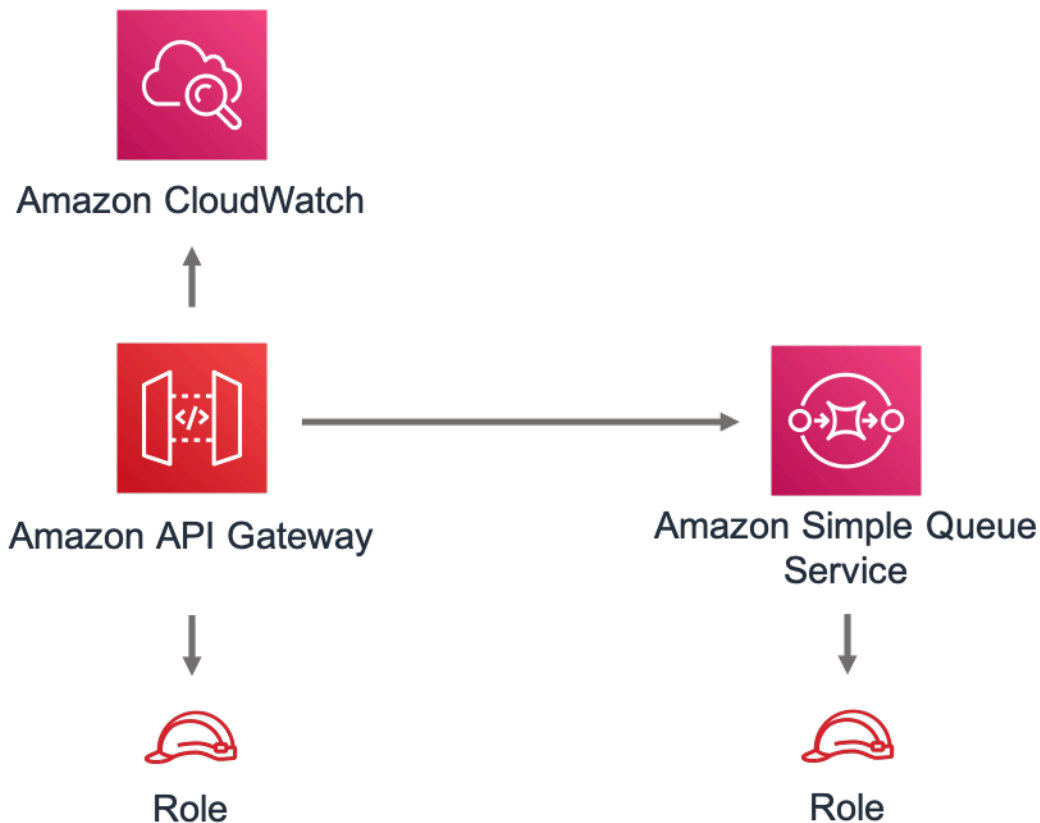
- Deploy an edge-optimized API endpoint
- Enable CloudWatch logging for API Gateway
- Configure least privilege access IAM role for API Gateway
- Set the default `authorizationType` for all API methods to IAM

- Enable X-Ray Tracing

## Amazon SQS Queue

- Deploy SQS dead-letter queue for the source SQS Queue
- Enable server-side encryption for source SQS Queue using AWS Managed KMS Key
- Enforce encryption of data in transit

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-apigatewayv2websocket-sqs

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_apigatewayv2websocket_sqs</code>
Typescript	<code>@aws-solutions-constructs/aws-apigatewayv2websocket-sqs</code>
Java	<code>software.amazon.awsconstructs.services.apigatewayv2websocketsqs</code>

## Overview

This AWS Solutions Construct implements an Amazon API Gateway WebSocket connected to an Amazon SQS queue pattern.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from "constructs";
import { Stack, StackProps } from "aws-cdk-lib";
import {
  ApiGatewayV2WebSocketToSqs,
  ApiGatewayV2WebSocketToSqsProps,
} from "@aws-solutions-constructs/aws-apigatewayv2websocket-sqs";
import { WebSocketLambdaAuthorizer } from 'aws-cdk-lib/aws-apigatewayv2-authorizers';

const authorizer = new WebSocketLambdaAuthorizer('Authorizer', authHandler);
```

```

new ApiGateApiGatewayV2WebSocketToSqsWayToSqs(this,
  "ApiGatewayV2WebSocketToSqsPattern", {
    websocketApiProps: {
      connectRouteOptions: {
        integration: new WebSocketLambdaIntegration("ConnectIntegration",
connectLambda),
        authorizer: authorizer,
      },
      disconnectRouteOptions: {
        integration: new WebSocketLambdaIntegration("DisconnectIntegration",
disconnectLambda),
      },
    },
    createDefaultRoute: true
  });

```

## Python

```

from aws_solutions_constructs.aws_apigateway_sqs import ApiGatewayV2WebSocketToSqs
from aws_cdk.aws_apigatewayv2_authorizers import WebSocketLambdaAuthorizer
from aws_cdk import Stack
from constructs import Construct

authorizer = WebSocketLambdaAuthorizer("Authorizer", auth_handler)

ApiGatewayV2WebSocketToSqs(self, 'ApiGatewayV2WebSocketToSqsPattern',
    connect_route_options=apigwv2.WebSocketRouteOptions(
        integration=WebSocketLambdaIntegration("ConnectIntegration",
connect_lambda),
        authorizer=authorizer
    ),
    disconnect_route_options=apigwv2.WebSocketRouteOptions(
        integration=WebSocketLambdaIntegration("DisConnectIntegration",
disconnect_lambda),
    ),
    create_default_route=True
)

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;

```

```

import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.aws_apigatewayv2_authorizers.*;
import software.amazon.awscdk.aws_apigatewayv2_integrations.*;
import software.amazon.awsconstructs.services.apigatewaysqs.*;

new ApiGatewayV2WebSocketToSqs(this, "ApiGatewayV2WebSocketToSqsPattern", new
  ApiGatewayV2WebSocketToSqsProps.Builder()
    .websocketApiProps(new WebSocketApiProps.Builder()
      .connectRouteOptions(new WebSocketRouteOptions.builder()
        .integration(new
          WebSocketLambdaIntegration("ConnectIntegration", connect_lambda)))
      .disconnectRouteOptions(new WebSocketRouteOptions.builder()
        .integration(new
          WebSocketLambdaIntegration("DisConnectIntegration", disconnect_lambda)))
      .createDefaultRoute(true)
    ).build());

```

## Pattern Construct Props

Name	Type	Description
existingWebSocketApi?	<a href="#">apigwv2.WebSocketApi</a>	Optional API Gateway WebSocket instance. Providing both existingWebSocketApi and websocketApiProps will cause an error.
websocketApiProps?	<a href="#">apigwv2.WebSocketApiProps</a>	Optional user-provided props to override the default props for the API Gateway. Providing both existingWebSocketApi and websocketApiProps will cause an error.
queueProps?	<a href="#">sqs.QueueProps</a>	Optional - user provided properties to override the default properties for the SQS queue. Providing both this and

Name	Type	Description
		existingQueueObj will cause an error.
existingQueueObj?	<a href="#">sqs.Queue</a>	Optional existing instance of SQS Queue. Providing both existingQueueObj and queueProps will cause an error.
deployDeadLetterQueue?	boolean	Whether to deploy a secondary queue to be used as a dead letter queue. Defaults to true.
deadLetterQueueProps?	<a href="#">sqs.QueueProps</a>	Optional properties to use for creating dead letter queue. Note that if you are creating a FIFO Queue, the dead letter queue should also be FIFO.
maxReceiveCount	number	The number of times a message can be unsuccessfully dequeued before being moved to the dead-letter queue.
createDefaultRoute?	boolean	Whether to create a default route. At least one of createDefaultRoute or customRouteName must be provided. If set to true, then it will use the value supplied with defaultRouteRequestTemplate .

Name	Type	Description
defaultRouteRequestTemplate?	<code>{ [contentType: string]: string }</code>	<p>Optional user provided API Gateway Request Template for the default route and/ or customRoute (if customRouteName is provided). This property will only be used if createDefaultRoute is true. If createDefaultRoute is true and this property is not provided, the construct will create the default route with the following VTL mapping</p> <pre>"Action=SendMessage&amp;MessageGroupId=\$input.path('\$MessageGroupId')&amp;MessageDeduplicationId=\$context.requestId&amp;MessageAttribute.1.Name=connectionId&amp;MessageAttribute.1.Value.StringValue=\$context.connectionId&amp;MessageAttribute.1.Value.DataType=String&amp;MessageAttribute.2.Name=requestId&amp;MessageAttribute.2.Value.StringValue=\$context.requestId&amp;MessageAttribute.2.Value.DataType=String&amp;MessageBody=\$util.u</pre>

Name	Type	Description
		<pre> rlEncode(\$input.js on(\$util.escapeJav aScript('\$').repla ceAll("\\\\\\"'\",\" '\"))))" . </pre>
defaultIamAuthorization?	boolean	<p>Add IAM authorization to the connect\$ path by default. Only set this to false if: 1) If plan to provide an authorizer with the \$connectroute ; or 2) The API should be open (no authorization) (AWS recommends against deploying unprotected APIs). If an authorizer is specified in connectRouteOptions, this parameter is ignored and no default IAM authorizer will be created.</p>
customRouteName?	string	<p>The name of the route that will be sent through WebSocket ApiProps.routeSelectionExpression when invoking the WebSocket endpoint. At least one of createDefaultRoute or customRouteName must be provided. Default - None</p>

## Pattern Properties

Name	Type	Description
webSocketApi	<a href="#">apigwv2.WebSocketApi</a>	Returns an instance of the API Gateway WebSocket API created by the pattern.
apiGatewayRole	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for API Gateway.
webSocketStage	<a href="#">apigwv2.WebSocketStage</a>	Returns an instance of the WebSocketStage created by the construct.
apiGatewayLogGroup	<a href="#">logs.LogGroup</a>	Returns an instance of the LogGroup created by the construct for API Gateway access logging to CloudWatch.
sqsQueue	<a href="#">sqs.Queue</a>	Returns an instance of the SQS queue created by the pattern.
deadLetterQueue?	<a href="#">sqs.DeadLetterQueue</a>	Returns an instance of the DeadLetterQueue created by the pattern.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon API Gateway

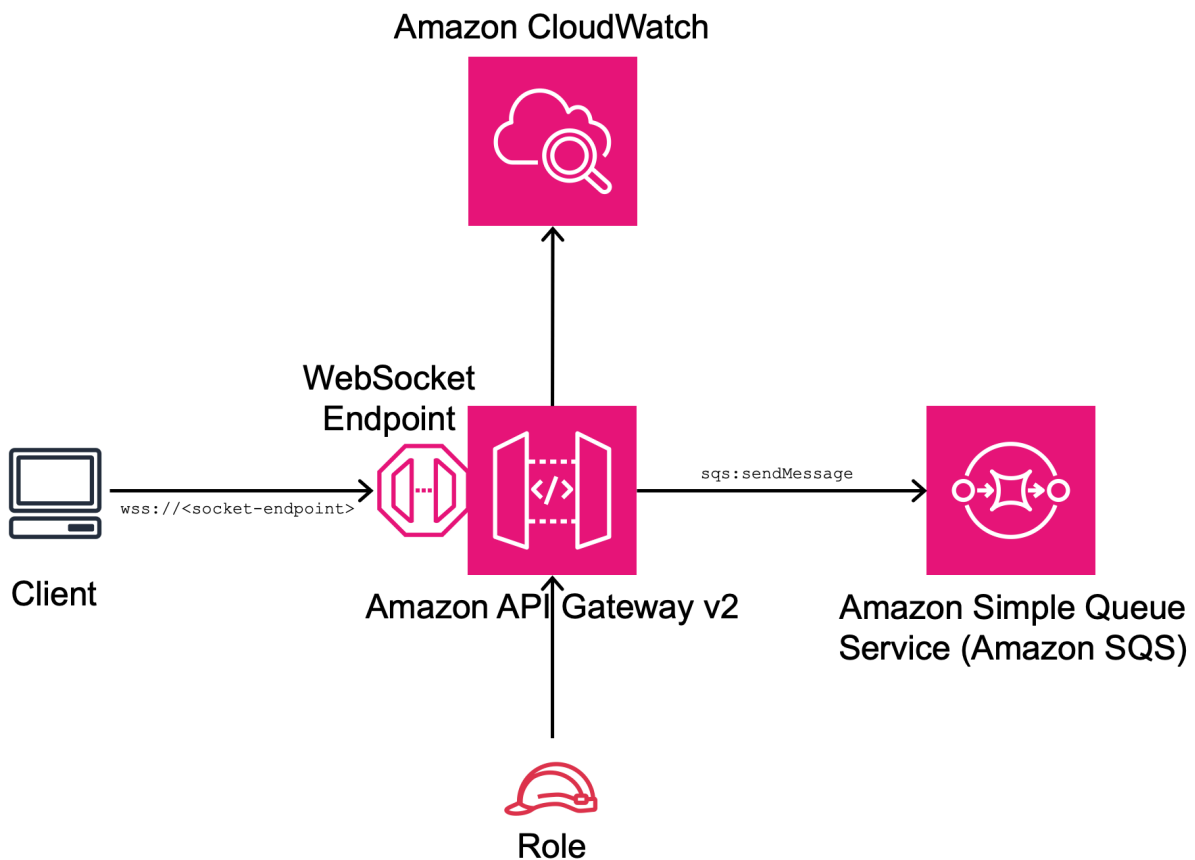
- Deploy a WebSocket endpoint
- Enable CloudWatch logging for API Gateway
- Configure least privilege access IAM role for API Gateway

- Enable X-Ray Tracing

## Amazon SQS Queue

- Deploy SQS dead-letter queue for the source SQS Queue
- Enable server-side encryption for source SQS Queue using AWS Managed KMS Key
- Enforce encryption of data in transit

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-cloudfront-apigateway-lambda

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_cloudfront_apigateway_lambda</code>
Typescript	<code>@aws-solutions-constructs/aws-cloudfront-apigateway-lambda</code>
Java	<code>software.amazon.awsconstructs.services.cloudfrontapigatewaylambda</code>

## Overview

This AWS Solutions Construct implements an AWS CloudFront fronting an Amazon API Gateway Lambda backed REST API.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
```

```
import { CloudFrontToApiGatewayToLambda } from '@aws-solutions-constructs/aws-
cloudfront-apigateway-lambda';
import * as lambda from 'aws-cdk-lib/aws-lambda';

new CloudFrontToApiGatewayToLambda(this, 'test-cloudfront-apigateway-lambda', {
  lambdaFunctionProps: {
    code: lambda.Code.fromAsset(`lambda`),
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler'
  },
  apiGatewayProps: {
    defaultMethodOptions: {
      authorizationType: api.AuthorizationType.NONE
    }
  },
});
```

## Python

```
from aws_solutions_constructs.aws_cloudfront_apigateway_lambda import
CloudFrontToApiGatewayToLambda
from aws_cdk import (
    aws_lambda as _lambda,
    aws_apigateway as apigw,
    Stack
)
from constructs import Construct

class CloudFrontToApiGatewayToLambda(
    self, 'CloudFrontApiGatewayToLambda',
    lambda_function_props=_lambda.FunctionProps(
        runtime=_lambda.Runtime.PYTHON_3_14,
        code=_lambda.Code.from_asset('lambda'),
        handler='hello.handler',
    ),
    # NOTE - we use RestApiProps here because the actual type,
    # LambdaRestApiProps requires
    # the handler function which does not yet exist. As RestApiProps is a
    # subset of of LambdaRestApiProps
    # (although does not *extend* that interface) this works fine when the
    # props object reaches the
    # underlying TypeScript code that implements Constructs
    api_gateway_props=apigw.RestApiProps(
```

```

        default_method_options=apigw.MethodOptions(
            authorization_type=apigw.AuthorizationType.NONE
        )
    )
)

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.cloudfrontapigatewaylambda.*;
import
    software.amazon.awsconstructs.services.cloudfrontapigatewaylambda.CloudFrontToApiGatewayToL

new CloudFrontToApiGatewayToLambda(this, "ApiGatewayToLambdaPattern", new
    CloudFrontToApiGatewayToLambdaProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X) // execution environment
            .code(Code.fromAsset("lambda")) // code loaded from the `lambda`
directory (under root, next to `src`)
            .handler("hello.handler") // file is `hello`, function is `handler`
            .build())
        // NOTE - we use RestApiProps here because the actual type,
LambdaRestApiProps requires
        // the handler function which does not yet exist. As RestApiProps is a
subset of of LambdaRestApiProps
        // (although does not *extend* that interface) this works fine when the
props object reaches the
        // underlying TypeScript code that implements Constructs
        .apiGatewayProps(new RestApiProps.Builder()
            .defaultMethodOptions(new MethodOptions.Builder()
                .authorizationType(AuthorizationType.NONE)
                .build())
            .build())
        .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Existing instance of Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional user provided props to override the default props for the Lambda function.
apiGatewayProps?	<a href="#">api.LambdaRestApiProps</a>	User provided props to override the default props for the API Gateway. As of release 2.48.0, clients must include this property with <code>defaultMethodOptions: { authorizationType: string }</code> specified. See Issue 1043 in the github repo <a href="https://github.com/aws-labs/aws-solutions-constructs/issues/1043">https://github.com/aws-labs/aws-solutions-constructs/issues/1043</a>
cloudFrontDistributionProps?	<a href="#">cloudfront.DistributionProps</a>	Optional user provided props to override the default props for CloudFront Distribution
insertHttpSecurityHeaders?	boolean	Optional user provided props to turn on/off the automatic injection of best practice HTTP security headers in all responses from CloudFront

Name	Type	Description
responseHeadersPolicyProps?	<a href="#">cloudfront.ResponseHeadersPolicyProps</a>	Optional user provided configuration that cloudfront applies to all http responses.
logGroupProps?	<a href="#">logs.LogGroupProps</a>	Optional user provided props to override the default props for for the CloudWatchLogs LogGroup.
cloudFrontLoggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the CloudFront Logging Bucket.

## Pattern Properties

Name	Type	Description
cloudFrontWebDistribution	<a href="#">cloudfront.Distribution</a>	Returns an instance of cloudfront.Distribution created by the construct
cloudFrontFunction?	<a href="#">cloudfront.Function</a>	Returns an instance of the Cloudfront function created by the pattern.
cloudFrontLoggingBucket	<a href="#">s3.Bucket</a>	Returns an instance of the logging bucket for CloudFront Distribution.
apiGateway	<a href="#">api.RestApi</a>	Returns an instance of the API Gateway REST API created by the pattern.

Name	Type	Description
apiGatewayCloudWatchRole?	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for API Gateway for CloudWatch access.
apiGatewayLogGroup	<a href="#">logs.LogGroup</a>	Returns an instance of the LogGroup created by the construct for API Gateway access logging to CloudWatch.
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon CloudFront

- Configure Access logging for CloudFront Distribution
- Enable automatic injection of best practice HTTP security headers in all responses from CloudFront Distribution

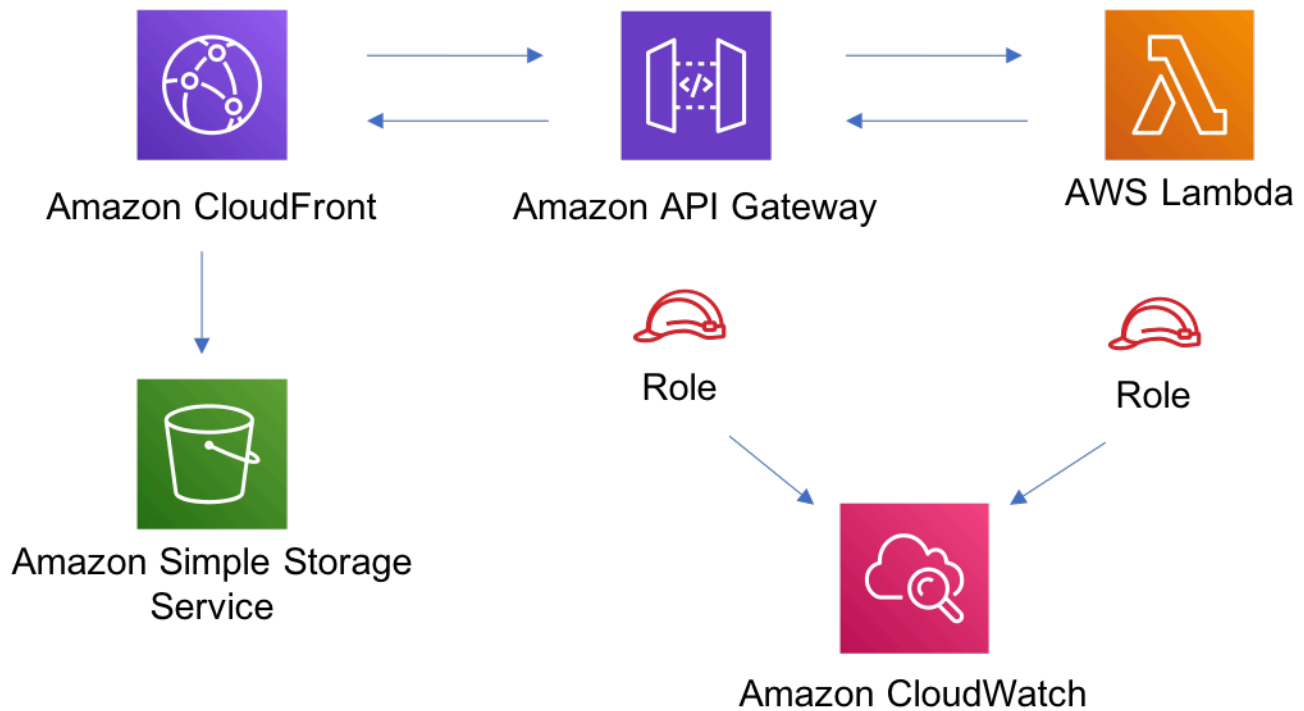
### Amazon API Gateway

- Deploy a regional API endpoint
- Enable CloudWatch logging for API Gateway
- Configure least privilege access IAM role for API Gateway
- Set the default authorizationType for all API methods to NONE
- Enable X-Ray Tracing

## AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-cloudfront-apigateway

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_cloudfront_apigateway</code>
Typescript	<code>@aws-solutions-constructs/aws-cloudfront-apigateway</code>
Java	<code>software.amazon.awsconstructs.services.cloudfrontapigateway</code>

## Overview

This AWS Solutions Construct implements an AWS CloudFront fronting an Amazon API Gateway REST API.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { CloudFrontToApiGateway } from '@aws-solutions-constructs/aws-cloudfront-apigateway';
import * as lambda from 'aws-cdk-lib/aws-lambda';
import * as api from 'aws-cdk-lib/aws-apigateway';

const lambdaProps: lambda.FunctionProps = {
  code: lambda.Code.fromAsset(`lambda`),
  runtime: lambda.Runtime.NODEJS_22_X,
  handler: 'index.handler'
};

const lambdafunction = new lambda.Function(this, 'LambdaFunction', lambdaProps);

const apiGatewayProps: api.LambdaRestApiProps = {
  handler: lambdafunction,
  endpointConfiguration: {
```

```

        types: [api.EndpointType.REGIONAL]
    },
    defaultMethodOptions: {
        authorizationType: api.AuthorizationType.NONE
    }
};

const apiGateway = new api.LambdaRestApi(this, 'LambdaRestApi', apiGatewayProps);

new CloudFrontToApiGateway(this, 'test-cloudfront-apigateway', {
    existingApiGatewayObj: apiGateway
});

```

## Python

```

from aws_solutions_constructs.aws_cloudfront_apigateway import
    CloudFrontToApiGateway
from aws_cdk import (
    aws_lambda as _lambda,
    aws_apigateway as api,
    Stack
)
from constructs import Construct

lambda_function = _lambda.Function(self, 'LambdaFunction',
                                   code=_lambda.Code.from_asset(
                                       'lambda'),
                                   runtime=_lambda.Runtime.PYTHON_3_14,
                                   handler='index.handler')

api_gateway = api.LambdaRestApi(self, 'LambdaRestApi',
                                handler=lambda_function,
                                endpoint_configuration=api.EndpointConfiguration(
                                    types=[api.EndpointType.REGIONAL]
                                ),
                                default_method_options=api.MethodOptions(
                                    authorization_type=api.AuthorizationType.NONE
                                ))

CloudFrontToApiGateway(self, 'test-cloudfront-apigateway',
                       existing_api_gateway_obj=api_gateway
)

```

## Java

```
import software.constructs.Construct;
import java.util.List;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awscdk.services.apigateway.*;
import software.amazon.awsconstructs.services.cloudfrontapigateway.*;

final Function lambdaFunction = Function.Builder.create(this, "IndexHandler")
    .runtime(Runtime.NODEJS_22_X)
    .code(Code.fromAsset("lambda"))
    .handler("index.handler")
    .build();

final LambdaRestApi apiGateway = LambdaRestApi.Builder.create(this, "myapi")
    .handler(lambdaFunction)
    .endpointConfiguration(new EndpointConfiguration.Builder()
        .types(List.of(EndpointType.REGIONAL))
        .build())
    .build();

new CloudFrontToApiGateway(this, "test-cloudfront-apigateway", new
    CloudFrontToApiGatewayProps.Builder()
        .existingApiGatewayObj(apiGateway)
        .build());
```

## Pattern Construct Props

Name	Type	Description
existingApiGatewayObj	<a href="#">api.RestApi</a>	The regional API Gateway that will be fronted with the CloudFront

Name	Type	Description
cloudFrontDistributionProps?	<a href="#">cloudfront.DistributionProps</a>   any	Optional user provided props to override the default props for CloudFront Distribution
insertHttpSecurityHeaders?	boolean	Optional user provided props to turn on/off the automatic injection of best practice HTTP security headers in all responses from CloudFront
responseHeadersPolicyProps?	<a href="#">cloudfront.ResponseHeadersPolicyProps</a>	Optional user provided configuration that cloudfront applies to all http responses.
cloudFrontLoggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the CloudFront Logging Bucket.

## Pattern Properties

Name	Type	Description
cloudFrontWebDistribution	<a href="#">cloudfront.Distribution</a>	Returns an instance of cloudfront.Distribution created by the construct
apiGateway	<a href="#">api.RestApi</a>	Returns an instance of the API Gateway REST API created by the pattern.
cloudFrontFunction?	<a href="#">cloudfront.Function</a>	Returns an instance of the Cloudfront function created by the pattern.

Name	Type	Description
cloudFrontLoggingBucket	<a href="#">s3.Bucket</a>	Returns an instance of the logging bucket for CloudFront Distribution.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

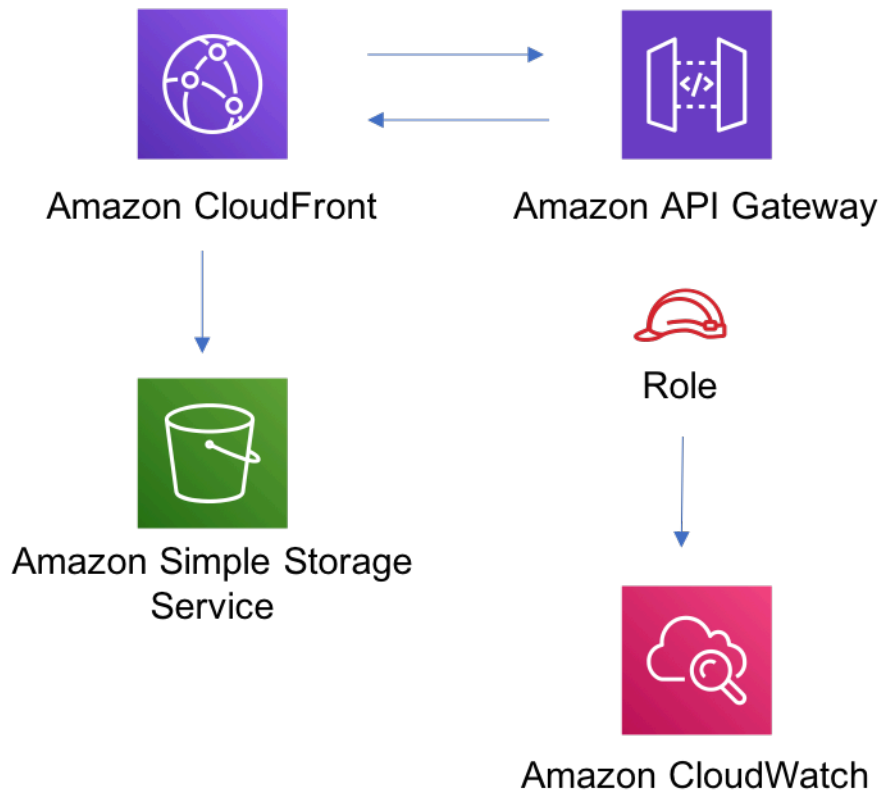
### Amazon CloudFront

- Configure Access logging for CloudFront Distribution
- Enable automatic injection of best practice HTTP security headers in all responses from CloudFront Distribution

### Amazon API Gateway

- User provided API Gateway object is used as-is
- Enable X-Ray Tracing

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-cloudfront-oai-s3

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_cloudfront_oai_s3</code>
Typescript	<code>@aws-solutions-constructs/aws-cloudfront-oai-s3</code>
Java	<code>software.amazon.awsconstructs.services.cloudfrontoais3</code>

## Overview

This AWS Solutions Construct provisions an Amazon CloudFront Distribution that serves objects from an AWS S3 Bucket via an Origin Access Identity (OAI).

### Important

The recommended architecture for this pattern is to use an Origin Access Control, which is available in `aws-cloudfront-s3`. This construct is provided to support China regions where Origin Access Controls are not available.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { CloudFrontToOaiToS3 } from '@aws-solutions-constructs/aws-cloudfront-oai-s3';

new CloudFrontToOaiToS3(this, 'test-cloudfront-oai-s3', {});
```

#### Python

```
from aws_solutions_constructs.aws_cloudfront_oai_s3 import CloudFrontToOaiToS3
```

```

from aws_cdk import Stack
from constructs import Construct

CloudFrontToOaiToS3(self, 'test-cloudfront-oai-s3')

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.cloudfrontois3.*;

new CloudFrontToOaiToS3(this, "test-cloudfront-oai-s3", new
    CloudFrontToOaiToS3Props.Builder()
        .build());

```

## Pattern Construct Props

Name	Type	Description
cloudFrontDistributionProps?	<a href="#">cloudfront.DistributionProps</a>	Optional user provided props to override the default props for CloudFront Distribution
insertHttpSecurityHeaders?	boolean	Optional user provided props to turn on/off the automatic injection of best practice HTTP security headers in all responses from CloudFront
responseHeadersPolicyProps?	<a href="#">cloudfront.ResponseHeadersPolicyProps</a>	Optional user provided configuration that cloudfront applies to all http responses.
originPath?	string	Optional user provided props to provide anhttps://docs.aws.amazon.com/cdk/api/v2/docs/aws-cdk-lib.aws_cloudfront_

Name	Type	Description
		<p>origins.S3OriginProps.html#originpath[originPath] that CloudFront appends to the origin domain name when CloudFront requests content from the origin. The string should start with a /, for example: /production . Default value is '/'</p>
existingBucketObj?	<a href="#">s3.IBucket</a>	Optional - existing instance of S3 Bucket. If this is provided, then also providing bucketProps will cause an error.
bucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Content Bucket, providing both this and existingBucketObj will cause an error. Note - to log S3 access for this bucket to an existing S3 bucket, put the existing log bucket in bucketProps: serverAccessLogsBucket
logS3AccessLogs?	boolean	Whether to turn on Access Logging for the S3 bucket . Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true

Name	Type	Description
loggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Logging Bucket.
cloudFrontLoggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the CloudFront Logging Bucket. Note: to use an existing bucket to hold CloudFront logs, pass the existing log bucket in
logCloudFrontAccessLog	boolean	Optional - Whether to maintain access logs for the CloudFront Logging bucket. Specifying false for this while providing info about the log bucket will cause an error. Default = true
cloudFrontLoggingBucketAccessLogBucketProps	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the CloudFront Log Bucket Access Log bucket. Providing both this and existing cloudFrontLoggingBucketAccessLogBucket will cause an error. To provide an existing bucket to accept these logs, pass the existing bucket in cloudFrontLoggingBucketProps::serverAccessLogBucket

## Pattern Properties

Name	Type	Description
cloudFrontWebDistribution	<a href="#">cloudfront.Distribution</a>	Returns an instance of cloudfront.Distribution created by the construct.
cloudFrontFunction?	<a href="#">cloudfront.Function</a>	Returns an instance of the Cloudfront function created by the construct.
s3BucketInterface	<a href="#">s3.IBucket</a>	Returns an instance of s3.IBucket created by the construct.
s3Bucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct. IMPORTANT: If existingBucketObj was provided in Pattern Construct Props, this property will be undefined
s3LoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the primary bucket.
cloudFrontLoggingBucket?	<a href="#">s3.Bucket</a>	The S3 bucket created by the construct to hold CloudFront logs. Only populated if the construct creates the bucket (not if an existing bucket is passed in via DistributionProps)
cloudFrontLoggingBucketAccessLogBucket?	<a href="#">s3.Bucket</a>	The S3 bucket containing the S3 access logs for the

Name	Type	Description
		CloudFront log bucket. Only populated if the construct creates the bucket (not if the bucket is passed in via <code>cloudFrontLoggingBucketProps::serverAccessLogBucket</code> )
originaAccessIdentity?	<a href="#"><code>cloudfront.OriginAccessIdentity</code></a>	The Origina Access Identity created to connect the CloudFront distribution to the S3 bucket (only suStable for use in regions without OAC, such as China)

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon CloudFront

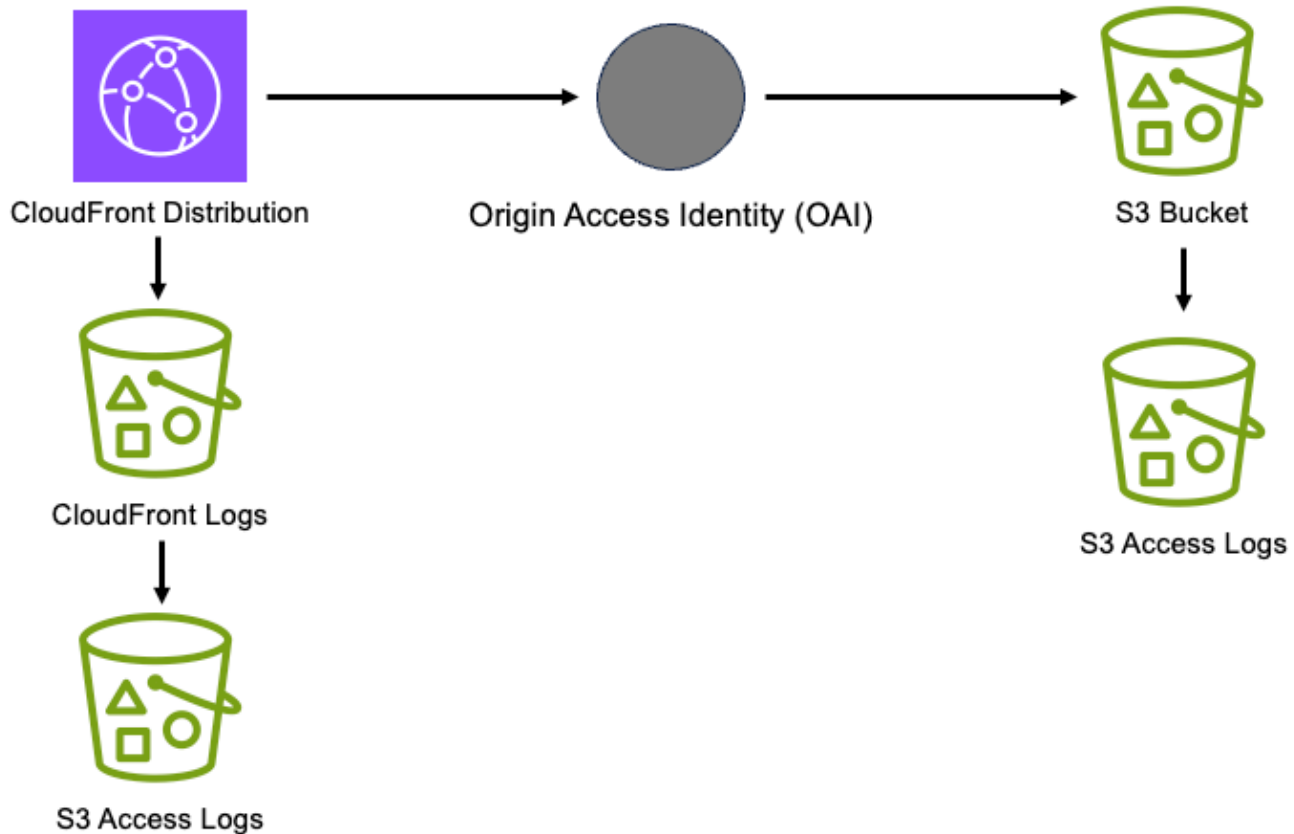
- Configure Access logging for CloudFront Distribution
- Enable automatic injection of best practice HTTP security headers in all responses from CloudFront Distribution
- CloudFront originPath set to '/'
- Create an Origin Access Identity to access S3 bucket

### Amazon S3 Bucket

- Configure Access logging for S3 Bucket
- Enable server-side encryption for S3 Bucket using AWS managed KMS Key
- Enforce encryption of data in transit
- Turn on the versioning for S3 Bucket

- Block public access for S3 Bucket
- Retain the S3 Bucket when deleting the CloudFormation stack
- Applies Lifecycle rule to move noncurrent object versions to Glacier storage after 90 days

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-cloudfront-s3

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_cloudfront_s3</code>
Typescript	<code>@aws-solutions-constructs/aws-cloudfront-s3</code>
Java	<code>software.amazon.awsconstructs.services.cloudfronts3</code>

## Overview

This AWS Solutions Construct provisions an Amazon CloudFront Distribution that serves objects from an AWS S3 Bucket via an Origin Access Control (OAC).

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { CloudFrontToS3 } from '@aws-solutions-constructs/aws-cloudfront-s3';

new CloudFrontToS3(this, 'test-cloudfront-s3', {});
```

#### Python

```
from aws_solutions_constructs.aws_cloudfront_s3 import CloudFrontToS3
from aws_cdk import Stack
from constructs import Construct

CloudFrontToS3(self, 'test-cloudfront-s3')
```

#### Java

```
import software.constructs.Construct;
```

```
import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.cloudfronts3.*;

new CloudFrontToS3(this, "test-cloudfront-s3", new CloudFrontToS3Props.Builder()
    .build());
```

## Pattern Construct Props

Name	Type	Description
cloudFrontDistributionProps?	<a href="#">cloudfront.DistributionProps</a>	Optional user provided props to override the default props for CloudFront Distribution
insertHttpSecurityHeaders?	boolean	Optional user provided props to turn on/off the automatic injection of best practice HTTP security headers in all responses from CloudFront
responseHeadersPolicyProps?	<a href="#">cloudfront.ResponseHeadersPolicyProps</a>	Optional user provided configuration that cloudfront applies to all http responses.
originPath?	string	Optional user provided props to provide an <code>https://docs.aws.amazon.com/cdk/api/v2/docs/aws-cdk-lib.aws_cloudfront_origins.S3OriginProps.html#originpath[originPath]</code> that CloudFront appends to the origin domain name when CloudFront requests content from the origin. The string should start with a <code>/</code> , for

Name	Type	Description
		example: /production . Default value is '/'
existingBucketObj?	<a href="#">s3.IBucket</a>	Optional - existing instance of S3 Bucket. If this is provided, then also providing bucketProps will cause an error.
bucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Content Bucket, providing both this and existingBucketObj will cause an error. Note - to log S3 access for this bucket to an existing S3 bucket, put the existing log bucket in bucketProps: serverAccessLogsBucket
logS3AccessLogs?	boolean	Whether to turn on Access Logging for the S3 bucket . Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true
loggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Logging Bucket.

Name	Type	Description
cloudFrontLoggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the CloudFront Logging Bucket. Note: to use an existing bucket to hold CloudFront logs, pass the existing log bucket in
logCloudFrontAccessLog	boolean	Optional - Whether to maintain access logs for the CloudFront Logging bucket. Specifying false for this while providing info about the log bucket will cause an error. Default = true
cloudFrontLoggingBucketAccessLogBucketProps	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the CloudFront Log Bucket Access Log bucket. Providing both this and existing cloudFrontLoggingBucketAccessLogBucket will cause an error. To provide an existing bucket to accept these logs, pass the existing bucket in cloudFrontLoggingBucketProps::serverAccessLogBucket

## Pattern Properties

Name	Type	Description
cloudFrontWebDistribution	<a href="#">cloudfront.Distribution</a>	Returns an instance of cloudfront.Distribution created by the construct.
cloudFrontFunction?	<a href="#">cloudfront.Function</a>	Returns an instance of the Cloudfront function created by the construct.
originAccessControl?	<a href="#">cloudfront.CfnOriginAccessControl</a>	Returns an instance of cloudfront.CfnOriginAccessControl created by the construct.
s3BucketInterface	<a href="#">s3.IBucket</a>	Returns an instance of s3.IBucket created by the construct.
s3Bucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct. IMPORTANT: If existingBucketObj was provided in Pattern Construct Props, this property will be undefined
s3LoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the primary bucket.
cloudFrontLoggingBucket?	<a href="#">s3.Bucket</a>	The S3 bucket created by the construct to hold CloudFront logs. Only populated if the construct creates the bucket

Name	Type	Description
		(not if an existing bucket is passed in via <code>DistributionProps</code> )
cloudFrontLoggingBucketAccessLogBucket?	<a href="#">s3.Bucket</a>	The S3 bucket containing the S3 access logs for the CloudFront log bucket. Only populated if the construct creates the bucket (not if the bucket is passed in via <code>cloudFrontLoggingBucketProps::serverAccessLogBucket</code> )

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon CloudFront

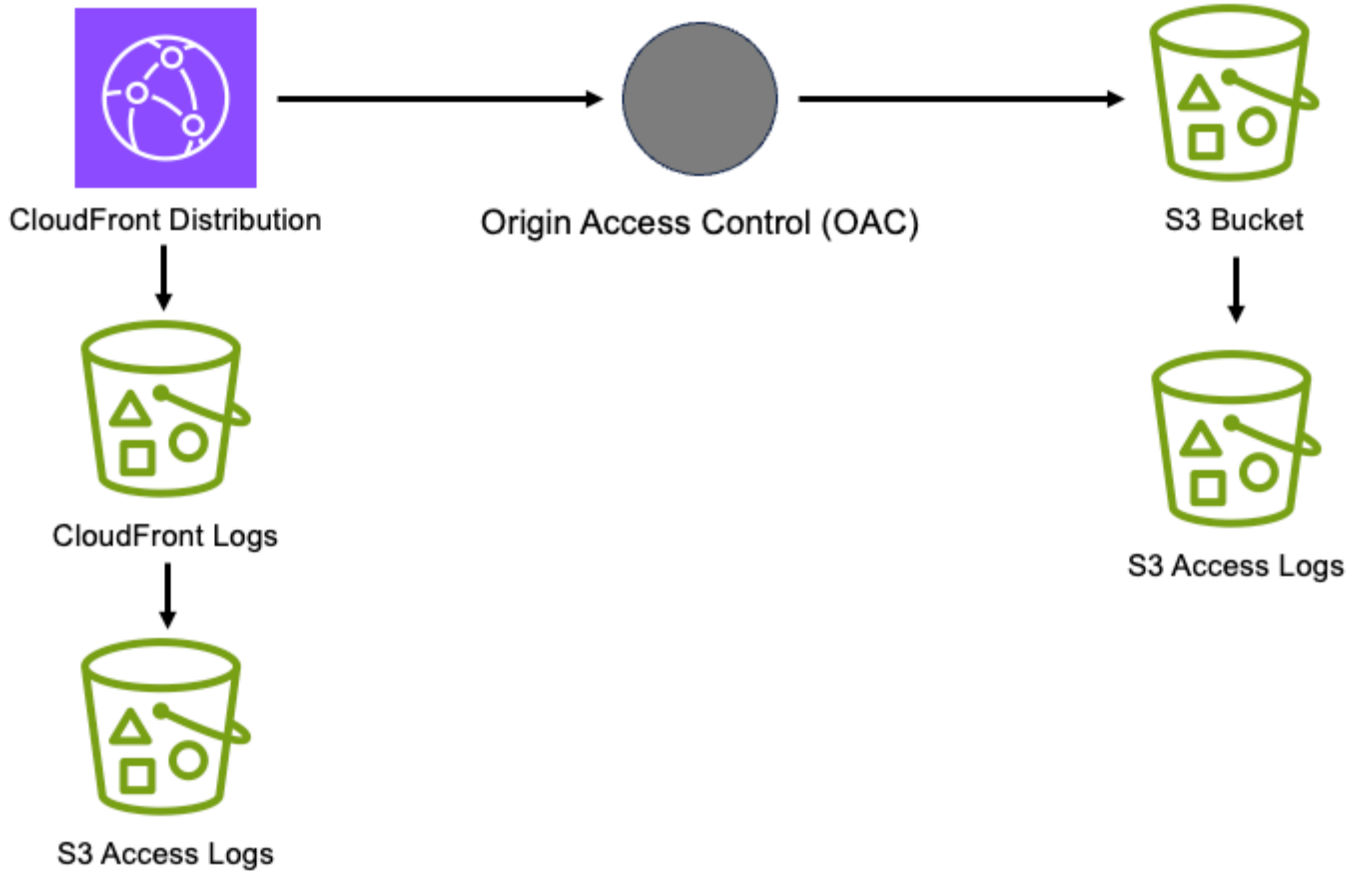
- Configure Access logging for CloudFront Distribution
- Enable automatic injection of best practice HTTP security headers in all responses from CloudFront Distribution
- CloudFront `originPath` set to `'/'`
- Create an Origin Access Control to access S3 bucket
- The construct will assign the origin created by the construct to any `DistributionProps.additionalBehaviors` provided that do not have an origin specified.

### Amazon S3 Bucket

- Configure Access logging for S3 Bucket
- Enable server-side encryption for S3 Bucket using AWS managed KMS Key
- Enforce encryption of data in transit

- Turn on the versioning for S3 Bucket
- Don't allow public access for S3 Bucket
- Retain the S3 Bucket when deleting the CloudFormation stack
- Applies Lifecycle rule to move noncurrent object versions to Glacier storage after 90 days

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-cognito-apigateway-lambda

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_cognito_apigateway_lambda</code>
Typescript	<code>@aws-solutions-constructs/aws-cognito-apigateway-lambda</code>
Java	<code>software.amazon.awsconstructs.services.cognitoapigatewaylambda</code>

## Overview

This AWS Solutions Construct implements an Amazon Cognito securing an Amazon API Gateway Lambda backed REST APIs pattern.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { CognitoToApiGatewayToLambda } from '@aws-solutions-constructs/aws-cognito-apigateway-lambda';
import * as lambda from 'aws-cdk-lib/aws-lambda';

new CognitoToApiGatewayToLambda(this, 'test-cognito-apigateway-lambda', {
  lambdaFunctionProps: {
    code: lambda.Code.fromAsset(`lambda`),
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler'
  }
});
```

```
    }  
  });
```

## Python

```
from aws_solutions_constructs.aws_cognito_apigateway_lambda import  
    CognitoToApiGatewayToLambda  
from aws_cdk import (  
    aws_lambda as _lambda,  
    Stack  
)  
from constructs import Construct  
  
CognitoToApiGatewayToLambda(self, 'test-cognito-apigateway-lambda',  
                             lambda_function_props=_lambda.FunctionProps(  
                                 code=_lambda.Code.from_asset('lambda'),  
                                 runtime=_lambda.Runtime.PYTHON_3_14,  
                                 handler='index.handler'  
                             )  
)
```

## Java

```
import software.constructs.Construct;  
  
import software.amazon.awscdk.Stack;  
import software.amazon.awscdk.StackProps;  
import software.amazon.awscdk.services.lambda.*;  
import software.amazon.awscdk.services.lambda.Runtime;  
import software.amazon.awsconstructs.services.cognitoapigatewaylambda.*;  
  
new CognitoToApiGatewayToLambda(this, "test-cognito-apigateway-lambda",  
    new CognitoToApiGatewayToLambdaProps.Builder()  
        .lambdaFunctionProps(new FunctionProps.Builder()  
            .runtime(Runtime.NODEJS_22_X)  
            .code(Code.fromAsset("lambda"))  
            .handler("index.handler")  
            .build())  
        .build());
```

If you are defining resources and methods on your API (e.g. proxy = false), then you must call `addAuthorizers()` after the API is fully defined to ensure every method is protected. Here is an example:

## Example

### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { CognitoToApiGatewayToLambda } from '@aws-solutions-constructs/aws-cognito-apigateway-lambda';
import * as lambda from 'aws-cdk-lib/aws-lambda';

const construct = new CognitoToApiGatewayToLambda(this, 'test-cognito-apigateway-lambda', {
  lambdaFunctionProps: {
    code: lambda.Code.fromAsset(`lambda`),
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler'
  },
  apiGatewayProps: {
    proxy: false
  }
});

const resource = construct.apiGateway.root.addResource('foobar');
resource.addMethod('POST');

// Mandatory to call this method to Apply the Cognito Authorizers on all API methods
construct.addAuthorizers();
```

### Python

```
from aws_solutions_constructs.aws_cognito_apigateway_lambda import
    CognitoToApiGatewayToLambda
from aws_cdk import (
    aws_lambda as _lambda,
    aws_apigateway as api,
    Stack
)
from constructs import Construct
from typing import Any
```

```

# Overriding LambdaRestApiProps with type Any
gateway_props = dict[Any, Any]

construct = CognitoToApiGatewayToLambda(self, 'test-cognito-apigateway-lambda',
                                         lambda_function_props=_lambda.FunctionProps(
                                             code=_lambda.Code.from_asset(
                                                 'lambda'),
                                             runtime=_lambda.Runtime.PYTHON_3_14,
                                             handler='index.handler'
                                         ),
                                         api_gateway_props=gateway_props(
                                             proxy=False
                                         )
                                         )

resource = construct.api_gateway.root.add_resource('foobar')
resource.add_method('POST')

# Mandatory to call this method to Apply the Cognito Authorizers on all API methods
construct.add_authorizers()

```

## Java

```

import software.constructs.Construct;

import java.util.HashMap;
import java.util.Map;
import java.util.Optional;

import software.amazon.awscdk.*;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awscdk.services.apigateway.IResource;
import software.amazon.awsconstructs.services.cognitoapigatewaylambda.*;

// Overriding LambdaRestApiProps with type Any
Map<String, Optional<?>> gatewayProps = new HashMap<String, Optional<?>>();
gatewayProps.put("proxy", Optional.of(false));

final CognitoToApiGatewayToLambda construct = new CognitoToApiGatewayToLambda(this,
    "test-cognito-apigateway-lambda",
    new CognitoToApiGatewayToLambdaProps.Builder()

```

```

        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .build())
        .apiGatewayProps(gatewayProps)
        .build());

final IResource resource =
    construct.getApiGateway().getRoot().addResource("foobar");
resource.addMethod("POST");

// Mandatory to call this method to Apply the Cognito Authorizers on all API methods
construct.addAuthorizers();

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and lambdaFunctionProps will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and existingLambdaObj causes an error.
apiGatewayProps?	<a href="#">api.LambdaRestApiProps</a>	Optional - user-provided props to override the default props for the API Gateway API.

Name	Type	Description
cognitoUserPoolProps?	<a href="#">cognito.UserPoolProps</a>	Optional user provided props to override the default props for Cognito User Pool
cognitoUserPoolClientProps?	<a href="#">cognito.UserPoolClientProps</a>	Optional user provided props to override the default props for Cognito User Pool Client
logGroupProps?	<a href="#">logs.LogGroupProps</a>	User provided props to override the default props for for the CloudWatchLogs LogGroup.

## Pattern Properties

Name	Type	Description
userPool	<a href="#">cognito.UserPool</a>	Returns an instance of cognito.UserPool created by the construct
userPoolClient	<a href="#">cognito.UserPoolClient</a>	Returns an instance of cognito.UserPoolClient created by the construct
apiGateway	<a href="#">api.RestApi</a>	Returns an instance of api.RestApi created by the construct
apiGatewayCloudWatchRole?	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for API Gateway for CloudWatch access.
apiGatewayLogGroup	<a href="#">logs.LogGroup</a>	Returns an instance of the LogGroup created by the

Name	Type	Description
		construct for API Gateway access logging to CloudWatch.
apiGatewayAuthorizer	<a href="#">api.CfnAuthorizer</a>	Returns an instance of the api.CfnAuthorizer created by the construct for API Gateway methods authorization.
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of lambda.Function created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon Cognito

- Set password policy for User Pools
- Enforce the advanced security mode for User Pools

### Amazon API Gateway

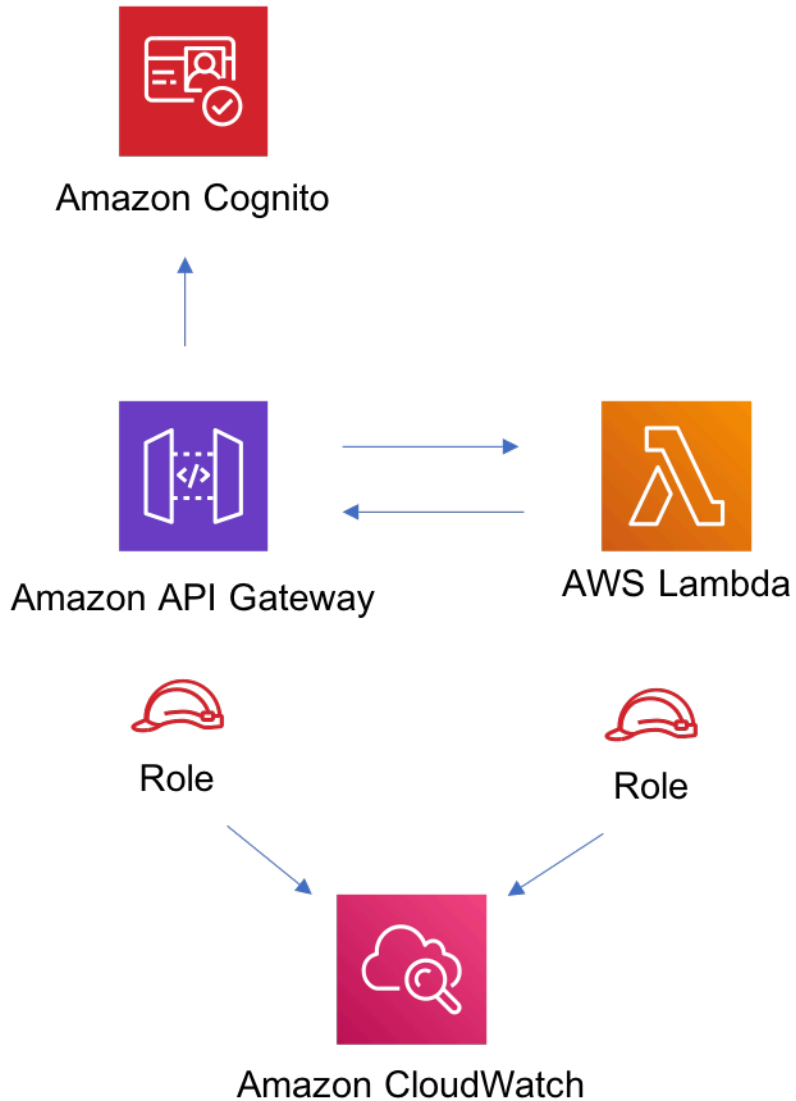
- Deploy an edge-optimized API endpoint
- Enable CloudWatch logging for API Gateway
- Configure least privilege access IAM role for API Gateway
- Set the default authorizationType for all API methods to Cognito User Pool
- Enable X-Ray Tracing

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function

- Enable X-Ray Tracing
- Set Environment Variables
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

# aws-constructs-factories

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_solutions_constructs_factories</code>
Typescript	<code>@aws-solutions-constructs/aws-constructs-factories</code>
Java	<code>software.amazon.awsconstructs.services.constructsfactories</code>

## Overview

This AWS Solutions Construct exposes the same code used to create our underlying resources as factories, so clients can create individual resources that are well-architected. There are factories to create:

[Launch an S3 Bucket](#) - Create a well architected S3 bucket (e.g. - includes an access logging bucket)

[Launch an Step Functions State Machine](#) - - Create a well architected Step Functions state machine and log group (e.g. log group has /aws/vendedlogs/ name prefix to avoid resource policy issues)

[Launch an SQS Queue](#) - Create a well architected SQS queue (with configured Dead Letter Queue)

[Launch a VPC](#) - Create a well architected VPC

## S3 Buckets

Create fully well-architected S3 buckets with as little as one function call. Here is a minimal deployable pattern definition:

## Example

### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { ConstructsFactories } from '@aws-solutions-constructs/aws-constructs-factories';

const factories = new ConstructsFactories(this, 'MyFactories');

factories.s3BucketFactory('GoodBucket', {});
```

### Python

```
from aws_cdk import (
    Stack,
)
from constructs import Construct

from aws_solutions_constructs import (
    aws_constructs_factories as cf
)

factories = cf.ConstructsFactories(self, 'MyFactories')
factories.s3_bucket_factory('GoodBucket')
```

### Java

```
import software.constructs.Construct;
import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;

import
    software.amazon.awsconstructs.services.constructsfactories.ConstructsFactories;
import
    software.amazon.awsconstructs.services.constructsfactories.S3BucketFactoryProps;

final Constructsfactories factories = new Constructsfactories(this, "MyFactories");
factories.s3BucketFactory("GoodBucket",
    new S3BucketFactoryProps.Builder().build());
```

## S3BucketFactory Function Signature

```
s3BucketFactory(id: string, props: S3BucketFactoryProps): S3BucketFactoryResponse
```

### S3BucketFactoryProps

Name	Type	Description
bucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Bucket.
logS3AccessLogs?	boolean	Whether to turn on Access Logging for the S3 bucket. Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true
loggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Logging Bucket.

### S3BucketFactoryResponse

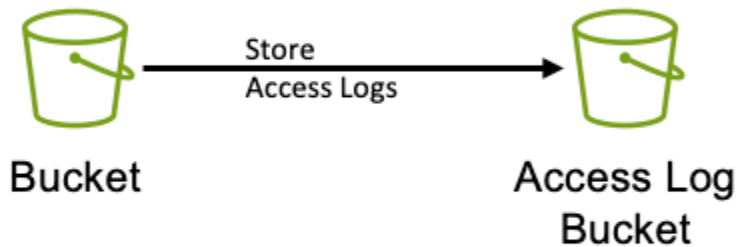
Name	Type	Description
s3Bucket	<a href="#">s3.Bucket</a>	The s3.Bucket created by the factory.
s3LoggingBucket?	<a href="#">s3.Bucket</a>	The s3.Bucket created by the construct as the logging bucket for the primary bucket. If the logS3AccessLogs property is false, this value will be undefined.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

- An S3 Content Bucket
  - AWS managed Server Side Encryption (AES256)
  - Lifecycle rule to transition objects to Glacier storage class in 90 days
  - Access Logging enabled
  - All Public access blocked
  - Versioning enabled
  - UpdateReplacePolicy is delete
  - Deletion policy is delete
  - Bucket policy requiring SecureTransport
- An S3 Bucket for Access Logs
  - AWS managed Server Side Encryption (AES256)
  - All public access blocked
  - Versioning enabled
  - UpdateReplacePolicy is delete
  - Deletion policy is delete
  - Bucket policy requiring SecureTransport
  - Bucket policy granting PutObject privileges to the S3 logging service, from the content bucket in the content bucket account.
  - cfn\_nag suppression of access logging finding (not logging access to the access log bucket)

## Architecture



## Step Functions State Machines

Create fully well-architected Step Functions state machine with log group. The log group name includes the vendedlogs prefix. Here but is unique to the stack, avoiding naming collisions between instances. is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { App, Stack } from "aws-cdk-lib";
import { ConstructsFactories } from "../lib";
import { generateIntegStackName, CreateTestStateMachineDefinitionBody } from '@aws-solutions-constructs/core';
import { IntegTest } from '@aws-cdk/integ-tests-alpha';

const placeholderTask = new sftasks.EvaluateExpression(this, 'placeholder', {
  expression: '$.argOne + $.argTwo'
});

const factories = new ConstructsFactories(this, 'minimalImplementation');

factories.stateMachineFactory('testsm', {
  stateMachineProps: {
    definitionBody: sfn.DefinitionBody.fromChainable(placeholderTask)
```

```
}
});
```

## Python

```
# Pending
```

## Java

```
// Pending
```

## stateMachineFactory Function Signature

```
stateMachineFactory(id: string, props: StateMachineFactoryProps):
  StateMachineFactoryResponse
```

## StateMachineFactoryProps

Name	Type	Description
stateMachineProps	<a href="#">sfn.StateMachineProps</a>	The CDK properties that define the state machine. This property is required and must include a <code>definitionBody</code> or <code>definition</code> ( <code>definition</code> is deprecated)
logGroupProps	<a href="#">logs.LogGroupProps</a>	An existing LogGroup to which the new state machine will write log entries. Default: LogGroup will use default AWS settings
logGroup?	<a href="#">logs.LogGroup</a>	An existing LogGroup to which the new state machine will write log entries. Default: none,

Name	Type	Description
		the construct will create a new log group.
createCloudWatchAlarms?	boolean	Whether to create recommended CloudWatch alarms for the State Machine. Default: the alarms are created
cloudWatchAlarmsPrefix?	string	Creating multiple State Machines with one Factories construct will result in name collisions as the cloudwatch alarms originally had fixed resource ids. This value was added to avoid collisions while not making changes that would be destructive for existing stacks. Unless you are creating multiple State Machines using factories you can ignore it

## StateMachineFactoryResponse

Name	Type	Description
stateMachine	<a href="#">`sfn.StateMachine</a>	The state machine created by the factory (the state machine role is available as a property on this resource)
logGroup?	<a href="#">logs.LogGroup</a>	The log group that will receive log messages from the state machine.

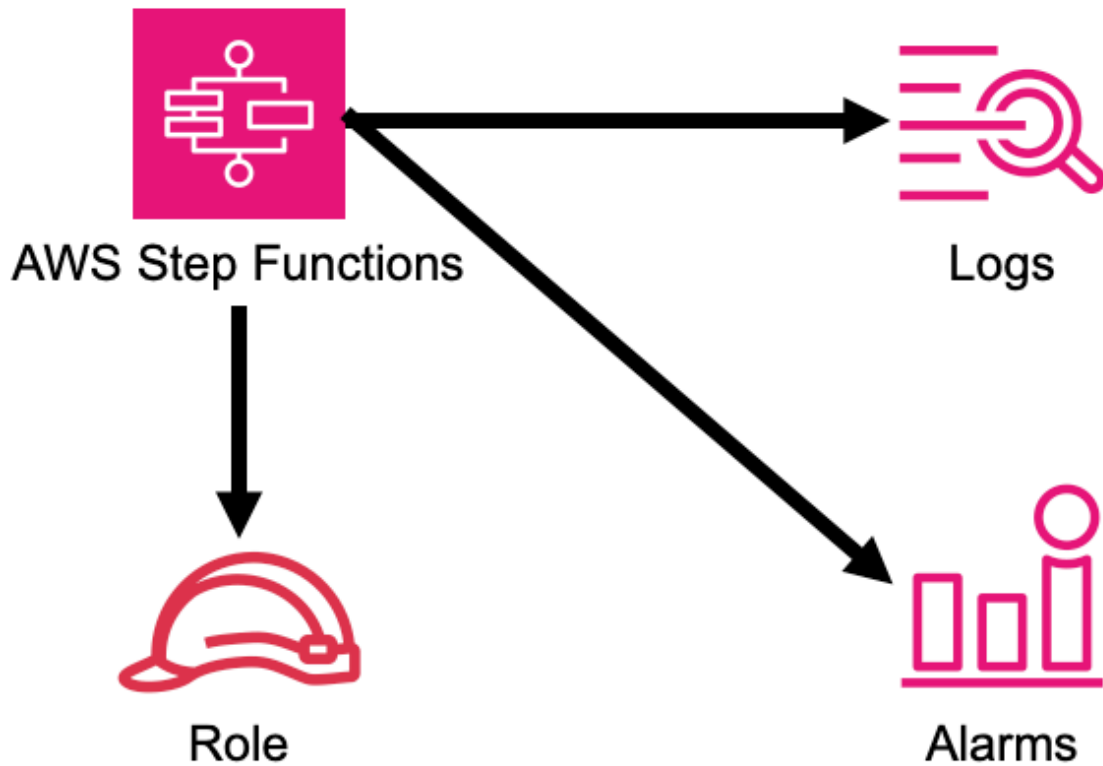
Name	Type	Description
cloudwatchAlarms?	<a href="#">ccloudwatch.Alarm[]</a>	The alarms created by the factory (ExecutionFailed, ExecutionThrottled, ExecutionAborted)

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

- An AWS Step Functions State Machine
  - Configured to log to the new log group at LogLevel.ERROR
- Amazon CloudWatch Logs Log Group
  - Log name is prefaced with /aws/vendedlogs/ to avoid resource policy [issues](#). The Log Group name is still created to be unique to the stack to avoid name collisions.
- CloudWatch alarms for:
  - 1 or more failed executions
  - 1 or more executions being throttled
  - 1 or more executions being aborted

## Architecture



## SQS Queues

Create SQS queues complete with DLQs and KMS CMKs with one function call. Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { ConstructsFactories } from '@aws-solutions-constructs/aws-constructs-factories';

const factories = new ConstructsFactories(this, 'MyFactories');
```

```
factories.sqsQueueFactory('GoodQueue', {});
```

## Python

```
Pending
```

## Java

```
Pending
```

## SqsQueueFactory Function Signature

```
SqsQueueFactory(id: string, props: SqsQueueFactoryProps): SqsQueueFactoryResponse
```

## SqsQueueFactoryProps

Name	Type	Description
queueProps?	<a href="#">sqs.QueueProps</a>	Optional user provided props to override the default props for the primary queue.
enableEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the queue is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: <code>queueProps.encryptionMasterKey</code> , <code>encryptionKey</code> or <code>encryptionKeyProps</code> . default - False if <code>queueProps.encryptionMasterKey</code> , <code>encryptionKey</code> , and <code>encryptionKeyProps</code> are all undefined.

Name	Type	Description
encryptionKey?	<a href="#">kms.Key</a>	An optional, imported encryption key to encrypt the SQS Queue with. Default - none
encryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SQS Queue with. @default - None
deployDeadLetterQueue?	boolean	Whether to deploy a secondary queue to be used as a dead letter queue.
deadLetterQueueProps?	<a href="#">sqs.QueueProps</a>	Optional user provided properties for the dead letter queue
maxReceiveCount?	number	The number of times a message can be unsuccessfully dequeued before being moved to the dead letter queue. default - <a href="#">code</a>

## SqsQueueFactoryResponse

Name	Type	Description
queue	<a href="#">sqs.Queue</a>	The queue created by the factory.

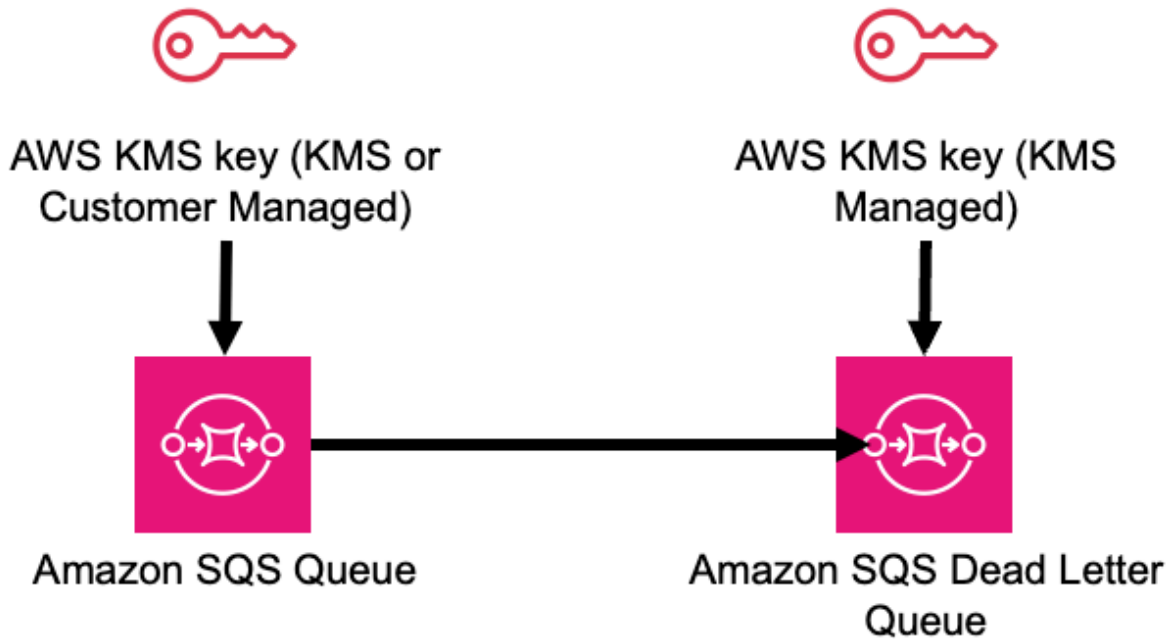
Name	Type	Description
key	<a href="#">kms.IKey</a>	The key used to encrypt the queue, if the queue was configured to use a CMK
deadLetterQueue?	<a href="#">sqs.DeadLetterQueue</a>	The dead letter queue associated with the queue created by the factory

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

- An SQS queue
  - Encrypted by default with KMS managed key by default, can be KMS CMK if flag is set
  - Only queue owner can perform operations by default (your IAM policies can override)
  - Enforced encryption for data in transit
  - DLQ configured
- An SQS dead letter queue
  - Receives messages not processable in maxReceiveCount attempts
  - Encrypted with KMS managed key
  - Enforced encryption for data in transit

## Architecture



## Virtual Private Cloud (VPC)

Creates a VPC with a flow log enabled and any requested VPC Endpoints configured.

### Example

Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { ConstructsFactories } from '@aws-solutions-constructs/aws-constructs-factories';

const factories = new ConstructsFactories(this, 'MyFactories');
```

```
// This will create a VPC with subnets that cannot interact with the Internet,
// e.g. - there is no Internet Gateway, nor NAT Gateway(s)
factories.vpcFactory('new-vpc', {
  subnetTypes: [
    ec2.SubnetType.PRIVATE_ISOLATED
  ]});
```

## Python

Pending

## Java

Pending

## VpcFactory Function Signature

```
VpcFactory(id: string, props: VpcFactoryProps): VpcFactoryResponse
```

## VpcFactoryProps

This construct can either create subnets wholly based on the `subnetTypes` and `subnetIPAddresses` specified in attributes of the `VpcFactoryProps` object defined below; or wholly based on values passed in the `VpcProps.subnetConfiguration` property passed in the `vpcProps` property of `VpcFactoryProps`. It cannot combine and blend those two sources - so clients must provide subnet configuration information in one, and only one, of `vpcProps.subnetConfiguration` or the direct `VpcFactoryProps` attributes (`vpcProps.subnetTypes`, `vpcProps.subnetIPAddresses`). Other `vpcProps` attributes can be combined with a `subnetConfiguration` generated from the direct `VpcFactoryProps` attributes.

Name	Type	Description
<code>vpcProps?</code>	<a href="#">ec2.VpcProps</a>   any	Optional user provided props to override the default props for the vpc. If this property defines <code>subnetConfiguration</code> , then <code>subnetTypes</code> and

Name	Type	Description
		subnetIPAddresses must be undefined.
subnetTypes?	<a href="#">ec2.SubnetType[]</a>	Optional - Determines the various groups of subnets that will be created in the VPC. Multiple types of subnets can be specified. If this value is populated, then vpcProps.subnetConfiguration must be undefined.
subnetIPAddresses?	number	Optional - the number of available IP addresses to required in each subnet. This value is used to calculate the cidrMask. If omitted, the cidrMask uses The CDK default of 17 (up to 32763 addresses). If this value is populated, then vpcProps.subnetConfiguration must be undefined.
endPoints?	ServiceEndpointTypes[]	Optional - A list of all VPC service endpoints to launch in the VPC. They are specified using ServiceEndpointTypes, an enum defined in the Factories construct. @default - None

## VpcFactoryResponse

Name	Type	Description
vpc	<a href="#">ec2.Vpc</a>	The vpc created by the factory.

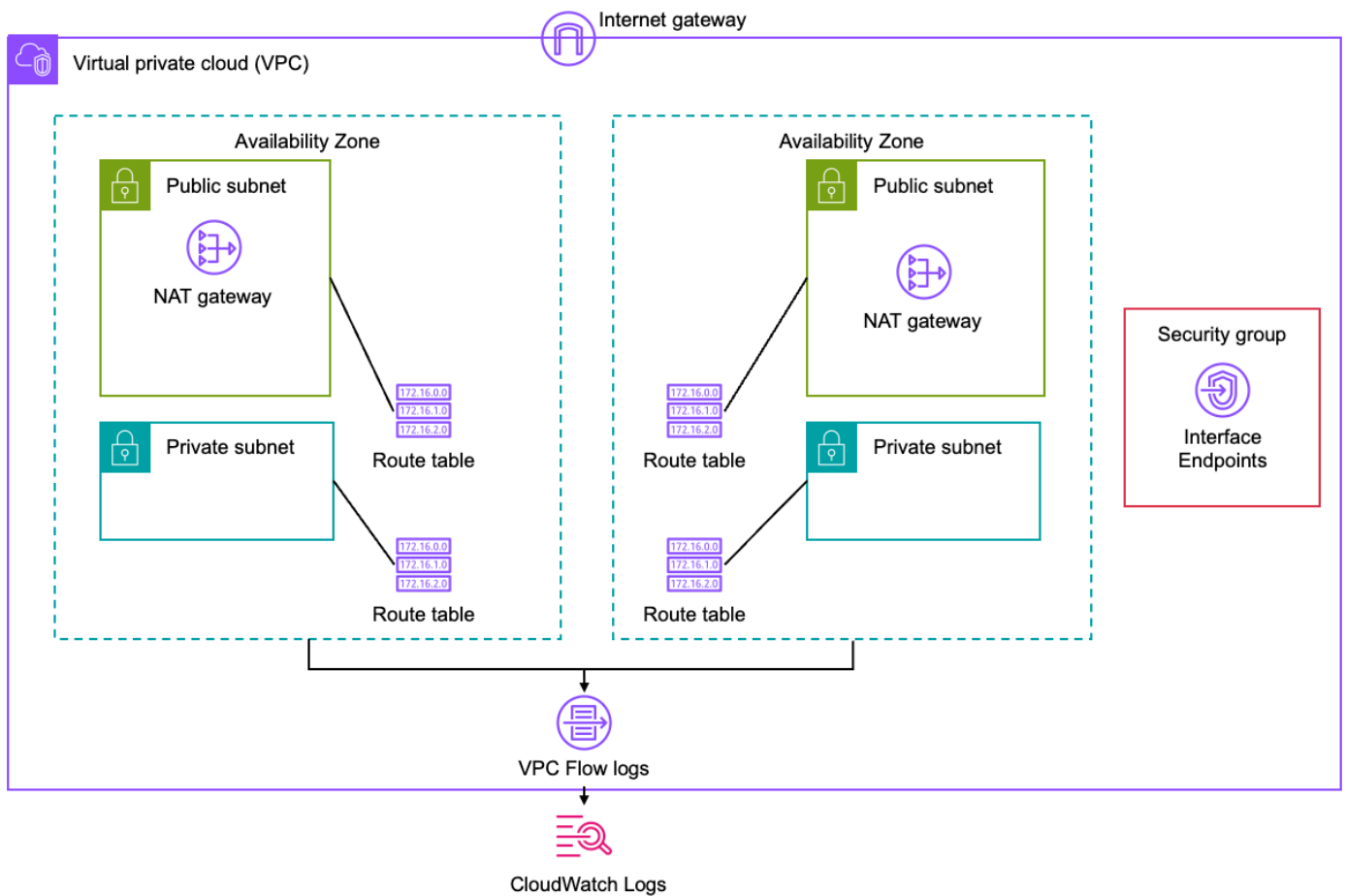
### Default settings

The minimal implementation of the VPC requires the client to specify what types of subnets to launch. Any values not specified default to the default values implemented by the CDK L2 VPC construct:

- A Virtual Private Cloud
  - All requested subnet layers. By default each subnet type is deployed to 2 Availability Zones. To use more AZs, create an environment for your stack (account and region) and set `maxAZs` on `vpcProps`. PUBLIC subnets will cause the construct to deploy an Internet Gateway. PRIVATE\_WITH\_EGRESS subnets will cause the construct to deploy a Nat Gateway in each AZ, as well as an Internet Gateway.
  - A configured VPC Flow log in CloudWatch Logs
  - All VPC Endpoints that are specified in `endPoints`. Interface endpoints are deployed with recommended Security Groups.

### Architecture

While the architecture deployed will vary depending on the Subnet configuration, the diagram below represents what is deployed if the client requests PUBLIC and PRIVATE\_WITH\_EGRESS subnet.



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-dynamodbstreams-lambda-elasticsearch-kibana

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_dynamodbstreams_elasticsearch_kibana</code>
Typescript	<code>@aws-solutions-constructs/aws-dynamodbstreams-lambda-elasticsearch-kibana</code>
Java	<code>software.amazon.awsconstructs.services.dynamodbstreams.lambdaelasticsearchkibana</code>

## Overview

This AWS Solutions Construct implements Amazon DynamoDB table with stream, AWS Lambda function and Amazon Elasticsearch Service with the least privileged permissions.

**Some cluster configurations (e.g VPC access) require the existence of the `AWSServiceRoleForAmazonElasticsearchService` Service-Linked Role in your account.**

**You will need to create the service-linked role using the AWS CLI once in any account using this construct (it may have already been run to support other stacks):**

```
aws iam create-service-linked-role --aws-service-name es.amazonaws.com
```

Here is a minimal deployable pattern definition:

## Example

### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps, Aws } from 'aws-cdk-lib';
import { DynamoDBStreamsToLambdaToElasticSearchAndKibana,
  DynamoDBStreamsToLambdaToElasticSearchAndKibanaProps } from '@aws-solutions-constructs/aws-dynamodbstreams-lambda-elasticsearch-kibana';
import * as lambda from 'aws-cdk-lib/aws-lambda';
```

```
const constructProps: DynamoDBStreamsToLambdaToElasticSearchAndKibanaProps = {
  lambdaFunctionProps: {
    code: lambda.Code.fromAsset(`lambda`),
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler'
  },
  domainName: 'test-domain',
  // NOTE: Ensure the Cognito domain name is globally unique
  cognitoDomainName: 'globallyuniquedomain' + Aws.ACCOUNT_ID
};

new DynamoDBStreamsToLambdaToElasticSearchAndKibana(this, 'test-dynamodbstreams-
lambda-elasticsearch-kibana', constructProps);
```

## Python

```
from aws_solutions_constructs.aws_dynamodbstreams_lambda_elasticsearch_kibana
import DynamoDBStreamsToLambdaToElasticSearchAndKibana,
DynamoDBStreamsToLambdaToElasticSearchAndKibanaProps
from aws_cdk import (
    Stack,
    aws_lambda as _lambda,
    Aws,
)
from constructs import Construct

DynamoDBStreamsToLambdaToElasticSearchAndKibana(
    self, 'test-dynamodbstreams-lambda-elasticsearch-kibana',
    lambda_function_props=_lambda.FunctionProps(
        code=_lambda.Code.from_asset('lambda'),
        runtime=_lambda.Runtime.PYTHON_3_14,
        handler='index.handler'
    ),
    domain_name='test-domain',
    # NOTE: Ensure the Cognito domain name is globally unique
    cognito_domain_name='globallyuniquedomain' + Aws.ACCOUNT_ID)
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Aws;
```

```

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import
  software.amazon.awsconstructs.services.dynamodbstreamslambdaelasticsearchkibana.*;

new DynamoDBStreamsToLambdaToElasticSearchAndKibana(this, "test-dynamodb-stream-
lambda-elasticsearch-kibana",
  new DynamoDBStreamsToLambdaToElasticSearchAndKibanaProps.Builder()
    .lambdaFunctionProps(new FunctionProps.Builder()
      .runtime(Runtime.NODEJS_22_X)
      .code(Code.fromAsset("lambda"))
      .handler("index.handler")
      .build())
    .domainName("test-domain")
    .cognitoDomainName("globallyuniquedomain" + Aws.ACCOUNT_ID)
    .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and lambdaFunctionProps will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and existingLambdaObj causes an error.
dynamoTableProps?	<a href="#">dynamodb.TableProps</a>	Optional user provided props to override the default props for the DynamoDB Table.

Name	Type	Description
		Providing both this and <code>existingTableInterface</code> causes an error.
<code>existingTableInterface?</code>	<a href="#"><code>dynamodb.ITable</code></a>	Optional - existing DynamoDB table, providing both this and <code>dynamoTableProps</code> will cause an error.
<code>dynamoEventSourceProps?</code>	<a href="#"><code>aws-lambda-event-sources.DynamoEventSourceProps</code></a>	Optional user provided props to override the default props for DynamoDB Event Source
<code>esDomainProps?</code>	<a href="#"><code>elasticsearch.CfnDomainProps</code></a>	Optional user provided props to override the default props for the Elasticsearch Service
<code>domainName</code>	string	Domain name for the Cognito and the Elasticsearch Service
<code>cognitoDomainName?</code>	string	Optional Cognito Domain Name, if provided it will be used for Cognito Domain, and <code>domainName</code> will be used for the Elasticsearch Domain.
<code>deploySqsDlqQueue?</code>	boolean	Whether to deploy a SQS dead letter queue when a data record reaches the Maximum Retry Attempts or Maximum Record Age, its metadata like shard ID and stream ARN will be sent to an SQS queue.

Name	Type	Description
sqsDlqQueueProps?	<a href="#">sqs.QueueProps</a>	Optional user provided properties for the SQS dead letter queue
createCloudWatchAlarms?	boolean	Whether to create recommended CloudWatch alarms
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the construct. Providing both this and vpcProps causes an error.
deployVpc?	boolean	Whether to create a new VPC based on vpcProps into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern:
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user-provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code> , <code>enableDnsSupport</code> , <code>natGateways</code> and <code>subnetConfiguration</code> are set by the Construct, so any values for those properties supplied here will be overridden. If <code>deployVpc?</code> is not true then this property will be ignored.

## Pattern Properties

Name	Type	Description
dynamoTableInterface	<a href="#">dynamodb.ITable</a>	Returns an instance of dynamodb.ITable created by the construct
dynamoTable?	<a href="#">dynamodb.Table</a>	Returns an instance of dynamodb.Table created by the construct. <b>IMPORTANT:</b> If existingTableInterface was provided in Pattern Construct Props, this property will be undefined
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of lambda.Function created by the construct
userPool	<a href="#">cognito.UserPool</a>	Returns an instance of cognito.UserPool created by the construct
userPoolClient	<a href="#">cognito.UserPoolClient</a>	Returns an instance of cognito.UserPoolClient created by the construct
identityPool	<a href="#">cognito.CfnIdentityPool</a>	Returns an instance of cognito.CfnIdentityPool created by the construct
elasticsearchDomain	<a href="#">elasticsearch.CfnDomain</a>	Returns an instance of elasticsearch.CfnDomain created by the construct

Name	Type	Description
elasticsearchDomain	<a href="#">iam.Role</a>	Returns an instance of iam.Role created by the construct for elasticsearch.CfnDomain
cloudwatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns a list of cloudwatch.Alarm created by the construct
vpc?	<a href="#">ec2.IVpc</a>	Returns an instance of the VPC created by the pattern, if <code>deployVpc?</code> is true, or <code>existingVpc?</code> is provided.

## Lambda Function

This pattern requires a lambda function that can post data into the Elasticsearch from DynamoDB stream. A sample function is provided [here](#).

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon DynamoDB Table

- Set the billing mode for DynamoDB Table to On-Demand (Pay per request)
- Enable server-side encryption for DynamoDB Table using AWS managed KMS Key
- Creates a partition key called "id" for DynamoDB Table
- Retain the Table when deleting the CloudFormation stack
- Enable continuous backups and point-in-time recovery

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function

- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Enable Failure-Handling features like enable bisect on function Error, set defaults for Maximum Record Age (24 hours) & Maximum Retry Attempts (500) and deploy SQS dead-letter queue as destination on failure
- Set Environment Variables
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

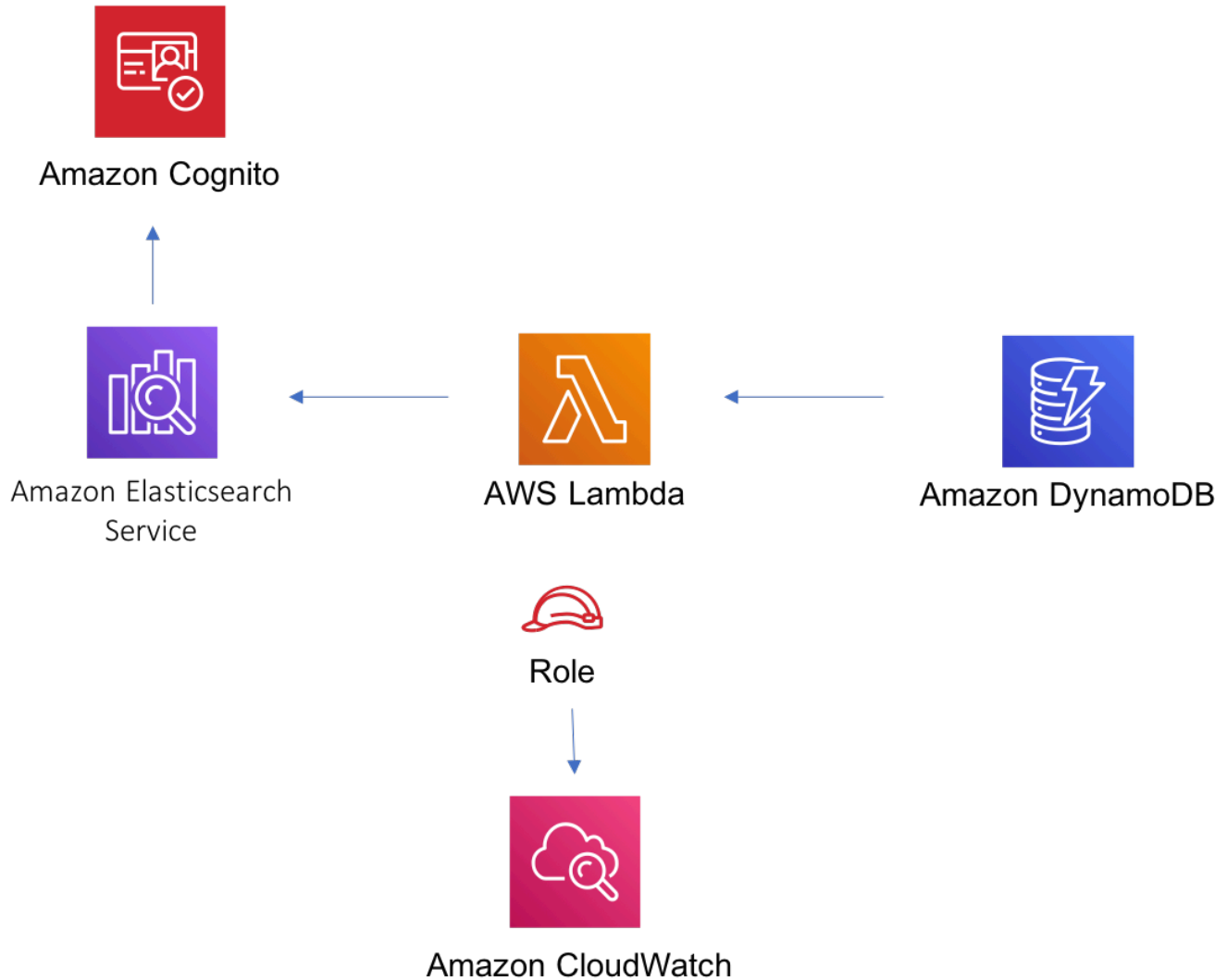
## Amazon Cognito

- Set password policy for User Pools
- Enforce the advanced security mode for User Pools

## Amazon Elasticsearch Service

- Deploy best practices CloudWatch Alarms for the Elasticsearch Domain
- Secure the Kibana dashboard access with Cognito User Pools
- Enable server-side encryption for Elasticsearch Domain using AWS managed KMS Key
- Enable node-to-node encryption for Elasticsearch Domain
- Configure the cluster for the Amazon ES domain

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-dynamodbstreams-lambda

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_dynamodbstreams_lambda</code>
Typescript	<code>@aws-solutions-constructs/aws-dynamodbstreams-lambda</code>
Java	<code>software.amazon.awsconstructs.services.dynamodbstreamslambda</code>

## Overview

This AWS Solutions Construct implements an Amazon DynamoDB table with stream that invokes an AWS Lambda function with the least privileged permissions.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { DynamoDBStreamsToLambdaProps, DynamoDBStreamsToLambda } from '@aws-solutions-constructs/aws-dynamodbstreams-lambda';
import * as lambda from 'aws-cdk-lib/aws-lambda';

new DynamoDBStreamsToLambda(this, 'test-dynamodbstreams-lambda', {
  lambdaFunctionProps: {
    code: lambda.Code.fromAsset(`lambda`),
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler'
  },
});
```

#### Python

```
from aws_solutions_constructs.aws_dynamodbstreams_lambda import
DynamoDBStreamsToLambda
```

```

from aws_cdk import (
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

DynamoDBStreamsToLambda(self, 'test-dynamodbstreams-lambda',
                        lambda_function_props=_lambda.FunctionProps(
                            code=_lambda.Code.from_asset('lambda'),
                            runtime=_lambda.Runtime.PYTHON_3_14,
                            handler='index.handler'
                        )
                    )

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.dynamodbstreamslambda.*;

new DynamoDBStreamsToLambda(this, "test-dynamodbstreams-lambda",
    new DynamoDBStreamsToLambdaProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .build())
        .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and

Name	Type	Description
		lambdaFunctionProps will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and existingLambdaObj causes an error.
dynamoTableProps?	<a href="#">dynamodb.TableProps</a>	Optional user provided props to override the default props for the DynamoDB Table. Providing both this and existingTableInterface causes an error.
existingTableInterface?	<a href="#">dynamodb.ITable</a>	Optional - existing DynamoDB table, providing both this and dynamoTableProps will cause an error. this and dynamoTableProps will cause an error.
dynamoEventSourceProps?	<a href="#">aws-lambda-event-sources.DynamoEventSourceProps</a>	Optional user provided props to override the default props for DynamoDB Event Source

## Pattern Properties

Name	Type	Description
dynamoTableInterface	<a href="#">dynamodb.ITable</a>	Returns an instance of dynamodb.ITable created by the construct

Name	Type	Description
dynamoTable?	<a href="#">dynamodb.Table</a>	Returns an instance of dynamodb.Table created by the construct. IMPORTANT: If existingTableInterface was provided in Pattern Construct Props, this property will be undefined
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of lambda.Function created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon DynamoDB Table

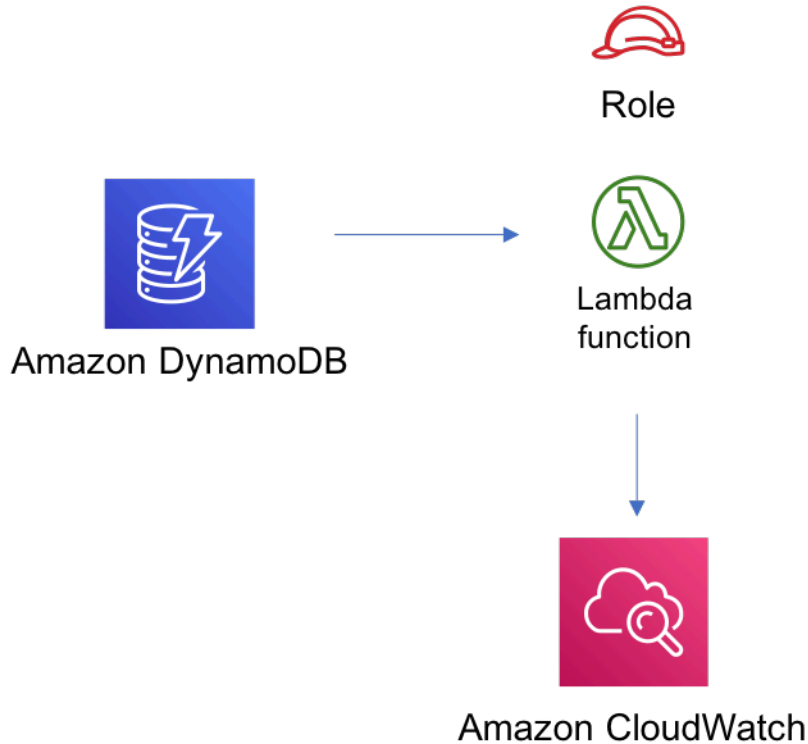
- Set the billing mode for DynamoDB Table to On-Demand (Pay per request)
- Enable server-side encryption for DynamoDB Table using AWS managed KMS Key
- Creates a partition key called "id" for DynamoDB Table
- Retain the Table when deleting the CloudFormation stack
- Enable continuous backups and point-in-time recovery

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Enable Failure-Handling features like enable bisect on function Error, set defaults for Maximum Record Age (24 hours) & Maximum Retry Attempts (500) and deploy SQS dead-letter queue as destination on failure

- Set Environment Variables
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-dynamodbstreams-pipes-stepfunctions

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_dynamodbstreams_pipes_stepfunctions</code>
Typescript	<code>@aws-solutions-constructs/aws-dynamodbstreams-pipes-stepfunctions</code>
Java	<code>software.amazon.awsconstructs.services.dynamodbstreams.pipesstepfunctions</code>

## Overview

This AWS Solutions Construct implements an Amazon DynamoDB table with stream that that executes an AWS Step Functions state machine via an Amazon Eventbridge pipe.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import * as sfn from 'aws-cdk-lib/aws-stepfunctions';
import { DynamoDBStreamsToPipesToStepfunctions,
  DynamoDBStreamsToPipesToStepfunctionsProps } from "@aws-solutions-constructs/aws-dynamodbstreams-pipes-stepfunctions";

const startState = new sfn.Pass(this, 'StartState');

new DynamoDBStreamsToPipesToStepfunctions(this,
'DynamoDBStreamsToPipesToStepfunctionsPattern', {
  stateMachineProps: {
    definitionBody: sfn.DefinitionBody.fromChainable(sfn.Chain.start(new
sfn.Pass(this, 'Pass'))),
  }
})
```

```
});
```

## Python

```
from constructs import Construct
from aws_cdk import (
    aws_stepfunctions as _sfn,
    Stack
)
from aws_solutions_constructs import (
    aws_dynamodbstreams_pipes_stepfunctions as dynamodbstreams_pipes_stepfunctions
)

dynamodbstreams_pipes_stepfunctions.DynamoDBStreamsToPipesToStepfunctions(
    self, 'DynamoDBStreamsToPipesToStepfunctions',
    state_machine_props=_sfn.StateMachineProps(

definition_body=_sfn.DefinitionBody.from_chainable(_sfn.Chain.start(_sfn.Pass(self,
"pass")))
    )
)
)
```

## Java

```
package com.myorg;

import software.constructs.Construct;
import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;

import software.amazon.awscdk.services.stepfunctions.*;
import
    software.amazon.awsconstructs.services.dynamodbstreamspipesstepfunctions.DynamoDBStreamsToP
import
    software.amazon.awsconstructs.services.dynamodbstreamspipesstepfunctions.DynamoDBStreamsToP

new DynamoDBStreamsToPipesToStepfunctions(this,
    "DynamoDBStreamsToPipesToStepfunctionsPattern",
    DynamoDBStreamsToPipesToStepfunctionsProps.builder()
        .stateMachineProps(StateMachineProps.builder()
            .definitionBody(DefinitionBody.fromChainable(Chain.start(new Pass(scope,
"Pass")))))
        .build())
```

```
.build());
```

## Pattern Construct Props

Name	Type	Description
dynamoTableProps?	<a href="#">dynamodb.TableProps</a>	Optional user provided props to override the default props for the DynamoDB Table. Providing both this and <code>existingTableInterface</code> causes an error.
existingTableInterface?	<a href="#">dynamodb.ITable</a>	Optional - existing DynamoDB table, providing both this and <code>dynamoTableProps</code> will cause an error.
dynamoEventSourceProps?	<a href="#">aws-lambda-event-sources.DynamoEventSourceProps</a>	Optional user provided props to override the default props for DynamoDB Event Source
deploySqsDlqQueue	boolean	Whether to deploy a SQS dead letter queue when a data record reaches the Maximum Retry Attempts or Maximum Record Age, its metadata like shard ID and stream ARN will be sent to an SQS queue. The construct will create and configure the DLQ with a default <code>maximumRetryAttempts</code> of 2. To customize this, you should set <code>maximumRecordAgeInSeconds</code> and/or <code>maximumRetryAttempts</code> in <code>pipePr</code>

Name	Type	Description
		ops.sourceParameters.dynamoDbStreamParameters. Default - deploy queue, MaximumRetryAttempts is set to 3, and maximumRecordAge is left to default (-1, or infinite)
sqsDlqQueueProps	<a href="#">sqs.QueueProps</a>	Optional user provided properties for the SQS dead letter queue
stateMachineProps	<a href="#">sfn.StateMachineProps</a>	User provided props for the sfn.StateMachine.
existingStateMachineObj	<a href="#">sfn.StateMachine</a>	Optional existing state machine to incorporate into the construct
createCloudWatchAlarms?	boolean	Whether to create recommended CloudWatch alarms
logGroupProps?	<a href="#">logs.logGroupProps</a>	Optional user provided props to override the default props for for the CloudWatchLogs LogGroup for the state machine.

Name	Type	Description
pipeProps?	<a href="#">pipes.CfnPipeProps</a>	<p>Optional customer provided settings for the EventBridge pipe. source, target and roleArn are set by the construct and cannot be overridden. The construct will generate default sourceParameters, targetParameters and logConfiguration that can be overridden by populating those values in these props. If the client wants to implement enrichment or a filter, this is where that information can be provided. Any other props can be freely overridden. To control aspects of the Streams feed (e.g. batchSize, startingPosition), do that here under sourceParameters.dynamoDbStreamParameters.</p>

Name	Type	Description
enrichmentFunction?	<a href="#">lambda.Function</a>	Optional - Lambda function that the construct will configure to be called to enrich the message between source and target. The construct will configure the pipe IAM role to allow invoking the function (but will not affect the IArole assigned to the function). Specifying both this and enrichmentStateMac hine causes an error. Default - undefined
enrichmentStateMachine?	<a href="#">sfn.StateMachine</a>	Optional - Step Functions state machine that the construct will configure to be called to enrich the message between source and target. The construct will configure the pipe IAM role to allow executing the state machine (but will not affect the IAM role assigned to the state machine). Specifying both this and enrichmentStateMac hine causes an error. Default - undefined

Name	Type	Description
logLevel?	PipesLogLevel	<p>Threshold for what messages the new pipe sends to the log, PipesLogLevel.OFF, PipesLogLevel.ERROR, PipesLogLevel.INFO, PipesLogLevel.TRACE. The default is INFO. Setting the level to OFF will prevent any log group from being created. Providing pipeProps.logConfiguration will controls all aspects of logging and any construct provided log configuration is disabled. If pipeProps.logConfiguration is provided then specifying this or pipeLogProps causes an error.</p>
pipeLogProps?	<a href="#">logs.LogGroupProps</a>	<p>Default behavior is for this construct to create a new CloudWatch Logs log group for the pipe. These props are used to override defaults set by AWS or this construct. If there are concerns about the cost of log storage, this is where a client can specify a shorter retention duration (in days)</p>

## Pattern Properties

Name	Type	Description
dynamoTableInterface	<a href="#">dynamodb.ITable</a>	Returns an instance of dynamodb.ITable created by the construct
dynamoTable?	<a href="#">dynamodb.Table</a>	Returns an instance of dynamodb.Table created by the construct. IMPORTANT: If existingTableInterface was provided in Pattern Construct
stateMachineLogGroup	<a href="#">logs.ILogGroup</a>	Returns an instance of the ILogGroup created by the construct for StateMachine
cloudwatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns a list of alarms created by the construct.
pipe	<a href="#">pipes.CfnPipe</a>	The L1 pipe construct created by this Solutions Construct.
pipeRole	<a href="#">iam.Role</a>	The role created that allows the pipe to access both the source and the target.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon DynamoDB Table

- Set the billing mode for DynamoDB Table to On-Demand (Pay per request)
- Enable server-side encryption for DynamoDB Table using AWS managed KMS Key
- Creates a partition key called "id" for DynamoDB Table

- Retain the Table when deleting the CloudFormation stack
- Enable continuous backups and point-in-time recovery
- A DynamoDB stream based on the table.

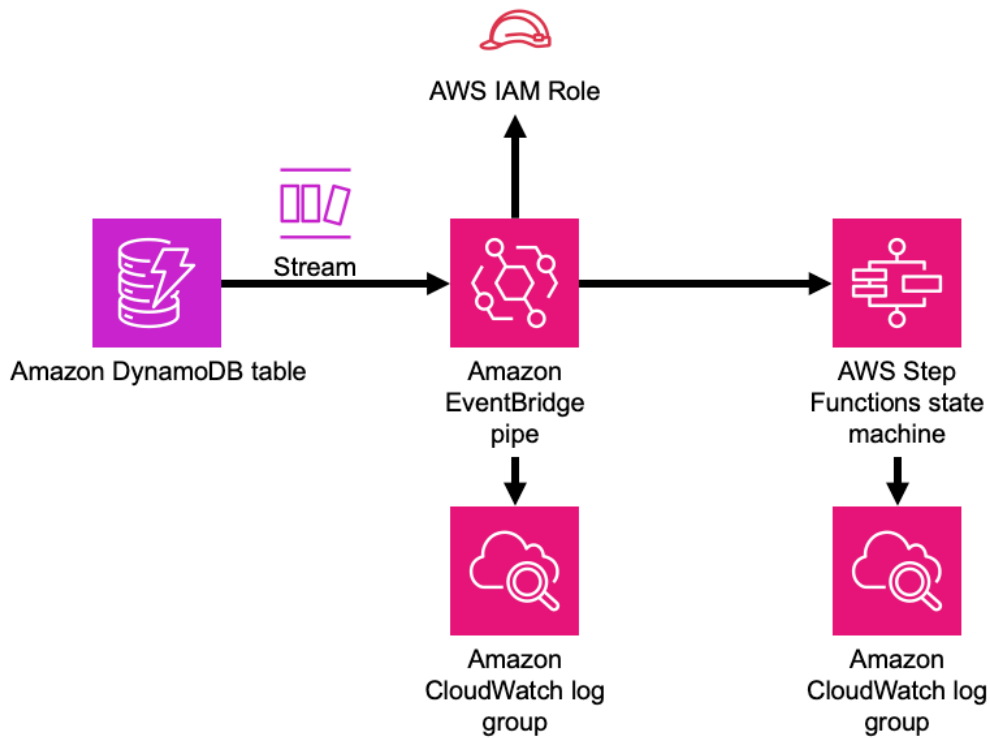
## **AWS Step Functions State Machine**

- Deploy Step Functions standard state machine
- Create CloudWatch log group with /vendedlogs/ prefix in name
- Deploy best practices CloudWatch Alarms for the Step Functions

## **AWS EventBridge Pipe**

- Pipe configured with an DynamoDB stream source and state machine target
- A least privilege IAM role assigned to the pipe to access the queue and state machine
- CloudWatch logs set up at the "INFO" level
- Encrypted with an AWS managed KMS key

# Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-eventbridge-kinesisfirehose-s3

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	aws_solutions_constructs.aws_eventbridge_kinesisfirehose_s3

Language	Package
Typescript	@aws-solutions-constructs/aws-eventbridge-kinesisfirehose-s3
Java	software.amazon.awsconstructs.services.eventbridgekinesisfirehoses3

## Overview

This AWS Solutions Construct implements an Amazon EventBridge Rule to send data to an Amazon Kinesis Data Firehose delivery stream connected to an Amazon S3 bucket.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps, Duration } from 'aws-cdk-lib';
import { EventbridgeToKinesisFirehoseToS3, EventbridgeToKinesisFirehoseToS3Props }
  from '@aws-solutions-constructs/aws-eventbridge-kinesisfirehose-s3';
import * as events from 'aws-cdk-lib/aws-events';

const EventbridgeToKinesisFirehoseToS3Props: EventbridgeToKinesisFirehoseToS3Props =
  {
    eventRuleProps: {
      schedule: events.Schedule.rate(Duration.minutes(5))
    }
  };

new EventbridgeToKinesisFirehoseToS3(this, 'test-eventbridge-firehose-s3',
  EventbridgeToKinesisFirehoseToS3Props);
```

#### Python

```
from aws_solutions_constructs.aws_eventbridge_kinesis_firehose_s3 import
  EventbridgeToKinesisFirehoseToS3, EventbridgeToKinesisFirehoseToS3Props
```

```

from aws_cdk import (
    aws_events as events,
    Duration,
    Stack
)
from constructs import Construct

EventbridgeToKinesisFirehoseToS3(self, 'test-eventbridge-firehose-s3',
    event_rule_props=events.RuleProps(
        schedule=events.Schedule.rate(
            Duration.minutes(5))
    ))

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.Duration;
import software.amazon.awscdk.services.events.*;
import software.amazon.awsconstructs.services.eventbridgekinesisfirehoses3.*;

new EventbridgeToKinesisFirehoseToS3(this, "test-eventbridge-firehose-s3",
    new EventbridgeToKinesisFirehoseToS3Props.Builder()
        .eventRuleProps(new RuleProps.Builder()
            .schedule(Schedule.rate(Duration.minutes(5)))
            .build())
        .build());


```

## Pattern Construct Props

Name	Type	Description
existingEventBusInterface?	<a href="#">events.IEventBus</a>	Optional - user provided custom EventBus for this construct to use. Providing both this and eventBusProps causes an error.

Name	Type	Description
eventBusProps?	<a href="#"><u>events.EventBusProps</u></a>	Optional - user provided properties to override the default properties when creating a custom EventBus. Setting this value to {} will create a custom EventBus using all default properties. If neither this nor existingEventBusInterface is provided the construct will use the default EventBus. Providing both this and existingEventBusInterface causes an error.
eventRuleProps	<a href="#"><u>events.RuleProps</u></a>	User provided eventRuleProps to override the defaults.
kinesisFirehoseProps?	<a href="#"><u>kinesisfirehose.CfnDeliveryStreamProps</u></a>	Optional user provided props to override the default props for Kinesis Firehose Delivery Stream
existingBucketObj?	<a href="#"><u>s3.IBucket</u></a>	Optional - existing instance of S3 Bucket. If this is provided, then also providing bucketProps causes an error.
bucketProps?	<a href="#"><u>s3.BucketProps</u></a>	Optional user provided props to override the default props for the S3 Bucket, providing both this and existingBucketObj will cause an error.

Name	Type	Description
logGroupProps?	<a href="#">logs.LogGroupProps</a>	User provided props to override the default props for for the CloudWatchLogs LogGroup.
loggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Logging Bucket.
logS3AccessLogs?	boolean	Whether to turn on Access Logging for the S3 bucket . Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true

 **Note**

existingLoggingBucketObj has been deprecated - to specify an existing Log Bucket, use `bucketProps.serverAccessLogsBucket`.

## Pattern Properties

Name	Type	Description
eventBus?	<a href="#">events.IEventBus</a>	Returns the instance of events.IEventBus used by the construct
eventsRule	<a href="#">events.Rule</a>	Returns an instance of events.Rule created by the construct.

Name	Type	Description
kinesisFirehose	<a href="#">kinesisfirehose.CfnDeliveryStream</a>	Returns an instance of kinesisfirehose.CfnDeliveryStream created by the construct
s3Bucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct
s3LoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the primary bucket.
eventsRole	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for Events Rule
kinesisFirehoseRole	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for Kinesis Data Firehose delivery stream
kinesisFirehoseLogGroup	<a href="#">logs.LogGroup</a>	Returns an instance of the LogGroup created by the construct for Kinesis Data Firehose delivery stream
s3BucketInterface	<a href="#">s3.IBucket</a>	Returns an instance of s3.IBucket created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

## Amazon EventBridge Rule

- Configure least privilege access IAM role for Amazon EventBridge Rule to publish to the Kinesis Firehose Delivery Stream.

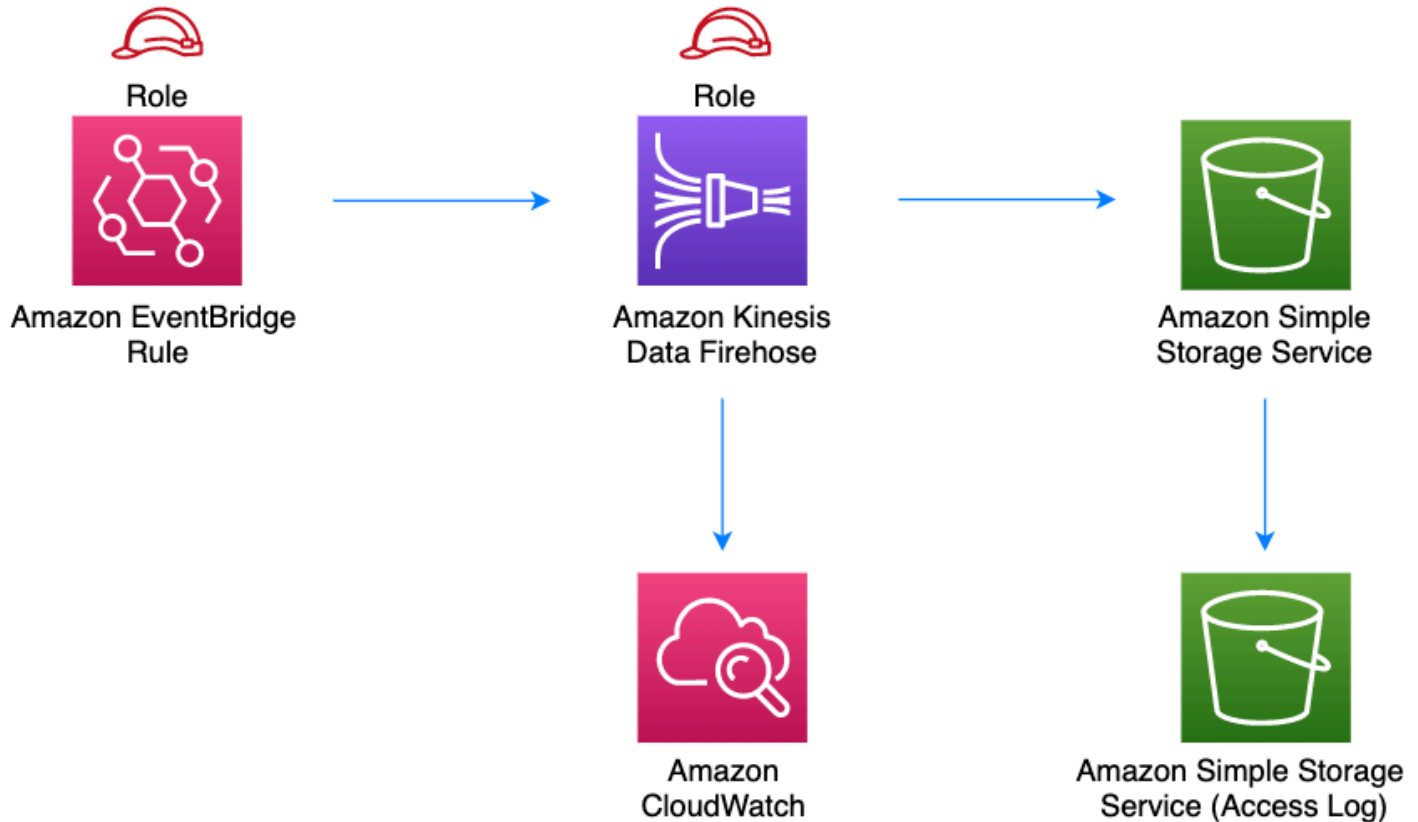
## Amazon Kinesis Firehose

- Enable CloudWatch logging for Kinesis Firehose
- Configure least privilege access IAM role for Amazon Kinesis Firehose

## Amazon S3 Bucket

- Configure Access logging for S3 Bucket
- Enable server-side encryption for S3 Bucket using AWS managed KMS Key
- Turn on the versioning for S3 Bucket
- Don't allow public access for S3 Bucket
- Retain the S3 Bucket when deleting the CloudFormation stack
- Applies Lifecycle rule to move noncurrent object versions to Glacier storage after 90 days

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-eventbridge-kinesisstreams

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_eventbridge_kinesisstreams</code>
Typescript	<code>@aws-solutions-constructs/aws-eventbridge-kinesisstreams</code>
Java	<code>software.amazon.awsconstructs.services.eventbridgekinesisstreams</code>

## Overview

This AWS Solutions Construct implements an Amazon EventBridge rule to send data to an Amazon Kinesis Data Stream

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps, Duration } from 'aws-cdk-lib';
import { EventbridgeToKinesisStreams, EventbridgeToKinesisStreamsProps } from "@aws-solutions-constructs/aws-eventbridge-kinesisstreams";
import * as events from 'aws-cdk-lib/aws-events';

const constructProps: EventbridgeToKinesisStreamsProps = {
  eventRuleProps: {
    schedule: events.Schedule.rate(Duration.minutes(5)),
  }
};

new EventbridgeToKinesisStreams(this, 'test-eventbridge-kinesis-streams',
  constructProps);
```

## Python

```

from aws_solutions_constructs.aws_eventbridge_kinesis_streams import
    EventbridgeToKinesisStreams, EventbridgeToKinesisStreamsProps
from aws_cdk import (
    aws_events as events,
    Duration,
    Stack
)
from constructs import Construct

EventbridgeToKinesisStreams(self, 'test-eventbridge-kinesis-streams',
    event_rule_props=events.RuleProps(
        schedule=events.Schedule.rate(Duration.minutes(5)),
    ))

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.Duration;
import software.amazon.awscdk.services.events.*;
import software.amazon.awsconstructs.services.eventbridgekinesisstreams.*;

new EventbridgeToKinesisStreams(this, "test-eventbridge-kinesis-streams",
    new EventbridgeToKinesisStreamsProps.Builder()
        .eventRuleProps(new RuleProps.Builder()
            .schedule(Schedule.rate(Duration.minutes(5)))
            .build())
        .build());

```

## Pattern Construct Props

Name	Type	Description
existingEventBusInterface?	<a href="#">events.IEventBus</a>	Optional - user provided custom EventBus for this construct to use. Providing

Name	Type	Description
		both this and <code>eventBusProps</code> causes an error.
eventBusProps?	<a href="#">events.EventBusProps</a>	Optional - user provided properties to override the default properties when creating a custom EventBus. Setting this value to <code>{}</code> will create a custom EventBus using all default properties. If neither this nor <code>existingEventBusInterface</code> is provided the construct will use the default EventBus. Providing both this and <code>existingEventBusInterface</code> causes an error.
eventRuleProps	<a href="#">events.RuleProps</a>	User provided eventRuleProps to override the defaults.
existingStreamObj?	<a href="#">kinesis.Stream</a>	Existing instance of Kinesis Stream, providing both this and <code>kinesisStreamProps</code> will cause an error.
kinesisStreamProps?	<a href="#">kinesis.StreamProps</a>	Optional user-provided props to override the default props for the Kinesis stream.
createCloudWatchAlarms	boolean	Whether to create recommended CloudWatch alarms.

## Pattern Properties

Name	Type	Description
eventBus?	<a href="#">events.IEventBus</a>	Returns the instance of events.IEventBus used by the construct
eventsRule	<a href="#">events.Rule</a>	Returns an instance of events.Rule created by the construct.
kinesisStream	<a href="#">kinesis.Stream</a>	Returns an instance of the Kinesis stream created by the pattern.
eventsRole?	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for events rule.
cloudwatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns an instance of the cloudwatch.Alarm[] created by the construct.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon EventBridge Rule

- Configure least privilege access IAM role for EventBridge Rule to publish to the Kinesis Data Stream.

### Amazon Kinesis Stream

- Enable server-side encryption for Kinesis Data Stream using AWS Managed KMS Key.

## Architecture



Amazon EventBridge  
Rule



Amazon Kinesis  
Data Streams



Role

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-eventbridge-lambda

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_eventbridge_lambda</code>
Typescript	<code>@aws-solutions-constructs/aws-eventbridge-lambda</code>
Java	<code>software.amazon.awsconstructs.services.eventbridgelambda</code>

## Overview

This AWS Solutions Construct implements an AWS EventBridge rule and an AWS Lambda function.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps, Duration } from 'aws-cdk-lib';
import { EventbridgeToLambdaProps, EventbridgeToLambda } from '@aws-solutions-constructs/aws-eventbridge-lambda';
import * as lambda from 'aws-cdk-lib/aws-lambda';
import * as events from 'aws-cdk-lib/aws-events';

const constructProps: EventbridgeToLambdaProps = {
  lambdaFunctionProps: {
    code: lambda.Code.fromAsset(`lambda`),
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler'
  },
  eventRuleProps: {
    schedule: events.Schedule.rate(Duration.minutes(5))
  }
};

new EventbridgeToLambda(this, 'test-eventbridge-lambda', constructProps);
```

## Python

```
from aws_solutions_constructs.aws_eventbridge_lambda import EventbridgeToLambda,
    EventbridgeToLambdaProps
from aws_cdk import (
    aws_lambda as _lambda,
    aws_events as events,
    Duration,
    Stack
)
from constructs import Construct

EventbridgeToLambda(self, 'test-eventbridge-lambda',
                    lambda_function_props=_lambda.FunctionProps(
                        code=_lambda.Code.from_asset('lambda'),
                        runtime=_lambda.Runtime.PYTHON_3_14,
                        handler='index.handler'
                    ),
                    event_rule_props=events.RuleProps(
                        schedule=events.Schedule.rate(
                            Duration.minutes(5))
                    ))
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.Duration;
import software.amazon.awscdk.services.events.*;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.eventbridgelambda.*;

new EventbridgeToLambda(this, "test-eventbridge-lambda",
    new EventbridgeToLambdaProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .build())
        .eventRuleProps(new RuleProps.Builder()
```

```

        .schedule(Schedule.rate(Duration.minutes(5)))
        .build()
    .build();

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Existing instance of Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error.
existingEventBusInterface?	<a href="#">events.IEventBus</a>	Optional - user provided custom EventBus for this construct to use. Providing both this and <code>eventBusProps</code> causes an error.
eventBusProps?	<a href="#">events.EventBusProps</a>	Optional - user provided properties to override the default properties when creating a custom EventBus. Setting this value to <code>{}</code> will create a custom EventBus using all default properties. If neither this nor <code>existingEventBusInterface</code> is provided the construct will use

Name	Type	Description
		the default EventBus. Providing both this and <code>existingEventBusInterface</code> causes an error.
<code>eventRuleProps</code>	<a href="#"><u><code>events.RuleProps</code></u></a>	User provided <code>eventRuleProps</code> to override the defaults

## Pattern Properties

Name	Type	Description
<code>eventBus?</code>	<a href="#"><u><code>events.IEventBus</code></u></a>	Returns the instance of <code>events.IEventBus</code> used by the construct
<code>eventsRule</code>	<a href="#"><u><code>events.Rule</code></u></a>	Returns an instance of <code>events.Rule</code> created by the construct
<code>lambdaFunction</code>	<a href="#"><u><code>lambda.Function</code></u></a>	Returns an instance of <code>lambda.Function</code> created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

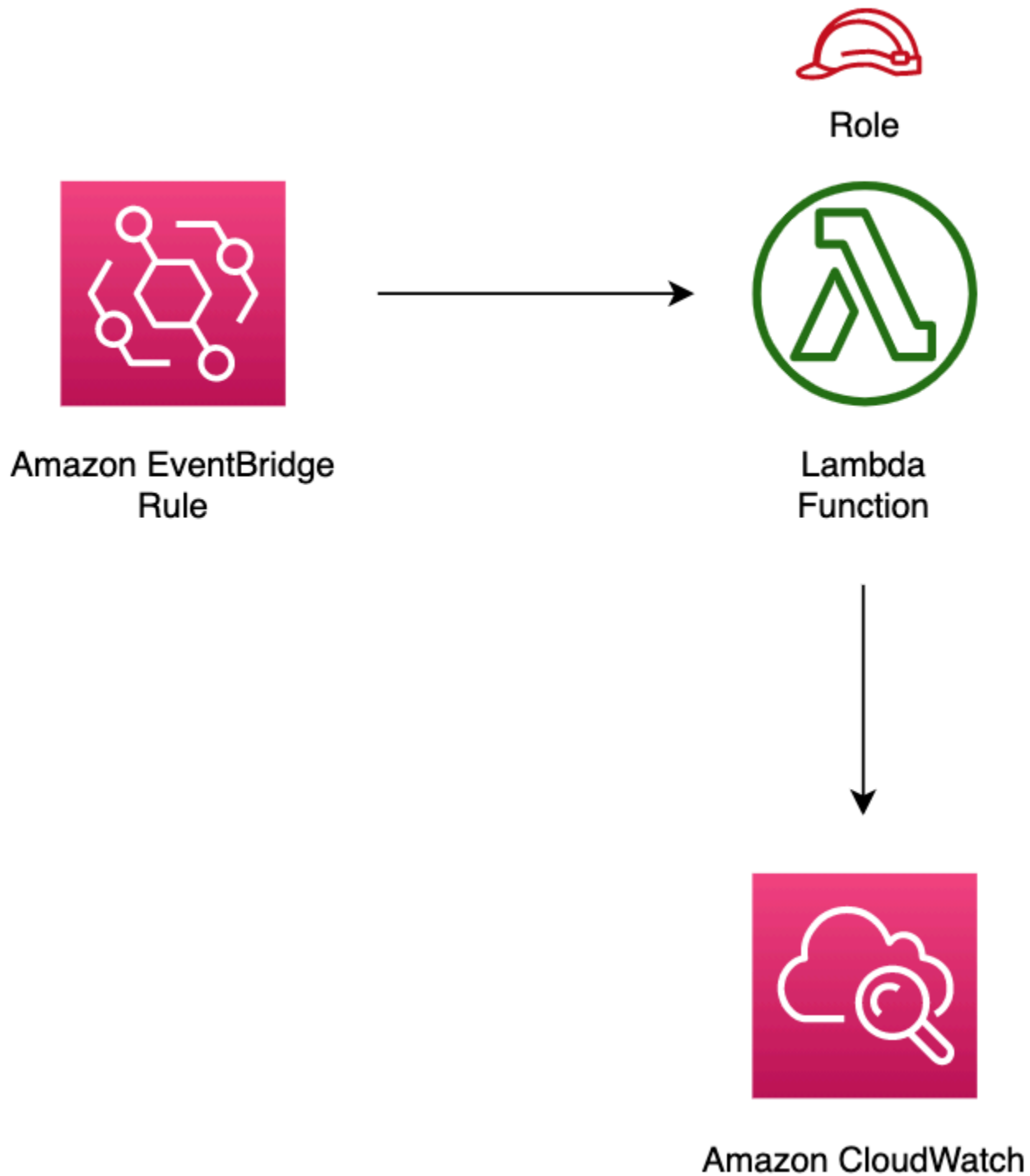
### Amazon EventBridge Rule

- Grant least privilege permissions to EventBridge rule to trigger the Lambda Function

## AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
- `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

# aws-eventbridge-sns

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_eventbridge_sns</code>
Typescript	<code>@aws-solutions-constructs/aws-eventbridge-sns</code>
Java	<code>software.amazon.awsconstructs.services.eventbridgesns</code>

## Overview

This AWS Solutions Construct implements an AWS Events rule and an AWS SNS Topic.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps, Duration } from 'aws-cdk-lib';
import * as events from 'aws-cdk-lib/aws-events';
import * as iam from 'aws-cdk-lib/aws-iam';
import { EventbridgeToSnsProps, EventbridgeToSns } from "@aws-solutions-constructs/aws-eventbridge-sns";

const constructProps: EventbridgeToSnsProps = {
  eventRuleProps: {
    schedule: events.Schedule.rate(Duration.minutes(5))
  }
}
```

```
};

const constructStack = new EventbridgeToSns(this, 'test-construct', constructProps);

// Grant yourself permissions to use the Customer Managed KMS Key
const policyStatement = new iam.PolicyStatement({
  actions: ["kms:Encrypt", "kms:Decrypt"],
  effect: iam.Effect.ALLOW,
  principals: [new iam.AccountRootPrincipal()],
  resources: ["*"]
});

constructStack.encryptionKey?.addToResourcePolicy(policyStatement);
```

## Python

```
from aws_solutions_constructs.aws_eventbridge_sns import EventbridgeToSns,
    EventbridgeToSnsProps
from aws_cdk import (
    aws_events as events,
    aws_iam as iam,
    Duration,
    Stack
)
from constructs import Construct

construct_stack = EventbridgeToSns(self, 'test-construct',
                                   event_rule_props=events.RuleProps(
                                       schedule=events.Schedule.rate(
                                           Duration.minutes(5))
                                   ))

# Grant yourself permissions to use the Customer Managed KMS Key
policy_statement = iam.PolicyStatement(
    actions=["kms:Encrypt", "kms:Decrypt"],
    effect=iam.Effect.ALLOW,
    principals=[iam.AccountRootPrincipal()],
    resources=["*"]
)

construct_stack.encryption_key.add_to_resource_policy(policy_statement)
```

## Java

```

import software.constructs.Construct;
import java.util.List;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.Duration;
import software.amazon.awscdk.services.events.*;
import software.amazon.awscdk.services.iam.*;
import software.amazon.awsconstructs.services.eventbridgesns.*;

final EventbridgeToSns constructStack = new EventbridgeToSns(this, "test-construct",
    new EventbridgeToSnsProps.Builder()
        .eventRuleProps(new RuleProps.Builder()
            .schedule(Schedule.rate(Duration.minutes(5)))
            .build())
        .build());

// Grant yourself permissions to use the Customer Managed KMS Key
final PolicyStatement policyStatement = PolicyStatement.Builder.create()
    .actions(List.of("kms:Encrypt", "kms:Decrypt"))
    .effect(Effect.ALLOW)
    .principals(List.of(new AccountRootPrincipal()))
    .resources(List.of("*"))
    .build();

constructStack.getEncryptionKey().addToResourcePolicy(policyStatement);

```

## Pattern Construct Props

Name	Type	Description
eventRuleProps	<a href="#">events.RuleProps</a>	User provided eventRuleProps to override the defaults.
existingTopicObj?	<a href="#">sns.Topic</a>	Existing instance of SNS Topic object, providing both this and topicProps will cause an error.

Name	Type	Description
topicProps?	<a href="#"><u>sns.TopicProps</u></a>	User provided props to override the default props for the SNS Topic.
existingEventBusInterface?	<a href="#"><u>events.IEventBus</u></a>	Optional - user provided custom EventBus for this construct to use. Providing both this and <code>eventBusProps</code> causes an error.
eventBusProps?	<a href="#"><u>events.EventBusProps</u></a>	Optional - user provided properties to override the default properties when creating a custom EventBus. Setting this value to <code>{}</code> will create a custom EventBus using all default properties. If neither this nor <code>existingEventBusInterface</code> is provided the construct will use the default EventBus. Providing both this and <code>existingEventBusInterface</code> causes an error.
enableEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the SNS Topic is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: <code>topicProps.masterKey</code> , <code>encryptionKey</code> or <code>encryptionKeyProps</code> .

Name	Type	Description
encryptionKey?	<a href="#">kms.Key</a>	An optional, imported encryption key to encrypt the SNS Topic with.
encryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SNS Topic with.

## Pattern Properties

Name	Type	Description
eventBus?	<a href="#">events.IEventBus</a>	Returns the instance of events.IEventBus used by the construct
eventsRule	<a href="#">events.Rule</a>	Returns an instance of events.Rule created by the construct
snsTopic	<a href="#">sns.Topic</a>	Returns an instance of sns.Topic created by the construct
encryptionKey?	<a href="#">kms.Key</a>	Returns an instance of kms Key used for the SNS Topic.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

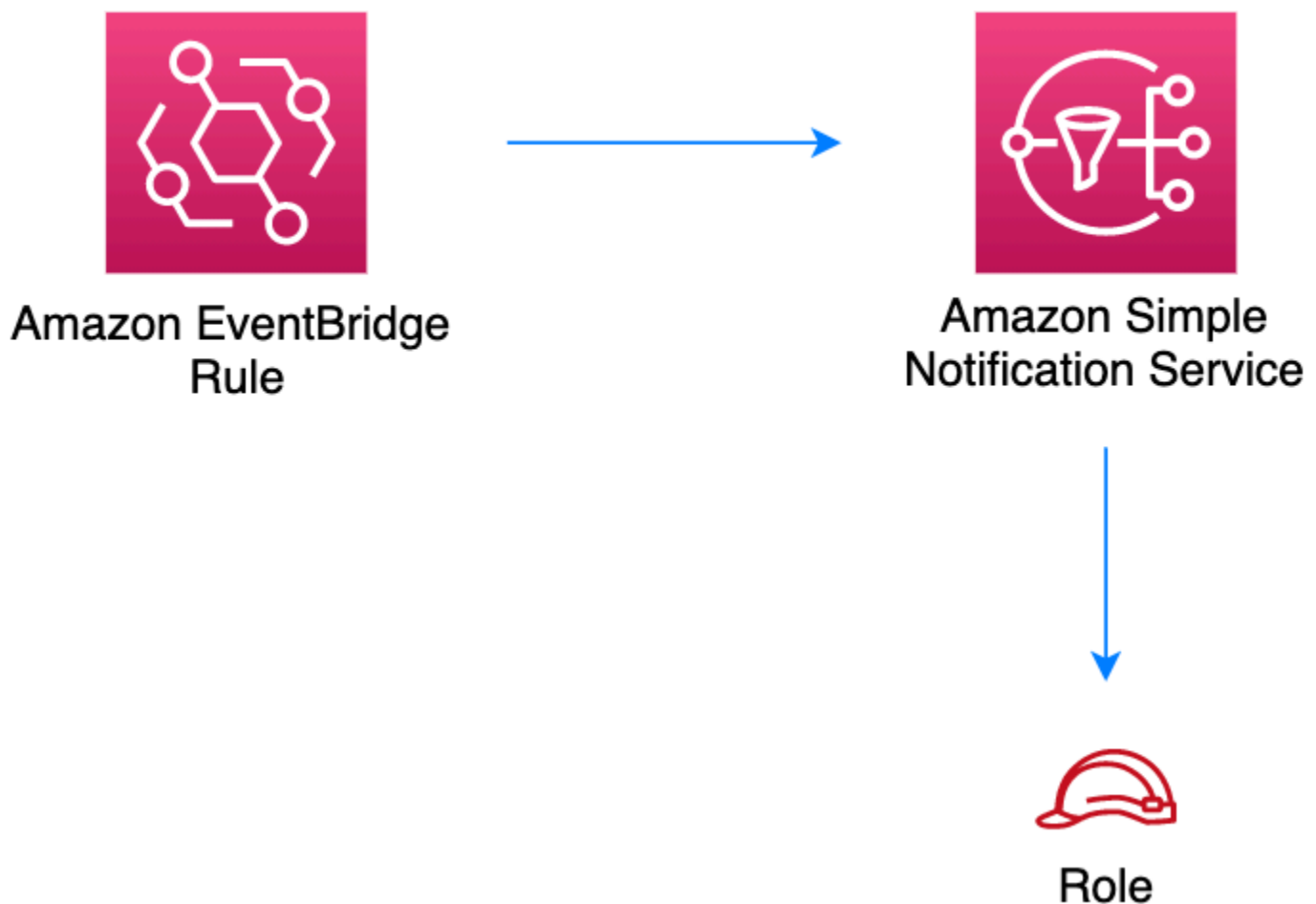
## Amazon EventBridge Rule

- Grant least privilege permissions to EventBridge Rule to publish to the SNS Topic.

## Amazon SNS Topic

- Configure least privilege access permissions for SNS Topic.
- Enable server-side encryption for SNS Topic using Customer managed KMS Key.
- Enforce encryption of data in transit.

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

# aws-eventbridge-sqs

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_eventbridge_sqs</code>
Typescript	<code>@aws-solutions-constructs/aws-eventbridge-sqs</code>
Java	<code>software.amazon.awsconstructs.services.eventbridgesqs</code>

## Overview

This AWS Solutions Construct implements an Amazon EventBridge rule and an AWS SQS Queue.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps, Duration } from 'aws-cdk-lib';
import * as events from 'aws-cdk-lib/aws-events';
import * as iam from 'aws-cdk-lib/aws-iam';
import { EventbridgeToSqsProps, EventbridgeToSqs } from "@aws-solutions-constructs/aws-eventbridge-sqs";

const constructProps: EventbridgeToSqsProps = {
  eventRuleProps: {
    schedule: events.Schedule.rate(Duration.minutes(5))
```

```

    }
  };

  const constructStack = new EventbridgeToSqs(this, 'test-construct', constructProps);

  // Grant yourself permissions to use the Customer Managed KMS Key
  const policyStatement = new iam.PolicyStatement({
    actions: ["kms:Encrypt", "kms:Decrypt"],
    effect: iam.Effect.ALLOW,
    principals: [new iam.AccountRootPrincipal()],
    resources: ["*"]
  });

  constructStack.encryptionKey?.addToResourcePolicy(policyStatement);

```

## Python

```

from aws_solutions_constructs.aws_eventbridge_sqs import EventbridgeToSqsProps,
EventbridgeToSqs
from aws_cdk import (
    aws_events as events,
    aws_iam as iam,
    Duration,
    Stack
)
from constructs import Construct

construct_stack = EventbridgeToSqs(self, 'test-construct',
                                   event_rule_props=events.RuleProps(
                                       schedule=events.Schedule.rate(
                                           Duration.minutes(5))
                                   ))

# Grant yourself permissions to use the Customer Managed KMS Key
policy_statement = iam.PolicyStatement(
    actions=["kms:Encrypt", "kms:Decrypt"],
    effect=iam.Effect.ALLOW,
    principals=[iam.AccountRootPrincipal()],
    resources=["*"]
)

construct_stack.encryption_key.add_to_resource_policy(policy_statement)

```

## Java

```

import software.constructs.Construct;
import java.util.List;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.Duration;
import software.amazon.awscdk.services.events.*;
import software.amazon.awscdk.services.iam.*;
import software.amazon.awsconstructs.services.eventbridgesqs.*;

final EventbridgeToSqs constructStack = new EventbridgeToSqs(this, "test-construct",
    new EventbridgeToSqsProps.Builder()
        .eventRuleProps(new RuleProps.Builder()
            .schedule(Schedule.rate(Duration.minutes(5)))
            .build())
        .build());

// Grant yourself permissions to use the Customer Managed KMS Key
final PolicyStatement policyStatement = PolicyStatement.Builder.create()
    .actions(List.of("kms:Encrypt", "kms:Decrypt"))
    .effect(Effect.ALLOW)
    .principals(List.of(new AccountRootPrincipal()))
    .resources(List.of("*"))
    .build();

constructStack.getEncryptionKey().addToResourcePolicy(policyStatement);

```

## Pattern Construct Props

Name	Type	Description
existingEventBusInterface?	<a href="#">events.IEventBus</a>	Optional - user provided custom EventBus for this construct to use. Providing both this and eventBusProps causes an error.

Name	Type	Description
eventBusProps?	<a href="#">events.EventBusProps</a>	Optional - user provided properties to override the default properties when creating a custom EventBus. Setting this value to {} will create a custom EventBus using all default properties. If neither this nor existingEventBusInterface is provided the construct will use the default EventBus. Providing both this and existingEventBusInterface causes an error.
eventRuleProps	<a href="#">events.RuleProps</a>	User provided eventRuleProps to override the defaults.
targetProps?	<a href="#">eventtargets.SqsQueueProps</a>	Optional user provided properties to define the SQS target on the Event Rule. If you specify a deadLetterQueue for the rule here, you are responsible for adding a resource policy to the queue allowing events.amazonaws.com permission to SendMessage, GetQueueUrl and GetQueueAttributes. You cannot send a DLQ in this property and set deployEventRuleDlq to true. Default is undefined and all system defaults are used.

Name	Type	Description
eventRuleDlqKeyProps	<a href="#">kms.KeyProps</a>	Optional properties to define the key created to protect the ruleDlq. Only valid if deployRuleDlq is set to true. Defaults to CloudFormation defaults.
deployEventRuleDlq?	boolean	Whether to deploy a DLQ for the Event Rule. If set to true, this DLQ will receive any messages that can't be delivered to the target SQS queue. Defaults to false.
existingQueueObj?	<a href="#">sqs.Queue</a>	An optional, existing SQS queue to be used instead of the default queue. Providing both this and queueProps will cause an error.
queueProps?	<a href="#">sqs.QueueProps</a>	Optional - user provided properties to override the default properties for the SQS queue. Providing both this and existingQueueObj will cause an error.
enableQueuePurging?	boolean	Whether to grant additional permissions to the Lambda function enabling it to purge the SQS queue. Defaults to false.
deployDeadLetterQueue?	boolean	Whether to create a secondary queue to be used as a dead letter queue. Defaults to true.

Name	Type	Description
deadLetterQueueProps?	<a href="#">sqs.QueueProps</a>	Optional user-provided props to override the default props for the dead letter queue. Only used if the <code>deployDeadLetterQueue</code> property is set to true.
maxReceiveCount?	number	The number of times a message can be unsuccessfully dequeued before being moved to the dead letter queue. Defaults to 15.
enableEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the queue is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: <code>queueProps.encryptionMasterKey</code> , <code>encryptionKey</code> or <code>encryptionKeyProps</code> .
encryptionKey?	<a href="#">kms.Key</a>	An optional, imported encryption key to encrypt the SQS Queue with.
encryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SQS queue with.

## Pattern Properties

Name	Type	Description
eventBus?	<a href="#">events.IEventBus</a>	Returns the instance of events.IEventBus used by the construct
eventsRule	<a href="#">events.Rule</a>	Returns an instance of events.Rule created by the construct
eventRuleDlq?	sqs.Queue ]( <a href="https://docs.aws.amazon.com/cdk/api/v2/docs/aws-cdk-lib.aws_sqs.Queue.html">https://docs.aws.amazon.com/cdk/api/v2/docs/aws-cdk-lib.aws_sqs.Queue.html</a> )	If the client sets deployEventRuleDlq to "true", then this value will contain the DLQ set up for the rule.
eventRuleDlqKey	<a href="#">kms.IKey</a>	The key created to encrypt the eventRuleDlq.
sqsQueue	<a href="#">sqs.Queue</a>	Returns an instance of sqs.Queue created by the construct
encryptionKey?	<a href="#">kms.Key</a>	Returns an instance of kms Key used for the SQS queue.
deadLetterQueue?	<a href="#">sqs.Queue</a>	Returns an instance of the dead-letter SQS queue created by the pattern.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

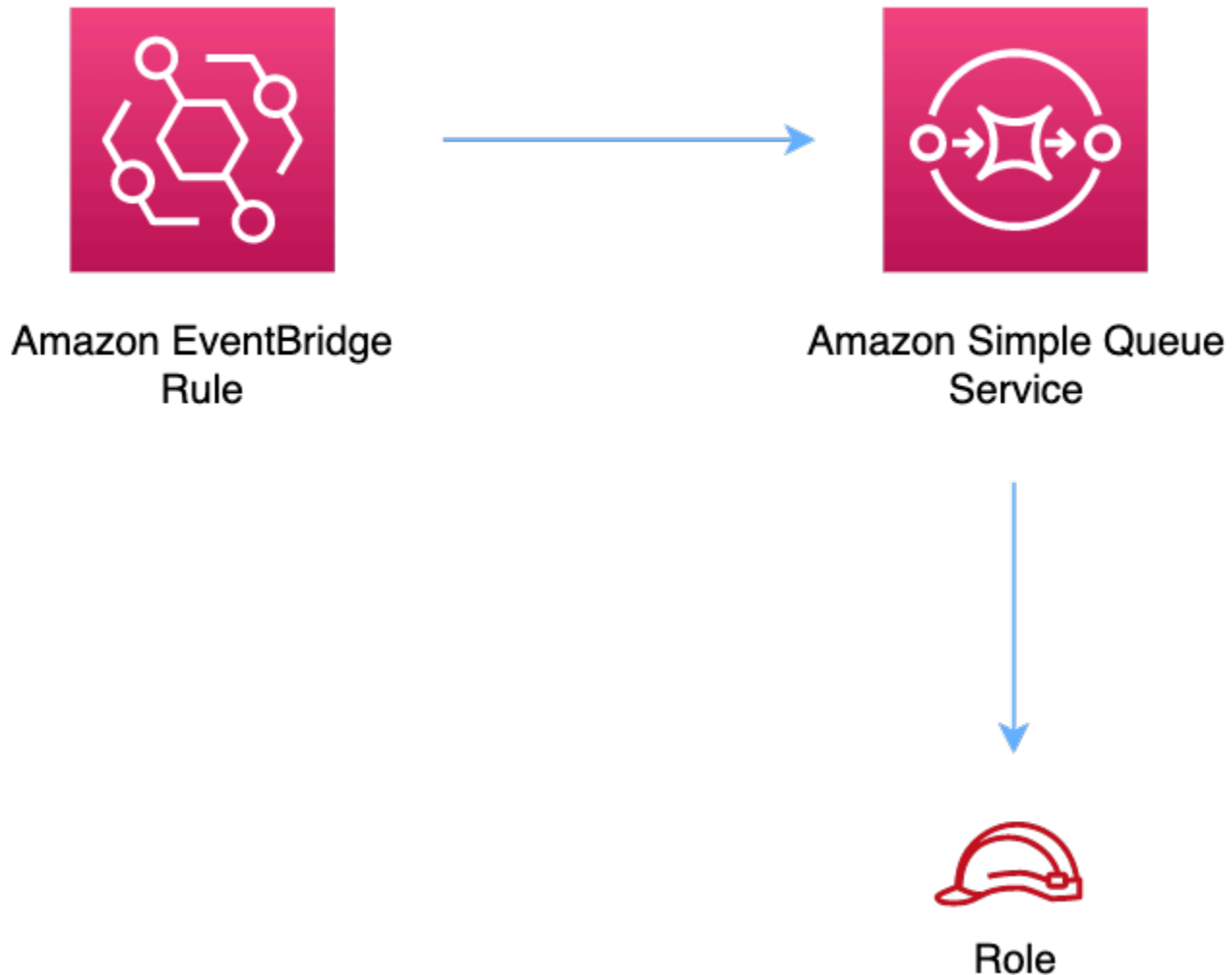
## Amazon EventBridge Rule

- Grant least privilege permissions to EventBridge rule to publish to the SQS Queue.

## Amazon SQS Queue

- Deploy SQS dead-letter queue for the source SQS Queue.
- Enable server-side encryption for source SQS Queue using Customer managed KMS Key.
- Enforce encryption of data in transit.

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-eventbridge-stepfunctions

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_eventbridge_stepfunctions</code>
Typescript	<code>@aws-solutions-constructs/aws-eventbridge-stepfunctions</code>
Java	<code>software.amazon.awsconstructs.services.eventbridgestepfunctions</code>

## Overview

This AWS Solutions Construct implements an AWS Events rule and an AWS Step Functions State Machine

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps, Duration } from 'aws-cdk-lib';
import { EventbridgeToStepfunctions, EventbridgeToStepfunctionsProps } from '@aws-solutions-constructs/aws-eventbridge-stepfunctions';
```

```

import * as stepfunctions from 'aws-cdk-lib/aws-stepfunctions';
import * as events from 'aws-cdk-lib/aws-events';

const startState = new stepfunctions.Pass(this, 'StartState');

const constructProps: EventbridgeToStepfunctionsProps = {
  stateMachineProps: {
    definition: startState
  },
  eventRuleProps: {
    schedule: events.Schedule.rate(Duration.minutes(5))
  }
};

new EventbridgeToStepfunctions(this, 'test-eventbridge-stepfunctions-stack',
  constructProps);

```

## Python

```

from aws_solutions_constructs.aws_eventbridge_stepfunctions import
    EventbridgeToStepfunctions, EventbridgeToStepfunctionsProps
from aws_cdk import (
    aws_stepfunctions as stepfunctions,
    aws_events as events,
    Duration,
    Stack
)
from constructs import Construct

startState = stepfunctions.Pass(self, 'StartState')

EventbridgeToStepfunctions(self, 'test-eventbridge-stepfunctions-stack',
    state_machine_props=stepfunctions.StateMachineProps(
        definition=startState
    ),
    event_rule_props=events.RuleProps(
        schedule=events.Schedule.rate(
            Duration.minutes(5))
    ))

```

## Java

```

import software.constructs.Construct;

```

```

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.Duration;
import software.amazon.awscdk.services.events.*;
import software.amazon.awscdk.services.stepfunctions.*;
import software.amazon.awsconstructs.services.eventbridgestepfunctions.*;

final Pass startState = new Pass(this, "StartState");

new EventbridgeToStepfunctions(this,
    "test-eventbridge-stepfunctions-stack",
    new EventbridgeToStepfunctionsProps.Builder()
        .stateMachineProps(new StateMachineProps.Builder()
            .definition(startState)
            .build())
        .eventRuleProps(new RuleProps.Builder()
            .schedule(Schedule.rate(Duration.minutes(5)))
            .build())
        .build());

```

## Pattern Construct Props

Name	Type	Description
stateMachineProps	<a href="#">sfn.StateMachineProps</a>	User provided props for the <code>sfn.StateMachine</code> . This or <code>existingStateMachine</code> is required. If you provide a value for <code>logs.destination</code> , it must be an <code>ILogGroup</code> even though the prop type is <code>ILogGroupRef</code> . The CDK change to <code>ILogGroupRef</code> in v2.235.0 is incompatible with our interface without introducing breaking changes, so we still require an <code>ILogGroup</code> (as this implements <code>ILogGroupRef</code> , you

Name	Type	Description
		can just assign it to logs.dest ination)
existingEventBusInterface?	<a href="#">events.IEventBus</a>	Optional - user provided custom EventBus for this construct to use. Providing both this and eventBusProps causes an error.
eventBusProps?	<a href="#">events.EventBusProps</a>	Optional - user provided properties to override the default properties when creating a custom EventBus. Setting this value to {} will create a custom EventBus using all default properties. If neither this nor existingEventBusInterface is provided the construct will use the default EventBus. Providing both this and existingEventBusInterface causes an error.
eventRuleProps	<a href="#">events.RuleProps</a>	User provided eventRuleProps to override the defaults
createCloudWatchAlarms	boolean	Whether to create recommended CloudWatch alarms
logGroupProps?	<a href="#">logs.LogGroupProps</a>	User provided props to override the default props for for the CloudWatchLogs LogGroup.

## Pattern Properties

Name	Type	Description
eventBus?	<a href="#">events.IEventBus</a>	Returns the instance of events.IEventBus used by the construct
eventsRule	<a href="#">events.Rule</a>	Returns an instance of events.Rule created by the construct
stateMachine	<a href="#">sfn.StateMachine</a>	Returns an instance of sfn.State Machine created by the construct
stateMachineLogGroup	<a href="#">logs.ILogGroup</a>	Returns an instance of the ILogGroup created by the construct for StateMachine
cloudwatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns a list of cloudwatch.Alarm created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

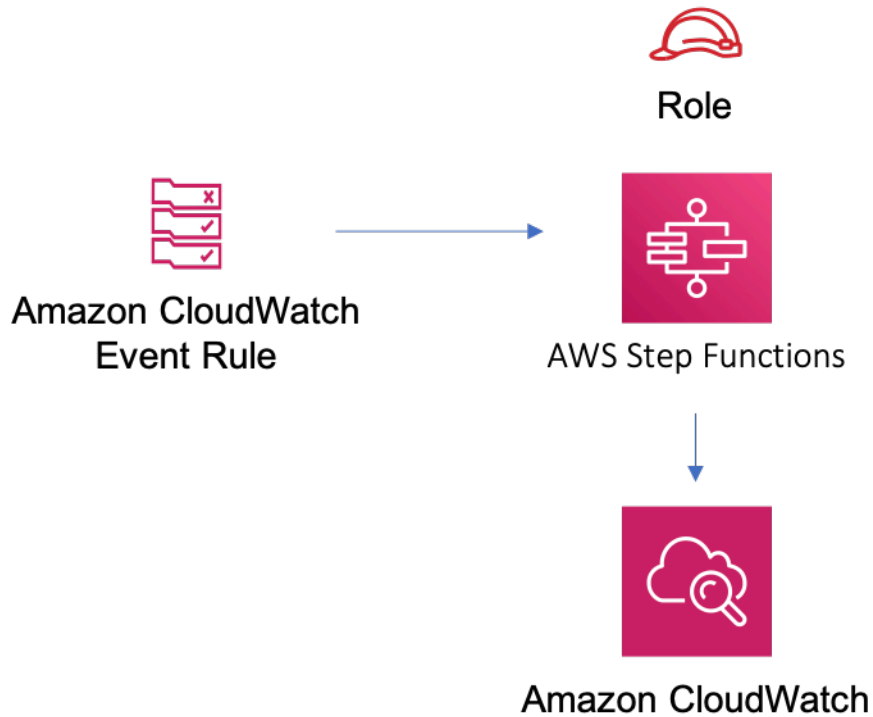
### Amazon CloudWatch Events Rule

- Grant least privilege permissions to CloudWatch Events to trigger the Lambda Function

### AWS Step Function

- Enable CloudWatch logging for API Gateway
- Deploy best practices CloudWatch Alarms for the Step Function

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-fargate-dynamodb

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	aws_solutions_constructs.aws_fargate_dynamodb

Language	Package
Typescript	@aws-solutions-constructs/aws-fargate-dynamodb
Java	software.amazon.awsconstructs.services.fargatedynamodb

## Overview

This AWS Solutions Construct implements an AWS Fargate service that can write/read to an Amazon DynamoDB table

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { FargateToDynamoDB, FargateToDynamoDBProps } from '@aws-solutions-constructs/aws-fargate-dynamodb';

const constructProps: FargateToDynamoDBProps = {
  publicApi: true,
  ecrRepositoryArn: "arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo",
};

new FargateToDynamoDB(stack, 'test-construct', constructProps);
```

#### Python

```
from aws_solutions_constructs.aws_fargate_dynamodb import FargateToDynamoDB,
FargateToDynamoDBProps
from aws_cdk import (
    Stack
)
from constructs import Construct
```

```
FargateToDynamoDB(self, 'test_construct',
                  public_api=True,
                  ecr_repository_arn="arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo")
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.fargatedynamodb.*;

new FargateToDynamoDB(this, "test-construct", new FargateToDynamoDBProps.Builder()
    .publicApi(true)
    .ecrRepositoryArn("arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo")
    .build());
```

## Pattern Construct Props

Name	Type	Description
publicApi	boolean	Whether the construct is deploying a private or public API. This has implications for the VPC.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional custom properties for a VPC the construct will create. This VPC will be used by any Private Hosted Zone the construct creates (that's why loadBalancerProps and privateHostedZoneProps can't include a VPC). Providing both this and existingVpc causes an error.

Name	Type	Description
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the construct. Providing both this and vpcProps causes an error. If the client provides an existing load balancer and/or existing Private Hosted Zone, those constructs must exist in this VPC.
clusterProps?	<a href="#">ecs.ClusterProps</a>	Optional properties to create a new ECS cluster. To provide an existing cluster, use the cluster attribute of fargateServiceProps.
ecrRepositoryArn?	string	The arn of an ECR Repository containing the image to use to generate the containers. Either this or the image property of containerDefinitionProps must be provided. format: <code>arn:aws:ecr:_region_:_account number_:repository/<i>Repository Name</i></code>
ecrImageVersion?	string	The version of the image to use from the repository. Defaults to "Latest"
containerDefinitionProps?	<a href="#">ecs.ContainerDefinitionProps</a>   any	Optional props to define the container created for the Fargate Service (defaults found in fargate-defaults.ts)

Name	Type	Description
fargateTaskDefinitionProps?	<a href="#">ecs.FargateTaskDefinitionProps</a>   any	Optional props to define the Fargate Task Definition for this construct (defaults found in fargate-defaults.ts)
fargateServiceProps?	<a href="#">ecs.FargateServiceProps</a>   any	Optional values to override default Fargate Task definition properties (fargate-defaults.ts). The construct will default to launching the service in the most isolated subnets available (precedence: Isolated, Private and Public). Override those and other defaults here.
existingFargateServiceObject?	<a href="#">ecs.FargateService</a>	A Fargate Service already instantiated (probably by another Solutions Construct). If this is specified, then no props defining a new service can be provided, including: <code>ecrImageVersion</code> , <code>containerDefinitionProps</code> , <code>fargateTaskDefinitionProps</code> , <code>ecrRepositoryArn</code> , <code>fargateServiceProps</code> , <code>clusterProps</code>
existingContainerDefinitionObject?	<a href="#">ecs.ContainerDefinition</a>	A container definition already instantiated as part of a Fargate service. This must be the container in the existing <code>FargateServiceObject</code>

Name	Type	Description
dynamoTableProps?	<a href="#">dynamodb.TableProps</a>	Optional user provided props to override the default props for the DynamoDB Table. Providing both this and existingTableInterface causes an error.
existingTableInterface?	<a href="#">dynamodb.ITable</a>	Optional - existing DynamoDB table, providing both this and dynamoTableProps will cause an error.
tablePermissions?	string	Optional table permissions to grant to the Fargate service. One of the following may be specified: All, Read, ReadWrite, Write.
tableArnEnvironmentVariableName?	string	Optional Name for the container environment variable set to the ARN for the DynamoDB table. Default: DYNAMODB_TABLE_ARN
tableEnvironmentVariableName?	string	Optional Name for the container environment variable set to the DynamoDB table name. Default: DYNAMODB_TABLE_NAME

## Pattern Properties

Name	Type	Description
vpc	<a href="#">ec2.IVpc</a>	The VPC used by the construct (whether created by the construct or provided by the client)
service	<a href="#">ecs.FargateService</a>	The AWS Fargate service used by this construct (whether created by this construct or passed to this construct at initialization)
container	<a href="#">ecs.ContainerDefinition</a>	The container associated with the AWS Fargate service in the service property.
dynamoTableInterface	<a href="#">dynamodb.ITable</a>	Returns an instance of <code>dynamodb.ITable</code> created by the construct or the interface provided in <code>existingTableInterface</code> .
dynamoTable?	<a href="#">dynamodb.Table</a>	Returns an instance of <code>dynamodb.Table</code> created by the construct. <b>IMPORTANT:</b> If <code>existingTableInterface</code> was provided in Pattern Construct Props, this property will be undefined .

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

## AWS Fargate Service

- Sets up an AWS Fargate service
  - Uses the existing service if provided
  - Creates a new service if none provided.
    - Service will run in isolated subnets if available, then private subnets if available and finally public subnets
  - Adds environment variables to the container with the ARN and Name of the DynamoDB table
  - Add permissions to the container IAM role allowing it to publish to the DynamoDB table

## Amazon DynamoDB Table

- Sets up an Amazon DynamoDB table
  - Uses an existing table if one is provided, otherwise creates a new one
- Adds an Interface Endpoint to the VPC for DynamoDB (the service by default runs in Isolated or Private subnets)

## Architecture



AWS Fargate



Amazon DynamoDB



Role

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-fargate-eventbridge

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_fargate_eventbridge</code>
Typescript	<code>@aws-solutions-constructs/aws-fargate-eventbridge</code>
Java	<code>software.amazon.awsconstructs.services.fargateeventbridge</code>

This AWS Solutions Construct implements an AWS Fargate service connected to an Amazon EventBridge.

Here is a minimal deployable pattern definition:

## Example

### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { FargateToEventbridge, FargateToEventbridgeProps } from '@aws-solutions-constructs/aws-fargate-eventbridge';

const constructProps: FargateToEventbridgeProps = {
  publicApi: true,
  ecrRepositoryArn: "arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo",
};

new FargateToEventbridge(this, 'test-construct', constructProps);
```

### Python

```
from aws_solutions_constructs.aws_fargate_eventbridge import FargateToEventbridge,
    FargateToEventbridgeProps
from aws_cdk import (
    Stack
)
from constructs import Construct
```

```
FargateToEventbridge(self, 'test_construct',
    public_api=True,
    ecr_repository_arn="arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo")
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.fargateeventbridge.*;

new FargateToEventbridge(this, "test_construct", new
    FargateToEventbridgeProps.Builder()
        .publicApi(true)
        .ecrRepositoryArn("arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo")
        .build());
```

## Pattern Construct Props

Name	Type	Description
publicApi	boolean	Whether the construct is deploying a private or public API. This has implications for the VPC.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional custom properties for a VPC the construct will create. This VPC will be used by any Private Hosted Zone the construct creates (that's why loadBalancerProps and privateHostedZoneProps can't include a VPC). Providing both

Name	Type	Description
		this and existingVpc causes an error.
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the construct. Providing both this and vpcProps causes an error. If the client provides an existing load balancer and/or existing Private Hosted Zone, those constructs must exist in this VPC.
clusterProps?	<a href="#">ecs.ClusterProps</a>	Optional properties to create a new ECS cluster. To provide an existing cluster, use the cluster attribute of fargateServiceProps.
ecrRepositoryArn?	string	The arn of an ECR Repository containing the image to use to generate the containers. Either this or the image property of containerDefinitionProps must be provided. format: <code>arn:aws:ecr:_region_:_account number_:repository/<i>Repository Name</i></code>
ecrImageVersion?	string	The version of the image to use from the repository. Defaults to "Latest"
containerDefinitionProps?	<a href="#">ecs.ContainerDefinitionProps</a>   <a href="#">any</a>	Optional props to define the container created for the Fargate Service (defaults found in fargate-defaults.ts)

Name	Type	Description
fargateTaskDefinitionProps?	<a href="#">ecs.FargateTaskDefinitionProps</a>   <a href="#">any</a>	Optional props to define the Fargate Task Definition for this construct (defaults found in fargate-defaults.ts)
fargateServiceProps?	<a href="#">ecs.FargateServiceProps</a>   <a href="#">any</a>	Optional values to override default Fargate Task definition properties (fargate-defaults.ts). The construct will default to launching the service in the most isolated subnets available (precedence: Isolated, Private and Public). Override those and other defaults here.
existingFargateServiceObject?	<a href="#">ecs.FargateService</a>	A Fargate Service already instantiated (probably by another Solutions Construct). If this is specified, then no props defining a new service can be provided, including: <code>ecrImageVersion</code> , <code>containerDefinitionProps</code> , <code>fargateTaskDefinitionProps</code> , <code>ecrRepositoryArn</code> , <code>fargateServiceProps</code> , <code>clusterProps</code>
existingContainerDefinitionObject?	<a href="#">ecs.ContainerDefinition</a>	A container definition already instantiated as part of a Fargate service. This must be the container in the existing <code>FargateServiceObject</code>

Name	Type	Description
existingEventBusInterface?	<a href="#">events.IEventBus</a>	Optional - user provided custom EventBus for this construct to use. Providing both this and eventBusProps causes an error.
eventBusProps?	<a href="#">events.EventBusProps</a>	Optional - user provided properties to override the default properties when creating a custom EventBus. Setting this value to {} will create a custom EventBus using all default properties. If neither this nor existingEventBusInterface is provided the construct will use the default EventBus. Providing both this and existingEventBusInterface causes an error.
eventBusEnvironmentVariableName?	string	Optional Name for the container environment variable set to the DynamoDB table name. Default: EVENTBUS_NAME

## Pattern Properties

Name	Type	Description
vpc	<a href="#">ec2.IVpc</a>	The VPC used by the construct (whether created by the construct or provided by the client)

Name	Type	Description
service	<a href="#">ecs.FargateService</a>	The AWS Fargate service used by this construct (whether created by this construct or passed to this construct at initialization)
container	<a href="#">ecs.ContainerDefinition</a>	The container associated with the AWS Fargate service in the service property.
eventBus?	<a href="#">events.IEventBus</a>	Returns the instance of <code>events.IEventBus</code> used by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS Fargate Service

- Sets up an AWS Fargate service
  - Uses the existing service if provided
  - Creates a new service if none provided.
    - Service will run in isolated subnets if available, then private subnets if available and finally public subnets
- Adds environment variables to the container with the Name of the event bus
  - Default: `EVENTBUS_NAME`
- Add permissions to the container IAM role allowing it to put events in the EventBridge event bus

### Amazon EventBridge Event Bus

- Sets up an Amazon EventBridge event bus

- Uses an existing event bus if one is provided, otherwise creates a new one if `eventBusProps` is provided
- If neither `eventBusProps` nor `existingEventBusInterface` is provided, the construct will use the default event bus.
- Adds an Interface Endpoint to the VPC for EventBridge (the service by default runs in Isolated or Private subnets)

## Architecture



AWS Fargate



Amazon EventBridge



Role

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

# aws-fargate-kinesisfirehose

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_fargate_kinesisfirehose</code>
Typescript	<code>@aws-solutions-constructs/aws-fargate-kinesisfirehose</code>
Java	<code>software.amazon.awsconstructs.services.fargatekinesisfirehose</code>

## Overview

This AWS Solutions Construct deploys an AWS Fargate Service that can put records on an Amazon Firehose Delivery Stream.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { FargateToKinesisFirehoseProps } from '@aws-solutions-constructs/aws-fargate-kinesisfirehose';
import * as fargate from 'aws-cdk-lib/aws-fargate';

// The construct requires an existing Firehose Delivery Stream, this can be created
// in raw CDK or extracted
// from a previously instantiated construct that created an Firehose Delivery Stream
const existingFirehoseDeliveryStream =
  previouslyCreatedKinesisFirehoseToS3Construct.kinesisFirehose;
```

```
new FargateToKinesisFirehose(this, 'FargateToKinesisFirehose', {
    publicApi: true,
    ecrRepositoryArn: "arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo",
    existingKinesisFirehose: existingFirehoseDeliveryStream
});
```

## Python

```
from aws_solutions_constructs.aws_fargate_kinesisfirehose import
    FargateToKinesisFirehose
from aws_cdk import (
    aws_fargate as _fargate,
    Stack
)
from constructs import Construct

# The construct requires an existing Firehose Delivery Stream, this can be created
# in raw CDK or extracted
# from a previously instantiated construct that created an Firehose Delivery Stream
existingFirehoseDeliveryStream =
    previouslyCreatedKinesisFirehoseToS3Construct.kinesisFirehose;

FargateToKinesisFirehose(self, 'FargateToKinesisFirehose',
                        public_api=True,
                        ecr_repository_arn="arn:aws:ecr:us-
east-1:123456789012:repository/your-ecr-repo",
                        existingKinesisFirehose=existingFirehoseDeliveryStream
                        )
```

## Java

```
import software.constructs.Construct;
import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.fargate.*;
import software.amazon.awscdk.services.fargate.eventsources.*;
import software.amazon.awscdk.services.fargate.Runtime;
import software.amazon.awsconstructs.services.fargatekinesisfirehose.*;

// The construct requires an existing Firehose Delivery Stream, this can be created
// in raw CDK or extracted
// from a previously instantiated construct that created an Firehose Delivery Stream
```

```

existingFirehoseDeliveryStream =
  previouslyCreatedKinesisFirehoseToS3Construct.kinesisFirehose;

new FargateToKinesisFirehose(this, "FargateToKinesisFirehose", new
  FargateToKinesisFirehoseProps.Builder()
    .publicApi(true)
    .ecrRepositoryArn("arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-
repo")
    .existingKinesisFirehose(existingFirehoseDeliveryStream)
    .build());

```

## Pattern Construct Props

Name	Type	Description
publicApi	boolean	True if the VPC provisioned by this construct should contain Public/Private Subnets, otherwise False for the VPC to contain Isolated Subnets only. Note this property is ignored if an existing VPC is specified in the existingVpc property. If you are getting a container from a public repo, this must be true so the repo can be accessed from the network.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional custom properties for a new VPC the construct will create. Providing both this and existingVpc causes an error. An Amazon Kinesis Firehose Interface Endpoint will be added to this VPC.
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the Fargate Service.

Name	Type	Description
		<p>Providing both this and <code>vpcProps</code> causes an error. If the client provides an existing Fargate Service in the <code>existingFargateServiceObject</code> property, this value must be the VPC where the service is running. An Amazon Kinesis Firehose Interface Endpoint will be added to this VPC.</p>
clusterProps?	<a href="#">ecs.ClusterProps</a>	Optional properties to create a new ECS cluster. To provide an existing cluster, use the cluster attribute of <code>fargateServiceProps</code> .
ecrRepositoryArn?	string	The arn of an ECR Repository containing the image to use to generate the containers. Either this or the image property of <code>containerDefinitionProps</code> must be provided. format: <code>arn:aws:ecr:_region_:_account number_:_repository/Repository Name</code>
ecrImageVersion?	string	The version of the image to use from the repository. Defaults to "Latest"
containerDefinitionProps?	<a href="#">ecs.ContainerDefinitionProps</a>   any	Optional props to define the container created for the Fargate Service. (defaults found in <code>fargate-defaults.ts</code> )

Name	Type	Description
fargateTaskDefinitionProps?	<a href="#">ecs.FargateTaskDefinitionProps</a>   any	Optional props to define the Fargate Task Definition for this construct. (defaults found in fargate-defaults.ts)
fargateServiceProps?	<a href="#">ecs.FargateServiceProps</a>   any	Optional values to override default Fargate Task definition properties (fargate-defaults.ts). The construct will default to launching the service in the most isolated subnets available (precedence: Isolated, Private and Public). Override those and other defaults here.
existingFargateServiceObject?	<a href="#">ecs.FargateService</a>	A Fargate Service already instantiated (probably by another Solutions Construct). If this is specified, then no props defining a new service can be provided, including: <code>ecrImageVersion</code> , <code>containerDefinitionProps</code> , <code>fargateTaskDefinitionProps</code> , <code>ecrRepositoryArn</code> , <code>fargateServiceProps</code> , <code>clusterProps</code>
existingContainerDefinitionObject?	<a href="#">ecs.ContainerDefinition</a>	A container definition already instantiated as part of a Fargate service. This must be the container in the <code>existingFargateServiceObject</code> .

Name	Type	Description
existingKinesisFirehose	<a href="#">kinesisfirehose.CfnDeliveryStream</a>	An existing Kinesis Firehose Delivery Stream to which the Fargate container can put data. Note - the delivery stream construct must have already been created and have the <code>deliveryStreamName</code> set. This construct will <i>not</i> create a new Delivery Stream.
firehoseEnvironmentVariableName?	string	Optional Name for the Fargate container environment variable set to the name of the delivery stream. Default: FIREHOSE_DELIVERYSTREAM_NAME

## Pattern Properties

Name	Type	Description
vpc	<a href="#">ec2.IVpc</a>	The new or existing VPC used by the construct.
fargateService	<a href="#">ecs.FargateService</a>	The new or existing AWS Fargate service used by this construct.
container	<a href="#">ecs.ContainerDefinition</a>	The container associated with the AWS Fargate service in the service property.
kinesisFirehose	<a href="#">kinesisfirehose.CfnDeliveryStream</a>	The Kinesis Firehose Delivery Stream used by the construct.

## Default settings

Out of the box implementation of the Construct without any overrides will set the following defaults:

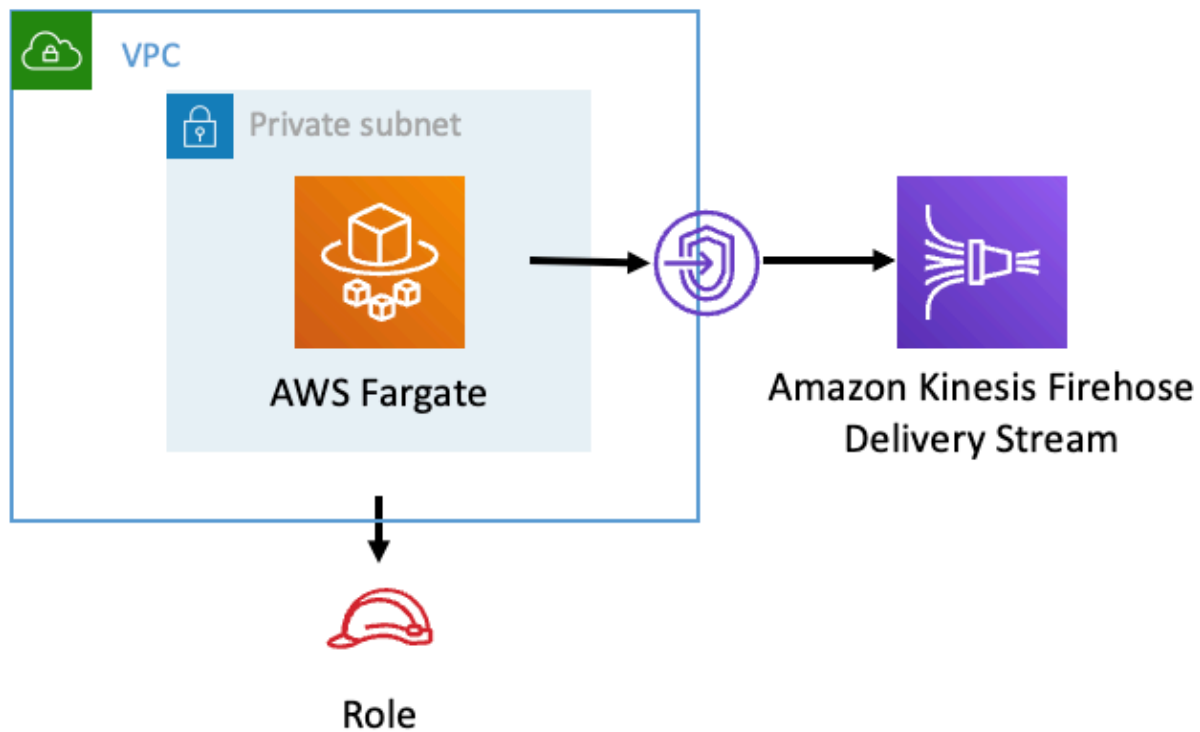
### AWS Fargate Service

- An AWS Fargate Service running in the isolated subnets of a new VPC
- Minimally-permissive IAM role for the Fargate Service to put records on the Firehose Delivery Stream
- Sets an Environment Variable named `FIREHOSE_DELIVERYSTREAM_NAME` that holds the Firehose Delivery Stream Name, which is a required property of the Kinesis Firehose SDK when making calls to it

### Amazon Firehose Delivery Stream

- This construct must be provided a configured Firehose Data Stream construct, it does not change this Stream.

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-fargate-kinesisstreams

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_fargate_kinesisstreams</code>
Typescript	<code>@aws-solutions-constructs/aws-fargate-kinesisstreams</code>
Java	<code>software.amazon.awsconstructs.services.fargatekinesisstreams</code>

## Overview

This AWS Solutions Construct deploys an AWS Fargate Service that can put records on an Amazon Kinesis Data Stream.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { FargateToKinesisStreamsProps } from '@aws-solutions-constructs/aws-fargate-kinesisstreams';
import * as fargate from 'aws-cdk-lib/aws-fargate';

new FargateToKinesisStreams(this, 'FargateToKinesisStreams', {
  publicApi: true,
  ecrRepositoryArn: "arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo",
});
```

#### Python

```
from aws_solutions_constructs.aws_fargate_kinesisstreams import
    FargateToKinesisStreams
from aws_cdk import (
    aws_fargate as _fargate,
    Stack
```

```

)
from constructs import Construct

FargateToKinesisStreams(self, 'FargateToKinesisStreams',
                        public_api=True,
                        ecr_repository_arn="arn:aws:ecr:us-
east-1:123456789012:repository/your-ecr-repo"
                        )

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.fargate.*;
import software.amazon.awscdk.services.fargate.eventsources.*;
import software.amazon.awscdk.services.fargate.Runtime;
import software.amazon.awsconstructs.services.fargatekinesisstreams.*;

new FargateToKinesisStreams(this, "FargateToKinesisStreams", new
    FargateToKinesisStreamsProps.Builder()
        .publicApi(true)
        .ecrRepositoryArn("arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-
repo")
        .build());

```

## Pattern Construct Props

Name	Type	Description
publicApi	boolean	True if the VPC provisioned by this construct should contain Public/Private Subnets, otherwise False for the VPC to contain Isolated Subnets only. Note this property is ignored if an existing VPC is specified in the existingVpc property.

Name	Type	Description
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional custom properties for a new VPC the construct will create. Providing both this and <code>existingVpc</code> causes an error. An Amazon Kinesis Streams Interface Endpoint will be added to this VPC.
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the Fargate Service. Providing both this and <code>vpcProps</code> causes an error. If the client provides an existing Fargate Service in the <code>existingFargateServiceObject</code> property, this value must be the VPC where the service is running. An Amazon Kinesis Streams Interface Endpoint will be added to this VPC.
clusterProps?	<a href="#">ecs.ClusterProps</a>	Optional properties to create a new ECS cluster. To provide an existing cluster, use the <code>cluster</code> attribute of <code>fargateServiceProps</code> .

Name	Type	Description
ecrRepositoryArn?	string	The arn of an ECR Repository containing the image to use to generate the containers. Either this or the image property of containerDefinitionProps must be provided. format: arn:aws:ecr:_region_:_account number_:repository/ <i>Repository Name</i>
ecrImageVersion?	string	The version of the image to use from the repository. Defaults to "Latest"
containerDefinitionProps?	<a href="#">ecs.ContainerDefinitionProps</a>   any	Optional props to define the container created for the Fargate Service. (defaults found in fargate-defaults.ts)
fargateTaskDefinitionProps?	<a href="#">ecs.FargateTaskDefinitionProps</a>   any	Optional props to define the Fargate Task Definition for this construct. (defaults found in fargate-defaults.ts)
fargateServiceProps?	<a href="#">ecs.FargateServiceProps</a>   any	Optional values to override default Fargate Task definition properties (fargate-defaults.ts). The construct will default to launching the service in the most isolated subnets available (precedence: Isolated, Private and Public). Override those and other defaults here.

Name	Type	Description
existingFargateServiceObject?	<a href="#"><u>ecs.FargateService</u></a>	A Fargate Service already instantiated (probably by another Solutions Construct). If this is specified, then no props defining a new service can be provided, including: <code>ecrImageVersion</code> , <code>containerDefinitionProps</code> , <code>fargateTaskDefinitionProps</code> , <code>ecrRepositoryArn</code> , <code>fargateServiceProps</code> , <code>clusterProps</code>
existingContainerDefinitionObject?	<a href="#"><u>ecs.ContainerDefinition</u></a>	A container definition already instantiated as part of a Fargate service. This must be the container in the <code>existingFargateServiceObject</code> .
existingStreamObj?	<a href="#"><u>kinesis.Stream</u></a>	Existing instance of a Kinesis Data Stream. Providing both this and <code>kinesisStreamProps</code> will cause an error.
kinesisStreamProps?	<a href="#"><u>kinesis.StreamProps</u></a>	Optional user-provided props to override the default props for the Kinesis Data Stream. Providing both this and <code>existingStreamObj</code> will cause an error.

Name	Type	Description
createCloudWatchAlarms	boolean	Whether to create recommended CloudWatch Alarms for the Kinesis Stream (defaults to true).
streamEnvironmentVariableName?	string	Optional Name to override the Fargate Service default environment variable name that holds the Kinesis Data Stream name value. Default: KINESIS_DATASTREAM_NAME

## Pattern Properties

Name	Type	Description
vpc	<a href="#">ec2.IVpc</a>	The new or existing VPC used by the construct.
service	<a href="#">ecs.FargateService</a>	The new or existing AWS Fargate service used by this construct.
container	<a href="#">ecs.ContainerDefinition</a>	The container associated with the AWS Fargate service in the service property.
kinesisStream	<a href="#">kinesis.Stream</a>	The new or existing Kinesis Data Stream used by this construct.
cloudwatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns the CloudWatch Alarms created to monitor the Kinesis Data Stream.

## Default settings

Out of the box implementation of the Construct without any overrides will set the following defaults:

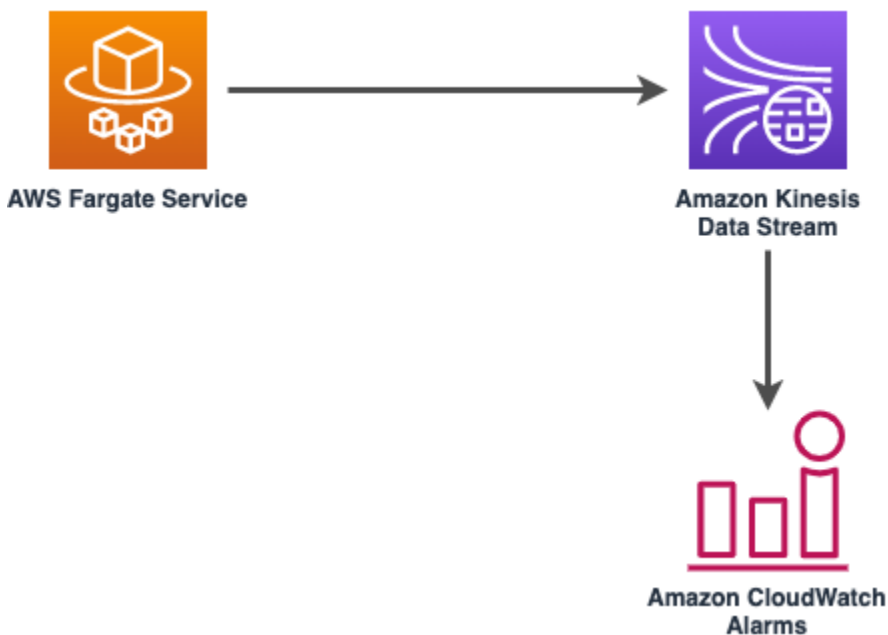
### AWS Fargate Service

- An AWS Fargate Service running in the isolated subnets of a new VPC
- Minimally-permissive IAM role for the Fargate Service to put records on the Kinesis Data Stream
- Sets an Environment Variable named `KINESIS_DATASTREAM_NAME` that holds the Kinesis Data Stream Name, which is a required property of the Kinesis Data Streams SDK when making calls to it

### Amazon Kinesis Stream

- Enable server-side encryption for the Kinesis Data Stream using an AWS Managed CMK
- Deploy best practices CloudWatch Alarms for the Kinesis Data Stream
- An Interface Endpoint on the VPC for private communication between the Fargate Service and the Kinesis Data Stream

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-fargate-opensearch

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_fargate_opensearch</code>
Typescript	<code>@aws-solutions-constructs/aws-fargate-opensearch</code>
Java	<code>software.amazon.awsconstructs.services.fargateopensearch</code>

## Overview

This AWS Solutions Construct implements an AWS Fargate service that can write/read to an Amazon OpenSearch Service domain.

Here is a minimal deployable pattern definition:

## Example

### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { FargateToOpenSearch, FargateToOpenSearchProps } from '@aws-solutions-constructs/aws-fargate-opensearch';

const constructProps: FargateToOpenSearchProps = {
  publicApi: true,
  ecrRepositoryArn: "arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo",
  openSearchDomainName: 'testdomain',
  // NOTE: Ensure the Cognito domain name is globally unique
  cognitoDomainName: 'globallyuniquedomain' + Aws.ACCOUNT_ID
};

new FargateToOpenSearch(this, 'test-construct', constructProps);
```

### Python

```
from aws_solutions_constructs.aws_fargate_opensearch import FargateToOpenSearch,
    FargateToOpenSearchProps
from aws_cdk import (
    Stack
)
from constructs import Construct

FargateToOpenSearch(self, 'test_construct',
    public_api=True,
    ecr_repository_arn="arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo",
    open_search_domain_name='testdomain',
    # NOTE: Ensure the Cognito domain name is globally unique
    cognito_domain_name='globallyuniquedomain' + Aws.ACCOUNT_ID)
```

### Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.fargateopensearch.*;
```

```

new FargateToOpenSearch(this, "test_construct", new
  FargateToOpenSearchProps.Builder()
    .publicApi(true)
    .ecrRepositoryArn("arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-
repo"
    .openSearchDomainName("testdomain")
    // NOTE: Ensure the Cognito domain name is globally unique
    .cognitoDomainName("globallyuniquedomain" + Aws.ACCOUNT_ID)
    .build());

```

## Pattern Construct Props

Name	Type	Description
publicApi	boolean	Whether the construct is deploying a private or public API. This has implications for the VPC.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional custom properties for a VPC the construct will create. This VPC will be used by any Private Hosted Zone the construct creates (that's why loadBalancerProps and privateHostedZoneProps can't include a VPC). Providing both this and existingVpc causes an error.
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the construct. Providing both this and vpcProps causes an error. If the client provides an existing load balancer and/or existing Private Hosted Zone,

Name	Type	Description
		those constructs must exist in this VPC.
clusterProps?	<a href="#">ecs.ClusterProps</a>	Optional properties to create a new ECS cluster. To provide an existing cluster, use the cluster attribute of fargateServiceProps.
ecrRepositoryArn?	string	The arn of an ECR Repository containing the image to use to generate the containers. Either this or the image property of containerDefinitionProps must be provided. format: arn:aws:ecr:_region_:_account number_:repository/ <i>Repository Name</i>
ecrImageVersion?	string	The version of the image to use from the repository. Defaults to "Latest".
containerDefinitionProps?	<a href="#">ecs.ContainerDefinitionProps</a>   any	Optional props to define the container created for the Fargate Service (defaults found in fargate-defaults.ts).
fargateTaskDefinitionProps?	<a href="#">ecs.FargateTaskDefinitionProps</a>   any	Optional props to define the Fargate Task Definition for this construct (defaults found in fargate-defaults.ts).

Name	Type	Description
fargateServiceProps?	<a href="#">ecs.FargateServiceProps</a>   any	Optional values to override default Fargate Task definition properties (fargate-defaults.ts). The construct will default to launching the service in the most isolated subnets available (precedence: Isolated, Private and Public). Override those and other defaults here.
existingFargateServiceObject?	<a href="#">ecs.FargateService</a>	A Fargate Service already instantiated (probably by another Solutions Construct). If this is specified, then no props defining a new service can be provided, including: <code>ecrImageVersion</code> , <code>containerDefinitionProps</code> , <code>fargateTaskDefinitionProps</code> , <code>ecrRepositoryArn</code> , <code>fargateServiceProps</code> , <code>clusterProps</code> .
existingContainerDefinitionObject?	<a href="#">ecs.ContainerDefinition</a>	A container definition already instantiated as part of a Fargate service. This must be the container in the existing <code>FargateServiceObject</code> .
openSearchDomainProps?	<a href="#">opensearchservice.CfnDomainProps</a>	Optional user provided props to override the default props for the OpenSearch Service.
openSearchDomainName	string	Domain name for the OpenSearch Service.

Name	Type	Description
cognitoDomainName?	string	Optional Amazon Cognito domain name. If omitted the Amazon Cognito domain will default to the OpenSearch Service domain name.
createCloudWatchAlarms?	boolean	Whether to create the recommended CloudWatch alarms.
domainEndpointEnvironmentVariableName?	string	Optional name for the OpenSearch Service domain endpoint environment variable set for the Lambda function. Default is <code>DOMAIN_ENDPOINT</code> .

## Pattern Properties

Name	Type	Description
vpc	<a href="#">ec2.IVpc</a>	The VPC used by the construct (whether created by the construct or provided by the client).
service	<a href="#">ecs.FargateService</a>	The AWS Fargate service used by this construct (whether created by this construct or passed to this construct at initialization).
container	<a href="#">ecs.ContainerDefinition</a>	The container associated with the AWS Fargate service in the service property.

Name	Type	Description
userPool	<a href="#">cognito.UserPool</a>	Returns an instance of <code>cognito.UserPool</code> created by the construct.
userPoolClient	<a href="#">cognito.UserPoolClient</a>	Returns an instance of <code>cognito.UserPoolClient</code> created by the construct.
identityPool	<a href="#">cognito.CfnIdentityPool</a>	Returns an instance of <code>cognito.CfnIdentityPool</code> created by the construct.
openSearchDomain	<a href="#">opensearchservice.CfnDomain</a>	Returns an instance of <code>opensearch.CfnDomain</code> created by the construct.
openSearchRole	<a href="#">iam.Role</a>	Returns an instance of <code>iam.Role</code> created by the construct for <code>opensearch.CfnDomain</code> .
cloudWatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns a list of <code>cloudwatch.Alarm</code> created by the construct.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS Fargate Service

- Sets up an AWS Fargate service
  - Uses the existing service if provided
  - Creates a new service if none provided

- Service will run in isolated subnets if available, then private subnets if available and finally public subnets
- Adds environment variables to the container with the OpenSearch Service domain endpoint
- Add permissions to the container IAM role allowing it to write/read to the OpenSearch Service domain endpoint

## Amazon Cognito

- Set password policy for User Pools
- Enforce the advanced security mode for User Pools

## Amazon OpenSearch Service

- Deploy best practices CloudWatch Alarms for the OpenSearch Service domain
- Secure the OpenSearch Service dashboard access with Cognito User Pools
- Enable server-side encryption for OpenSearch Service domain using AWS managed KMS Key
- Enable node-to-node encryption for the OpenSearch Service domain
- Configure the cluster for the OpenSearch Service domain

# Architecture



Role



AWS Fargate



Amazon OpenSearch Service



Amazon Cognito

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-fargate-s3

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_fargate_s3</code>
Typescript	<code>@aws-solutions-constructs/aws-fargate-s3</code>
Java	<code>software.amazon.awsconstructs.services.fargates3</code>

## Overview

This AWS Solutions Construct implements an AWS Fargate service that can write/read to an Amazon S3 Bucket

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { FargateToS3, FargateToS3Props } from '@aws-solutions-constructs/aws-fargate-s3';
```

```
const constructProps: FargateToS3Props = {
  publicApi: true,
  ecrRepositoryArn: "arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo",
};

new FargateToS3(this, 'test-construct', constructProps);
```

## Python

```
from aws_solutions_constructs.aws_fargate_s3 import FargateToS3, FargateToS3Props
from aws_cdk import (
    Stack
)
from constructs import Construct

FargateToS3(self, 'test_construct',
            public_api=True,
            ecr_repository_arn="arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo")
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.fargates3.*;

new FargateToS3(this, "test_construct", new FargateToS3Props.Builder()
    .publicApi(true)
    .ecrRepositoryArn("arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo")
    .build());
```

## Pattern Construct Props

Name	Type	Description
publicApi	boolean	Whether the construct is deploying a private or public

Name	Type	Description
		API. This has implications for the VPC.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional custom properties for a VPC the construct will create. This VPC will be used by any Private Hosted Zone the construct creates (that's why loadBalancerProps and privateHostedZoneProps can't include a VPC). Providing both this and existingVpc causes an error.
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the construct. Providing both this and vpcProps causes an error. If the client provides an existing load balancer and/or existing Private Hosted Zone, those constructs must exist in this VPC.
clusterProps?	<a href="#">ecs.ClusterProps</a>	Optional properties to create a new ECS cluster. To provide an existing cluster, use the cluster attribute of fargateServiceProps.

Name	Type	Description
ecrRepositoryArn?	string	The arn of an ECR Repository containing the image to use to generate the containers. Either this or the image property of containerDefinitionProps must be provided. format: arn:aws:ecr:_region_:_account number_:repository/ <i>Repository Name</i>
ecrImageVersion?	string	The version of the image to use from the repository. Defaults to "Latest"
containerDefinitionProps?	<a href="#">ecs.ContainerDefinitionProps</a>   <a href="#">any</a>	Optional props to define the container created for the Fargate Service (defaults found in fargate-defaults.ts)
fargateTaskDefinitionProps?	<a href="#">ecs.FargateTaskDefinitionProps</a>   <a href="#">any</a>	Optional props to define the Fargate Task Definition for this construct (defaults found in fargate-defaults.ts)
fargateServiceProps?	<a href="#">ecs.FargateServiceProps</a>   <a href="#">any</a>	Optional values to override default Fargate Task definition properties (fargate-defaults.ts). The construct will default to launching the service in the most isolated subnets available (precedence: Isolated, Private and Public). Override those and other defaults here.

Name	Type	Description
existingFargateServiceObject?	<a href="#">ecs.FargateService</a>	A Fargate Service already instantiated (probably by another Solutions Construct). If this is specified, then no props defining a new service can be provided, including: <code>ecrImageVersion</code> , <code>containerDefinitionProps</code> , <code>fargateTaskDefinitionProps</code> , <code>ecrRepositoryArn</code> , <code>fargateServiceProps</code> , <code>clusterProps</code>
existingContainerDefinitionObject?	<a href="#">ecs.ContainerDefinition</a>	A container definition already instantiated as part of a Fargate service. This must be the container in the existing <code>FargateServiceObject</code>
existingBucketObj?	<a href="#">s3.IBucket</a>	Optional - existing instance of S3 Bucket. If this is provided, then also providing <code>bucketProps</code> results in an error.
bucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Bucket, providing both this and <code>existingBucketObj</code> will cause an error.
loggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Logging Bucket.

Name	Type	Description
logS3AccessLogs?	boolean	Whether to turn on Access Logging for the S3 bucket . Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true
bucketPermissions?	string[]	Optional bucket permissions to grant to the Fargate service. One or more of the following may be specified: Delete, Read, and Write. Default is ["Read", "Write"] which includes [s3:GetObject*, s3:GetBucket*, s3:List*, s3:DeleteObject*, s3:PutObject*, s3:Abort*] .
bucketArnEnvironmentVariableName?	string	Optional Name for the container environment variable set to the bucket ARN. Default: S3_BUCKET_ARN
bucketEnvironmentVariableName?	string	Optional Optional Name for the container environment variable set to the bucket name. Default: S3_BUCKET_NAME

## Pattern Properties

Name	Type	Description
vpc	<a href="#">ec2.IVpc</a>	The VPC used by the construct (whether created by the construct or provided by the client)
service	<a href="#">ecs.FargateService</a>	The AWS Fargate service used by this construct (whether created by this construct or passed to this construct at initialization)
container	<a href="#">ecs.ContainerDefinition</a>	The container associated with the AWS Fargate service in the service property.
s3Bucket?	<a href="#">s3.IBucket</a>	Returns an instance of s3.Bucket created by the construct
s3BucketInterface	<a href="#">s3.IBucket</a>	Returns an instance of s3.IBucket created by the construct
s3LoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

## AWS Fargate Service

- Sets up an AWS Fargate service
  - Uses the existing service if provided
  - Creates a new service if none provided.
    - Service will run in isolated subnets if available, then private subnets if available and finally public subnets
  - Adds environment variables to the container with the ARN and Name of the S3 Bucket
  - Add permissions to the container IAM role allowing it to publish to the S3 Bucket

## Amazon S3 Bucket

- Sets up an Amazon S3 Bucket
  - Uses an existing bucket if one is provided, otherwise creates a new one
- Adds an Interface Endpoint to the VPC for S3 (the service by default runs in Isolated or Private subnets)

## Architecture



AWS Fargate



Amazon S3



Role

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-fargate-secretsmanager

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_fargate_secretsmanager</code>
Typescript	<code>@aws-solutions-constructs/aws-fargate-secretsmanager</code>
Java	<code>software.amazon.awsconstructs.services.fargatesecretsmanager</code>

## Overview

This AWS Solutions Construct implements an AWS Fargate service that can write/read to an AWS Secrets Manager

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { FargateToSecretsmanager, FargateToSecretsmanagerProps } from '@aws-solutions-constructs/aws-fargate-secretsmanager';

const constructProps: FargateToSecretsmanagerProps = {
  publicApi: true,
  ecrRepositoryArn: "arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo",
};

new FargateToSecretsmanager(stack, 'test-construct', constructProps);
```

#### Python

```
from aws_solutions_constructs.aws_fargate_secretsmanager import
    FargateToSecretsmanager, FargateToSecretsmanagerProps
from aws_cdk import (
    Stack
```

```

)
from constructs import Construct

FargateToSecretsmanager(self, 'test_construct',
                        public_api=True,
                        ecr_repository_arn="arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo")

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.fargatesecretsmanager.*;

new FargateToSecretsmanager(this, "test-construct", new
    FargateToSecretsmanagerProps.Builder()
        .publicApi(true)
        .ecrRepositoryArn("arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo")
        .build());

```

## Pattern Construct Props

Name	Type	Description
publicApi	boolean	Whether the construct is deploying a private or public API. This has implications for the VPC.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional custom properties for a VPC the construct will create. This VPC will be used by any Private Hosted Zone the construct creates (that's why loadBalancerProps and privateHostedZoneProps can't

Name	Type	Description
		include a VPC). Providing both this and existingVpc causes an error.
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the construct. Providing both this and vpcProps causes an error. If the client provides an existing load balancer and/or existing Private Hosted Zone, those constructs must exist in this VPC.
clusterProps?	<a href="#">ecs.ClusterProps</a>	Optional properties to create a new ECS cluster. To provide an existing cluster, use the cluster attribute of fargateServiceProps.
ecrRepositoryArn?	string	The arn of an ECR Repository containing the image to use to generate the containers. Either this or the image property of containerDefinitionProps must be provided. format: <code>arn:aws:ecr:_region_:_account number_:_repository/Repository Name</code>
ecrImageVersion?	string	The version of the image to use from the repository. Defaults to "Latest"
containerDefinitionProps?	<a href="#">ecs.ContainerDefinitionProps</a>   any	Optional props to define the container created for the Fargate Service (defaults found in fargate-defaults.ts)

Name	Type	Description
fargateTaskDefinitionProps?	<a href="#">ecs.FargateTaskDefinitionProps</a>   any	Optional props to define the Fargate Task Definition for this construct (defaults found in fargate-defaults.ts)
fargateServiceProps?	<a href="#">ecs.FargateServiceProps</a>   any	Optional values to override default Fargate Task definition properties (fargate-defaults.ts). The construct will default to launching the service in the most isolated subnets available (precedence: Isolated, Private and Public). Override those and other defaults here.
existingFargateServiceObject?	<a href="#">ecs.FargateService</a>	A Fargate Service already instantiated (probably by another Solutions Construct). If this is specified, then no props defining a new service can be provided, including: <code>ecrImageVersion</code> , <code>containerDefinitionProps</code> , <code>fargateTaskDefinitionProps</code> , <code>ecrRepositoryArn</code> , <code>fargateServiceProps</code> , <code>clusterProps</code>
existingContainerDefinitionObject?	<a href="#">ecs.ContainerDefinition</a>	A container definition already instantiated as part of a Fargate service. This must be the container in the existing <code>FargateServiceObject</code>

Name	Type	Description
secretProps?	<a href="#">secretsmanager.SecretProps</a>	Optional user provided props to override the default props for Secrets Manager
existingSecretObj?	<a href="#">secretsmanager.Secret</a>	Existing instance of Secrets Manager Secret object, If this is set then the secretProps is ignored
grantWriteAccess?	boolean	Optional write access to the Secret for the Fargate service (Read-Only by default)
secretEnvironmentVariableName?	string	Optional Name for the container environment variable set to the ARN of the secret. Default: SECRET_ARN

## Pattern Properties

Name	Type	Description
vpc	<a href="#">ec2.IVpc</a>	The VPC used by the construct (whether created by the construct or provided by the client)
service	<a href="#">ecs.FargateService</a>	The AWS Fargate service used by this construct (whether created by this construct or passed to this construct at initialization)

Name	Type	Description
container	<a href="#">ecs.ContainerDefinition</a>	The container associated with the AWS Fargate service in the service property.
secret	<a href="#">secretsmanager.Secret</a>	Returns an instance of <code>secretsmanager.Secret</code> created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS Fargate Service

- Sets up an AWS Fargate service
  - Uses the existing service if provided
  - Creates a new service if none provided.
    - Service will run in isolated subnets if available, then private subnets if available and finally public subnets
  - Adds environment variables to the container with the ARN and Name of the Secrets Manager secret
  - Add permissions to the container IAM role allowing it to publish to the Secrets Manager secret

### Amazon Secrets Manager Secret

- Sets up an Amazon Secrets Manager secret
  - Uses an existing secret if one is provided, otherwise creates a new one
    - (default) random name
    - (default) random value
- Adds an Interface Endpoint to the VPC for Secrets Manager (the service by default runs in Isolated or Private subnets)
- Retain the Secret when deleting the CloudFormation stack

## Architecture



AWS Fargate



AWS Secrets Manager



Role

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-fargate-sns

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_fargate_sns</code>
Typescript	<code>@aws-solutions-constructs/aws-fargate-sns</code>
Java	<code>software.amazon.awsconstructs.services.fargatesns</code>

## Overview

This AWS Solutions Construct implements an AWS Fargate service that can write to an Amazon SNS topic

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { FargateToSns, FargateToSnsProps } from '@aws-solutions-constructs/aws-fargate-sns';

const constructProps: FargateToSnsProps = {
  publicApi: true,
  ecrRepositoryArn: "arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo"
};

new FargateToSns(this, 'test-construct', constructProps);
```

#### Python

```
from aws_solutions_constructs.aws_fargate_sns import FargateToSns, FargateToSnsProps
from aws_cdk import (
    Stack
```

```

)
from constructs import Construct

FargateToSns(self, 'test_construct',
              public_api=True,
              ecr_repository_arn="arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo")

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.fargatesns.*;

new FargateToSns(this, "test_construct", new FargateToSnsProps.Builder()
    .publicApi(true)
    .ecrRepositoryArn("arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo")
    .build());

```

## Pattern Construct Props

Name	Type	Description
publicApi	boolean	Whether the construct is deploying a private or public API. This has implications for the VPC.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional custom properties for a VPC the construct will create. This VPC will be used by any Private Hosted Zone the construct creates (that's why loadBalancerProps and privateHostedZoneProps can't include a VPC). Providing both

Name	Type	Description
		this and existingVpc causes an error.
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the construct. Providing both this and vpcProps causes an error. If the client provides an existing load balancer and/or existing Private Hosted Zone, those constructs must exist in this VPC.
clusterProps?	<a href="#">ecs.ClusterProps</a>	Optional properties to create a new ECS cluster. To provide an existing cluster, use the cluster attribute of fargateServiceProps.
ecrRepositoryArn?	string	The arn of an ECR Repository containing the image to use to generate the containers. Either this or the image property of containerDefinitionProps must be provided. format: <code>arn:aws:ecr:_region_:_account number_:repository/<i>Repository Name</i></code>
ecrImageVersion?	string	The version of the image to use from the repository. Defaults to "Latest"
containerDefinitionProps?	<a href="#">ecs.ContainerDefinitionProps</a>   <a href="#">any</a>	Optional props to define the container created for the Fargate Service (defaults found in fargate-defaults.ts)

Name	Type	Description
fargateTaskDefinitionProps?	<a href="#">ecs.FargateTaskDefinitionProps</a>   <a href="#">any</a>	Optional props to define the Fargate Task Definition for this construct (defaults found in fargate-defaults.ts)
fargateServiceProps?	<a href="#">ecs.FargateServiceProps</a>   <a href="#">any</a>	Optional values to override default Fargate Task definition properties (fargate-defaults.ts). The construct will default to launching the service in the most isolated subnets available (precedence: Isolated, Private and Public). Override those and other defaults here.
existingFargateServiceObject?	<a href="#">ecs.FargateService</a>	A Fargate Service already instantiated (probably by another Solutions Construct). If this is specified, then no props defining a new service can be provided, including: <code>ecrImageVersion</code> , <code>containerDefinitionProps</code> , <code>fargateTaskDefinitionProps</code> , <code>ecrRepositoryArn</code> , <code>fargateServiceProps</code> , <code>clusterProps</code>
existingContainerDefinitionObject?	<a href="#">ecs.ContainerDefinition</a>	A container definition already instantiated as part of a Fargate service. This must be the container in the existing <code>FargateServiceObject</code>

Name	Type	Description
existingTopicObj?	<a href="#">sns.Topic</a>	Existing instance of SNS Topic object, providing both this and <code>topicProps</code> will cause an error.
topicProps?	<a href="#">sns.TopicProps</a>	Optional - user provided properties to override the default properties for the SNS topic. Providing both this and <code>existingTopicObj</code> causes an error.
topicArnEnvironmentVariableName?	string	Optional Name for the container environment variable set to the ARN of the topic. Default: <code>SNS_TOPIC_ARN</code>
topicNameEnvironmentVariableName?	string	Optional Name for the container environment variable set to the name of the topic. Default: <code>SNS_TOPIC_NAME</code>
enableEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the SNS Topic is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: <code>topicProps.masterKey</code> , <code>encryptionKey</code> or <code>encryptionKeyProps</code> .
encryptionKey?	<a href="#">kms.Key</a>	An optional, imported encryption key to encrypt the SNS Topic with.

Name	Type	Description
encryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SNS Topic with.

## Pattern Properties

Name	Type	Description
vpc	<a href="#">ec2.IVpc</a>	The VPC used by the construct (whether created by the construct or provided by the client)
service	<a href="#">ecs.FargateService</a>	The AWS Fargate service used by this construct (whether created by this construct or passed to this construct at initialization)
container	<a href="#">ecs.ContainerDefinition</a>	The container associated with the AWS Fargate service in the service property.
snsTopic	<a href="#">sns.Topic</a>	Returns an instance of the SNS topic created by the pattern.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

## AWS Fargate Service

- Sets up an AWS Fargate service
  - Uses the existing service if provided
  - Creates a new service if none provided.
    - Service will run in isolated subnets if available, then private subnets if available and finally public subnets
  - Adds environment variables to the container with the ARN and Name of the SNS topic
  - Add permissions to the container IAM role allowing it to publish to the SNS topic

## Amazon SNS Topic

- Sets up an Amazon SNS topic
  - Uses an existing topic if one is provided, otherwise creates a new one
- Adds an Interface Endpoint to the VPC for SNS (the service by default runs in Isolated or Private subnets)

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-fargate-sqs

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_fargate_sqs</code>
Typescript	<code>@aws-solutions-constructs/aws-fargate-sqs</code>
Java	<code>software.amazon.awsconstructs.services.fargatesqs</code>

## Overview

This AWS Solutions Construct implements an AWS Fargate service that can write to an Amazon SQS queue

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { FargateToSqs, FargateToSqsProps } from '@aws-solutions-constructs/aws-fargate-sqs';

const constructProps: FargateToSqsProps = {
  publicApi: true,
  ecrRepositoryArn: "arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo"
};

new FargateToSqs(this, 'test-construct', constructProps);
```

#### Python

```
from aws_solutions_constructs.aws_fargate_sqs import FargateToSqs, FargateToSqsProps
from aws_cdk import (
    Stack
```

```

)
from constructs import Construct

FargateToSqs(self, 'test_construct',
             public_api=True,
             ecr_repository_arn="arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo")

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.fargatesqs.*;

new FargateToSqs(this, "test_construct", new FargateToSqsProps.Builder()
    .publicApi(true)
    .ecrRepositoryArn("arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo")
    .build());

```

## Pattern Construct Props

Name	Type	Description
publicApi	boolean	Whether the construct is deploying a private or public API. This has implications for the VPC.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional custom properties for a VPC the construct will create. This VPC will be used by any Private Hosted Zone the construct creates (that's why loadBalancerProps and privateHostedZoneProps can't include a VPC). Providing both

Name	Type	Description
		this and existingVpc causes an error.
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the construct. Providing both this and vpcProps causes an error. If the client provides an existing load balancer and/or existing Private Hosted Zone, those constructs must exist in this VPC.
clusterProps?	<a href="#">ecs.ClusterProps</a>	Optional properties to create a new ECS cluster. To provide an existing cluster, use the cluster attribute of fargateServiceProps.
ecrRepositoryArn?	string	The arn of an ECR Repository containing the image to use to generate the containers. Either this or the image property of containerDefinitionProps must be provided. format: <code>arn:aws:ecr:_region_:_account number_:repository/<i>Repository Name</i></code>
ecrImageVersion?	string	The version of the image to use from the repository. Defaults to "Latest"
containerDefinitionProps?	<a href="#">ecs.ContainerDefinitionProps</a>   <a href="#">any</a>	Optional props to define the container created for the Fargate Service (defaults found in fargate-defaults.ts)

Name	Type	Description
fargateTaskDefinitionProps?	<a href="#">ecs.FargateTaskDefinitionProps</a>   <a href="#">any</a>	Optional props to define the Fargate Task Definition for this construct (defaults found in fargate-defaults.ts)
fargateServiceProps?	<a href="#">ecs.FargateServiceProps</a>   <a href="#">any</a>	Optional values to override default Fargate Task definition properties (fargate-defaults.ts). The construct will default to launching the service in the most isolated subnets available (precedence: Isolated, Private and Public). Override those and other defaults here.
existingFargateServiceObject?	<a href="#">ecs.FargateService</a>	A Fargate Service already instantiated (probably by another Solutions Construct). If this is specified, then no props defining a new service can be provided, including: <code>ecrImageVersion</code> , <code>containerDefinitionProps</code> , <code>fargateTaskDefinitionProps</code> , <code>ecrRepositoryArn</code> , <code>fargateServiceProps</code> , <code>clusterProps</code>
existingContainerDefinitionObject?	<a href="#">ecs.ContainerDefinition</a>	A container definition already instantiated as part of a Fargate service. This must be the container in the existing <code>FargateServiceObject</code>

Name	Type	Description
existingQueueObj?	<a href="#">sqs.Queue</a>	An optional, existing SQS queue to be used instead of the default queue. Providing both this and queueProps will cause an error.
queueProps?	<a href="#">sqs.QueueProps</a>	Optional - user provided properties to override the default properties for the SQS queue. Providing both this and existingQueueObj will cause an error.
deployDeadLetterQueue?	boolean	Whether to create a secondary queue to be used as a dead letter queue. Defaults to true.
deadLetterQueueProps?	<a href="#">sqs.QueueProps</a>	Optional user-provided props to override the default props for the dead letter queue. Only used if the deployDeadLetterQueue property is set to true.
maxReceiveCount?	integer	The number of times a message can be unsuccessfully dequeued before being moved to the dead letter queue. Defaults to 15.
queueUrlEnvironmentVariableName?	string	Optional Name for the container environment variable set to the URL of the queue. Default: SQS_QUEUE_URL

Name	Type	Description
queueArnEnvironmentVariableName?	string	Optional Name for the container environment variable set to the arn of the queue. Default: SQS_QUEUE_ARN
queuePermissions?	string[]	Optional queue permissions to grant to the Fargate service. One or more of the following may be specified: Read, Write. Default is Write
enableEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the queue is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: queueProps.encryptionMasterKey, encryptionKey or encryptionKeyProps.
encryptionKey?	<a href="#">kms.Key</a>	An optional, imported encryption key to encrypt the SQS Queue with.
encryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SQS queue with.

## Pattern Properties

Name	Type	Description
vpc	<a href="#">ec2.Vpc</a>	The VPC used by the construct (whether created by the construct or provided by the client)
service	<a href="#">ecs.FargateService</a>	The AWS Fargate service used by this construct (whether created by this construct or passed to this construct at initialization)
container	<a href="#">ecs.ContainerDefinition</a>	The container associated with the AWS Fargate service in the service property.
sqsQueue	<a href="#">sqs.Queue</a>	Returns an instance of the SQS queue created by the pattern.
deadLetterQueue?	<a href="#">sqs.Queue</a>	Returns an instance of the dead letter queue created by the pattern, if one is deployed.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS Fargate Service

- Sets up an AWS Fargate service
  - Uses the existing service if provided
  - Creates a new service if none provided.

- Service will run in isolated subnets if available, then private subnets if available and finally public subnets
- Adds environment variables to the container with the name of the SQS queue
- Add permissions to the container IAM role allowing it to publish to the SQS queue

## Amazon SQS Queue

- Sets up an Amazon SQS queue
  - Uses an existing queue if one is provided, otherwise creates a new one
- Adds an Interface Endpoint to the VPC for SQS (the service by default runs in Isolated or Private subnets)

## Architecture



AWS Fargate



Amazon Simple Queue Service (SQS)



Role

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-fargate-ssmstringparameter

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_fargate_ssmstringparameter</code>
Typescript	<code>@aws-solutions-constructs/aws-fargate-ssmstringparameter</code>
Java	<code>software.amazon.awsconstructs.services.fargatessmstringparameter</code>

## Overview

This AWS Solutions Construct implements an AWS Fargate service that can read/write to an AWS Systems Manager String Parameter

Here is a minimal deployable pattern definition:

## Example

### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { FargateToSsmstringparameter, FargateToSsmstringparameterProps } from '@aws-
solutions-constructs/aws-fargate-ssmstringparameter';

const constructProps: FargateToSsmstringparameterProps = {
  publicApi: true,
  ecrRepositoryArn: "arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo",
  stringParameterProps: { stringValue: "test-string-value" }
};

new FargateToSsmstringparameter(stack, 'test-construct', constructProps);
```

### Python

```
from aws_solutions_constructs.aws_fargate_ssmstringparameter import
    FargateToSsmstringparameter, FargateToSsmstringparameterProps
from aws_cdk import (
    Stack,
    aws_ssm as ssm
)
from constructs import Construct

FargateToSsmstringparameter(self, 'test_construct',
    public_api=True,
    ecr_repository_arn="arn:aws:ecr:us-east-1:123456789012:repository/your-
ecr-repo",
    string_parameter_props=ssm.StringParameterProps(
        string_value="test-string-value"))
```

### Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.ssm.*;
import software.amazon.awsconstructs.services.fargatessmstringparameter.*;
```

```

new FargateToSsmstringparameter(this, "test-construct", new
  FargateToSsmstringparameterProps.Builder()
    .publicApi(true)
    .ecrRepositoryArn("arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-
repo")
    .stringParameterProps(new StringParameterProps.Builder()
      .stringValue("test-string-value")
      .build())
    .build());

```

## Pattern Construct Props

Name	Type	Description
publicApi	boolean	Whether the construct is deploying a private or public API. This has implications for the VPC.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional custom properties for a VPC the construct will create. This VPC will be used by any Private Hosted Zone the construct creates (that's why loadBalancerProps and privateHostedZoneProps can't include a VPC). Providing both this and existingVpc causes an error.
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the construct. Providing both this and vpcProps causes an error. If the client provides an existing load balancer and/or existing Private Hosted Zone,

Name	Type	Description
		those constructs must exist in this VPC.
clusterProps?	<a href="#">ecs.ClusterProps</a>	Optional properties to create a new ECS cluster. To provide an existing cluster, use the cluster attribute of fargateServiceProps.
ecrRepositoryArn?	string	The arn of an ECR Repository containing the image to use to generate the containers. Either this or the image property of containerDefinitionProps must be provided. format: arn:aws:ecr:_region_:_account number_:repository/ <i>Repository Name</i>
ecrImageVersion?	string	The version of the image to use from the repository. Defaults to "Latest"
containerDefinitionProps?	<a href="#">ecs.ContainerDefinitionProps</a>   any	Optional props to define the container created for the Fargate Service (defaults found in fargate-defaults.ts)
fargateTaskDefinitionProps?	<a href="#">ecs.FargateTaskDefinitionProps</a>   any	Optional props to define the Fargate Task Definition for this construct (defaults found in fargate-defaults.ts)

Name	Type	Description
fargateServiceProps?	<a href="#">ecs.FargateServiceProps</a>   any	Optional values to override default Fargate Task definition properties (fargate-defaults.ts). The construct will default to launching the service in the most isolated subnets available (precedence: Isolated, Private and Public). Override those and other defaults here.
existingFargateServiceObject?	<a href="#">ecs.FargateService</a>	A Fargate Service already instantiated (probably by another Solutions Construct). If this is specified, then no props defining a new service can be provided, including: <code>ecrImageVersion</code> , <code>containerDefinitionProps</code> , <code>fargateTaskDefinitionProps</code> , <code>ecrRepositoryArn</code> , <code>fargateServiceProps</code> , <code>clusterProps</code>
existingContainerDefinitionObject?	<a href="#">ecs.ContainerDefinition</a>	A container definition already instantiated as part of a Fargate service. This must be the container in the existing <code>FargateServiceObject</code>
existingStringParameterObject?	<a href="#">ssm.StringParameter</a>	Existing instance of SSM String parameter object, providing both this and <code>stringParameterProps</code> will cause an error

Name	Type	Description
stringParameterProps?	<a href="#">ssm.StringParameterProps</a>	Optional user provided props to override the default props for SSM String parameter. If existingStringParameterObj is not set stringParameterProps is required. The only supported <a href="#">ssm.StringParameterProps.type</a> is <code>STRING</code> if a different value is provided it will be overridden.
stringParameterPermissions?	string	Optional SSM String parameter permissions to grant to the Fargate service. One of the following may be specified: "Read", "ReadWrite".
stringParameterEnvironmentVariableName?	string	Optional Name for the container environment variable set to the SSM parameter name. Default: SSM_STRING_PARAMETER_NAME

## Pattern Properties

Name	Type	Description
vpc	<a href="#">ec2.IVpc</a>	The VPC used by the construct (whether created by the construct or provided by the client)
service	<a href="#">ecs.FargateService</a>	The AWS Fargate service used by this construct (whether

Name	Type	Description
		created by this construct or passed to this construct at initialization)
container	<a href="#">ecs.ContainerDefinition</a>	The container associated with the AWS Fargate service in the service property.
stringParameter	<a href="#">ssm.StringParameter</a>	Returns an instance of <code>ssm.StringParameter</code> created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS Fargate Service

- Sets up an AWS Fargate service
  - Uses the existing service if provided
  - Creates a new service if none provided.
    - Service will run in isolated subnets if available, then private subnets if available and finally public subnets
  - Adds environment variables to the container with the ARN and Name of the SSM parameter
  - Add permissions to the container IAM role allowing it to read/write to the SSM parameter

### AWS SSM String Parameter

- Sets up an AWS SSM String Parameter
  - Uses an existing parameter if one is provided, otherwise creates a new one
- Adds an Interface Endpoint to the VPC for SSM parameter (the service by default runs in Isolated or Private subnets)

## Architecture



AWS Fargate



Role



AWS System Manager  
Parameter Store

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-fargate-stepfunctions

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_fargate_stepfunctions</code>
Typescript	<code>@aws-solutions-constructs/aws-fargate-stepfunctions</code>
Java	<code>software.amazon.awsconstructs.services.fargatestepfunctions</code>

## Overview

This AWS Solutions Construct implements an AWS Fargate service that can execute an AWS Step Functions state machine

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { FargateToStepfunctions, FargateToStepfunctionsProps } from '@aws-solutions-constructs/aws-fargate-stepfunctions';
import * as stepfunctions from 'aws-cdk-lib/aws-stepfunctions';

const startState = new stepfunctions.Pass(this, 'StartState');

const constructProps: FargateToStepfunctionsProps = {
  publicApi: true,
  ecrRepositoryArn: "arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-repo",
  stateMachineProps: {
    definition: startState
  }
};

new FargateToStepfunctions(this, 'test-construct', constructProps);
```

## Python

```
from aws_solutions_constructs.aws_fargate_stepfunctions import
    FargateToStepfunctions, FargateToStepfunctionsProps
from aws_cdk import (
    aws_stepfunctions as stepfunctions,
    Stack
)
from constructs import Construct

start_state = stepfunctions.Pass(self, 'start_state')

FargateToStepfunctions(self, 'test_construct',
    public_api=True,
    ecr_repository_arn="arn:aws:ecr:us-east-1:123456789012:repository/your-
ecr-repo",
    state_machine_props=stepfunctions.StateMachineProps(
        definition=start_state))
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.fargatestepfunctions.*;
import software.amazon.awscdk.services.stepfunctions.*;

start_state = stepfunctions.Pass(self, 'start_state')

new FargateToStepfunctions(this, "test-construct", new
    FargateToStepfunctionsProps.Builder()
        .publicApi(true)
        .ecrRepositoryArn("arn:aws:ecr:us-east-1:123456789012:repository/your-ecr-
repo")
        .stateMachineProps(new StateMachineProps.Builder()
            .definition(startState)
            .build())
        .build());
```

## Pattern Construct Props

Name	Type	Description
publicApi	boolean	Whether the construct is deploying a private or public API. This has implications for the VPC.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional custom properties for a VPC the construct will create. This VPC will be used by any Private Hosted Zone the construct creates (that's why loadBalancerProps and privateHostedZoneProps can't include a VPC). Providing both this and existingVpc causes an error.
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the construct. Providing both this and vpcProps causes an error. If the client provides an existing load balancer and/or existing Private Hosted Zone, those constructs must exist in this VPC.
clusterProps?	<a href="#">ecs.ClusterProps</a>	Optional properties to create a new ECS cluster. To provide an existing cluster, use the cluster attribute of fargateServiceProps.
ecrRepositoryArn?	string	The arn of an ECR Repository containing the image to use to generate the containers. Either

Name	Type	Description
		this or the image property of containerDefinitionProps must be provided. format: arn:aws:ecr:_region_:_account number_:_repository/ <i>Repository Name</i>
ecrImageVersion?	string	The version of the image to use from the repository. Defaults to "Latest"
containerDefinitionProps?	<a href="#">ecs.ContainerDefinitionProps</a>   any	Optional props to define the container created for the Fargate Service (defaults found in fargate-defaults.ts)
fargateTaskDefinitionProps?	<a href="#">ecs.FargateTaskDefinitionProps</a>   any	Optional props to define the Fargate Task Definition for this construct (defaults found in fargate-defaults.ts)
fargateServiceProps?	<a href="#">ecs.FargateServiceProps</a>   any	Optional values to override default Fargate Task definition properties (fargate-defaults.ts). The construct will default to launching the service in the most isolated subnets available (precedence: Isolated, Private and Public). Override those and other defaults here.

Name	Type	Description
existingFargateServiceObject?	<a href="#"><u>ecs.FargateService</u></a>	A Fargate Service already instantiated (probably by another Solutions Construct). If this is specified, then no props defining a new service can be provided, including: <code>ecrImageVersion</code> , <code>containerDefinitionProps</code> , <code>fargateTaskDefinitionProps</code> , <code>ecrRepositoryArn</code> , <code>fargateServiceProps</code> , <code>clusterProps</code>
existingContainerDefinitionObject?	<a href="#"><u>ecs.ContainerDefinition</u></a>	A container definition already instantiated as part of a Fargate service. This must be the container in the existing <code>FargateServiceObject</code>
stateMachineProps	<a href="#"><u>sfn.StateMachineProps</u></a>	User provided props for the <code>sfn.StateMachine</code> . This or <code>existingStateMachine</code> is required. If you provide a value for <code>logs.destination</code> , it must be an <code>ILogGroup</code> even though the prop type is <code>ILogGroupRef</code> . The CDK change to <code>ILogGroupRef</code> in v2.235.0 is incompatible with our interface without introducing breaking changes, so we still require an <code>ILogGroup</code> (as this implements <code>ILogGroupRef</code> , you can just assign it to <code>logs.destination</code> )

Name	Type	Description
createCloudWatchAlarms?	boolean	Whether to create recommended CloudWatch alarms. Default is true.
logGroupProps?	<a href="#">logs.LogGroupProps</a>	Optional user provided props to override the default props for for the CloudWatchLogs LogGroup.
stateMachineEnvironmentVariableName?	string	Optional Name for the container environment variable set to the ARN of the state machine. Default: STATE_MACHINE_ARN

## Pattern Properties

Name	Type	Description
vpc	<a href="#">ec2.IVpc</a>	The VPC used by the construct (whether created by the construct or provided by the client)
service	<a href="#">ecs.FargateService</a>	The AWS Fargate service used by this construct (whether created by this construct or passed to this construct at initialization)
container	<a href="#">ecs.ContainerDefinition</a>	The container associated with the AWS Fargate service in the service property.

Name	Type	Description
stateMachine	<a href="#">sfn.StateMachine</a>	Returns an instance of <code>sfn.StateMachine</code> created by the construct.
stateMachineLogGroup	<a href="#">logs.ILogGroup</a>	Returns an instance of the <code>logs.ILogGroup</code> created by the construct for <code>StateMachine</code> .
cloudwatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns a list of <code>cloudwatch.Alarm</code> created by the construct.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS Fargate Service

- Sets up an AWS Fargate service
  - Uses the existing service if provided
  - Creates a new service if none provided.
    - Service will run in isolated subnets if available, then private subnets if available and finally public subnets
- Adds an environment variable to the container containing the ARN of the state machine
  - Default name is `STATE_MACHINE_ARN`
- Add permissions to the container IAM role allowing it to start the execution of a state machine

### AWS Step Functions

- Sets up an AWS Step Functions state machine
  - Uses an existing state machine if one is provided, otherwise creates a new one

- Adds an Interface Endpoint to the VPC for Step Functions (the service by default runs in Isolated or Private subnets)
- Enables CloudWatch logging

# Architecture



Role



Role



AWS Fargate



AWS Step Functions



Amazon CloudWatch

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-iot-kinesisfirehose-s3

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_iot_kinesisfirehose_s3</code>
Typescript	<code>@aws-solutions-constructs/aws-iot-kinesisfirehose-s3</code>
Java	<code>software.amazon.awsconstructs.services.iotkinesisfirehoses3</code>

## Overview

This AWS Solutions Construct implements an AWS IoT MQTT topic rule to send data to an Amazon Kinesis Data Firehose delivery stream connected to an Amazon S3 bucket.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { IotToKinesisFirehoseToS3Props, IotToKinesisFirehoseToS3 } from '@aws-solutions-constructs/aws-iot-kinesisfirehose-s3';
```

```

const constructProps: IotToKinesisFirehoseToS3Props = {
  iotTopicRuleProps: {
    topicRulePayload: {
      ruleDisabled: false,
      description: "Persistent storage of connected vehicle telematics data",
      sql: "SELECT * FROM 'connectedcar/telemetry/#'",
      actions: []
    }
  }
};

new IotToKinesisFirehoseToS3(this, 'test-iot-firehose-s3', constructProps);

```

## Python

```

from aws_solutions_constructs.aws_iot_kinesisfirehose_s3 import
    IotToKinesisFirehoseToS3Props, IotToKinesisFirehoseToS3
from aws_cdk import (
    aws_iot as iot,
    Stack
)
from constructs import Construct

IotToKinesisFirehoseToS3(self, 'test_iot_firehose_s3',
    iot_topic_rule_props=iot.CfnTopicRuleProps(

    topic_rule_payload=iot.CfnTopicRule.TopicRulePayloadProperty(
        rule_disabled=False,
        description="Persistent storage of connected vehicle
telematics data",
        sql="SELECT * FROM 'connectedcar/telemetry/#'",
        actions=[]
    )
    ))

```

## Java

```

import software.constructs.Construct;
import java.util.List;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.iot.*;

```

```

import software.amazon.awscdk.services.iot.CfnTopicRule.TopicRulePayloadProperty;
import software.amazon.awsconstructs.services.iotkinesisfirehoses3.*;

new IotToKinesisFirehoseToS3(this, "test-iot-firehose-s3", new
    IotToKinesisFirehoseToS3Props.Builder()
        .iotTopicRuleProps(new CfnTopicRuleProps.Builder()
            .topicRulePayload(new TopicRulePayloadProperty.Builder()
                .ruleDisabled(false)
                .description("Persistent storage of connected vehicle
telematics data")
                .sql("SELECT * FROM 'connectedcar/telemetry/#'")
                .actions(List.of())
                .build())
            .build())
        .build());

```

## Pattern Construct Props

Name	Type	Description
iotTopicRuleProps	<a href="#">iot.CfnTopicRuleProps</a>	User provided CfnTopicRuleProps to override the defaults
kinesisFirehoseProps?	<a href="#">kinesisfirehose.CfnDeliveryStreamProps</a>	Optional user provided props to override the default props for Kinesis Firehose Delivery Stream
existingBucketObj?	<a href="#">s3.IBucket</a>	Optional - existing instance of S3 Bucket. If this is provided, then also providing bucketProps causes an error. bucketProps will cause an error.
bucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Bucket, providing

Name	Type	Description
		both this and existingBucketObj will cause an error.
logGroupProps?	<a href="#">logs.LogGroupProps</a>	User provided props to override the default props for for the CloudWatchLogs LogGroup.
loggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Logging Bucket.
logS3AccessLogs?	boolean	Whether to turn on Access Logging for the S3 bucket . Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true

## Pattern Properties

Name	Type	Description
kinesisFirehose	<a href="#">kinesisfirehose.CfnDeliveryStream</a>	Returns an instance of kinesisfirehose.CfnDeliveryStream created by the construct
s3Bucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct
s3LoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the primary bucket.

Name	Type	Description
iotTopicRule	<a href="#">iot.CfnTopicRule</a>	Returns an instance of <code>iot.CfnTopicRule</code> created by the construct
iotActionsRole	<a href="#">iam.Role</a>	Returns an instance of the <code>iam.Role</code> created by the construct for IoT Rule
kinesisFirehoseRole	<a href="#">iam.Role</a>	Returns an instance of the <code>iam.Role</code> created by the construct for Kinesis Data Firehose delivery stream
kinesisFirehoseLogGroup	<a href="#">logs.LogGroup</a>	Returns an instance of the <code>LogGroup</code> created by the construct for Kinesis Data Firehose delivery stream
s3BucketInterface	<a href="#">s3.IBucket</a>	Returns an instance of <code>s3.IBucket</code> created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon IoT Rule

- Configure least privilege access IAM role for Amazon IoT

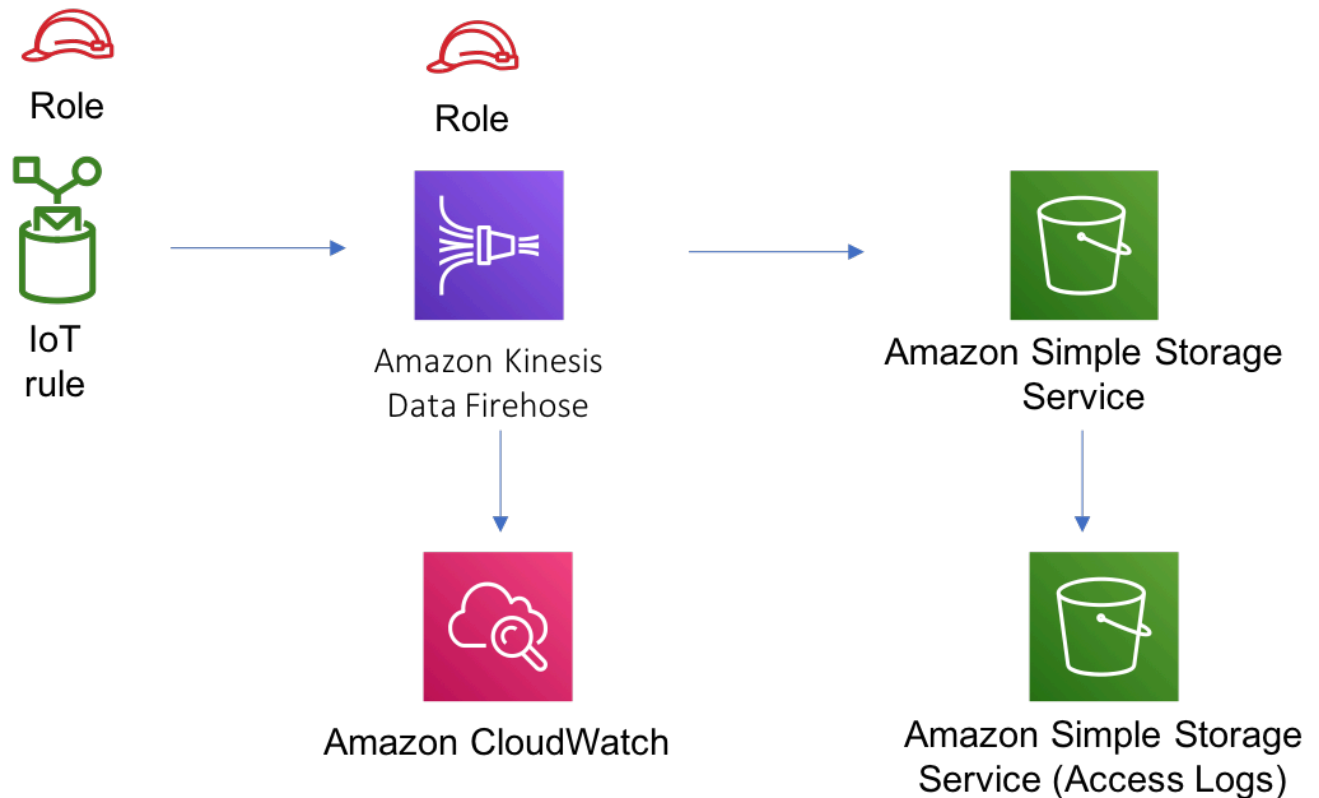
### Amazon Kinesis Firehose

- Enable CloudWatch logging for Kinesis Firehose
- Configure least privilege access IAM role for Amazon Kinesis Firehose

## Amazon S3 Bucket

- Configure Access logging for S3 Bucket
- Enable server-side encryption for S3 Bucket using AWS managed KMS Key
- Enforce encryption of data in transit
- Turn on the versioning for S3 Bucket
- Don't allow public access for S3 Bucket
- Retain the S3 Bucket when deleting the CloudFormation stack
- Applies Lifecycle rule to move noncurrent object versions to Glacier storage after 90 days

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

# aws-iot-kinesisstreams

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_iot_kinesisstreams</code>
Typescript	<code>@aws-solutions-constructs/aws-iot-kinesisstreams</code>
Java	<code>software.amazon.awsconstructs.services.iotkinesisstreams</code>

## Overview

This AWS Solutions Construct implements an AWS IoT MQTT topic rule to send data to an Amazon Kinesis Data Stream.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { IotToKinesisStreamsProps, IotToKinesisStreams } from '@aws-solutions-constructs/aws-iot-kinesisstreams';

const constructProps: IotToKinesisStreamsProps = {
```

```

    iotTopicRuleProps: {
      topicRulePayload: {
        ruleDisabled: false,
        description: "Sends data to kinesis data stream",
        sql: "SELECT * FROM 'solutions/construct'",
        actions: []
      }
    }
  };

  new IotToKinesisStreams(this, 'test-iot-kinesisstreams', constructProps);

```

## Python

```

from aws_solutions_constructs.aws_iot_kinesisstreams import
    IotToKinesisStreamsProps, IotToKinesisStreams
from aws_cdk import (
    aws_iot as iot,
    Stack
)
from constructs import Construct

IotToKinesisStreams(self, 'test-iot-kinesisstreams',
                    iot_topic_rule_props=iot.CfnTopicRuleProps(

    topic_rule_payload=iot.CfnTopicRule.TopicRulePayloadProperty(
        rule_disabled=False,
        description="Sends data to kinesis data stream",
        sql="SELECT * FROM 'solutions/construct'",
        actions=[]
    )
))

```

## Java

```

import software.constructs.Construct;
import java.util.List;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.iot.*;
import software.amazon.awscdk.services.iot.CfnTopicRule.TopicRulePayloadProperty;
import software.amazon.awsconstructs.services.iotkinesisstreams.*;

```

```

new IotToKinesisStreams(this, "test-iot-kinesisstreams", new
  IotToKinesisStreamsProps.Builder()
    .iotTopicRuleProps(new CfnTopicRuleProps.Builder()
      .topicRulePayload(new TopicRulePayloadProperty.Builder()
        .ruleDisabled(false)
        .description("Sends data to kinesis data stream")
        .sql("SELECT * FROM 'solutions/construct'")
        .actions(List.of())
        .build())
      .build())
    .build())
  .build());

```

## Pattern Construct Props

Name	Type	Description
iotTopicRuleProps	<a href="#">iot.CfnTopicRuleProps</a>	User provided CfnTopicRuleProps to override the defaults
existingStreamObj?	<a href="#">kinesis.Stream</a>	Existing instance of Kinesis Stream, providing both this and kinesisStreamProps will cause an error.
kinesisStreamProps?	<a href="#">kinesis.StreamProps</a>	Optional user-provided props to override the default props for the Kinesis data stream, providing both this and existingStreamObj will cause an error
createCloudWatchAlarms	boolean	Whether to create recommended CloudWatch alarms for Kinesis Data Stream. Default value is set to true

## Pattern Properties

Name	Type	Description
iotTopicRule	<a href="#">iot.CfnTopicRule</a>	Returns an instance of <code>iot.CfnTopicRule</code> created by the construct
iotActionsRole	<a href="#">iam.Role</a>	Returns an instance of the <code>iam.Role</code> created by the construct for IoT Rule
kinesisStream	<a href="#">kinesis.Stream</a>	Returns an instance of the Kinesis stream created by the construct.
cloudwatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns an array of recommended CloudWatch Alarms created by the construct for Kinesis Data stream

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

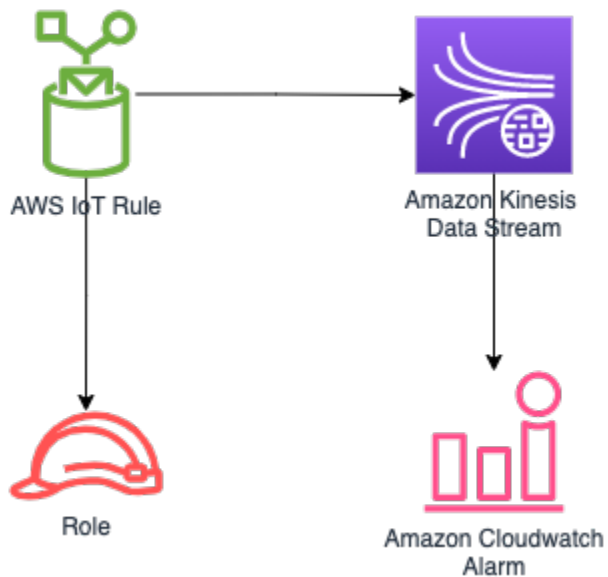
### Amazon IoT Rule

- Configure least privilege access IAM role for Amazon IoT Rule

### Amazon Kinesis Data Stream

- Configure recommended CloudWatch Alarms for Amazon Kinesis Data Stream
- Configure least privilege access IAM role for Amazon Kinesis Data Stream

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-iot-lambda-dynamodb

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_iot_lambda_dynamodb</code>
Typescript	<code>@aws-solutions-constructs/aws-iot-lambda-dynamodb</code>
Java	<code>software.amazon.awsconstructs.services.iotlambdadynamodb</code>

## Overview

This AWS Solutions Construct implements an AWS IoT topic rule, an AWS Lambda function and Amazon DynamoDB table with the least privileged permissions.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { IotToLambdaToDynamoDBProps, IotToLambdaToDynamoDB } from '@aws-solutions-constructs/aws-iot-lambda-dynamodb';
import * as lambda from 'aws-cdk-lib/aws-lambda';

const constructProps: IotToLambdaToDynamoDBProps = {
  lambdaFunctionProps: {
    code: lambda.Code.fromAsset(`lambda`),
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler'
  },
  iotTopicRuleProps: {
    topicRulePayload: {
      ruleDisabled: false,
      description: "Processing of DTC messages from the AWS Connected Vehicle Solution.",
      sql: "SELECT * FROM 'connectedcar/dtc/#'",
      actions: []
    }
  }
};

new IotToLambdaToDynamoDB(this, 'test-iot-lambda-dynamodb-stack', constructProps);
```

#### Python

```
from aws_solutions_constructs.aws_iot_lambda_dynamodb import IotToLambdaToDynamoDB
from aws_cdk import (
    aws_iot as iot,
    aws_lambda as _lambda,
```

```

    Stack
  )
  from constructs import Construct

  IotToLambdaToDynamoDB(self, 'test-iot-lambda-dynamodb-stack',
    lambda_function_props=_lambda.FunctionProps(
      code=_lambda.Code.from_asset('lambda'),
      runtime=_lambda.Runtime.PYTHON_3_14,
      handler='index.handler'
    ),
    iot_topic_rule_props=iot.CfnTopicRuleProps(
      topic_rule_payload=iot.CfnTopicRule.TopicRulePayloadProperty(
        rule_disabled=False,
        description="Processing of DTC messages from the AWS Connected
Vehicle Solution.",
        sql="SELECT * FROM 'connectedcar/dtc/#'",
        actions=[]
      )
    )
  ))

```

## Java

```

import software.constructs.Construct;
import java.util.List;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awscdk.services.iot.*;
import software.amazon.awscdk.services.iot.CfnTopicRule.TopicRulePayloadProperty;
import software.amazon.awsconstructs.services.iotlambdadb.*;

new IotToLambdaToDynamoDB(this, "test-iot-lambda-dynamodb-stack", new
  IotToLambdaToDynamoDBProps.Builder()
    .lambdaFunctionProps(new FunctionProps.Builder()
      .runtime(Runtime.NODEJS_22_X)
      .code(Code.fromAsset("lambda"))
      .handler("index.handler")
      .build())
    .iotTopicRuleProps(new CfnTopicRuleProps.Builder()
      .topicRulePayload(new TopicRulePayloadProperty.Builder()
        .ruleDisabled(false)

```

```

        .description("Processing of DTC messages from the AWS
Connected Vehicle Solution.")
        .sql("SELECT * FROM 'connectedcar/dtc/#'")
        .actions(List.of())
        .build()
    .build()
    .build();

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and lambdaFunctionProps will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and existingLambdaObj causes an error.
iotTopicRuleProps	<a href="#">iot.CfnTopicRuleProps</a>	User provided props to override the default props
dynamoTableProps?	<a href="#">dynamodb.TableProps</a>	Optional user provided props to override the default props for the DynamoDB Table. Providing both this and existingTableInterface causes an error.
tablePermissions?	string	Optional table permissions to grant to the Lambda function. One of the following

Name	Type	Description
		may be specified: All, Read, ReadWrite , Write.
existingTableObj?	<a href="#">dynamodb.Table</a>	Existing instance of DynamoDB table object, providing both this and dynamoTableProps will cause an error.  StableEnvironmentVariableName?
string	Optional Name for the Lambda function environment variable set to the name of the DynamoDB table. Default: DDB_TABLE_NAME	existingVpc?
<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and a Gateway Endpoint will be created in the VPC for Amazon DynamoDB. If an existing VPC is provided, the deployVpc property cannot be true. This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.	vpcProps?

Name	Type	Description
<a href="#">ec2.VpcProps</a>	Optional user-provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code> , <code>enableDnsSupport</code> , <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not true then this property will be ignored.	<code>deployVpc?</code>

## Pattern Properties

Name	Type	Description
<code>iotTopicRule</code>	<a href="#">iot.CfnTopicRule</a>	Returns an instance of <code>iot.CfnTopicRule</code> created by the construct
<code>lambdaFunction</code>	<a href="#">lambda.Function</a>	Returns an instance of <code>lambda.Function</code> created by the construct
<code>dynamoTable</code>	<a href="#">dynamodb.Table</a>	Returns an instance of <code>dynamodb.Table</code> created by the construct
<code>vpc?</code>	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC

Name	Type	Description
		supplied to the pattern constructor.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon IoT Rule

- Configure least privilege access IAM role for Amazon IoT

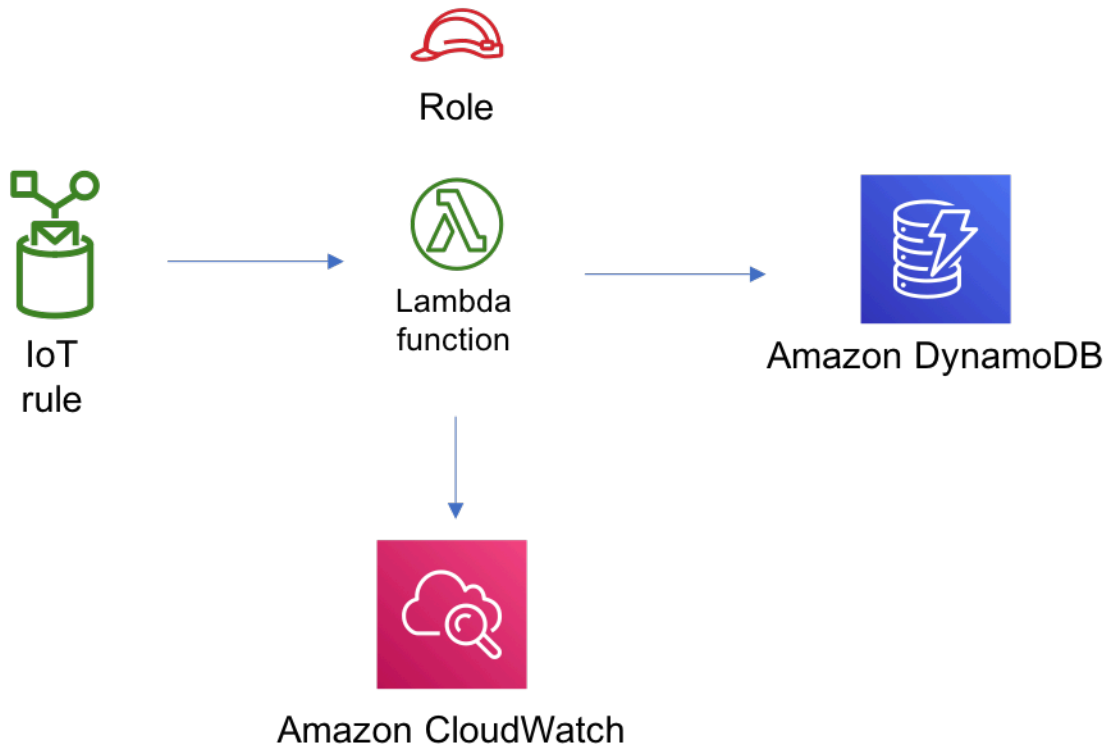
### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

### Amazon DynamoDB Table

- Set the billing mode for DynamoDB Table to On-Demand (Pay per request)
- Enable server-side encryption for DynamoDB Table using AWS managed KMS Key
- Creates a partition key called "id" for DynamoDB Table
- Retain the Table when deleting the CloudFormation stack
- Enable continuous backups and point-in-time recovery

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-iot-lambda

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_iot_lambda</code>

Language	Package
Typescript	@aws-solutions-constructs/aws-iot-lambda
Java	software.amazon.awsconstructs.services.iotlambda

## Overview

This AWS Solutions Construct implements an AWS IoT MQTT topic rule and an AWS Lambda function pattern.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { IotToLambdaProps, IotToLambda } from '@aws-solutions-constructs/aws-iot-lambda';
import * as lambda from 'aws-cdk-lib/aws-lambda';

const constructProps: IotToLambdaProps = {
  lambdaFunctionProps: {
    code: lambda.Code.fromAsset(`lambda`),
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler'
  },
  iotTopicRuleProps: {
    topicRulePayload: {
      ruleDisabled: false,
      description: "Processing of DTC messages from the AWS Connected Vehicle Solution.",
      sql: "SELECT * FROM 'connectedcar/dtc/#'",
      actions: []
    }
  }
};
```

```
new IotToLambda(this, 'test-iot-lambda-integration', constructProps);
```

## Python

```
from aws_solutions_constructs.aws_iam_lambda import IotToLambdaProps, IotToLambda
from aws_cdk import (
    aws_iam as iam,
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

IotToLambda(self, 'test_iam_lambda',
            lambda_function_props=_lambda.FunctionProps(
                code=_lambda.Code.from_asset('lambda'),
                runtime=_lambda.Runtime.PYTHON_3_14,
                handler='index.handler'
            ),
            iam_role_props=iam.CfnTopicRuleProps(
                topic_rule_payload=iam.CfnTopicRule.TopicRulePayloadProperty(
                    rule_disabled=False,
                    description="Sends data to kinesis data stream",
                    sql="SELECT * FROM 'solutions/construct'",
                    actions=[]
                )
            ))
```

## Java

```
import software.constructs.Construct;
import java.util.List;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awscdk.services.iam.*;
import software.amazon.awscdk.services.iam.CfnTopicRule.TopicRulePayloadProperty;
import software.amazon.awsconstructs.services.iamlambda.*;

new IotToLambda(this, "test-iam-lambda-integration", new IotToLambdaProps.Builder()
    .lambdaFunctionProps(new FunctionProps.Builder()
```

```

        .runtime(Runtime.NODEJS_22_X)
        .code(Code.fromAsset("lambda"))
        .handler("index.handler")
        .build()
    .iotTopicRuleProps(new CfnTopicRuleProps.Builder()
        .topicRulePayload(new TopicRulePayloadProperty.Builder()
            .ruleDisabled(false)
            .description("Processing of DTC messages from the AWS
Connected Vehicle Solution.")
            .sql("SELECT * FROM 'connectedcar/dtc/#'")
            .actions(List.of())
            .build())
        .build())
    .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error.
iotTopicRuleProps?	<a href="#">iot.CfnTopicRuleProps</a>	User provided <code>CfnTopicRuleProps</code> to override the defaults

## Pattern Properties

Name	Type	Description
iotTopicRule	<a href="#">iot.CfnTopicRule</a>	Returns an instance of <code>iot.CfnTopicRule</code> created by the construct
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of <code>lambda.Function</code> created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

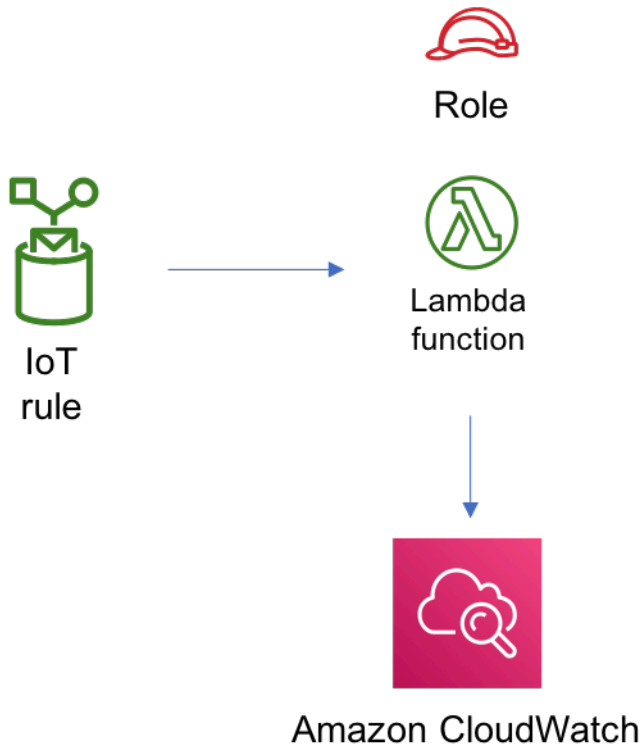
### Amazon IoT Rule

- Configure least privilege access IAM role for Amazon IoT

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-iot-s3

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_iot_s3</code>
Typescript	<code>@aws-solutions-constructs/aws-iot-s3</code>
Java	<code>software.amazon.awsconstructs.services.iots3</code>

## Overview

This AWS Solutions Construct implements an AWS IoT MQTT topic rule and an Amazon S3 Bucket pattern.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { IotToS3Props, IotToS3 } from '@aws-solutions-constructs/aws-iot-s3';

const constructProps: IotToS3Props = {
  iotTopicRuleProps: {
    topicRulePayload: {
      ruleDisabled: false,
      description: "Testing the IotToS3 Pattern",
      sql: "SELECT * FROM 'solutions/constructs'",
      actions: []
    }
  }
};

new IotToS3(this, 'test-iot-s3-integration', constructProps);
```

## Python

```
from aws_solutions_constructs.aws_iot_s3 import IotToS3Props, IotToS3
from aws_cdk import (
    aws_iot as iot,
    Stack
)
from constructs import Construct

IotToS3(self, 'test_iot_s3',
        iot_topic_rule_props=iot.CfnTopicRuleProps(
            topic_rule_payload=iot.CfnTopicRule.TopicRulePayloadProperty(
                rule_disabled=False,
                description="Testing the IotToS3 Pattern",
                sql="SELECT * FROM 'solutions/constructs'",
                actions=[]
            )
        )
    ))
```

## Java

```
import software.constructs.Construct;
import java.util.List;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.iot.*;
import software.amazon.awscdk.services.iot.CfnTopicRule.TopicRulePayloadProperty;
import software.amazon.awsconstructs.services.iots3.*;

new IotToS3(this, "test_iot_s3", new IotToS3Props.Builder()
    .iotTopicRuleProps(new CfnTopicRuleProps.Builder()
        .topicRulePayload(new TopicRulePayloadProperty.Builder()
            .ruleDisabled(false)
            .description("Testing the IotToS3 Pattern")
            .sql("SELECT * FROM 'solutions/constructs'")
            .actions(List.of())
            .build())
        .build())
    .build());
```

## Pattern Construct Props

Name	Type	Description
existingBucketInterface?	<a href="#">s3.IBucket</a>	Existing S3 Bucket interface . Providing this property and bucketProps results in an error.
bucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Bucket. Providing this and existingBucketObj results in an error.
loggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Logging Bucket.
iotTopicRuleProps?	<a href="#">iot.CfnTopicRuleProps</a>	User provided CfnTopicRuleProps to override the defaults.
s3Key	string	User provided s3Key to override the default ( <code>\${topic()}/\${timestamp() }</code> ) object key. Used to store messages matched by the IoT Rule.
logS3AccessLogs?	boolean	Whether to turn on Access Logging for the S3 bucket. Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true

## Pattern Properties

Name	Type	Description
s3Bucket?	<a href="#">s3.Bucket</a>	Returns an instance of the S3 bucket created by the pattern. If an existingBucketInterface is provided in lotToS3Props, then this value will be undefined
s3BucketInterface?	<a href="#">s3.IBucket</a>	Returns S3 Bucket interface created or used by the pattern. If an existingBucketInterface is provided in lotToS3Props, then only this value will be set and s3Bucket will be undefined . If the construct creates the bucket, then both properties will be set.
s3LoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of <code>s3.Bucket</code> created by the construct as the logging bucket for the primary bucket.
iotActionsRole	<a href="#">iam.Role</a>	Returns an instance of <code>iam.Role</code> created by the construct, which allows IoT to publish messages to the S3 bucket.
iotTopicRule	<a href="#">iot.CfnTopicRule</a>	Returns an instance of <code>iot.CfnTopicRule</code> created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon IoT Rule

- Configure an IoT Rule to send messages to the S3 Bucket

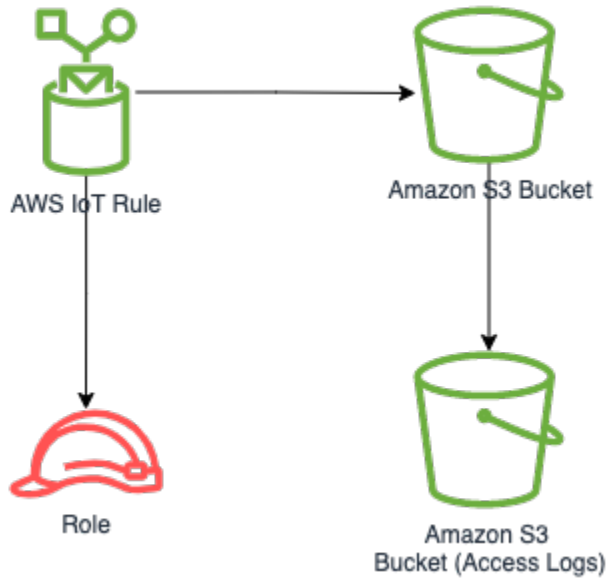
### Amazon IAM Role

- Configure least privilege access IAM role for Amazon IoT to be able to publish messages to the S3 Bucket

### Amazon S3 Bucket

- Configure Access logging for S3 Bucket
- Enable server-side encryption for S3 Bucket using AWS managed KMS Key
- Enforce encryption of data in transit
- Turn on the versioning for S3 Bucket
- Don't allow public access for S3 Bucket
- Retain the S3 Bucket when deleting the CloudFormation stack
- Applies Lifecycle rule to move noncurrent object versions to Glacier storage after 90 days

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-iot-sqs

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_iot_sqs</code>
Typescript	<code>@aws-solutions-constructs/aws-iot-sqs</code>
Java	<code>software.amazon.awsconstructs.services.iotsqs</code>

## Overview

This AWS Solutions Construct implements an AWS IoT MQTT topic rule and an AWS SQS Queue pattern.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { IotToSqsProps, IotToSqs } from '@aws-solutions-constructs/aws-iot-sqs';

const constructProps: IotToSqsProps = {
  iotTopicRuleProps: {
    topicRulePayload: {
      ruleDisabled: false,
      description: "Testing the IotToSqs Pattern",
      sql: "SELECT * FROM 'iot/sqs/#'",
      actions: []
    }
  }
};

new IotToSqs(this, 'test-iot-sqs-integration', constructProps);
```

#### Python

```
from aws_solutions_constructs.aws_iot_sqs import IotToSqs
from aws_cdk import (
    aws_iot as iot,
    Stack
)
from constructs import Construct

IotToSqs(self, 'test_iot_sqs',
    iot_topic_rule_props=iot.CfnTopicRuleProps(
        topic_rule_payload=iot.CfnTopicRule.TopicRulePayloadProperty(
            rule_disabled=False,
            description="Testing the IotToSqs Pattern",
```

```

        sql="SELECT * FROM 'iot/sqs/#'",
        actions=[]
    )
))

```

## Java

```

import software.constructs.Construct;
import java.util.List;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.iot.*;
import software.amazon.awscdk.services.iot.CfnTopicRule.TopicRulePayloadProperty;
import software.amazon.awsconstructs.services.iotsqs.*;

new IotToSqs(this, "test_iot_sqs", new IotToSqsProps.Builder()
    .iotTopicRuleProps(new CfnTopicRuleProps.Builder()
        .topicRulePayload(new TopicRulePayloadProperty.Builder()
            .ruleDisabled(false)
            .description("Testing the IotToSqs Pattern")
            .sql("SELECT * FROM 'iot/sqs/#'")
            .actions(List.of())
            .build())
        .build())
    .build());

```

## Pattern Construct Props

Name	Type	Description
iotTopicRuleProps	<a href="#">iot.CfnTopicRuleProps</a>	User provided CfnTopicRuleProps to override the defaults
existingQueueObj?	<a href="#">sqs.Queue</a>	Existing instance of SQS queue object, providing both this and queueProps will cause an error.

Name	Type	Description
queueProps?	<a href="#">sqs.QueueProps</a>	Optional - user provided properties to override the default properties for the SQS queue. Providing both this and <code>existingQueueObj</code> will cause an error.
deadLetterQueueProps?	<a href="#">sqs.QueueProps</a>	Optional user provided properties for the dead letter queue.
deployDeadLetterQueue?	boolean	Whether to deploy a secondary queue to be used as a dead letter queue. Default <code>true</code> .
maxReceiveCount?	number	The number of times a message can be unsuccessfully dequeued before being moved to the dead-letter queue. Required field if <code>deployDeadLetterQueue = true</code> .
enableEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the queue is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: <code>queueProps.encryptionMasterKey</code> , <code>encryptionKey</code> or <code>encryptionKeyProps</code> .
encryptionKey?	<a href="#">kms.Key</a>	An optional, imported encryption key to encrypt the SQS Queue with.

Name	Type	Description
encryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SQS queue with.

## Pattern Properties

Name	Type	Description
encryptionKey?	<a href="#">kms.Key</a>	Returns an instance of <code>kms.Key</code> used for the SQS queue.
iotActionsRole	<a href="#">iam.Role</a>	Returns an instance of <code>iam.Role</code> created by the construct, which allows IoT to publish messages to the SQS Queue
sqsQueue	<a href="#">sqs.Queue</a>	Returns an instance of <code>sqs.Queue</code> created by the construct
deadLetterQueue?	<a href="#">sqs.Queue</a>	Returns an instance of the dead-letter SQS queue created by the pattern.
iotTopicRule	<a href="#">iot.CfnTopicRule</a>	Returns an instance of <code>iot.CfnTopicRule</code> created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon IoT Rule

- Configure an IoT Rule to send messages to the SQS Queue

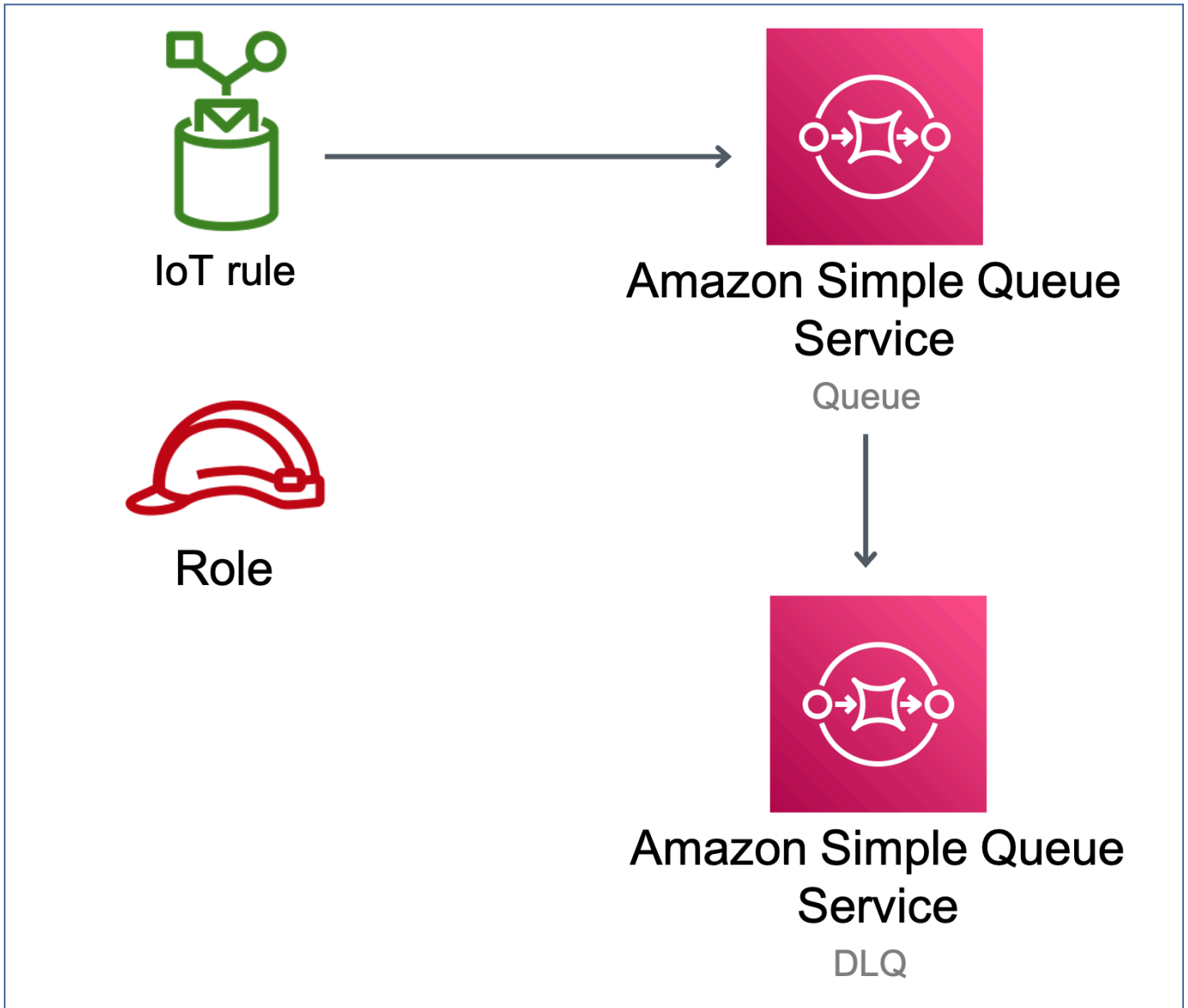
### Amazon IAM Role

- Configure least privilege access IAM role for Amazon IoT to be able to publish messages to the SQS Queue

### Amazon SQS Queue

- Deploy a dead-letter queue for the source queue.
- Enable server-side encryption for the source queue using a customer-managed AWS KMS key.
- Enforce encryption of data in transit.

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-kinesisfirehose-s3

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_kinesis_firehose_s3</code>
Typescript	<code>@aws-solutions-constructs/aws-kinesisfirehose-s3</code>
Java	<code>software.amazon.awsconstructs.services.kinesisfirehoses3</code>

## Overview

This AWS Solutions Construct implements an Amazon Kinesis Data Firehose delivery stream connected to an Amazon S3 bucket.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { KinesisFirehoseToS3 } from '@aws-solutions-constructs/aws-kinesisfirehose-s3';

new KinesisFirehoseToS3(this, 'test-firehose-s3', {});
```

#### Python

```
from aws_solutions_constructs.aws_kinesis_firehose_s3 import KinesisFirehoseToS3
from aws_cdk import Stack
from constructs import Construct
```

```
KinesisFirehoseToS3(self, 'test_firehose_s3')
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.kinesisfirehoses3.*;

new KinesisFirehoseToS3(this, "test_firehose_s3", new
    KinesisFirehoseToS3Props.Builder()
        .build());
```

## Pattern Construct Props

Name	Type	Description
bucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Bucket, providing both this and existingBucketObj will cause an error.
existingBucketObj?	<a href="#">s3.IBucket</a>	Optional - existing instance of S3 Bucket. If this is provided, then also providing bucketProps causes an error.
existingLoggingBucketObj?	<a href="#">s3.IBucket</a>	Optional existing instance of logging S3 Bucket for the S3 Bucket created by the pattern.
kinesisFirehoseProps?	<a href="#">kinesisfirehose.CfnDeliveryStreamProps</a>   `any`	Optional user provided props to override the default props for Kinesis Firehose Delivery Stream.

Name	Type	Description
logGroupProps?	<a href="#">logs.LogGroupProps</a>	Optional user provided props to override the default props for for the CloudWatchLogs LogGroup.
loggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Logging Bucket.
logS3AccessLogs?	boolean	Whether to turn on Access Logging for the S3 bucket . Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true

## Pattern Properties

Name	Type	Description
kinesisFirehose	<a href="#">kinesisfirehose.CfnDeliveryStream</a>	Returns an instance of kinesisfirehose.CfnDeliveryStream created by the construct
kinesisFirehoseLogGroup	<a href="#">logs.LogGroup</a>	Returns an instance of the logs.LogGroup created by the construct for Kinesis Data Firehose delivery stream
kinesisFirehoseRole	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for Kinesis Data Firehose delivery stream

Name	Type	Description
s3Bucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct
s3LoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the primary bucket
s3BucketInterface	<a href="#">s3.IBucket</a>	Returns an instance of s3.IBucket created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

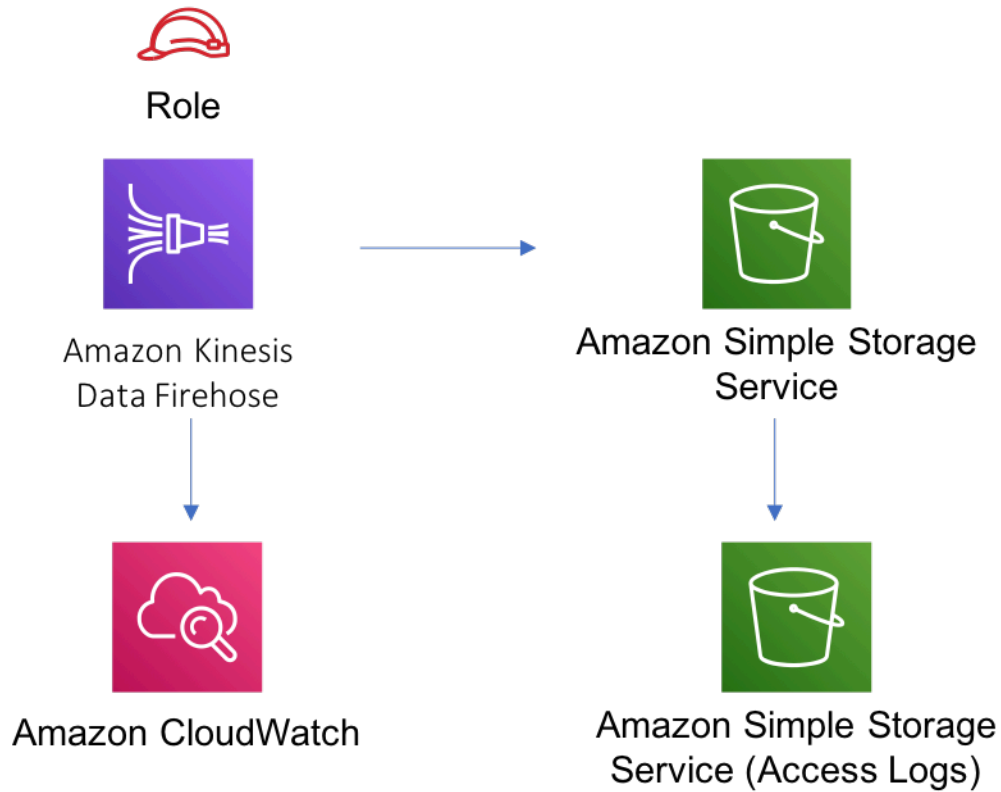
### Amazon Kinesis Firehose

- Enable CloudWatch logging for Kinesis Firehose
- Configure least privilege access IAM role for Amazon Kinesis Firehose

### Amazon S3 Bucket

- Configure Access logging for S3 Bucket
- Enable server-side encryption for S3 Bucket using AWS managed KMS Key
- Enforce encryption of data in transit
- Turn on the versioning for S3 Bucket
- Don't allow public access for S3 Bucket
- Retain the S3 Bucket when deleting the CloudFormation stack
- Applies Lifecycle rule to move noncurrent object versions to Glacier storage after 90 days

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-kinesisstreams-gluejob

**Reference****Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_con structs.aws_kinesis _streams_gluejob</code>
Typescript	<code>@aws-solutions-con structs/aws-kinesi sstreams-gluejob</code>
Java	<code>software.amazon.aw sconstructs.servic es.kinesisstreamsgluejob</code>

## Overview

This AWS Solutions Construct deploys a Kinesis Stream and configures a AWS Glue Job to perform custom ETL transformation with the appropriate resources/properties for interaction and security. It also creates an S3 bucket where the python script for the AWS Glue Job can be uploaded.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import * as glue from "@aws-cdk/aws-glue";
import * as s3assets from "@aws-cdk/aws-s3-assets";
import { KinesisstreamsToGluejob } from "@aws-solutions-constructs/aws-  
kinesisstreams-gluejob";

const fieldSchema: glue.CfnTable.ColumnProperty[] = [
  {
    name: "id",
    type: "int",
    comment: "Identifier for the record",
  },
  {
    name: "name",
```

```

    type: "string",
    comment: "Name for the record",
  },
  {
    name: "address",
    type: "string",
    comment: "Address for the record",
  },
  {
    name: "value",
    type: "int",
    comment: "Value for the record",
  },
];

const customEtlJob = new KinesisstreamsToGluejob(this, "CustomETL", {
  glueJobProps: {
    command: {
      name: "gluestreaming",
      pythonVersion: "3",
    },
  },
  fieldSchema: fieldSchema,
  etlCodeAsset: new s3assets.Asset(this, "ScriptLocation", {
    path: `${__dirname}/../etl/transform.py`,
  }),
});

```

## Pattern Construct Props

Name	Type	Description
existingStream	<a href="#">kinesis.Stream</a>	Existing instance of Kinesis Stream, providing both this and <code>kinesisStreamProps</code> will cause an error.
kinesisStreamProps?	<a href="#">kinesis.StreamProps</a>	Optional user-provided props to override the default props for the Kinesis stream.

Name	Type	Description
glueJobProps?	<a href="#">cfnJob.CfnJobProps</a>	User provided props to override the default props for the AWS Glue Job.
existingGlueJob?	<a href="#">cfnJob.CfnJob</a>	Existing instance of AWS Glue Job, providing both this and <code>glueJobProps</code> will cause an error.
fieldSchema?	<a href="#">CfnTable.ColumnProperty[]</a>	User provided schema structure to create an AWS Glue Table.
existingTable?	<a href="#">CfnTable</a>	Existing instance of AWS Glue Table. If this is set, <code>tableProps</code> and <code>fieldSchema</code> are ignored.
tableProps?	<a href="#">CfnTableProps</a>	User provided AWS Glue Table props to override default props used to create a Glue Table.
existingDatabase?	<a href="#">CfnDatabase</a>	Existing instance of AWS Glue Database. If this is set, then <code>databaseProps</code> is ignored.
databaseProps?	<a href="#">CfnDatabaseProps</a>	User provided Glue Database Props to override the default props used to create the Glue Database.
outputDataStore?	<a href="#">SinkDataStoreProps</a>	User provided properties for S3 bucket that stores Glue Job output. Current data store types supported is only S3.
createCloudWatchAlarms?	boolean	Whether to create recommended CloudWatch alarms for Kinesis Data Stream. Default value is set to <code>true</code> .
etlCodeSet?	<a href="#">s3assets.Asset</a>	User provided instance of the <code>Asset</code> class that represents the ETL code on the local filesystem

## SinkDataStoreProps

Name	Type	Description
existingS3OutputBucket?	<a href="#">Bucket</a>	Existing instance of S3 bucket where the data should be written. Providing both this and <code>outputBucketProps</code> will cause an error.
outputBucketProps	<a href="#">BucketProps</a>	User provided bucket properties to create the S3 bucket to store the output from the AWS Glue Job.
datastoreType	<a href="#">SinkStoreType</a>	Sink data store type.

## SinkStoreType

Enumeration of data store types that could include S3, DynamoDB, DocumentDB, RDS or Redshift. Current construct implementation only supports S3, but potential to add other output types in the future.

Name	Type	Description
S3	string	S3 storage type

## Pattern Properties

Name	Type	Description
kinesisStream	<a href="#">kinesis.Stream</a>	Returns an instance of the Kinesis stream created or used by the pattern.

Name	Type	Description
glueJob	<a href="#">CfnJob</a>	Returns an instance of AWS Glue Job created by the construct.
glueJobRole	<a href="#">iam.Role</a>	Returns an instance of the IAM Role created by the construct for the Glue Job.
database	<a href="#">CfnDatabase</a>	Returns an instance of AWS Glue Database created by the construct.
table	<a href="#">CfnTable</a>	Returns an instance of the AWS Glue Table created by the construct
outputBucket?	<a href="#">s3.Bucket</a>	Returns an instance of the output bucket created by the construct for the AWS Glue Job.
cloudwatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns an array of recommended CloudWatch Alarms created by the construct for Kinesis Data stream.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon Kinesis Stream

- Configure least privilege access IAM role for Kinesis Stream
- Enable server-side encryption for Kinesis Stream using AWS Managed KMS Key
- Deploy best practices CloudWatch Alarms for the Kinesis Stream

## Glue Job

- Create a Glue Security Config that configures encryption for CloudWatch, Job Bookmarks, and S3. CloudWatch and Job Bookmarks are encrypted using AWS Managed KMS Key created for AWS Glue Service. The S3 bucket is configured with SSE-S3 encryption mode
- Configure service role policies that allow AWS Glue to read from Kinesis Data Streams

## Glue Database

- Create an AWS Glue database. An AWS Glue Table will be added to the database. This table defines the schema for the records buffered in the Amazon Kinesis Data Streams

## Glue Table

- Create an AWS Glue table. The table schema definition is based on the JSON structure of the records buffered in the Amazon Kinesis Data Streams

## IAM Role

- A job execution role that has privileges to 1) read the ETL script from the S3 bucket location, 2) read records from the Kinesis Stream, and 3) execute the Glue Job

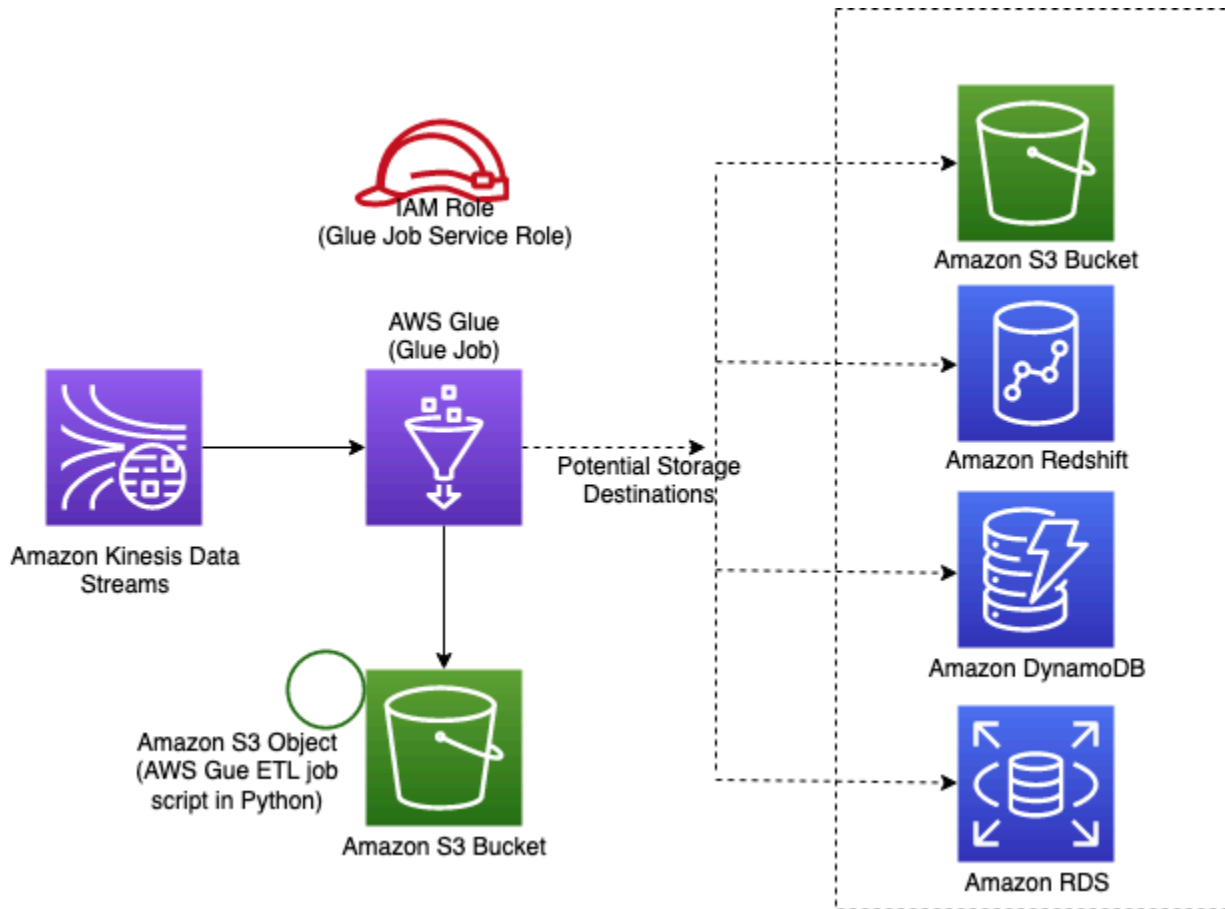
## Output S3 Bucket

- An S3 bucket to store the output of the ETL transformation. This bucket will be passed as an argument to the created glue job so that it can be used in the ETL script to write data into it

## Cloudwatch Alarms

- A CloudWatch Alarm to report when consumer application is reading data slower than expected
- A CloudWatch Alarm to report when consumer record processing is falling behind (to avoid risk of data loss due to record expiration)

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## Reference Implementation

A sample use case which uses this pattern is available under [use\\_cases/aws-custom-glue-etl](#).

## aws-kinesisstreams-kinesisfirehose-s3

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_kinesisstreams_kinesisfirehose_s3</code>
Typescript	<code>@aws-solutions-constructs/aws-kinesis-streams-kinesis-firehose-s3</code>
Java	<code>software.amazon.awsconstructs.services.kinesisstreams_kinesisfirehoses3</code>

## Overview

This AWS Solutions Construct implements an Amazon Kinesis Data Stream (KDS) connected to Amazon Kinesis Data Firehose (KDF) delivery stream connected to an Amazon S3 bucket.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { KinesisStreamsToKinesisFirehoseToS3 } from '@aws-solutions-constructs/aws-kinesisstreams-kinesisfirehose-s3';

new KinesisStreamsToKinesisFirehoseToS3(this, 'test-stream-firehose-s3', {});
```

#### Python

```
from aws_solutions_constructs.aws_kinesis_streams_kinesis_firehose_s3 import
    KinesisStreamsToKinesisFirehoseToS3
from aws_cdk import Stack
from constructs import Construct
```

```
KinesisStreamsToKinesisFirehoseToS3(self, 'test_stream_firehose_s3')
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.kinesisstreams.kinesisfirehoses3.*;

new KinesisStreamsToKinesisFirehoseToS3(this, "test_stream_firehose_s3", new
    KinesisStreamsToKinesisFirehoseToS3Props.Builder()
        .build());
```

## Pattern Construct Props

Name	Type	Description
bucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Bucket.
createCloudWatchAlarms?	boolean	Optional whether to create recommended CloudWatch alarms.
existingBucketObj?	<a href="#">s3.IBucket</a>	Optional - existing instance of S3 Bucket. If this is provided, then also providing bucketProps causes an error. then also providing bucketProps causes an error.
existingLoggingBucketObj?	<a href="#">s3.IBucket</a>	Optional existing instance of logging S3 Bucket object for the S3 Bucket created by the pattern.

Name	Type	Description
existingStreamObj?	<a href="#">kinesis.Stream</a>	Optional existing instance of Kinesis Stream, providing both this and <code>kinesisStreamProps</code> will cause an error.
kinesisFirehoseProps?	<a href="#">kinesisfirehose.CfnDeliveryStreamProps</a>   `any`	Optional user provided props to override the default props for Kinesis Firehose Delivery Stream.
kinesisStreamProps?	<a href="#">kinesis.StreamProps</a>	Optional user-provided props to override the default props for the Kinesis stream.
logGroupProps?	<a href="#">logs.LogGroupProps</a>	Optional user provided props to override the default props for for the CloudWatchLogs LogGroup.
loggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Logging Bucket.
logS3AccessLogs?	boolean	Whether to turn on Access Logging for the S3 bucket . Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true

## Pattern Properties

Name	Type	Description
cloudwatchAlarms?	<a href="#"><u>cloudwatch.Alarm[]</u></a>	Returns a list of cloudwatch.Alarm created by the construct
kinesisFirehose	<a href="#"><u>kinesisfirehose.CfnDeliveryStream</u></a>	Returns an instance of kinesisfirehose.CfnDeliveryStream created by the construct
kinesisFirehoseLogGroup	<a href="#"><u>logs.LogGroup</u></a>	Returns an instance of the logs.LogGroup created by the construct for Kinesis Data Firehose delivery stream
kinesisFirehoseRole	<a href="#"><u>iam.Role</u></a>	Returns an instance of the iam.Role created by the construct for Kinesis Data Firehose delivery stream
kinesisStream	<a href="#"><u>kinesis.Stream</u></a>	Returns an instance of the Kinesis stream created by the pattern
kinesisStreamRole	<a href="#"><u>iam.Role</u></a>	Returns an instance of the iam.Role created by the construct for Kinesis stream
s3Bucket?	<a href="#"><u>s3.Bucket</u></a>	Returns an instance of s3.Bucket created by the construct
s3LoggingBucket?	<a href="#"><u>s3.Bucket</u></a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the primary bucket

Name	Type	Description
s3BucketInterface	<a href="#">s3.IBucket</a>	Returns an instance of s3.IBucket created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon Kinesis Stream

- Configure least privilege access IAM role for Kinesis Stream
- Enable server-side encryption for Kinesis Stream using AWS Managed KMS Key
- Deploy best practices CloudWatch Alarms for the Kinesis Stream

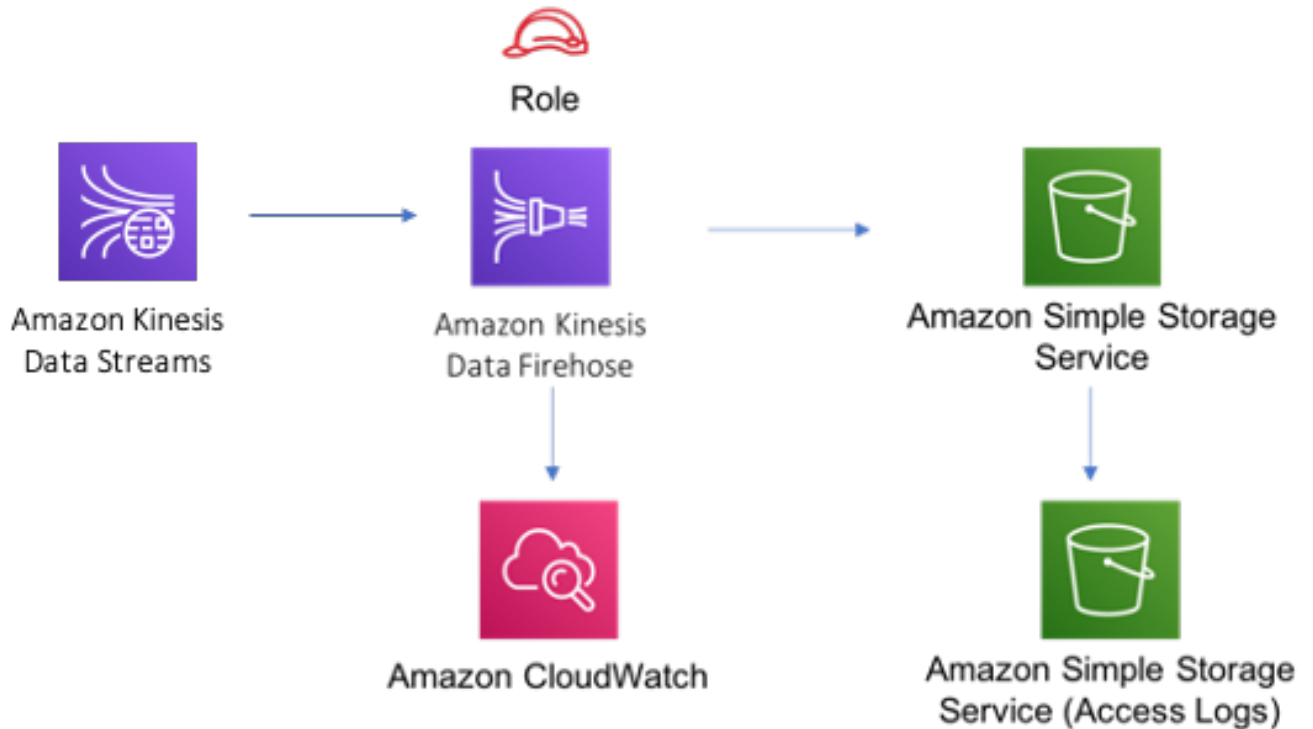
### Amazon Kinesis Firehose

- Enable CloudWatch logging for Kinesis Firehose
- Configure least privilege access IAM role for Amazon Kinesis Firehose

### Amazon S3 Bucket

- Configure Access logging for S3 Bucket
- Enable server-side encryption for S3 Bucket using AWS managed KMS Key
- Enforce encryption of data in transit
- Turn on the versioning for S3 Bucket
- Don't allow public access for S3 Bucket
- Retain the S3 Bucket when deleting the CloudFormation stack
- Applies Lifecycle rule to move noncurrent object versions to Glacier storage after 90 days

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-kinesisstreams-lambda

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws-kinesis-streams-lambda</code>

Language	Package
Typescript	@aws-solutions-constructs/aws-kinesisstreams-lambda
Java	software.amazon.awsconstructs.services.kinesisstreamslambda

## Overview

This AWS Solutions Construct deploys a Kinesis Stream and Lambda function with the appropriate resources/properties for interaction and security.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { KinesisStreamsToLambda } from '@aws-solutions-constructs/aws-kinesisstreams-lambda';
import * as lambda from 'aws-cdk-lib/aws-lambda';

new KinesisStreamsToLambda(this, 'KinesisToLambdaPattern', {
  kinesisEventSourceProps: {
    startingPosition: lambda.StartingPosition.TRIM_HORIZON,
    batchSize: 1
  },
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`lambda`)
  }
});
```

#### Python

```
from aws_solutions_constructs.aws_kinesis_streams_lambda import
KinesisStreamsToLambda
```

```

from aws_cdk import (
    aws_lambda as _lambda,
    aws_lambda_event_sources as sources,
    aws_kinesis as kinesis,
    Stack
)
from constructs import Construct

KinesisStreamsToLambda(self, 'KinesisToLambdaPattern',
                        kinesis_event_source_props=sources.KinesisEventSourceProps(
                            starting_position=_lambda.StartingPosition.TRIM_HORIZON,
                            batch_size=1
                        ),
                        lambda_function_props=_lambda.FunctionProps(
                            runtime=_lambda.Runtime.PYTHON_3_14,
                            handler='index.handler',
                            code=_lambda.Code.from_asset(
                                'lambda')
                        )
)

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.eventsources.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.kinesisstreamslambda.*;

new KinesisStreamsToLambda(this, "KinesisToLambdaPattern", new
    KinesisStreamsToLambdaProps.Builder()
        .kinesisEventSourceProps(new KinesisEventSourceProps.Builder()
            .startingPosition(StartingPosition.TRIM_HORIZON)
            .batchSize(1)
            .build())
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .build())

```

```
.build());
```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error.
kinesisStreamProps?	<a href="#">kinesis.StreamProps</a>	Optional user-provided props to override the default props for the Kinesis stream.
existingStreamObj?	<a href="#">kinesis.Stream</a>	Existing instance of Kinesis Stream, providing both this and <code>kinesisStreamProps</code> will cause an error.
kinesisEventSourceProps?	<a href="#">aws-lambda-event-sources.KinesisEventSourceProps</a>	Optional user-provided props to override the default props for the Lambda event source mapping.
createCloudWatchAlarms	boolean	Whether to create recommended CloudWatch alarms

## Pattern Properties

Name	Type	Description
kinesisStream	<a href="#">kinesis.Stream</a>	Returns an instance of the Kinesis stream created by the pattern.
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.
kinesisStreamRole	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for Kinesis stream.
cloudwatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns a list of cloudwatch.Alarm created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon Kinesis Stream

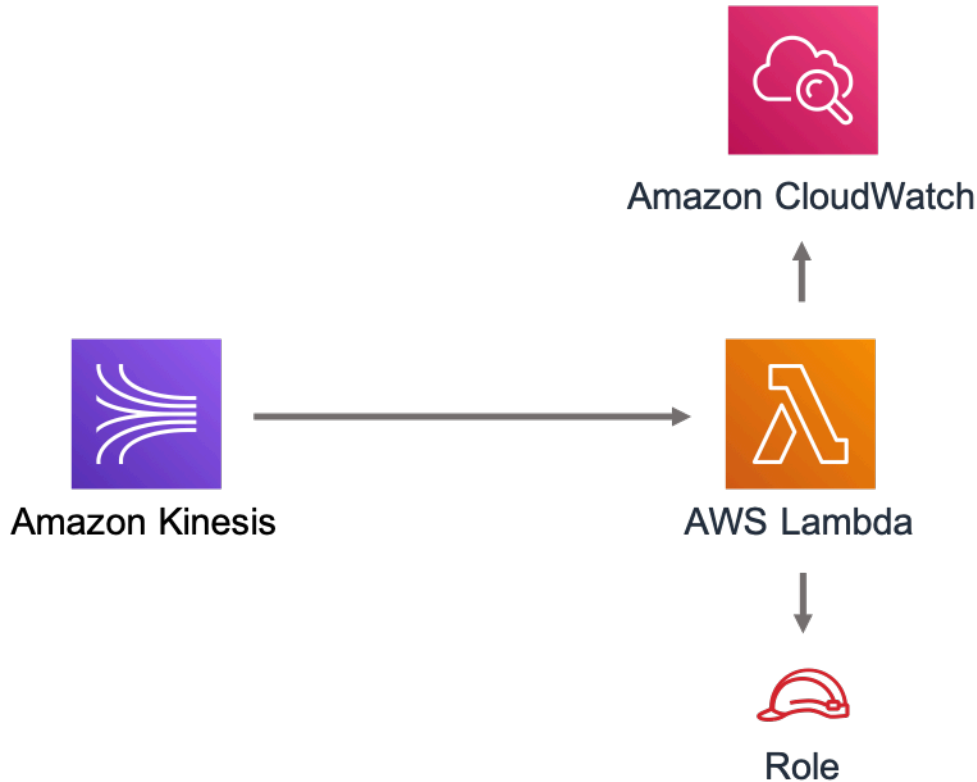
- Configure least privilege access IAM role for Kinesis Stream
- Enable server-side encryption for Kinesis Stream using AWS Managed KMS Key
- Deploy best practices CloudWatch Alarms for the Kinesis Stream

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing

- Enable Failure-Handling features like enable bisect on function Error, set defaults for Maximum Record Age (24 hours) & Maximum Retry Attempts (500) and deploy SQS dead-letter queue as destination on failure
- Set Environment Variables
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-lambda-bedrockinferenceprofile

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic](#)

[Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_bedrockinferenceprofile</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-bedrockinferenceprofile</code>
Java	<code>software.amazon.awsconstructs.services.lambda_bedrockinferenceprofile</code>

## Overview

This AWS Solutions Construct implements a Lambda function granted access to a new Bedrock Inference Profile. [Inference profiles](#) allow:

- \* Greater scalability of applications by distributing Bedrock Invoke calls across multiple regions
- \* Cost management by adding Cost Allocation Tags to an inference to track costs for specific applications.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { LambdaToBedrockInferenceProfile } from "@aws-solutions-constructs/aws-lambda-bedrockinferenceprofile";
import * as lambda from 'aws-cdk-lib/aws-lambda';

new LambdaToBedrockInferenceProfile(this, 'LambdaToBedrockPattern', {
```

```

    lambdaFunctionProps: {
      runtime: lambda.Runtime.NODEJS_22_X,
      handler: 'index.handler',
      code: lambda.Code.fromAsset(`lambda`)
    },
    model: "amazon.nova-lite-v1:0"
  });

```

## Python

```

from constructs import Construct
from aws_cdk import (
    aws_lambda as _lambda,
    Stack
)

from aws_solutions_constructs import (
    aws_lambda_bedrockinferenceprofile as lambda_bedrock
)

lambda_bedrock.LambdaToBedrockinferenceprofile(
    self, 'bedrock-construct',
    bedrock_model_id="amazon.nova-lite-v1:0",
    lambda_function_props=_lambda.FunctionProps(
        runtime=_lambda.Runtime.NODEJS_22_X,
        code=_lambda.Code.from_asset('lambda'),
        handler='index.handler',
    )
)

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.lambdabedrockinferenceprofile.*;

    new LambdaToBedrockinferenceprofile(this, "ApiGatewayToLambdaPattern", new
    LambdaToBedrockinferenceprofileProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()

```

```

        .runtime(Runtime.NODEJS_22_X)
        .code(Code.fromAsset("lambda"))
        .handler("index.handler")
        .build()
    .bedrockModelId("amazon.nova-lite-v1:0")
    .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error.
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and an Interface Endpoint will be created in the VPC for Amazon Bedrock and Bedrock-Runtime. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code> . This uses <code>ec2.IVpc</code> to allow clients to

Name	Type	Description
		supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code> , <code>enableDnsSupport</code> , <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not true then this property will be ignored.
deployVpc?	boolean	Whether to create a new VPC based on <code>vpcProps</code> into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern:

Name	Type	Description
bedrockModelId	string	<p>The foundation model to use with the inference profile. Depending on whether the deployment is cross region or single region, the construct will create the correct inference profile name and assign IAM permissions to the Lambda function allowing access to the foundation model in all appropriate regions. For all of this to occur, the model must be specified here and <i>not</i> in <code>inferenceProfileProps</code>. Be certain that the account is granted access to the foundation model in <a href="#">all the regions covered by the cross-region inference profile</a>.</p>

Name	Type	Description
inferenceProfileProps?	<a href="#">bedrock.CfnApplicationInferenceProfileProps</a>	This is where you set tags required for tracking inference calls. Do not populate the copyFrom attribute - the construct will populate this based upon the model sent in bedrockModelId (this allows the construct to correctly create all the other dependencies like the required IAM policies). If the copyFrom attribute is supplied here the construct will throw an error. The construct will also set a unique, stack specific inferenceProfileName - you may override that name here, but it is not recommended.
deployCrossRegionProfile	boolean	Whether to deploy a cross-region inference profile that will automatically distribute Invoke calls across multiple regions. Note that at the time of this writing, cross-region profiles are only available in <a href="#">US</a> , <a href="#">EMEA</a> and <a href="#">APAC</a> . Single region profiles are available in every region supporting Bedrock models. Defaults to true.
foundationModelEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the Model name. Defaults to BEDROCK_MODEL

Name	Type	Description
inferenceProfileEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the inference profile arn. Defaults to BEDROCK_PROFILE

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.
inferenceProfile	<a href="#">CfnApplicationInferenceProfile</a>	The inference profile created by the construct.
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function, granting Invoke privileges for:
  - The new inference profile
  - The appropriate foundation model in all regions in the geographic area. For single region inference profiles, access is only granted to model in the current region.

- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - (default) BEDROCK\_PROFILE
  - (default) BEDROCK\_MODEL

## Amazon Bedrock Inference Profile

- Cross-region inference profile for provided model by default
- Geographic area prefix in arn defaults to value appropriate for deployment region (e.g. would us "us" for us-east-1 deployment)

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-lambda-dynamodb

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_dynamodb</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-dynamodb</code>
Java	<code>software.amazon.awsconstructs.services.lambda.dynamodb</code>

## Overview

This AWS Solutions Construct implements the AWS Lambda function and Amazon DynamoDB table with the least privileged permissions.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { LambdaToDynamoDBProps, LambdaToDynamoDB } from '@aws-solutions-constructs/aws-lambda-dynamodb';
import * as lambda from 'aws-cdk-lib/aws-lambda';
```

```
const constructProps: LambdaToDynamoDBProps = {
  lambdaFunctionProps: {
    code: lambda.Code.fromAsset(`lambda`),
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler'
  },
};

new LambdaToDynamoDB(this, 'test-lambda-dynamodb-stack', constructProps);
```

## Python

```
from aws_solutions_constructs.aws_lambda_dynamodb import LambdaToDynamoDBProps,
LambdaToDynamoDB
from aws_cdk import (
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

LambdaToDynamoDB(self, 'test_lambda_dynamodb_stack',
                  lambda_function_props=_lambda.FunctionProps(
                      code=_lambda.Code.from_asset(
                          'lambda'),
                      runtime=_lambda.Runtime.PYTHON_3_14,
                      handler='index.handler'
                  ))
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.lambdadynamodb.*;

new LambdaToDynamoDB(this, "test_lambda_dynamodb_stack", new
    LambdaToDynamoDBProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
```

```

        .code(Code.fromAsset("lambda"))
        .handler("index.handler")
        .build()
    .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error.
dynamoTableProps?	<a href="#">dynamodb.TableProps</a>	Optional user provided props to override the default props for the DynamoDB Table. Providing both this and <code>existingTableInterface</code> causes an error.
existingTableObj?	<a href="#">dynamodb.Table</a>	Existing instance of DynamoDB table object, providing both this and <code>dynamoTableProps</code> will cause an error.
tablePermissions?	string	Optional table permissions to grant to the Lambda function. One of the following

Name	Type	Description
		may be specified: All, Read, ReadWrite , Write.
tableEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the name of the DynamoDB table. Default: DDB_TABLE_NAME
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and a Gateway Endpoint will be created in the VPC for Amazon DynamoDB. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code> . This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.

Name	Type	Description
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user-provided properties to override the default properties for the new VPC. <code>enableDns Hostnames</code> , <code>enableDns Support</code> , <code>natGateways</code> and <code>subnetConfiguratio n</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not true then this property will be ignored.
deployVpc?	boolean	Whether to create a new VPC based on <code>vpcProps</code> into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern:

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of <code>lambda.Function</code> created by the construct
dynamoTable	<a href="#">dynamodb.Table</a>	Returns an instance of <code>dynamodb.Table</code> created by the construct

Name	Type	Description
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

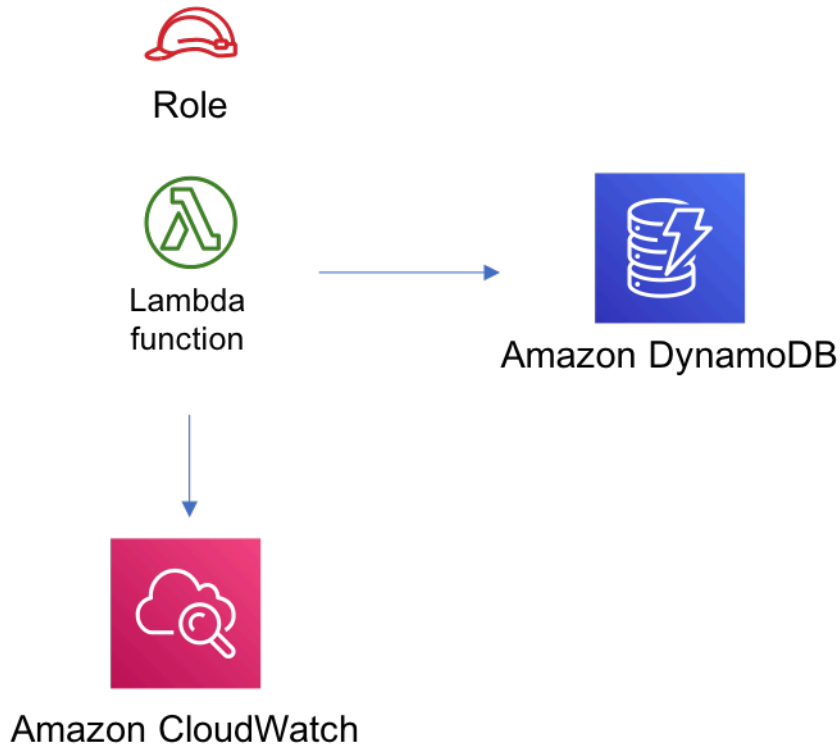
### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - (default) DDB\_TABLE\_NAME
  - AWS\_NODEJS\_CONNECTION\_REUSE\_ENABLED (for Node 10.x and higher functions)

### Amazon DynamoDB Table

- Set the billing mode for DynamoDB Table to On-Demand (Pay per request)
- Enable server-side encryption for DynamoDB Table using AWS managed KMS Key
- Creates a partition key called "id" for DynamoDB Table
- Retain the Table when deleting the CloudFormation stack
- Enable continuous backups and point-in-time recovery

## Architecture



## Example Lambda Function Implementation

While Solutions Constructs does not publish code for the Lambda function to call DynamoDB, here is a DynamoDB example for CreateTableCommand, PutCommand, GetCommand, DeleteCommand, UpdateCommand, and more: [example](#). (this example is in JavaScript, but examples in other languages can also be found at this site)

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-lambda-elasticachememcached

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_elasticachememcached</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-elasticachememcached</code>
Java	<code>software.amazon.awsconstructs.services.lambdaelasticachememcached</code>

## Overview

This AWS Solutions Construct implements an AWS Lambda function connected to an Amazon Elasticache Memcached cluster.

Here is a minimal deployable pattern definition :

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { LambdaToElasticachememcached } from '@aws-solutions-constructs/aws-lambda-elasticachememcached';
import * as lambda from 'aws-cdk-lib/aws-lambda';

new LambdaToElasticachememcached(this, 'LambdaToElasticachememcachedPattern', {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`lambda`)
  }
});
```

## Python

```
from aws_solutions_constructs.aws_lambda_elasticachememcached import
    LambdaToElasticachememcached
from aws_cdk import (
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

LambdaToElasticachememcached(self, 'LambdaToCachePattern',
    lambda_function_props=_lambda.FunctionProps(
        code=_lambda.Code.from_asset('lambda'),
        runtime=_lambda.Runtime.PYTHON_3_14,
        handler='index.handler'
    )
)
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.lambdaelasticachememcached.*;

new LambdaToElasticachememcached(this, "LambdaToCachePattern", new
    LambdaToElasticachememcachedProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .build())
        .build());
```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error.
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and an Interface Endpoint will be created in the VPC for Amazon ElastiCache. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code> . This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user provided properties to override the default properties for the new

Name	Type	Description
		VPC. <code>subnetConfiguration</code> is set by the pattern, so any values for those properties supplied here will be overridden.
<code>cacheEndpointEnvironmentVariableName?</code>	string	Optional Name for the Lambda function environment variable set to the cache endpoint. Default: <code>CACHE_ENDPOINT</code>
<code>cacheProps?</code>	<a href="#">cache.CfnCacheClusterProps</a>	Optional user provided props to override the default props for the Elasticache Cluster. Providing both this and <code>existingCache</code> will cause an error.
<code>existingCache?</code>	<a href="#">cache.CfnCacheCluster</a>	Existing instance of Elasticache Cluster object, providing both this and <code>cacheProps</code> will cause an error. If you provide this, you must provide the associated VPC in <code>existingVpc</code> .

## Pattern Properties

Name	Type	Description
<code>lambdaFunction</code>	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function used by the pattern.
<code>vpc</code>	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern. This

Name	Type	Description
		may be a VPC created by the pattern or the VPC supplied to the pattern constructor.
cache	<a href="#"><u>cache.CfnCacheCluster</u></a>	The Elasticache Memcached cluster used by the construct.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

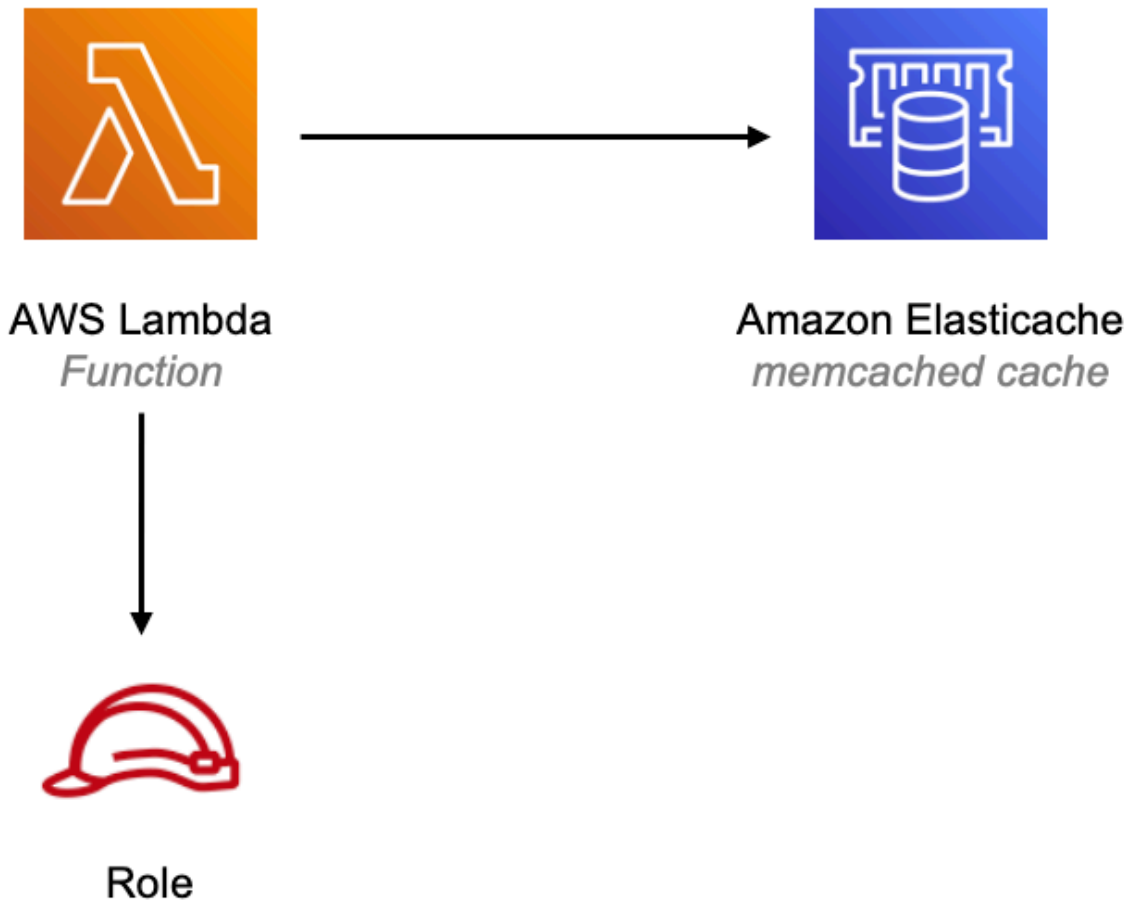
### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Attached to self referencing security group to grant access to cache
- Set Environment Variables
  - (default) CACHE\_ENDPOINT
  - AWS\_NODEJS\_CONNECTION\_REUSE\_ENABLED (for Node 10.x and higher functions)

### Amazon Elasticache Memcached Cluster

- Creates multi node, cross-az cluster by default
  - 2 cache nodes, type: cache.t3.medium
- Self referencing security group attached to cluster endpoint

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-lambda-elasticsearch-kibana

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic](#)

[Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_elasticsearch_kibana</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-elasticsearch-kibana</code>
Java	<code>software.amazon.awsconstructs.services.lambdaelasticsearchkibana</code>

## Overview

This AWS Solutions Construct implements an AWS Lambda function and Amazon Elasticsearch Service with the least privileged permissions.

**Some cluster configurations (e.g VPC access) require the existence of the `AWSServiceRoleForAmazonElasticsearchService` Service-Linked Role in your account.**

**You will need to create the service-linked role using the AWS CLI once in any account using this construct (it may have already been run to support other stacks):**

```
aws iam create-service-linked-role --aws-service-name es.amazonaws.com
```

Here is a minimal deployable pattern definition:

### Example

Typescript

```
import { Construct } from 'constructs';
```

```
import { Stack, StackProps, Aws } from 'aws-cdk-lib';
import { LambdaToElasticSearchAndKibana } from '@aws-solutions-constructs/aws-lambda-elasticsearch-kibana';
import * as lambda from "aws-cdk-lib/aws-lambda";

const lambdaProps: lambda.FunctionProps = {
  code: lambda.Code.fromAsset(`lambda`),
  runtime: lambda.Runtime.NODEJS_22_X,
  handler: 'index.handler'
};

new LambdaToElasticSearchAndKibana(this, 'sample', {
  lambdaFunctionProps: lambdaProps,
  domainName: 'testdomain',
  // NOTE: Ensure the Cognito domain name is globally unique
  cognitoDomainName: 'globallyuniquedomain' + Aws.ACCOUNT_ID
});
```

## Python

```
from aws_solutions_constructs.aws_lambda_elasticsearch_kibana import
    LambdaToElasticSearchAndKibana
from aws_cdk import (
    aws_lambda as _lambda,
    Aws,
    Stack
)
from constructs import Construct

lambda_props = _lambda.FunctionProps(
    code=_lambda.Code.from_asset('lambda'),
    runtime=_lambda.Runtime.PYTHON_3_14,
    handler='index.handler'
)

LambdaToElasticSearchAndKibana(self, 'sample',
                                lambda_function_props=lambda_props,
                                domain_name='testdomain',
                                # NOTE: Ensure the Cognito domain name is globally
                                unique
                                cognito_domain_name='globallyuniquedomain' +
                                Aws.ACCOUNT_ID
                                )
```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.Aws;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.lambdaelasticsearchkibana.*;

new LambdaToElasticSearchAndKibana(this, "sample",
    new LambdaToElasticSearchAndKibanaProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .build())
        .domainName("testdomain")
        // NOTE: Ensure the Cognito domain name is globally unique
        .cognitoDomainName("globallyuniquedomain" + Aws.ACCOUNT_ID)
        .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error.

Name	Type	Description
esDomainProps?	<a href="#">elasticsearch.CfnDomainProps</a>	Optional user provided props to override the default props for the Elasticsearch Service
domainName	string	Domain name for the Cognito and the Elasticsearch Service
cognitoDomainName?	string	Optional Cognito Domain Name, if provided it will be used for Cognito Domain, and domainName will be used for the Elasticsearch Domain
createCloudWatchAlarms?	boolean	Whether to create recommended CloudWatch alarms
domainEndpointEnvironmentVariableName?	string	Optional Name for the Elasticsearch domain endpoint environment variable set for the Lambda function.
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code> . This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.

Name	Type	Description
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code> , <code>enableDnsSupport</code> , <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not true then this property will be ignored.
deployVpc?	boolean	Whether to create a new VPC based on <code>vpcProps</code> into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern:

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of <code>lambda.Function</code> created by the construct
userPool	<a href="#">cognito.UserPool</a>	Returns an instance of <code>cognito.UserPool</code> created by the construct

Name	Type	Description
userPoolClient	<a href="#">cognito.UserPoolClient</a>	Returns an instance of <code>cognito.UserPoolClient</code> created by the construct
identityPool	<a href="#">cognito.CfnIdentityPool</a>	Returns an instance of <code>cognito.CfnIdentityPool</code> created by the construct
elasticsearchDomain	<a href="#">elasticsearch.CfnDomain</a>	Returns an instance of <code>elasticsearch.CfnDomain</code> created by the construct
elasticsearchRole	<a href="#">iam.Role</a>	Returns an instance of <code>iam.Role</code> created by the construct for <code>elasticsearch.CfnDomain</code>
cloudwatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns a list of <code>cloudwatch.Alarm</code> created by the construct
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.

## Lambda Function

This pattern requires a lambda function that can post data into the Elasticsearch. A sample function is provided [here](#).

## Default settings

Out of the box implementation of the Construct without any overrides will set the following defaults:

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for Node.js Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - (default) DOMAIN\_ENDPOINT
  - AWS\_NODEJS\_CONNECTION\_REUSE\_ENABLED

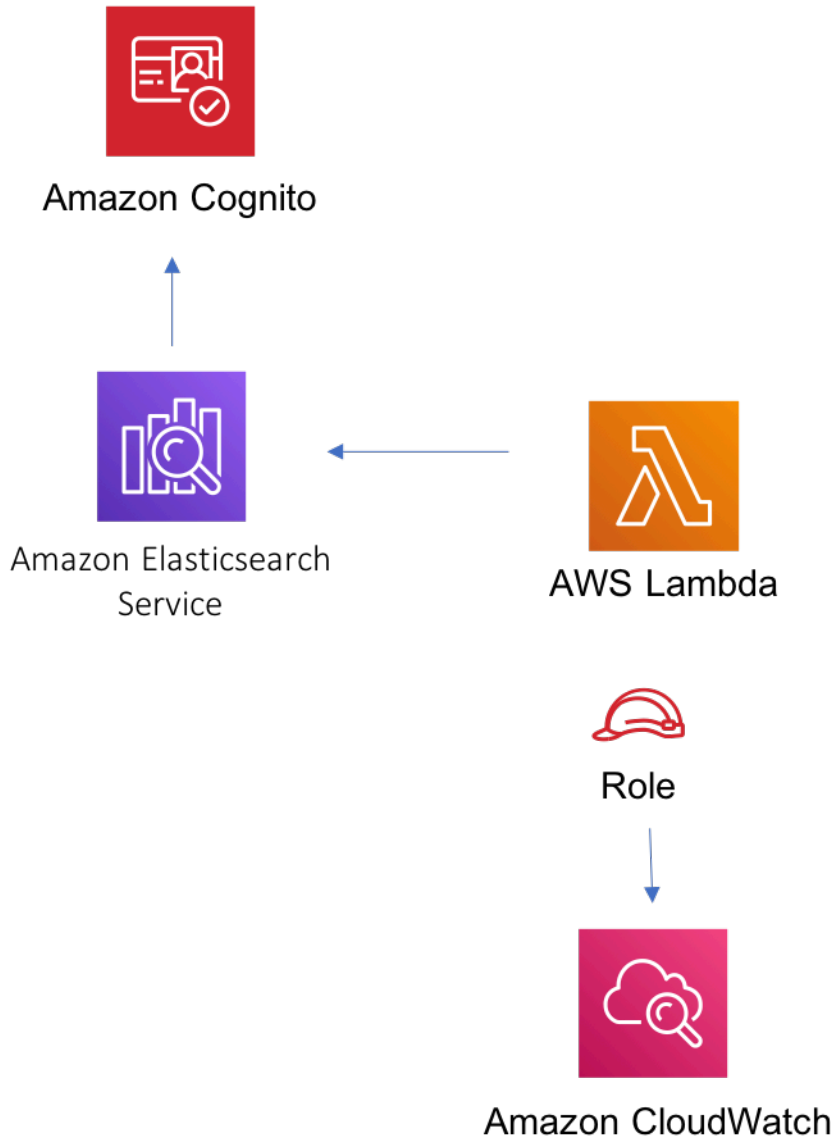
### Amazon Cognito

- Set password policy for User Pools
- Enforce the advanced security mode for User Pools

### Amazon Elasticsearch Service

- Deploy best practices CloudWatch Alarms for the Elasticsearch Service domain
- Secure the Kibana dashboard access with Cognito User Pools
- Enable server-side encryption for the Elasticsearch Service domain using AWS managed KMS Key
- Enable node-to-node encryption for the Elasticsearch Service domain
- Configure the cluster for the Elasticsearch Service domain

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-lambda-eventbridge

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_eventbridge</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-eventbridge</code>
Java	<code>software.amazon.awsconstructs.services.lambdaeventbridge</code>

## Overview

This AWS Solutions Construct implements an AWS Lambda function connected to an Amazon EventBridge.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps, Aws } from 'aws-cdk-lib';
import { LambdaToEventbridge, LambdaToEventbridgeProps } from "@aws-solutions-constructs/aws-lambda-eventbridge";
import * as lambda from 'aws-cdk-lib/aws-lambda';

new LambdaToEventbridge(this, 'LambdaToEventbridgePattern', {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`lambda`)
  }
});
```

#### Python

```
from aws_solutions_constructs.aws_lambda_eventbridge import LambdaToEventbridge
```

```

from aws_cdk import (
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

LambdaToEventbridge(self, 'LambdaToEventbridgePattern',
                    lambda_function_props=_lambda.FunctionProps(
                        code=_lambda.Code.from_asset('lambda'),
                        runtime=_lambda.Runtime.PYTHON_3_14,
                        handler='index.handler'
                    )
                )

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.lambdaeventbridge.*;

new LambdaToEventbridge(this, "LambdaToEventbridgePattern", new
    LambdaToEventbridgeProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .build())
        .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and

Name	Type	Description
		lambdaFunctionProps will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and existingLambdaObj causes an error.
existingEventBusInterface?	<a href="#">events.IEventBus</a>	Optional - user provided custom EventBus for this construct to use. Providing both this and eventBusProps causes an error.
eventBusProps?	<a href="#">events.EventBusProps</a>	Optional - user provided properties to override the default properties when creating a custom EventBus. Setting this value to {} will create a custom EventBus using all default properties. If neither this nor existingEventBusInterface is provided the construct will use the default EventBus. Providing both this and existingEventBusInterface causes an error.

Name	Type	Description
existingVpc?	<a href="#">ec2.IVpc</a>	<p>An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and an Interface Endpoint will be created in the VPC for Amazon EventBridge. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code>. This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.</p>
vpcProps?	<a href="#">ec2.VpcProps</a>	<p>Optional user-provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code>, <code>enableDnsSupport</code>, <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not <code>true</code> then this property will be ignored.</p>

Name	Type	Description
deployVpc?	boolean	Whether to create a new VPC based on vpcProps into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern:
eventBusEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the name of the Event bus. Default: EVENTBUS_NAME

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.
eventBus?	<a href="#">events.IEventBus</a>	Returns the instance of events.IEventBus used by the construct
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.

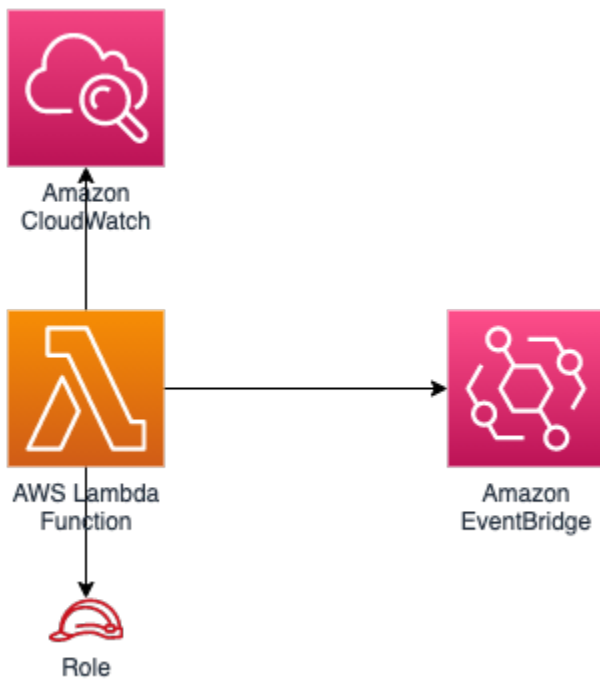
## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function.
- Enable reusing connections with Keep-Alive for NodeJs Lambda function.
- Allow the function to put events to EventBus (custom EventBus can be used by specifying `existingEventBusInterface` or `eventBusProps` property).
- Enable X-Ray Tracing
- Set Environment Variables
  - `EVENTBUS_NAME`
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

### Architecture



## Example Lambda Function Implementation

While Solutions Constructs does not publish code for the Lambda function to call EventBridge, here is a EventBridge example for PutEventsCommand: ['example'](#). (this example is in JavaScript, but examples in other languages can also be found at this site)

### Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-lambda-kendra

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

#### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_kendra</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-kendra</code>
Java	<code>software.amazon.awsconstructs.services.lambdakendra</code>

## Overview

This AWS Solutions Construct implements an AWS Lambda function and Amazon Kendra index with the least privileged permissions.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps, Aws } from 'aws-cdk-lib';
import { LambdaToKendra } from '@aws-solutions-constructs/aws-lambda-kendra';
import * as lambda from "aws-cdk-lib/aws-lambda";
import * as s3 from "aws-cdk-lib/aws-s3";

const lambdaProps: lambda.FunctionProps = {
  code: lambda.Code.fromAsset(`lambda`),
  runtime: lambda.Runtime.NODEJS_22_X,
  handler: 'index.handler'
};

new LambdaToKendra(this, 'sample', {
  lambdaFunctionProps: lambdaProps,
  kendraIndexProps: {},
  kendraDataSourceProps: [{
    type: 'S3',
    dataSourceConfiguration: {
      s3Configuration: {
        bucketName: 'your-bucket-name',
      }
    }
  }
],
});
```

#### Python

TBD

## Java

TBD

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error.
kendraIndexProps?	<a href="#">kendra.CfnIndexProps</a>	Optional user provided props to override the default props for the Kendra index. Providing both these and <code>existingKendraIndexObj</code> is an error.
kendraDataSourcesProps	<a href="#">CfnDataSourceProps[]</a>	A list of data sources that will provide data to the Kendra index. <i>At least 1 must be specified.</i> We will do majority of processing for some data sources (S3 crawler initially), but for others the props must

Name	Type	Description
		be complete (e.g. proper roleArn, etc.)
indexPermissions?	string[]	Optional - index permissions to grant to the Lambda function. One or more of the following may be specified: Read, SubmitFeedback and Write. Default is ["Read", "SubmitFeedback"]. Read is all the operations IAM defines as Read and List. SubmitFeedback is only the SubmitFeedback action. Write is all the operations IAM defines as Write and Tag. This functionality may be overridden by providing a specific role arn in lambdaFunctionProps
existingKendraIndexObj?	<a href="#">kendra.cfnIndex</a>	An existing Kendra index to which the Lambda function will be granted access. Supplying along with kendraIndexProps or kendraDataSourceProps will throw an error.

Name	Type	Description
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code> . This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code> , <code>enableDnsSupport</code> , <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not <code>true</code> then this property will be ignored.

Name	Type	Description
deployVpc?	boolean	Whether to create a new VPC based on <code>vpcProps</code> into which to deploy this pattern. Setting this to <code>true</code> will deploy the minimal, most private VPC to run the pattern, consisting of (1) one isolated subnet in each Availability Zone used by the CDK program; and (2) <code>enableDnsHostnames</code> and <code>enableDnsSupport</code> both being set to <code>true</code> . If this property is <code>true</code> then <code>existingVpc</code> cannot be specified. Defaults to <code>false</code> .

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#"><code>lambda.Function</code></a>	Returns an instance of <code>lambda.Function</code> managed by the construct
kendraIndex	<a href="#"><code>kendra.cfnIndex</code></a>	Returns an instance of <code>kendra.cfnIndex</code> managed by the construct
kendraDataSources	<code>DataSourceProperties[]</code> (this interface is defined by Solutions Constructs and described below)	A list of data sources created for this construct/index, each in an object that includes the role for that data source.

Name	Type	Description
lambdaRole	<a href="#">iam.Role</a>	The role assumed by the Lambda function
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.

```
interface DataSourceProperties { role?: iam.Role, source: | CfnDataSource } ## Lambda Function
```

This pattern requires a lambda function that can access a Kendra index.

## Default settings

Out of the box implementation of the Construct without any overrides will set the following defaults:

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for Node.js Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - (default) KENDRA\_INDEX\_ID
  - AWS\_NODEJS\_CONNECTION\_REUSE\_ENABLED

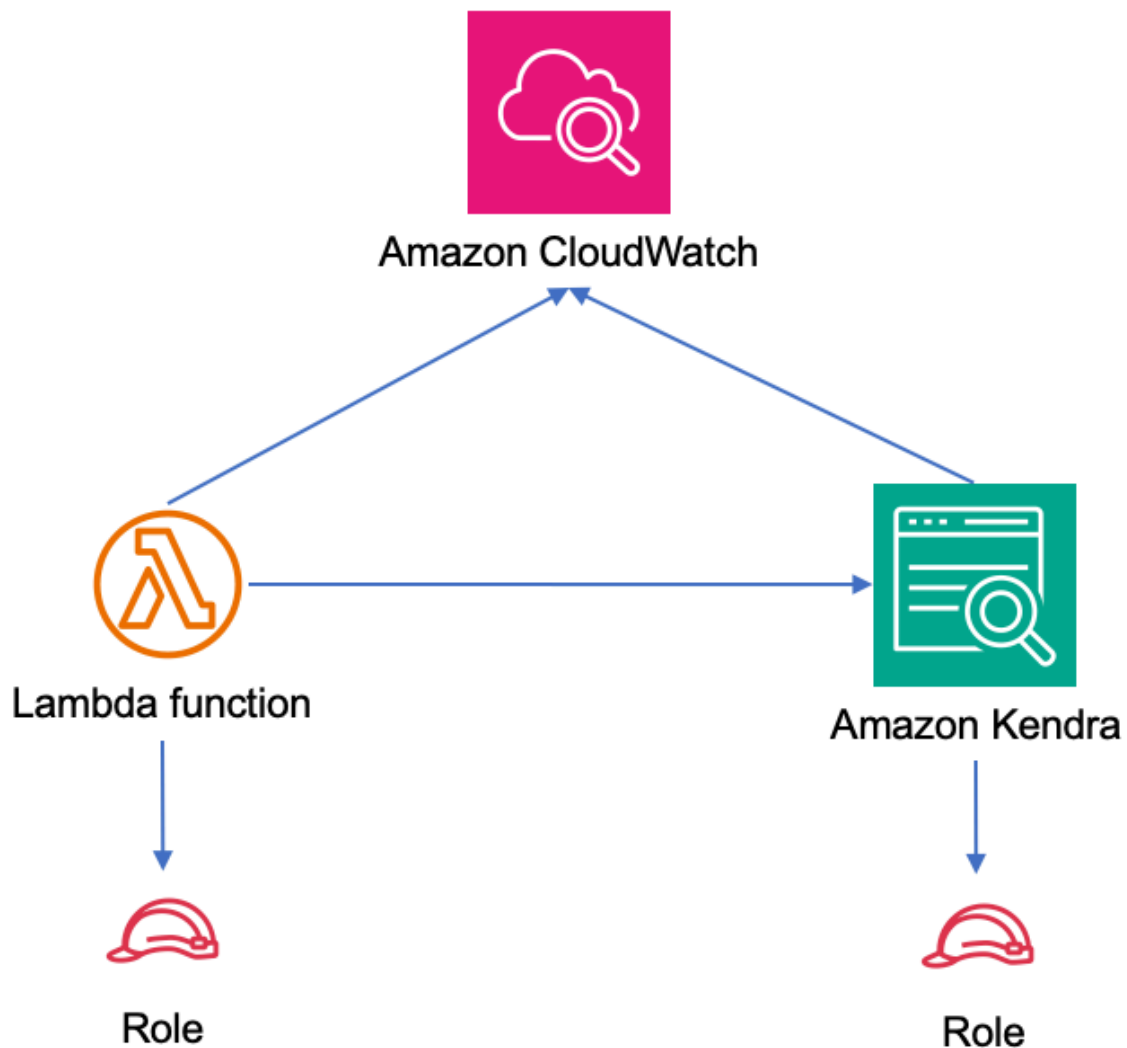
### Amazon Kendra Index

- Creates Amazon Kendra endpoint in VPC if appropriate
- Defaults to DEVELOPER\_EDITION

## Amazon Kendra DataSources

- Sets up correct IAM roles to access data for:
  - S3 data sources
  - Which others should we support in MLP? <https://docs.aws.amazon.com/kendra/latest/dg/iam-roles.html>
- Adds each data source to Kendra index

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-lambda-kinesisfirehose

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_kinesisfirehose</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-kinesisfirehose</code>
Java	<code>software.amazon.awsconstructs.services.lambdakinesisfirehose</code>

## Overview

This AWS Solutions Construct implements an AWS Lambda function connected to an existing Amazon Kinesis Firehose Delivery Stream.

Here is a minimal deployable pattern definition :

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { LambdaToS3 } from '@aws-solutions-constructs/aws-lambda-kinesisfirehose';
import * as lambda from 'aws-cdk-lib/aws-lambda';
```

```
// The construct requires an existing Firehose Delivery Stream, this can be created
// in raw CDK or extracted
// from a previously instantiated construct that created an Firehose Delivery Stream
const existingFirehoseDeliveryStream =
  previouslyCreatedKinesisFirehoseToS3Construct.kinesisFirehose;

new LambdaToKinesisFirehose(this, 'LambdaToFirehosePattern', {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`lambda`)
  },
  existingKinesisFirehose: existingFirehoseDeliveryStream
});
```

## Python

```
from aws_solutions_constructs.aws_lambda_kinesisfirehose import
  LambdaToKinesisFirehose
from aws_cdk import (
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

# The construct requires an existing Firehose Delivery Stream, this can be created
# in raw CDK or extracted
# from a previously instantiated construct that created an Firehose Delivery Stream
existingFirehoseDeliveryStream =
  previouslyCreatedKinesisFirehoseToS3Construct.kinesisFirehose;

LambdaToKinesisFirehose(self, 'LambdaToFirehosePattern',
    existingKinesisFirehose=existingFirehoseDeliveryStream,
    lambda_function_props=_lambda.FunctionProps(
        code=_lambda.Code.from_asset('lambda'),
        runtime=_lambda.Runtime.PYTHON_3_14,
        handler='index.handler'
    )
)
```

## Java

```
import software.constructs.Construct;
```

```

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.lambdakinesisfirehose.*;

// The construct requires an existing Firehose Delivery Stream, this can be created
// in raw CDK or extracted
// from a previously instantiated construct that created an Firehose Delivery Stream
existingFirehoseDeliveryStream =
  previouslyCreatedKinesisFirehoseToS3Construct.kinesisFirehose;

new LambdaToKinesisFirehose(this, "LambdaToFirehosePattern", new
  LambdaToKinesisFirehoseProps.Builder()
    .existingKinesisFirehose(existingFirehoseDeliveryStream)
    .lambdaFunctionProps(new FunctionProps.Builder()
      .runtime(Runtime.NODEJS_22_X)
      .code(Code.fromAsset("lambda"))
      .handler("index.handler")
      .build())
    .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and lambdaFunctionProps will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and existingLambdaObj causes an error.

Name	Type	Description
existingKinesisFirehose	<a href="#">kinesisfirehose.CfnDeliveryStream</a>	An existing Kinesis Firehose Delivery Stream to which the Lambda function can put data. Note - the delivery stream construct must have already been created and have the <code>deliveryStreamName</code> set. This construct will <i>not</i> create a new Delivery Stream.
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and an Interface Endpoint will be created in the VPC for Amazon Kinesis Data Firehose. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code> . This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.

Name	Type	Description
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code> , <code>enableDnsSupport</code> , <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not true then this property will be ignored.
deployVpc?	boolean	Whether to create a new VPC based on <code>vpcProps</code> into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern:
firehoseEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the name of the delivery stream. Default: FIREHOSE_DELIVERYSTREAM_NAME

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.

Name	Type	Description
kinesisFirehose	<a href="#">kinesisfirehose.CfnDeliveryStream</a>	The Kinesis Firehose Delivery Stream used by the construct.
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

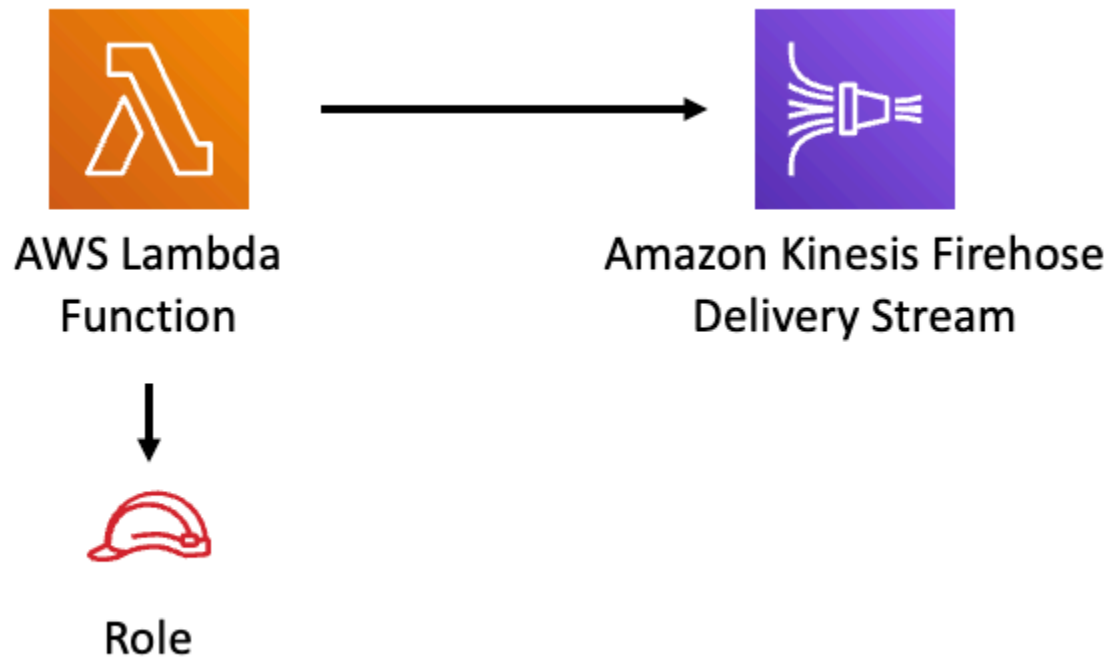
### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - (default) FIREHOSE\_DELIVERYSTREAM\_NAME
  - AWS\_NODEJS\_CONNECTION\_REUSE\_ENABLED

### Amazon Kinesis Firehose Delivery Stream

- This construct must be provided a configured Stream construct, it does not change this Stream.

## Architecture



## Example Lambda Function Implementation

While Solutions Constructs does not publish code for the Lambda function to call Firehose, here is an example of calling Firehose: ['example'](#). (this example is in Python, but examples in other languages can also be found at this site)

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-lambda-kinesisstreams

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_kinesis_stream</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-kinesisstreams</code>
Java	<code>software.amazon.awsconstructs.services.lambdakinesisstreams</code>

## Overview

This AWS Solutions Construct deploys an AWS Lambda Function that can put records on an Amazon Kinesis Data Stream.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { LambdaToKinesisStreamsProps } from '@aws-solutions-constructs/aws-lambda-kinesisstreams';
import * as lambda from 'aws-cdk-lib/aws-lambda';

new LambdaToKinesisStreams(this, 'LambdaToKinesisStreams', {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`lambda`)
  }
});
```

#### Python

```
from aws_solutions_constructs.aws_lambda_kinesis_stream import
LambdaToKinesisStreams
```

```

from aws_cdk import (
    aws_lambda as _lambda,
    aws_kinesis as kinesis,
    Stack
)
from constructs import Construct

LambdaToKinesisStreams(self, 'LambdaToKinesisStreams',
                        lambda_function_props=_lambda.FunctionProps(
                            runtime=_lambda.Runtime.PYTHON_3_14,
                            handler='index.handler',
                            code=_lambda.Code.from_asset('lambda')
                        )
)

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.eventsources.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.lambdakinesisstreams.*;

new LambdaToKinesisStreams(this, "LambdaToKinesisStreams", new
    LambdaToKinesisStreamsProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .build())
        .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function

Name	Type	Description
		object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#"><u>lambda.FunctionProps</u></a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error.
existingStreamObj?	<a href="#"><u>kinesis.Stream</u></a>	Existing instance of a Kinesis Data Stream, providing both this and <code>kinesisStreamProps</code> will cause an error.
kinesisStreamProps?	<a href="#"><u>kinesis.StreamProps</u></a>	Optional user-provided props to override the default props for the Kinesis Data Stream.
createCloudWatchAlarms	boolean	Whether to create recommended CloudWatch Alarms (defaults to true).

Name	Type	Description
existingVpc?	<a href="#">ec2.IVpc</a>	<p>An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and an Interface Endpoint will be created in the VPC for Amazon Kinesis Streams. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code>. This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.</p>
vpcProps?	<a href="#">ec2.VpcProps</a>	<p>Optional user-provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code>, <code>enableDnsSupport</code>, <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not <code>true</code> then this property will be ignored.</p>

Name	Type	Description
deployVpc?	boolean	Whether to create a new VPC based on vpcProps into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern:
streamEnvironmentVariableName?	string	Optional Name to override the Lambda Function default environment variable name that holds the Kinesis Data Stream name value. Default: KINESIS_DATASTREAM_NAME

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda Function.
kinesisStream	<a href="#">kinesis.Stream</a>	Returns an instance of the Kinesis Data Stream.
cloudwatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns the CloudWatch Alarms created to monitor the Kinesis Data Stream.
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface to the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.

## Default settings

Out of the box implementation of the Construct without any overrides will set the following defaults:

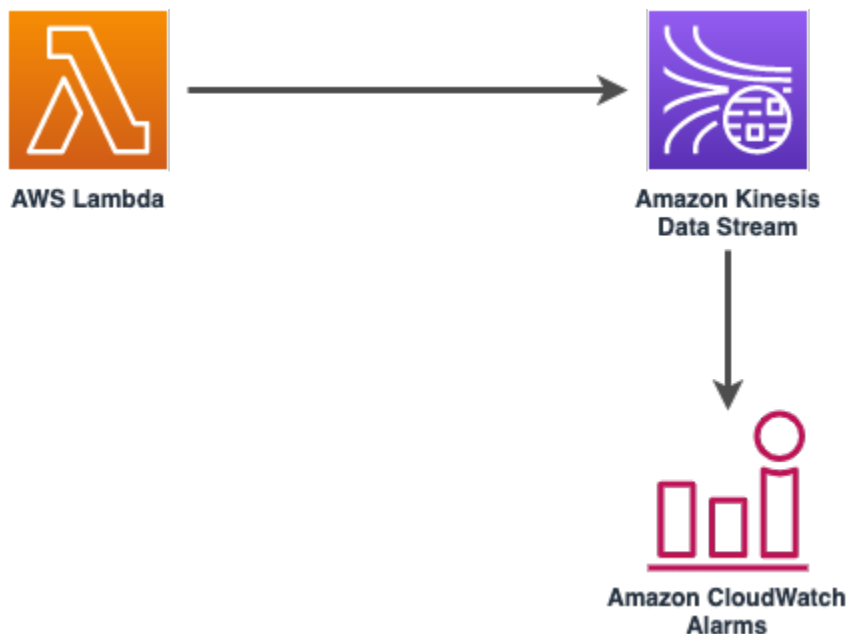
### AWS Lambda Function

- Minimally-permissive IAM role for the Lambda Function to put records on the Kinesis Data Stream
- Enable X-Ray Tracing
- Sets an Environment Variable named `KINESIS_DATASTREAM_NAME` that holds the Kinesis Data Stream Name, which is a required property Kinesis Data Streams SDK when making calls to it

### Amazon Kinesis Stream

- Enable server-side encryption for the Kinesis Data Stream using AWS Managed CMK
- Deploy best practices CloudWatch Alarms for the Kinesis Data Stream

## Architecture



## Example Lambda Function Implementation

While Solutions Constructs does not publish code for the Lambda function to call Kinesis, here is an example of calling Kinesis PutRecords: ['example'](#). (this example is in JavaScript, but examples in other languages can also be found at this site)

### Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-lambda-opensearch

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_opensearch</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-opensearch</code>
Java	<code>software.amazon.awsconstructs.services.lambdaopensearch</code>

### Overview

This AWS Solutions Construct implements an AWS Lambda function and Amazon OpenSearch Service with the least privileged permissions.

Here is a minimal deployable pattern definition:

## Example

### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps, Aws } from 'aws-cdk-lib';
import { LambdaToOpenSearch } from '@aws-solutions-constructs/aws-lambda-opensearch';
import * as lambda from "aws-cdk-lib/aws-lambda";

const lambdaProps: lambda.FunctionProps = {
  code: lambda.Code.fromAsset(`lambda`),
  runtime: lambda.Runtime.NODEJS_22_X,
  handler: 'index.handler'
};

new LambdaToOpenSearch(this, 'sample', {
  lambdaFunctionProps: lambdaProps,
  openSearchDomainName: 'testdomain',
  // NOTE: Ensure the Cognito domain name is globally unique
  cognitoDomainName: 'globallyuniquedomain' + Aws.ACCOUNT_ID
});
```

### Python

```
from aws_solutions_constructs.aws_lambda_opensearch import LambdaToOpenSearch
from aws_cdk import (
    aws_lambda as _lambda,
    Aws,
    Stack
)
from constructs import Construct

lambda_props = _lambda.FunctionProps(
    code=_lambda.Code.from_asset('lambda'),
    runtime=_lambda.Runtime.PYTHON_3_14,
    handler='index.handler'
)

LambdaToOpenSearch(self, 'sample',
                    lambda_function_props=lambda_props,
                    open_search_domain_name='testdomain',
```

```

        # NOTE: Ensure the Cognito domain name is globally
        unique
        cognito_domain_name='globallyuniquedomain' +
        Aws.ACCOUNT_ID
    )

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.Aws;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.lambdaopensearch.*;

new LambdaToOpenSearch(this, "sample",
    new LambdaToOpenSearchProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .build())
        .openSearchDomainName("testdomain")
        // NOTE: Ensure the Cognito domain name is globally unique
        .cognitoDomainName("globallyuniquedomain" + Aws.ACCOUNT_ID)
        .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.

Name	Type	Description
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and existingLambdaObj causes an error.
openSearchDomainProps?	<a href="#">opensearchservice.CfnDomainProps</a>	Optional user provided props to override the default props for the OpenSearch Service.
openSearchDomainName	string	Domain name for the OpenSearch Service.
cognitoDomainName?	string	Optional Amazon Cognito domain name. If omitted the Amazon Cognito domain will default to the OpenSearch Service domain name.
createCloudWatchAlarms?	boolean	Whether to create the recommended CloudWatch alarms.
domainEndpointEnvironmentVariableName?	string	Optional name for the OpenSearch domain endpoint environment variable set for the Lambda function. Default is DOMAIN_ENDPOINT .

Name	Type	Description
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code> . This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code> , <code>enableDnsSupport</code> , <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not <code>true</code> then this property will be ignored.
deployVpc?	boolean	Whether to create a new VPC based on <code>vpcProps</code> into which to deploy this pattern. Setting this to <code>true</code> will deploy the minimal, most private VPC to run the pattern:

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of <code>lambda.Function</code> created by the construct
userPool	<a href="#">cognito.UserPool</a>	Returns an instance of <code>cognito.UserPool</code> created by the construct
userPoolClient	<a href="#">cognito.UserPoolClient</a>	Returns an instance of <code>cognito.UserPoolClient</code> created by the construct
identityPool	<a href="#">cognito.CfnIdentityPool</a>	Returns an instance of <code>cognito.CfnIdentityPool</code> created by the construct
openSearchDomain	<a href="#">opensearchservice.CfnDomain</a>	Returns an instance of <code>opensearch.CfnDomain</code> created by the construct
openSearchRole	<a href="#">iam.Role</a>	Returns an instance of <code>iam.Role</code> created by the construct for <code>opensearch.CfnDomain</code>
cloudWatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns a list of <code>cloudwatch.Alarm</code> created by the construct
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC

Name	Type	Description
		supplied to the pattern constructor.

## Lambda Function

This pattern requires a lambda function that can post data into the OpenSearch. A sample function is provided [here](#).

## Default settings

Out of the box implementation of the Construct without any overrides will set the following defaults:

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for Node.js Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - (default) DOMAIN\_ENDPOINT
  - AWS\_NODEJS\_CONNECTION\_REUSE\_ENABLED

### Amazon Cognito

- Set password policy for User Pools
- Enforce the advanced security mode for User Pools

### Amazon OpenSearch Service

- Deploy best practices CloudWatch Alarms for the OpenSearch Service domain
- Secure the OpenSearch Service dashboard access with Cognito User Pools
- Enable server-side encryption for OpenSearch Service domain using AWS managed KMS Key
- Enable node-to-node encryption for the OpenSearch Service domain

- **Configure the cluster for the OpenSearch Service domain**

# Architecture



Role



AWS Lambda



Amazon OpenSearch Service



Amazon CloudWatch



Amazon Cognito

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-lambda-polly

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_polly</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-polly</code>
Java	<code>software.amazon.awsconstructs.services.lambda Polly</code>

## Overview

This AWS Solutions Construct implements an AWS Lambda function connected to Amazon Polly text-to-speech service. For asynchronous speech synthesis tasks, the construct can optionally create an S3 bucket for audio output and an SNS topic for completion notifications, with appropriate IAM permissions for the Lambda function to interact with Amazon Polly service.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
```

```
import { LambdaToPolly } from '@aws-solutions-constructs/aws-lambda-polly';
import * as lambda from 'aws-cdk-lib/aws-lambda';

new LambdaToPolly(this, 'LambdaToPollyPattern', {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`lambda`)
  }
});
```

## Python

```
from aws_solutions_constructs.aws_lambda_polly import LambdaToPolly
from aws_cdk import (
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

LambdaToPolly(self, 'LambdaToPollyPattern',
    lambda_function_props=_lambda.FunctionProps(
        code=_lambda.Code.from_asset('lambda'),
        runtime=_lambda.Runtime.PYTHON_3_14,
        handler='index.handler'
    )
)
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.lambdapolly.*;

new LambdaToPolly(this, "LambdaToPollyPattern", new LambdaToPollyProps.Builder()
    .lambdaFunctionProps(new FunctionProps.Builder()
        .runtime(Runtime.NODEJS_22_X)
        .code(Code.fromAsset("lambda"))
        .handler("index.handler")
```

```

        .build()
    .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error. Function will have these Polly permissions: <code>['polly:SynthesizeSpeech']</code> . When <code>asyncJobs</code> is true, function will also have <code>['polly:StartSpeechSynthesisTask', 'polly:GetSpeechSynthesisTask', 'polly:ListSpeechSynthesisTasks']</code> .
asyncJobs?	boolean	Whether to enable asynchronous speech synthesis tasks. When true, an S3 bucket for audio output and an SNS topic for completion notifications will be created, and the Lambda function will be granted permissions to start

Name	Type	Description
		and monitor asynchronous synthesis tasks. Default: false
existingBucketObj?	<a href="#">s3.IBucket</a>	Existing instance of S3 Bucket object for audio output, providing both this and <code>bucketProps</code> will cause an error. Only valid when <code>asyncJobs</code> is true.
bucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Bucket. Only valid when <code>asyncJobs</code> is true.
bucketEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the name of the output bucket. Only valid when <code>asyncJobs</code> is true. Default: <code>OUTPUT_BUCKET_NAME</code>
logS3AccessLogs?	boolean	Whether to turn on Access Logs for the S3 bucket with the associated storage costs. Enabling Access Logging is a best practice. Only valid when <code>asyncJobs</code> is true. Default: true
loggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Logging Bucket. Only valid when <code>asyncJobs</code> is true.

Name	Type	Description
existingTopicObj?	<a href="#">sns.Topic</a>	Optional - existing instance of SNS topic object, providing both this and <code>topicProps</code> will cause an error. Only valid when <code>asyncJobs</code> is true.
topicProps?	<a href="#">sns.TopicProps</a>	Optional - user provided properties to override the default properties for the SNS topic. Providing both this and <code>existingTopicObj</code> causes an error. Only valid when <code>asyncJobs</code> is true.
topicEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the ARN of the SNS topic used for asynchronous task completion notifications. Only valid when <code>asyncJobs</code> is true. Default: <code>SNS_TOPIC_ARN</code>
existingTopicEncryptionKey?	<a href="#">kms.Key</a>	If an existing topic is provided in the <code>existingTopicObj</code> property, and that topic is encrypted with a customer managed KMS key, this property must specify that key. Only valid when <code>asyncJobs</code> is true.
topicEncryptionKey?	<a href="#">kms.Key</a>	An optional, imported encryption key to encrypt the SNS Topic with. Only valid when <code>asyncJobs</code> is true.

Name	Type	Description
topicEncryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SNS Topic with. Only valid when <code>asyncJobs</code> is true.
enableTopicEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the SNS Topic is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: <code>topicProps.masterKey</code> , <code>topicEncryptionKey</code> or <code>topicEncryptionKeyProps</code> . Only valid when <code>asyncJobs</code> is true.
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC for the construct to use (construct will NOT create a new VPC in this case)
vpcProps?	<a href="#">ec2.VpcProps</a>	Properties to override default properties if <code>deployVpc</code> is true
deployVpc?	boolean	Whether to deploy a new VPC. Default: false

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.
destinationBucket?	<a href="#">s3.Bucket</a>	Returns an instance of the S3 bucket if it is created by the pattern.
loggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the destination bucket.
destinationBucketInterface?	<a href="#">s3.IBucket</a>	Returns an interface of s3.IBucket used by the construct for the destination bucket whether created by the pattern or supplied from the client.
snsNotificationTopic?	<a href="#">sns.Topic</a>	Returns an instance of the SNS topic created for asynchronous task completion notifications when asyncJobs is true.
notificationTopicEncryptionKey?	<a href="#">kms.IKey</a>	Returns an instance of kms.IKey used for the SNS Topic.
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - (default) OUTPUT\_BUCKET\_NAME (when asyncJobs is true)
  - (default) SNS\_TOPIC\_ARN (when asyncJobs is true)
  - AWS\_NODEJS\_CONNECTION\_REUSE\_ENABLED (for Node 10.x and higher functions)
- Grant permissions to use Amazon Polly service (['polly:SynthesizeSpeech'] by default)
- When asyncJobs is true, grant permissions to start and monitor asynchronous synthesis tasks (['polly:StartSpeechSynthesisTask', 'polly:GetSpeechSynthesisTask', 'polly:ListSpeechSynthesisTasks']), and read/write to the S3 bucket

### Amazon S3 Bucket (when asyncJobs is true)

- Configure Access logging for S3 Bucket
- Enable server-side encryption for S3 Bucket using AWS managed KMS Key
- Enforce encryption of data in transit
- Turn on the versioning for S3 Bucket
- Don't allow public access for S3 Bucket
- Retain the S3 Bucket when deleting the CloudFormation stack
- Applies Lifecycle rule to move noncurrent object versions to Glacier storage after 90 days

### Amazon SNS Topic (when asyncJobs is true)

- Configure server-side encryption using AWS managed KMS Key
- Create topic for asynchronous task completion notifications

## Amazon Polly Service

- Lambda function will have permissions to call ['polly:SynthesizeSpeech'] operation

### When asyncJobs is true

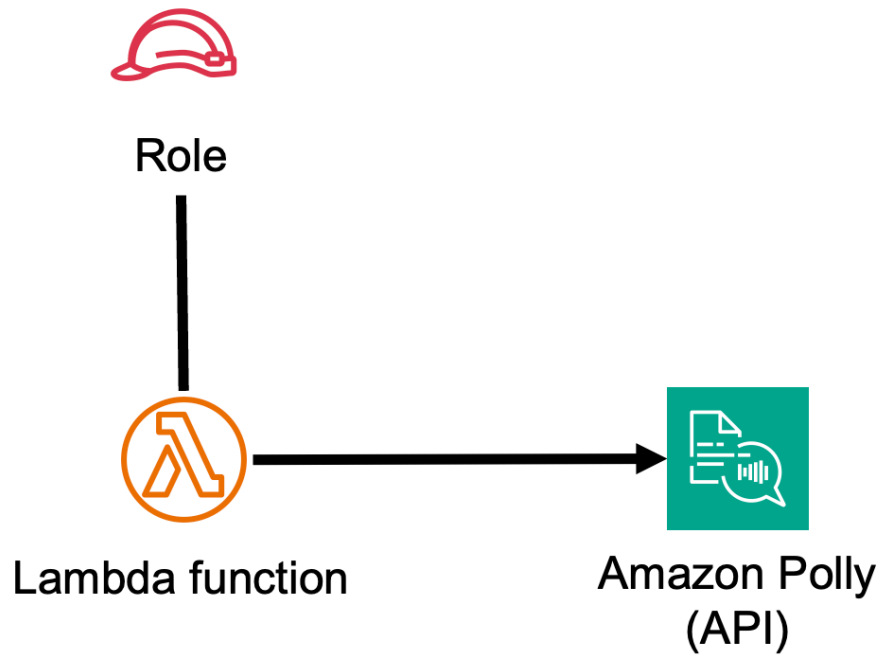
- Lambda function will add permissions to call ['polly:StartSpeechSynthesisTask', 'polly:GetSpeechSynthesisTask', 'polly:ListSpeechSynthesisTasks']
- When asyncJobs is true, an SNS topic will be created and the Lambda function is granted permission to call ['sns:Publish']

## Amazon VPC

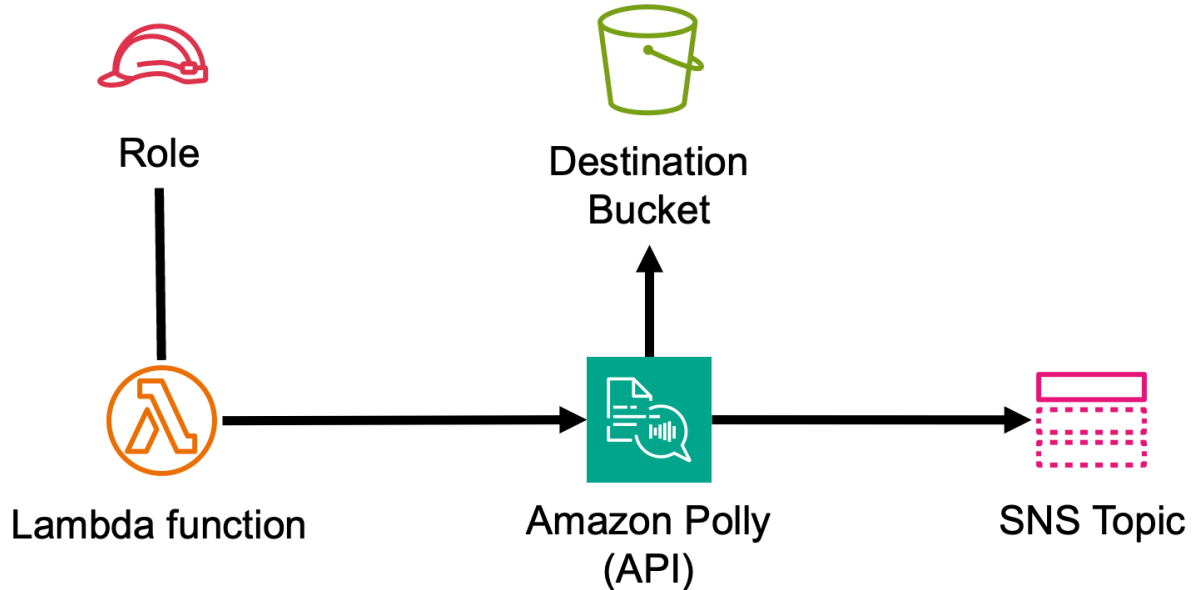
- If deployVpc is true, a minimal VPC will be created with:
  - Interface Endpoints for Amazon Polly
  - Gateway Endpoints for Amazon S3 (when asyncJobs is true)
  - Private subnets for Lambda function
  - Appropriate security groups and routing

## Architecture

### Default Implementation



**Default Implementation when `asyncJobs = true`**



## Example Lambda Function Implementation

While Solutions Constructs does not publish code for the Lambda function to call Polly, here are examples of calling Polly: [examples](#). (these examples are in JavaScript, but examples in other languages can also be found at this site)

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-lambda-s3

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_s3</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-s3</code>
Java	<code>software.amazon.awsconstructs.services.lambdas3</code>

## Overview

This AWS Solutions Construct implements an AWS Lambda function connected to an Amazon S3 bucket.

Here is a minimal deployable pattern definition :

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { LambdaToS3 } from '@aws-solutions-constructs/aws-lambda-s3';
import * as lambda from 'aws-cdk-lib/aws-lambda';

new LambdaToS3(this, 'LambdaToS3Pattern', {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`lambda`)
  }
});
```

#### Python

```
from aws_solutions_constructs.aws_lambda_s3 import LambdaToS3
from aws_cdk import (
    aws_lambda as _lambda,
```

```

        Stack
    )
    from constructs import Construct

    LambdaToS3(self, 'LambdaToS3Pattern',
                lambda_function_props=_lambda.FunctionProps(
                    code=_lambda.Code.from_asset('lambda'),
                    runtime=_lambda.Runtime.PYTHON_3_14,
                    handler='index.handler'
                )
    )

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.lambdas3.*;

new LambdaToS3(this, "LambdaToS3Pattern", new LambdaToS3Props.Builder()
    .lambdaFunctionProps(new FunctionProps.Builder()
        .runtime(Runtime.NODEJS_22_X)
        .code(Code.fromAsset("lambda"))
        .handler("index.handler")
        .build())
    .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and lambdaFunctionProps will cause an error.

Name	Type	Description
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error.
existingBucketObj?	<a href="#">s3.IBucket</a>	Optional - existing instance of S3 Bucket. If this is provided, then also providing <code>bucketProps</code> causes an error.
bucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Bucket, providing both this and <code>existingBucketObj</code> will cause an error.
bucketPermissions?	string[]	Optional bucket permissions to grant to the Lambda function. One or more of the following may be specified: <code>Delete</code> , <code>Put</code> , <code>Read</code> , <code>ReadWrite</code> , <code>Write</code> .

Name	Type	Description
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and an Interface Endpoint will be created in the VPC for Amazon S3. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code> . This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code> , <code>enableDnsSupport</code> , <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not <code>true</code> then this property will be ignored.

Name	Type	Description
deployVpc?	boolean	Whether to create a new VPC based on vpcProps into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern:
bucketEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the name of the bucket. Default: S3_BUCKET_NAME
loggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Logging Bucket.
logS3AccessLogs?	boolean	Whether to turn on Access Logging for the S3 bucket . Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.
s3Bucket?	<a href="#">s3.Bucket</a>	Returns an instance of the S3 bucket created by the pattern.

Name	Type	Description
s3LoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of <code>s3.Bucket</code> created by the construct as the logging bucket for the primary bucket.
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.
s3BucketInterface	<a href="#">s3.IBucket</a>	Returns an instance of <code>s3.IBucket</code> created by the construct.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - (default) `S3_BUCKET_NAME`
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

### Amazon S3 Bucket

- Configure Access logging for S3 Bucket
- Enable server-side encryption for S3 Bucket using AWS managed KMS Key

- Enforce encryption of data in transit
- Turn on the versioning for S3 Bucket
- Don't allow public access for S3 Bucket
- Retain the S3 Bucket when deleting the CloudFormation stack
- Applies Lifecycle rule to move noncurrent object versions to Glacier storage after 90 days

## Architecture



## Example Lambda Function Implementation

While Solutions Constructs does not publish code for the Lambda function to call S3, here are examples of many different S3 operations: [examples](#). (these examples are in JavaScript, but examples in other languages can also be found at this site)

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-lambda-sagemakerendpoint

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

**Reference Documentation:** <https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_con structs.aws_lambda_ sagemakerendpoint</code>
Typescript	<code>@aws-solutions-con structs/aws-lambda- sagemakerendpoint</code>
Java	<code>software.amazon.aw sconstructs.servic es.lambdasagemaker endpoint</code>

## Overview

This AWS Solutions Construct implements an AWS Lambda function connected to an Amazon Sagemaker Endpoint.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps, Duration } from 'aws-cdk-lib';
import * as lambda from 'aws-cdk-lib/aws-lambda';
import { LambdaToSagemakerEndpoint, LambdaToSagemakerEndpointProps } from '@aws-  
solutions-constructs/aws-lambda-sagemakerendpoint';

const constructProps: LambdaToSagemakerEndpointProps = {
  modelProps: {
```

```

    primaryContainer: {
      image: '<AccountId>.dkr.ecr.<region>.amazonaws.com/linear-learner:latest',
      modelDataUrl: "s3://<bucket-name>/<prefix>/model.tar.gz",
    },
  },
  lambdaFunctionProps: {
    runtime: lambda.Runtime.PYTHON_3_8,
    code: lambda.Code.fromAsset(`lambda`),
    handler: 'index.handler',
    timeout: Duration.minutes(5),
    memorySize: 128,
  },
};

new LambdaToSagemakerEndpoint(this, 'LambdaToSagemakerEndpointPattern',
  constructProps);

```

## Python

```

from constructs import Construct
from aws_solutions_constructs.aws_lambda_sagemakerendpoint import
  LambdaToSagemakerEndpoint, LambdaToSagemakerEndpointProps
from aws_cdk import (
    aws_lambda as _lambda,
    aws_sagemaker as sagemaker,
    Duration,
    Stack
)
from constructs import Construct

class LambdaToSagemakerEndpoint(
    Construct,
    model_props=sagemaker.CfnModelProps(
        primary_container=sagemaker.CfnModel.ContainerDefinitionProperty(
            image='<AccountId>.dkr.ecr.<region>.amazonaws.com/linear-
learner:latest',
            model_data_url='s3://<bucket-name>/<prefix>/model.tar.gz',
        ),
        execution_role_arn="executionRoleArn"
    ),
    lambda_function_props=_lambda.FunctionProps(
        code=_lambda.Code.from_asset('lambda'),
        runtime=_lambda.Runtime.PYTHON_3_14,
    ),
):

```

```
        handler='index.handler',
        timeout=Duration.minutes(5),
        memory_size=128
    ))
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.Duration;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awscdk.services.sagemaker.*;
import software.amazon.awsconstructs.services.lambdasagemakerendpoint.*;

new LambdaToSagemakerEndpoint(this, "LambdaToSagemakerEndpointPattern",
    new LambdaToSagemakerEndpointProps.Builder()
        .modelProps(new CfnModelProps.Builder()
            .primaryContainer(new
                CfnModel.ContainerDefinitionProperty.Builder()
                    .image("<AccountId>.dkr.ecr.<region>.amazonaws.com/
linear_learner:latest")
                    .modelDataUrl("s3://<bucket_name>/<prefix>/
model.tar.gz")
                .build())
            .executionRoleArn("executionRoleArn")
            .build()
        ).lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .timeout(Duration.minutes(5))
            .build()
        ).build());
```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error.
existingSagemakerEndpointObj?	<a href="#">sagemaker.CfnEndpoint</a>	An optional, existing SageMaker Endpoint to be used. Providing both this and <code>endpointProps?</code> will cause an error.
modelProps?	<a href="#">sagemaker.CfnModelProps</a>   any	User-provided properties to override the default properties for the SageMaker Model. At least <code>modelProps?.primaryContainer</code> must be provided to create a model. By default, the pattern will create a role with the minimum required permissions, but the client can provide a custom role with additional capabilities using <code>modelProps?.executionRoleArn</code> .

Name	Type	Description
endpointConfigProps?	<a href="#">sagemaker.CfnEndpointConfigProps</a>	Optional user-provided properties to override the default properties for the SageMaker Endpoint Config.
endpointProps?	<a href="#">sagemaker.CfnEndpointProps</a>	Optional user-provided properties to override the default properties for the SageMaker Endpoint Config.
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this construct should be deployed. When deployed in a VPC, the Lambda function and SageMaker Endpoint will use ENIs in the VPC to access network resources. An Interface Endpoint will be created in the VPC for Amazon SageMaker Runtime, and Amazon S3 VPC Endpoint. If an existing VPC is provided, the <code>deployVpc?</code> property cannot be <code>true</code> .

Name	Type	Description
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user-provided properties to override the default properties for the new VPC. <code>enableDns Hostnames</code> , <code>enableDns Support</code> , <code>natGateways</code> and <code>subnetConfiguration</code> are set by the Construct, so any values for those properties supplied here will be overridden. If <code>deployVpc?</code> is not true then this property will be ignored.
deployVpc?	boolean	Whether to create a new VPC based on <code>vpcProps</code> into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern:
sagemakerEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the name of the SageMaker endpoint. Default: <code>SAGEMAKER_ENDPOINT_NAME</code>

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.

Name	Type	Description
sagemakerEndpoint	<a href="#">sagemaker.CfnEndpoint</a>	Returns an instance of the SageMaker Endpoint created by the pattern.
sagemakerEndpointConfig	<a href="#">sagemaker.CfnEndpointConfig</a>	Returns an instance of the SageMaker EndpointConfig created by the pattern, if existingSagemakerEndpointObj is not provided.
sagemakerModel	<a href="#">sagemaker.CfnModel</a>	Returns an instance of the SageMaker Model created by the pattern, if existingSagemakerEndpointObj is not provided.
vpc	ec2.Vpc	Returns an instance of the VPC created by the pattern, if deployVpc is true, or existingVpc is provided.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

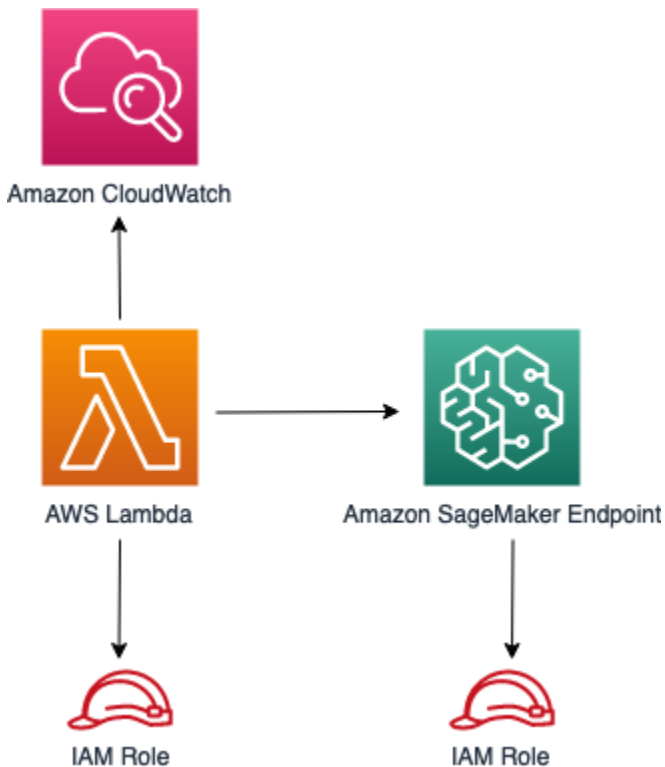
### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Allow the function to invoke the SageMaker endpoint for Inferences
- Configure the function to access resources in the VPC, where the SageMaker endpoint is deployed
- Enable X-Ray Tracing
- Set environment variables:
  - (default) SAGEMAKER\_ENDPOINT\_NAME
  - AWS\_NODEJS\_CONNECTION\_REUSE\_ENABLED (for Node 10.x and higher functions).

## Amazon SageMaker Endpoint

- Configure limited privilege to create SageMaker resources
- Deploy SageMaker model, endpointConfig, and endpoint
- Configure the SageMaker endpoint to be deployed in a VPC
- Deploy S3 VPC Endpoint and SageMaker Runtime VPC Interface

## Architecture



## Example Lambda Function Implementation

While Solutions Constructs does not publish code for the Lambda function to interact with SageMaker, this repo has several SageMaker examples: [examples](#). (these examples are in JavaScript, but examples in other languages can also be found at this site)

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

# aws-lambda-secretsmanager

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_secretsmanager</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-secretsmanager</code>
Java	<code>software.amazon.awsconstructs.services.lambda_secretsmanager</code>

## Overview

This AWS Solutions Construct implements the AWS Lambda function and AWS Secrets Manager secret with the least privileged permissions.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { LambdaToSecretsmanagerProps, LambdaToSecretsmanager } from '@aws-solutions-constructs/aws-lambda-secretsmanager';
import * as lambda from 'aws-cdk-lib/aws-lambda';

const constructProps: LambdaToSecretsmanagerProps = {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    code: lambda.Code.fromAsset(`lambda`),
    handler: 'index.handler'
  }
}
```

```
    },  
};  
  
new LambdaToSecretsmanager(this, 'test-lambda-secretsmanager-stack',  
    constructProps);
```

## Python

```
from aws_solutions_constructs.aws_lambda_secretsmanager import  
    LambdaToSecretsmanagerProps, LambdaToSecretsmanager  
from aws_cdk import (  
    aws_lambda as _lambda,  
    Stack  
)  
from constructs import Construct  
  
LambdaToSecretsmanager(  
    self, 'test-lambda-secretsmanager-stack',  
    lambda_function_props=_lambda.FunctionProps(  
        code=_lambda.Code.from_asset('lambda'),  
        runtime=_lambda.Runtime.PYTHON_3_14,  
        handler='index.handler'  
    )  
)
```

## Java

```
import software.constructs.Construct;  
  
import software.amazon.awscdk.Stack;  
import software.amazon.awscdk.StackProps;  
import software.amazon.awscdk.services.lambda.*;  
import software.amazon.awscdk.services.lambda.Runtime;  
import software.amazon.awsconstructs.services.lambda_secretsmanager.*;  
  
new LambdaToSecretsmanager(this, "test-lambda-secretsmanager-stack", new  
    LambdaToSecretsmanagerProps.Builder()  
        .lambdaFunctionProps(new FunctionProps.Builder()  
            .runtime(Runtime.NODEJS_22_X)  
            .code(Code.fromAsset("lambda"))  
            .handler("index.handler")  
            .build())
```

```
.build());
```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and lambdaFunctionProps will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and existingLambdaObj causes an error.
secretProps?	<a href="#">secretsmanager.SecretProps</a>	Optional user provided props to override the default props for Secrets Manager
existingSecretObj?	<a href="#">secretsmanager.Secret</a>	Existing instance of Secrets Manager Secret object, If this is set then the secretProps is ignored
grantWriteAccess?	string	Optional Access granted to the Lambda function for the secret. "Read" or 'ReadWrite". Default is "Read"
secretEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the ARN of the secret. Default: SECRET_ARN.

Name	Type	Description
existingVpc?	<a href="#">ec2.IVpc</a>	<p>An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and an Interface Endpoint will be created in the VPC for AWS Secrets Manager. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code>. This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.</p>
vpcProps?	<a href="#">ec2.VpcProps</a>	<p>Optional user-provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code>, <code>enableDnsSupport</code>, <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not <code>true</code> then this property will be ignored.</p>

Name	Type	Description
deployVpc?	boolean	Whether to create a new VPC based on vpcProps into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern:

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of lambda.Function created by the construct
secret	<a href="#">secretsmanager.Secret</a>	Returns an instance of secretsmanager.Secret created by the construct
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS Lambda Function

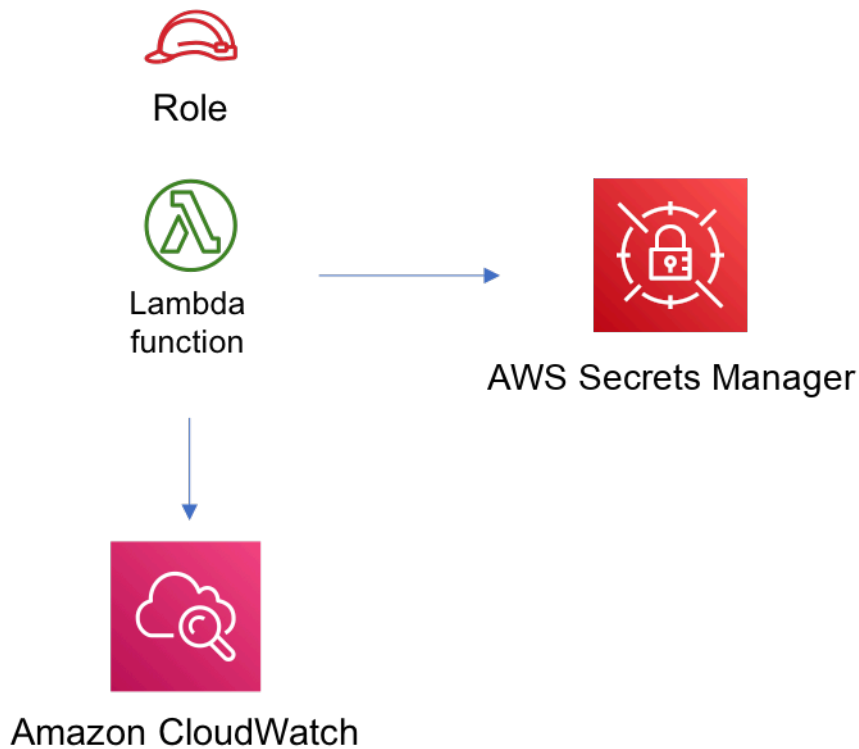
- Configure limited privilege access IAM role for Lambda function

- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - (default) SECRET\_ARN containing the ARN of the secret as return by CDK [secretArn property](#).
  - AWS\_NODEJS\_CONNECTION\_REUSE\_ENABLED (for Node 10.x and higher functions)

## Amazon SecretsManager Secret

- Enable read-only access for the associated AWS Lambda Function
- Creates a new Secret
  - (default) random name
  - (default) random value
- Retain the Secret when deleting the CloudFormation stack

## Architecture



## Example Lambda Function Implementation

While Solutions Constructs does not publish code for the Lambda function to get a Secret from Secrets Manager, there is example code available here: ['example'](#). (this example is in JavaScript, but examples in other languages can also be found at this site)

### Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

### aws-lambda-sns

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_sns</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-sns</code>
Java	<code>software.amazon.awsconstructs.services.lambdasns</code>

### Overview

This AWS Solutions Construct implements an AWS Lambda function connected to an Amazon SNS topic.

Here is a minimal deployable pattern definition:

## Example

### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { LambdaToSns, LambdaToSnsProps } from "@aws-solutions-constructs/aws-lambda-sns";
import * as lambda from 'aws-cdk-lib/aws-lambda';

new LambdaToSns(this, 'test-lambda-sns', {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`lambda`)
  }
});
```

### Python

```
from aws_solutions_constructs.aws_lambda_sns import LambdaToSns
from aws_cdk import (
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

LambdaToSns(
    self, 'test-lambda-sns-stack',
    lambda_function_props=_lambda.FunctionProps(
        code=_lambda.Code.from_asset('lambda'),
        runtime=_lambda.Runtime.PYTHON_3_14,
        handler='index.handler'
    )
)
```

### Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
```

```
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.lambdasns.*;

new LambdaToSns(this, "test-lambda-sns-stack", new LambdaToSnsProps.Builder()
    .lambdaFunctionProps(new FunctionProps.Builder()
        .runtime(Runtime.NODEJS_22_X)
        .code(Code.fromAsset("lambda"))
        .handler("index.handler")
        .build())
    .build());
```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and lambdaFunctionProps will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and existingLambdaObj causes an error.
existingTopicObj?	<a href="#">sns.Topic</a>	Optional - existing instance of SNS topic object, providing both this and topicProps will cause an error.
topicProps?	<a href="#">sns.TopicProps</a>	Optional - user provided properties to override the default properties for the SNS topic. Providing both this and

Name	Type	Description
		existingTopicObj causes an error.
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and an Interface Endpoint will be created in the VPC for Amazon SNS. If an existing VPC is provided, the deployVpc property cannot be true. This uses ec2.IVpc to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user-provided properties to override the default properties for the new VPC. enableDns Hostnames , enableDns Support , natGateways and subnetConfiguratio n are set by the pattern, so any values for those properties supplied here will be overridden. If deployVpc is not true then this property will be ignored.

Name	Type	Description
deployVpc?	boolean	Whether to create a new VPC based on vpcProps into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern:
topicArnEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the arn of the topic. Default: SNS_TOPIC_ARN
topicNameEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the name of the topic. Default: SNS_TOPIC_NAME
enableEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the SNS Topic is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: topicProps.masterKey, encryptionKey or encryptionKeyProps.
encryptionKey?	<a href="#">kms.Key</a>	An optional, imported encryption key to encrypt the SNS Topic with.
encryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SNS Topic with.

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.
snsTopic	<a href="#">sns.Topic</a>	Returns an instance of the SNS topic created by the pattern.
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

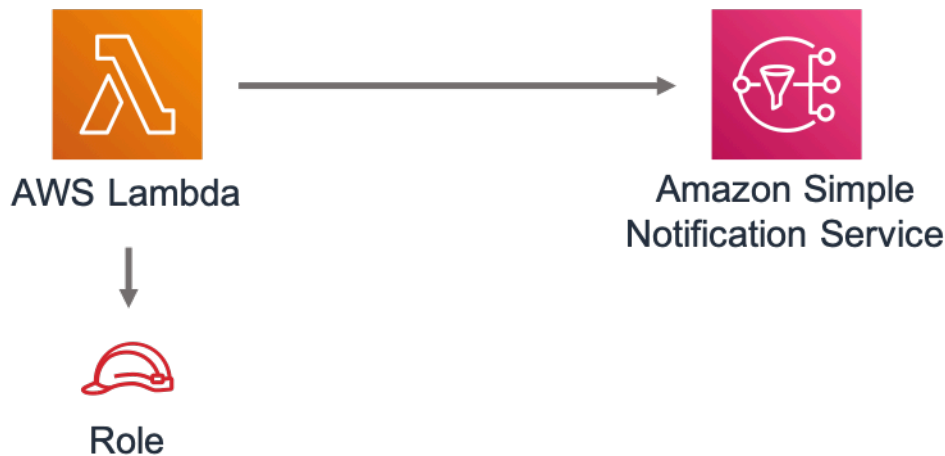
### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function to access the Firehose Delivery Stream
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - (default) SNS\_TOPIC\_NAME
  - (default) SNS\_TOPIC\_ARN
  - AWS\_NODEJS\_CONNECTION\_REUSE\_ENABLED (for Node 10.x and higher functions)

## Amazon SNS Topic

- Configure least privilege access permissions for SNS Topic
- Enable server-side encryption for SNS Topic using AWS managed KMS Key
- Enforce encryption of data in transit

## Architecture



## Example Lambda Function Implementation

While Solutions Constructs does not publish code for the Lambda function to call SNS, here are many examples: ['example'](#). (these examples are in JavaScript, but examples in other languages can also be found at this site)

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-lambda-sqs-lambda

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_sqs_lambda</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-sqs-lambda</code>
Java	<code>software.amazon.awsconstructs.services.lambdasqslambda</code>

## Overview

This AWS Solutions Construct implements (1) an AWS Lambda function that is configured to send messages to a queue; (2) an Amazon SQS queue; and (3) an AWS Lambda function configured to consume messages from the queue.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { LambdaToSqsToLambda, LambdaToSqsToLambdaProps } from "@aws-solutions-constructs/aws-lambda-sqs-lambda";
import * as lambda from 'aws-cdk-lib/aws-lambda';

new LambdaToSqsToLambda(this, 'LambdaToSqsToLambdaPattern', {
  producerLambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`producer-lambda`)
  },
  consumerLambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`consumer-lambda`)
  }
})
```

```
});
```

## Python

```
from aws_solutions_constructs.aws_lambda_sqs_lambda import LambdaToSqsToLambda
from aws_cdk import (
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

LambdaToSqsToLambda(
    self, 'LambdaToSqsToLambdaPattern',
    producer_lambda_function_props=_lambda.FunctionProps(
        code=_lambda.Code.from_asset('producer_lambda'),
        runtime=_lambda.Runtime.PYTHON_3_14,
        handler='index.handler'
    ),
    consumer_lambda_function_props=_lambda.FunctionProps(
        code=_lambda.Code.from_asset('consumer_lambda'),
        runtime=_lambda.Runtime.PYTHON_3_14,
        handler='index.handler'
    )
)
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.lambdasqslambda.*;

new LambdaToSqsToLambda(this, "LambdaToSqsToLambdaPattern", new
    LambdaToSqsToLambdaProps.Builder()
        .producerLambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("producer-lambda"))
            .handler("index.handler")
            .build())
        .consumerLambdaFunctionProps(new FunctionProps.Builder()
```

```

        .runtime(Runtime.NODEJS_22_X)
        .code(Code.fromAsset("consumer-lambda"))
        .handler("index.handler")
        .build()
    .build());

```

## Pattern Construct Props

Name	Type	Description
existingProducerLambdaObj?	<a href="#">lambda.Function</a>	An optional, existing Lambda function to be used instead of the default function for sending messages to the queue. Providing both this and <code>producerLambdaFunctionProps</code> will cause an error.
producerLambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional user-provided properties to override the default properties for the producer Lambda function.
existingQueueObj?	<a href="#">sqs.Queue</a>	An optional, existing SQS queue to be used instead of the default queue. Providing both this and <code>queueProps</code> will cause an error.
queueProps?	<a href="#">sqs.QueueProps</a>	Optional - user provided properties to override the default properties for the SQS queue. Providing both this and <code>existingQueueObj</code> will cause an error.

Name	Type	Description
deployDeadLetterQueue?	boolean	Whether to create a secondary queue to be used as a dead letter queue. Defaults to <code>true</code> .
deadLetterQueueProps?	<a href="#">sqs.QueueProps</a>	Optional user-provided props to override the default props for the dead letter queue. Only used if the <code>deployDeadLetterQueue</code> property is set to <code>true</code> .
maxReceiveCount?	number	The number of times a message can be unsuccessfully dequeued before being moved to the dead letter queue. Defaults to 15.
existingConsumerLambdaObj?	<a href="#">lambda.Function</a>	An optional, existing Lambda function to be used instead of the default function for receiving/consuming messages from the queue. Providing both this and <code>consumerLambdaFunctionProps</code> will cause an error.
consumerLambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional user-provided properties to override the default properties for the consumer Lambda function.
queueEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the URL of the queue. Default: <code>SQS_QUEUE_URL</code>

Name	Type	Description
sqsEventSourceProps?	<a href="#">SqsEventSourceProps</a>	Optional user provided properties for the queue event source.
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and an Interface Endpoint will be created in the VPC for Amazon SQS. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code> . This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user-provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code> , <code>enableDnsSupport</code> , <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not <code>true</code> then this property will be ignored.

Name	Type	Description
deployVpc?	boolean	Whether to create a new VPC based on <code>vpcProps</code> into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern:

## Pattern Properties

Name	Type	Description
producerLambdaFunction	<a href="#"><u>lambda.Function</u></a>	Returns an instance of the producer Lambda function created by the pattern.
sqsQueue	<a href="#"><u>sqs.Queue</u></a>	Returns an instance of the SQS queue created by the pattern.
deadLetterQueue?	<a href="#"><u>sqs.Queue   undefined</u></a>	Returns an instance of the dead letter queue created by the pattern, if one is deployed.
consumerLambdaFunction	<a href="#"><u>lambda.Function</u></a>	Returns an instance of the consumer Lambda function created by the pattern.
vpc?	<a href="#"><u>ec2.IVpc</u></a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.

## Default Settings

Out-of-the-box implementation of this Construct (without any overridden properties) will adhere to the following defaults:

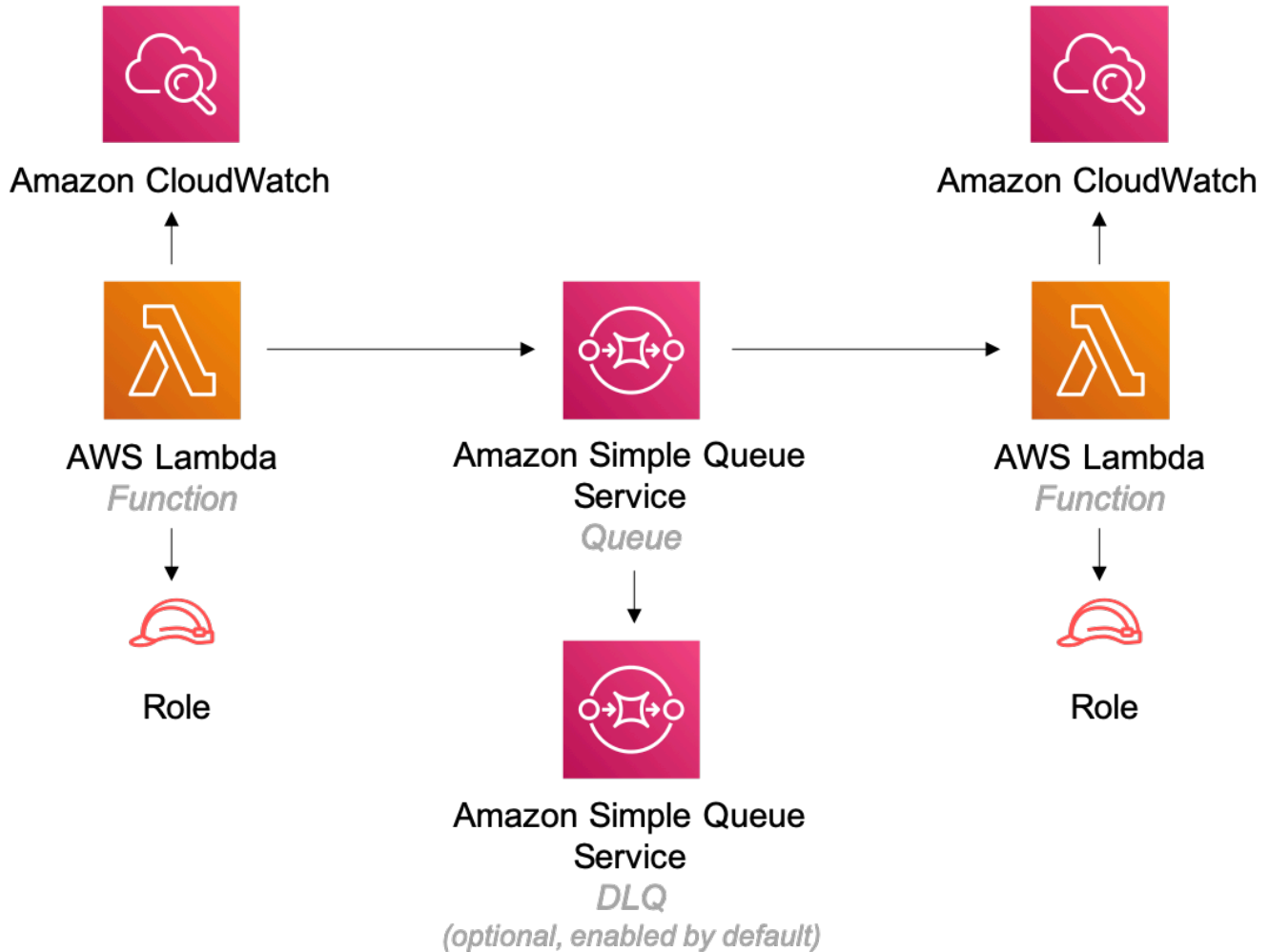
### AWS Lambda Functions

- Configure limited privilege access IAM role for Lambda functions.
- Enable reusing connections with Keep-Alive for NodeJs Lambda functions.
- Enable X-Ray Tracing
- Set Environment Variables
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

### Amazon SQS Queue

- Deploy a dead letter queue for the primary queue.
- Enable server-side encryption for the primary queue using an AWS Managed KMS Key.
- Enforce encryption of data in transit

## Architecture



## Example Lambda Function Implementation

While Solutions Constructs does not publish code for the Lambda function interact with SQS, here many examples: [examples](#). (these examples are in JavaScript, but examples in other languages can also be found at this site)

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-lambda-sqs

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_sqs</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-sqs</code>
Java	<code>software.amazon.awsconstructs.services.lambda_sqs</code>

## Overview

This AWS Solutions Construct implements an AWS Lambda function connected to an Amazon SQS queue.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { LambdaToSqs, LambdaToSqsProps } from "@aws-solutions-constructs/aws-lambda-sqs";
import * as lambda from 'aws-cdk-lib/aws-lambda';

new LambdaToSqs(this, 'LambdaToSqsPattern', {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`lambda`)
  }
});
```

## Python

```
from aws_solutions_constructs.aws_lambda_sqs import LambdaToSqs
from aws_cdk import (
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

LambdaToSqs(
    self, 'test-lambda-sqs-stack',
    lambda_function_props=_lambda.FunctionProps(
        code=_lambda.Code.from_asset('lambda'),
        runtime=_lambda.Runtime.PYTHON_3_14,
        handler='index.handler'
    )
)
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.lambdasqs.*;

new LambdaToSqs(this, "test-lambda-sqs-stack", new LambdaToSqsProps.Builder()
    .lambdaFunctionProps(new FunctionProps.Builder()
        .runtime(Runtime.NODEJS_22_X)
        .code(Code.fromAsset("lambda"))
        .handler("index.handler")
        .build())
    .build());
```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error.
existingQueueObj?	<a href="#">sqs.Queue</a>	An optional, existing SQS queue to be used instead of the default queue. Providing both this and <code>queueProps</code> will cause an error.
queueProps?	<a href="#">sqs.QueueProps</a>	Optional - user provided properties to override the default properties for the SQS queue. Providing both this and <code>existingQueueObj</code> will cause an error.
enableQueuePurging?	boolean	Whether to grant additional permissions to the Lambda function enabling it to purge the SQS queue. Defaults to <code>false</code> .

Name	Type	Description
deployDeadLetterQueue?	boolean	Whether to create a secondary queue to be used as a dead letter queue. Defaults to true.
deadLetterQueueProps?	<a href="#">sqs.QueueProps</a>	Optional user-provided props to override the default props for the dead letter queue. Only used if the <code>deployDeadLetterQueue</code> property is set to true.
maxReceiveCount?	number	The number of times a message can be unsuccessfully dequeued before being moved to the dead letter queue. Defaults to 15.
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and an Interface Endpoint will be created in the VPC for Amazon SQS. If an existing VPC is provided, the <code>deployVpc</code> property cannot be true. This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.

Name	Type	Description
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user-provided properties to override the default properties for the new VPC. <code>enableDns Hostnames</code> , <code>enableDns Support</code> , <code>natGateways</code> and <code>subnetConfiguratio n</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not true then this property will be ignored.
deployVpc?	boolean	Whether to create a new VPC based on <code>vpcProps</code> into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern:
queueEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the URL of the queue. Default: <code>SQS_QUEUE_URL</code>
enableEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the queue is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: <code>queueProps.encryptionMasterKey</code> , <code>encryptionKey</code> or <code>encryptionKeyProps</code> .

Name	Type	Description
encryptionKey?	<a href="#">kms.Key</a>	An optional, imported encryption key to encrypt the SQS Queue with.
encryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SQS queue with.

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.
sqsQueue	<a href="#">sqs.Queue</a>	Returns an instance of the SQS queue created by the pattern.
deadLetterQueue?	<a href="#">sqs.Queue</a>	Returns an instance of the dead letter queue created by the pattern, if one is deployed.
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

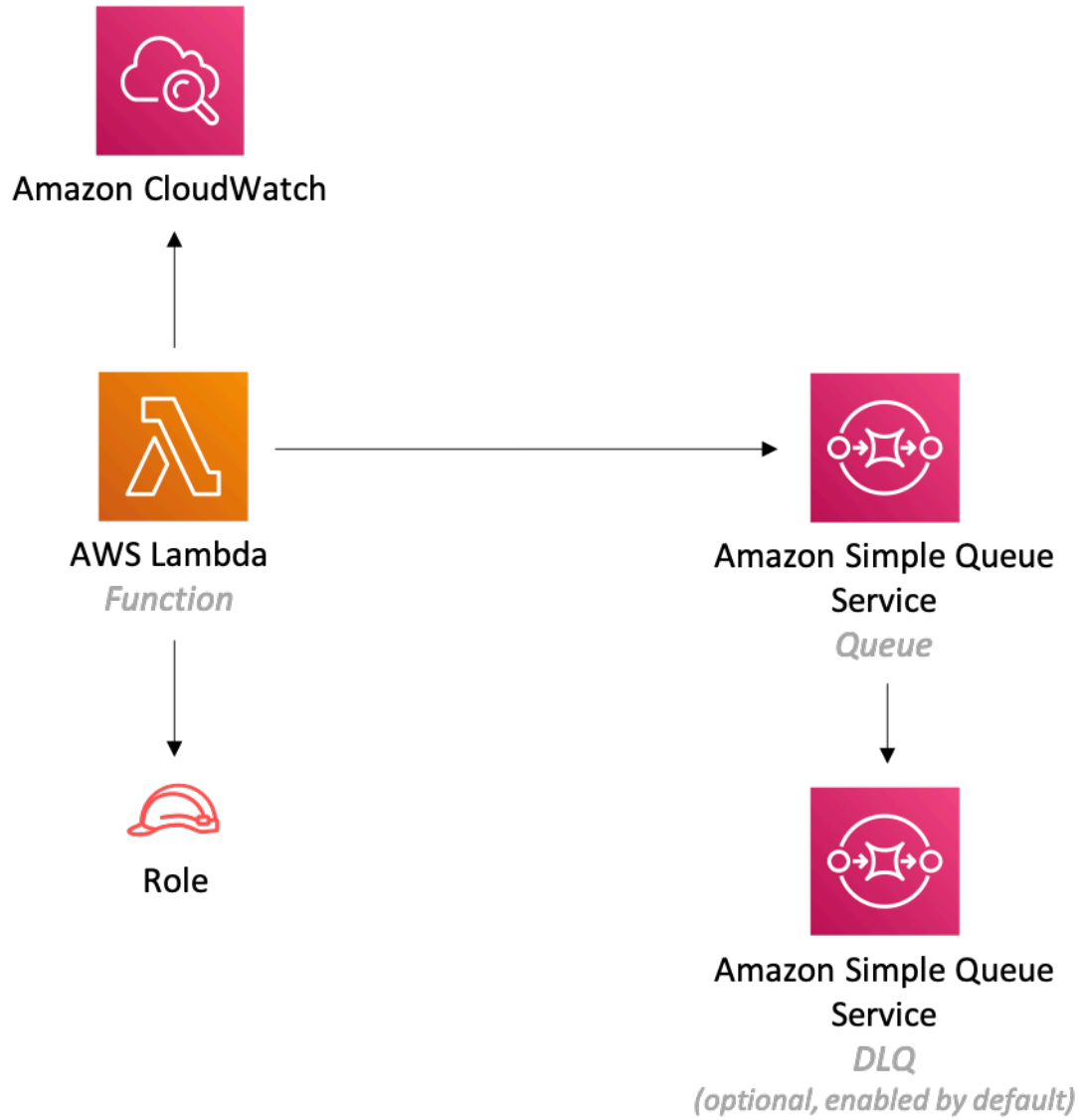
### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function.
- Enable reusing connections with Keep-Alive for NodeJs Lambda function.
- Allow the function to send messages only to the queue (purging can be enabled using the `enableQueuePurge` property).
- Enable X-Ray Tracing
- Set Environment Variables
  - `SQS_QUEUE_URL`
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

### Amazon SQS Queue

- Deploy SQS dead-letter queue for the source SQS Queue.
- Enable server-side encryption for source SQS Queue using AWS Managed KMS Key.
- Enforce encryption of data in transit

## Architecture



## Example Lambda Function Implementation

While Solutions Constructs does not publish code for the Lambda function interact with SQS, here many examples: [examples](#). (these examples are in JavaScript, but examples in other languages can also be found at this site)

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

# aws-lambda-ssmstringparameter

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_ssm_string_parameter</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-ssmstringparameter</code>
Java	<code>software.amazon.awsconstructs.services.lambdastringparameter</code>

## Overview

This AWS Solutions Construct implements the AWS Lambda function and AWS Systems Manager Parameter Store String parameter with the least privileged permissions.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { LambdaToSsmstringparameterProps, LambdaToSsmstringparameter } from '@aws-solutions-constructs/aws-lambda-ssmstringparameter';
import * as lambda from 'aws-cdk-lib/aws-lambda';

const constructProps: LambdaToSsmstringparameterProps = {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    code: lambda.Code.fromAsset(`lambda`),
```

```

    handler: 'index.handler'
  },
  stringParameterProps: { stringValue: "test-string-value" }
};

new LambdaToSsmstringparameter(this, 'test-lambda-ssmstringparameter-stack',
  constructProps);

```

## Python

```

from aws_solutions_constructs.aws_lambda_ssmstringparameter import
    LambdaToSsmstringparameter
from aws_cdk import (
    aws_lambda as _lambda,
    aws_ssm as ssm,
    Stack
)
from constructs import Construct

LambdaToSsmstringparameter(
    self, 'test-lambda-ssmstringparameter-stack',
    lambda_function_props=_lambda.FunctionProps(
        code=_lambda.Code.from_asset('lambda'),
        runtime=_lambda.Runtime.PYTHON_3_14,
        handler='index.handler'
    ),
    string_parameter_props=ssm.StringParameterProps(
        string_value="test-string-value")
)

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awscdk.services.ssm.*;
import software.amazon.awsconstructs.services.lambdassmstringparameter.*;

new LambdaToSsmstringparameter(this, "test-lambda-ssmstringparameter-stack",
    new LambdaToSsmstringparameterProps.Builder()

```

```

        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .build())
        .stringParameterProps(new StringParameterProps.Builder()
            .stringValue("test-string-value")
            .build())
        .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and lambdaFunctionProps will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and existingLambdaObj causes an error.
existingStringParameterObj?	<a href="#">ssm.StringParameter</a>	Existing instance of SSM String parameter object, providing both this and stringParameterProps will cause an error
stringParameterProps?	<a href="#">ssm.StringParameterProps</a>	Optional user provided props to override the default props for SSM String parameter. If existingStringParameterObj is not set stringParameterProps

Name	Type	Description
		is required. The only supported <a href="#"><code>ssm.StringParameterProps.type</code></a> is <code>STRING</code> if a different value is provided it will be overridden.
stringParameterEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the name of the parameter. Default: <code>SSM_STRING_PARAMETER_NAME</code>
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and an Interface Endpoint will be created in the VPC for AWS Systems Manager Parameter Store. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code> . This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.

Name	Type	Description
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user-provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code> , <code>enableDnsSupport</code> , <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not true then this property will be ignored.
deployVpc?	boolean	Whether to create a new VPC based on <code>vpcProps</code> into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern:
stringParameterPermissions	string	Optional SSM String parameter permissions to grant to the Lambda function. One of the following may be specified: "Read", "ReadWrite".

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of <code>lambda.Function</code> created by the construct

Name	Type	Description
stringParameter	<a href="#">ssm.StringParameter</a>	Returns an instance of <code>ssm.StringParameter</code> created by the construct
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

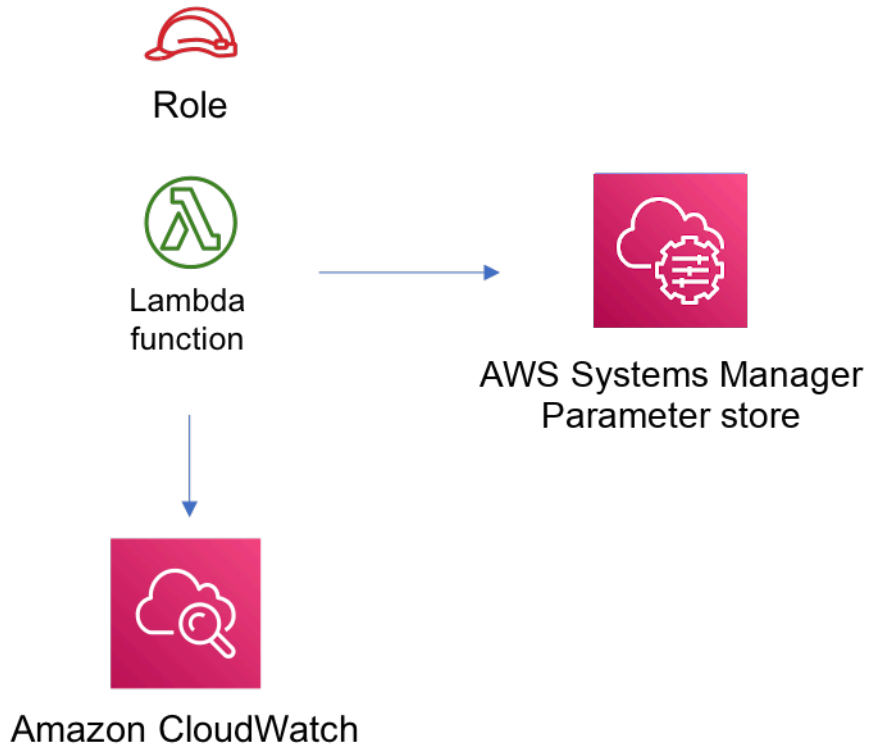
### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - (default) `SSM_STRING_PARAMETER_NAME`
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

### Amazon AWS Systems Manager Parameter Store String

- Enable read-only access for the associated AWS Lambda Function
- Creates a new SSM String parameter with the values provided
- Retain the SSM String parameter when deleting the CloudFormation stack

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-lambda-stepfunctions

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_stepfunctions</code>

Language	Package
Typescript	@aws-solutions-constructs/aws-lambda-stepfunctions
Java	software.amazon.awsconstructs.services.lambdastepfunctions

## Overview

This AWS Solutions Construct implements an AWS Lambda function connected to an AWS Step Functions.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { LambdaToStepfunctions } from '@aws-solutions-constructs/aws-lambda-stepfunctions';
import * as stepfunctions from 'aws-cdk-lib/aws-stepfunctions';
import * as lambda from 'aws-cdk-lib/aws-lambda';

const startState = new stepfunctions.Pass(this, 'StartState');

new LambdaToStepfunctions(this, 'LambdaToStepfunctionsPattern', {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`lambda`)
  },
  stateMachineProps: {
    definition: startState
  }
});
```

## Python

```
from aws_solutions_constructs.aws_lambda_stepfunctions import LambdaToStepfunctions
from aws_cdk import (
    aws_lambda as _lambda,
    aws_stepfunctions as stepfunctions,
    Stack
)
from constructs import Construct

start_state = stepfunctions.Pass(self, 'start_state')

LambdaToStepfunctions(
    self, 'test-lambda-stepfunctions-stack',
    lambda_function_props=_lambda.FunctionProps(
        code=_lambda.Code.from_asset('lambda'),
        runtime=_lambda.Runtime.PYTHON_3_14,
        handler='index.handler'
    ),
    state_machine_props=stepfunctions.StateMachineProps(
        definition=start_state)
)
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awscdk.services.stepfunctions.*;
import software.amazon.awsconstructs.services.lambdastepfunctions.*;

final Pass startState = new Pass(this, "StartState");

new LambdaToStepfunctions(this, "test-lambda-stepfunctions-stack",
    new LambdaToStepfunctionsProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .build())
)
```

```

        .stateMachineProps(new StateMachineProps.Builder()
            .definition(startState)
            .build())
        .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error.
stateMachineProps	<a href="#">sfn.StateMachineProps</a>	User provided props for the <code>sfn.StateMachine</code> . This or <code>existingStateMachine</code> is required. If you provide a value for <code>logs.destination</code> , it must be an <code>ILogGroup</code> even though the prop type is <code>ILogGroupRef</code> . The CDK change to <code>ILogGroupRef</code> in v2.235.0 is incompatible with our interface without introducing breaking changes, so we still require an <code>ILogGroup</code> (as this implements <code>ILogGroupRef</code> , you

Name	Type	Description
		can just assign it to logs.dest ination)
createCloudWatchAlarms	boolean	Whether to create recommended CloudWatch alarms
logGroupProps?	<a href="#">logs.LogGroupProps</a>	User provided props to override the default props for for the CloudWatchLogs LogGroup.
stateMachineEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the ARN of the state machine. Default: STATE_MACHINE_ARN
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and an Interface Endpoint will be created in the VPC for Amazon Step Functions. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code> . This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.

Name	Type	Description
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user-provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code> , <code>enableDnsSupport</code> , <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not true then this property will be ignored.
deployVpc?	boolean	Whether to create a new VPC based on <code>vpcProps</code> into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern:

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.
stateMachine	<a href="#">sfn.StateMachine</a>	Returns an instance of StateMachine created by the construct.

Name	Type	Description
stateMachineLogGroup	<a href="#">logs.ILogGroup</a>	Returns an instance of the ILogGroup created by the construct for StateMachine
cloudwatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns a list of alarms created by the construct.
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

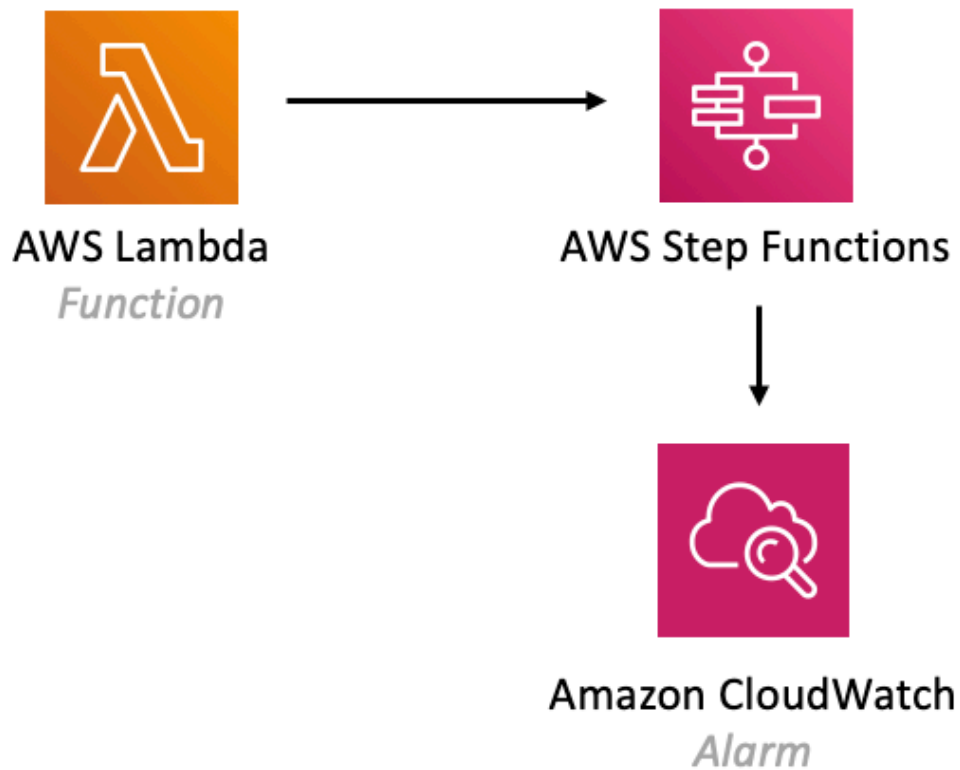
### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - (default) STATE\_MACHINE\_ARN
  - AWS\_NODEJS\_CONNECTION\_REUSE\_ENABLED (for Node 10.x and higher functions)

### AWS Step Functions

- Enable CloudWatch logging for API Gateway
- Deploy best practices CloudWatch Alarms for the Step Functions

## Architecture



### Example Lambda Function Implementation

While Solutions Constructs does not publish code for the Lambda function to work with Step Functions, here are several examples: [examples](#). (these examples are in Python, but examples in other languages can also be found at this site)

### Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

### aws-lambda-textract

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_textract</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-textract</code>
Java	<code>software.amazon.awsconstructs.services.lambdatextract</code>

## Overview

This AWS Solutions Construct implements an AWS Lambda function connected to Amazon Textract service. For asynchronous document analysis jobs, the construct can optionally create source and destination S3 buckets with appropriate IAM permissions for the Lambda function to interact with both buckets and Amazon Textract service.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { LambdaToTextract } from '@aws-solutions-constructs/aws-lambda-textract';
import * as lambda from 'aws-cdk-lib/aws-lambda';

new LambdaToTextract(this, 'LambdaToTextractPattern', {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`lambda`)
```

```
    }  
});
```

## Python

```
from aws_solutions_constructs.aws_lambda_textract import LambdaToTextract  
from aws_cdk import (  
    aws_lambda as _lambda,  
    Stack  
)  
from constructs import Construct  
  
LambdaToTextract(self, 'LambdaToTextractPattern',  
    lambda_function_props=_lambda.FunctionProps(  
        code=_lambda.Code.from_asset('lambda'),  
        runtime=_lambda.Runtime.PYTHON_3_14,  
        handler='index.handler'  
    )  
)
```

## Java

```
import software.constructs.Construct;  
  
import software.amazon.awscdk.Stack;  
import software.amazon.awscdk.StackProps;  
import software.amazon.awscdk.services.lambda.*;  
import software.amazon.awscdk.services.lambda.Runtime;  
import software.amazon.awsconstructs.services.lambdatextract.*;  
  
new LambdaToTextract(this, "LambdaToTextractPattern", new  
    LambdaToTextractProps.Builder()  
        .lambdaFunctionProps(new FunctionProps.Builder()  
            .runtime(Runtime.NODEJS_22_X)  
            .code(Code.fromAsset("lambda"))  
            .handler("index.handler")  
            .build())  
        .build());
```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Existing instance of Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and <code>existingLambdaObj</code> causes an error. Function will have these Textract permissions: [' <code>textract:DetectDocumentText</code> ', ' <code>textract:AnalyzeDocument</code> ', ' <code>textract:AnalyzeExpense</code> ', ' <code>textract:AnalyzeID</code> ']. When <code>asyncJobs</code> is true, [' <code>textract:Start/GetDocumentTextDetection</code> ', ' <code>textract:Start/GetDocumentAnalysis</code> ', ' <code>textract:Start/GetDocumentAnalysis</code> ', ' <code>textract:Start/GetLendingAnalysis</code> ']
asyncJobs?	boolean	Whether to enable asynchronous document analysis jobs. When true, source and destination S3 buckets will be created and the Lambda function will be granted permissions to start and get status of document analysis jobs. Default: false

Name	Type	Description
existingSourceBucketObj?	<a href="#">s3.IBucket</a>	Existing instance of S3 Bucket object for source documents . If this is provided, then also providing sourceBucketProps causes an error. Only valid when asyncJobs is true.
sourceBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the source S3 Bucket. Only valid when asyncJobs is true.
existingDestinationBucketObj?	<a href="#">s3.IBucket</a>	Existing instance of S3 Bucket object for analysis results. If this is provided, then also providing destinationBucketProps causes an error. Only valid when asyncJobs is true.
destinationBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the destination S3 Bucket . Only valid when asyncJobs is true.
useSameBucket?	boolean	Whether to use the same S3 bucket for both source and destination files. When true, only the source bucket will be created and used for both purposes. Only valid when asyncJobs is true. Default: false

Name	Type	Description
createCustomerManagedOutputBucket?	boolean	Whether to create a bucket to receive the output of Textract batch jobs. If this is yes, the construct will set up an S3 bucket for output, if this is false, then Textract jobs will send their output to an AWS managed S3 bucket. Default: true
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and Interface Endpoints will be created in the VPC for Amazon Textract. If <code>asyncJobs</code> is true, Interface Endpoints for Amazon S3 will also be created. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code> . This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.

Name	Type	Description
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code> , <code>enableDnsSupport</code> , <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not true then this property will be ignored.
deployVpc?	boolean	Whether to create a new VPC based on <code>vpcProps</code> into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern.
sourceBucketEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the name of the source bucket. Only valid when <code>asyncJobs</code> is true. Default: <code>SOURCE_BUCKET_NAME</code>
destinationBucketEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the name of the destination bucket. Only valid when <code>asyncJobs</code> is true. Default: <code>DESTINATION_BUCKET_NAME</code>

Name	Type	Description
dataAccessRoleArnEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the ARN of the IAM role used for asynchronous document analysis jobs. Only valid when <code>asyncJobs</code> is true. Default: <code>SNS_ROLE_ARN</code>
snsNotificationTopicArnEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the ARN of the SNS topic used for asynchronous job completion notifications. Only valid when <code>asyncJobs</code> is true. Default: <code>SNS_TOPIC_ARN</code>
existingNotificationTopicObj?	<a href="#"><code>sns.Topic</code></a>	Optional - existing instance of SNS topic object, providing both this and <code>notificationTopicProps</code> will cause an error. Only valid when <code>asyncJobs</code> is true.
existingNotificationTopicEncryptionKey?	<a href="#"><code>kms.Key</code></a>	If an existing topic is provided in the <code>existingNotificationTopicObj</code> property, and that topic is encrypted with a customer managed KMS key, this property must specify that key. Only valid when <code>asyncJobs</code> is true.

Name	Type	Description
notificationTopicProps?	<a href="#">sns.TopicProps</a>	Optional - user provided properties to override the default properties for the SNS topic. Providing both this and existingNotificationTopicObj causes an error. Only valid when asyncJobs is true.
enableNotificationTopicEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the SNS Topic is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: notificationTopicProps.masterKey, notificationTopicEncryptionKey or notificationTopicEncryptionKeyProps. Only valid when asyncJobs is true.
notificationTopicEncryptionKey?	<a href="#">kms.Key</a>	An optional, imported encryption key to encrypt the SNS Topic with. Only valid when asyncJobs is true.
notificationTopicEncryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SNS Topic with. Only valid when asyncJobs is true.

Name	Type	Description
sourceLoggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the source S3 Logging Bucket. Only valid when asyncJobs is true.
destinationLoggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the destination S3 Logging Bucket. Only valid when asyncJobs is true.
logSourceS3AccessLogs?	boolean	Whether to turn on Access Logging for the source S3 bucket. Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. Only valid when asyncJobs is true. default - true
logDestinationS3AccessLogs?	boolean	Whether to turn on Access Logging for the destination S3 bucket. Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. Only valid when asyncJobs is true. default - true

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.
sourceBucket?	<a href="#">s3.Bucket</a>	Returns an instance of the source S3 bucket if it is created by the pattern.
destinationBucket?	<a href="#">s3.Bucket</a>	Returns an instance of the destination S3 bucket if it is created by the pattern.
sourceLoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the source bucket.
destinationLoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the destination bucket.
snsNotificationTopic?	<a href="#">sns.Topic</a>	Returns an instance of the SNS topic created for asynchronous job completion notifications when asyncJobs is true.
notificationTopicEncryptionKey?	<a href="#">kms.IKey</a>	Returns an instance of kms.IKey used for the SNS Topic.
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC

Name	Type	Description
		supplied to the pattern constructor.
sourceBucketInterface?	<a href="#">s3.IBucket</a>	Returns an interface of s3.IBucket used by the construct for the source bucket whether created by the pattern or supplied from the client.
destinationBucketInterface?	<a href="#">s3.IBucket</a>	Returns an interface of s3.IBucket used by the construct for the destination bucket whether created by the pattern or supplied from the client.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - (default) SOURCE\_BUCKET\_NAME (when asyncJobs is true)
  - (default) DESTINATION\_BUCKET\_NAME (when asyncJobs is true)
  - (default) SNS\_ROLE\_ARN (when asyncJobs is true)
  - (default) SNS\_TOPIC\_ARN (when asyncJobs is true)
  - AWS\_NODEJS\_CONNECTION\_REUSE\_ENABLED (for Node 10.x and higher functions)
- Grant permissions to use Amazon Textract service (['textract:DetectDocumentText', 'textract:AnalyzeDocument', 'textract:AnalyzeExpense', 'textract:AnalyzeID'] by default)

- When `asyncJobs` is true, grant permissions to start and get status of document analysis jobs (`textextract:StartDocumentAnalysis`, `textextract:StartDocumentTextDetection`, `textextract:StartExpenseAnalysis`, `textextract:GetDocumentAnalysis`, `textextract:GetDocumentTextDetection`, `textextract:GetExpenseAnalysis`), read from source bucket, and read and write to destination bucket

## Amazon S3 Buckets (when `asyncJobs` is true)

- Configure Access logging for both S3 Buckets
- Enable server-side encryption for both S3 Buckets using AWS managed KMS Key
- Enforce encryption of data in transit
- Turn on the versioning for both S3 Buckets
- Don't allow public access for both S3 Buckets
- Retain the S3 Buckets when deleting the CloudFormation stack
- Applies Lifecycle rule to move noncurrent object versions to Glacier storage after 90 days

## Amazon SNS Topic (when `asyncJobs` is true)

- Configure server-side encryption using AWS managed KMS Key
- Create topic for asynchronous job completion notifications

## Amazon Textract Service

- Lambda function will have permissions to call [`textextract:DetectDocumentText`, `textextract:AnalyzeDocument`, `textextract:AnalyzeExpense`, `textextract:AnalyzeID`] operations

## When `asyncJobs` is true

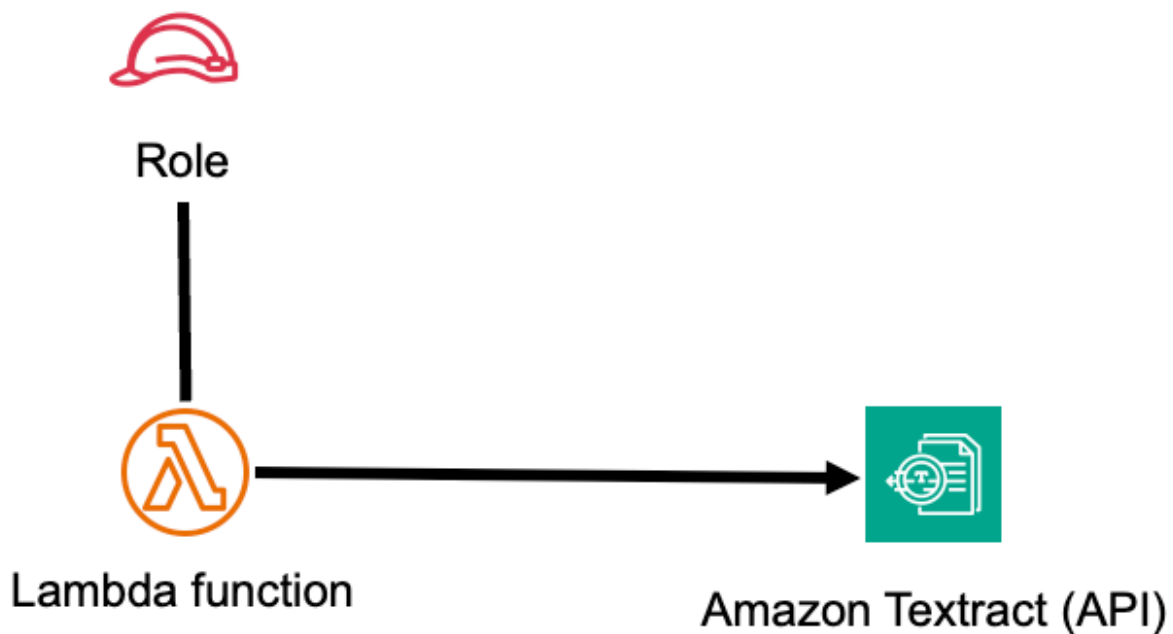
- Lambda function will add permissions to call [ `textextract:StartDocumentTextDetection`, `textextract:GetDocumentTextDetection`, `textextract:StartDocumentAnalysis`, `textextract:GetDocumentAnalysis`, `textextract:StartExpenseAnalysis`, `textextract:GetExpenseAnalysis`, `textextract:StartLendingAnalysis`, `textextract:GetLendingAnalysis` ]
- When `asyncJobs` is true, an SNS topic will be created and the Lambda function is granted permission to call [`sns:Publish`]

## Amazon VPC

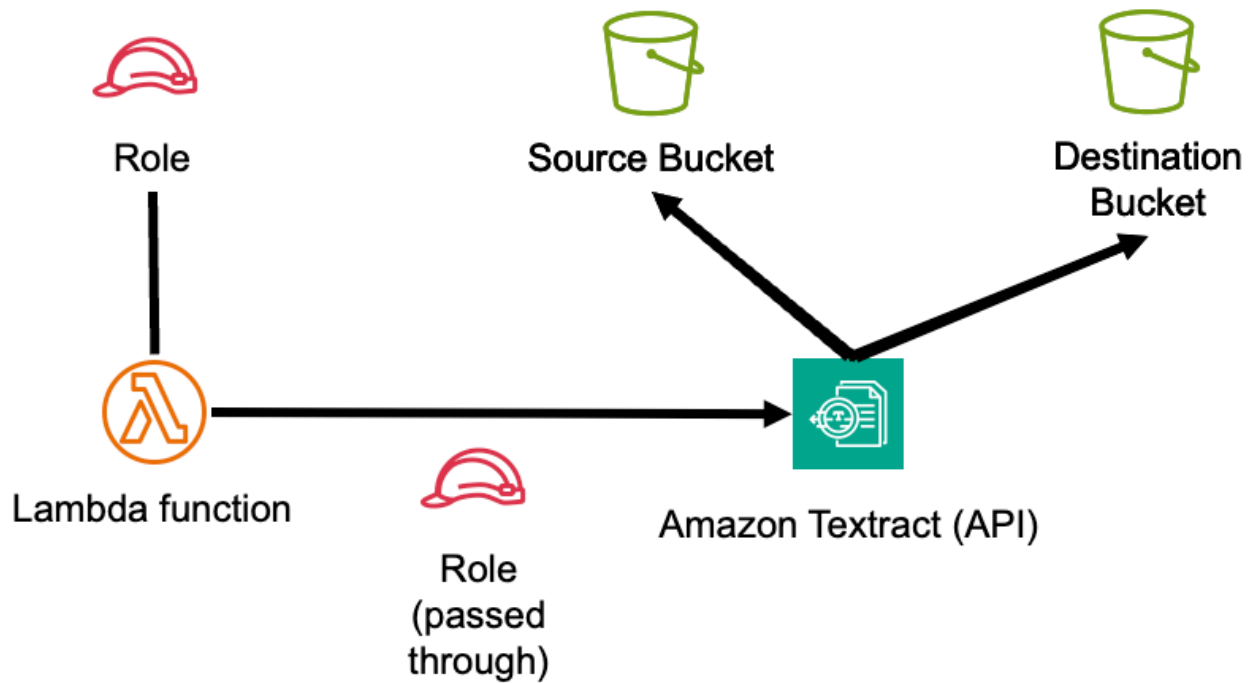
- If `deployVpc` is true, a minimal VPC will be created with:
  - Interface Endpoints for Amazon Textract
  - Interface Endpoints for Amazon S3 (when `asyncJobs` is true)
  - Interface Endpoints for Amazon SNS (when `asyncJobs` is true)
  - Private subnets for Lambda function
  - Appropriate security groups and routing

## Architecture

### Default Implementation



### Default Implementation when `asyncJobs = true`



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

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## aws-lambda-transcribe

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_transcribe</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-transcribe</code>
Java	<code>software.amazon.awsconstructs.services.lambdatranscribe</code>

## Overview

This AWS Solutions Construct implements an AWS Lambda function connected to Amazon S3 buckets for use with Amazon Transcribe. The construct creates a source bucket for audio files and a destination bucket for transcription results, with appropriate IAM permissions for the Lambda function to interact with both buckets and Amazon Transcribe service.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { LambdaToTranscribe } from '@aws-solutions-constructs/aws-lambda-transcribe';
import * as lambda from 'aws-cdk-lib/aws-lambda';

new LambdaToTranscribe(this, 'LambdaToTranscribePattern', {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`lambda`)
  }
});
```

## Python

```
from aws_solutions_constructs.aws_lambda_transcribe import LambdaToTranscribe
from aws_cdk import (
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

LambdaToTranscribe(self, 'LambdaToTranscribePattern',
    lambda_function_props=_lambda.FunctionProps(
        code=_lambda.Code.from_asset('lambda'),
        runtime=_lambda.Runtime.PYTHON_3_14,
        handler='index.handler'
    )
)
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.lambdatranscribe.*;

new LambdaToTranscribe(this, "LambdaToTranscribePattern", new
    LambdaToTranscribeProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .build())
        .build());
```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and <code>lambdaFunctionProps</code> will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional user provided props to override the default props for the Lambda function.
existingSourceBucketObj?	<a href="#">s3.IBucket</a>	Existing instance of S3 Bucket object for source audio files. If this is provided, then also providing <code>sourceBucketProps</code> causes an error.
sourceBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the source S3 Bucket.
existingDestinationBucketObj?	<a href="#">s3.IBucket</a>	Existing instance of S3 Bucket object for transcription results. If this is provided, then also providing <code>destinationBucketProps</code> causes an error.
destinationBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the destination S3 Bucket.
useSameBucket?	boolean	Whether to use the same S3 bucket for both source and destination files. When true, only the source bucket will

Name	Type	Description
		be created and used for both purposes. Default: false
existingVpc?	<a href="#">ec2.IVpc</a>	An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and Interface Endpoints will be created in the VPC for Amazon S3 and Amazon Transcribe. If an existing VPC is provided, the <code>deployVpc</code> property cannot be <code>true</code> . This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional user provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code> , <code>enableDnsSupport</code> , <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not <code>true</code> then this property will be ignored.

Name	Type	Description
deployVpc?	boolean	Whether to create a new VPC based on <code>vpcProps</code> into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern.
sourceBucketEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the name of the source bucket. Default: SOURCE_BUCKET_NAME
destinationBucketEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the name of the destination bucket. Default: DESTINATION_BUCKET_NAME
sourceLoggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the source S3 Logging Bucket.
destinationLoggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the destination S3 Logging Bucket.
logSourceS3AccessLogs?	boolean	Whether to turn on Access Logging for the source S3 bucket. Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true

Name	Type	Description
logDestinationS3AccessLogs?	boolean	Whether to turn on Access Logging for the destination S3 bucket. Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.
sourceBucket?	<a href="#">s3.Bucket</a>	Returns an instance of the source S3 bucket if it is created by the pattern.
destinationBucket?	<a href="#">s3.Bucket</a>	Returns an instance of the destination S3 bucket if it is created by the pattern.
sourceLoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the source bucket.
destinationLoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the destination bucket.

Name	Type	Description
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.
sourceBucketInterface	<a href="#">s3.IBucket</a>	Returns an interface of s3.IBucket used by the construct for the source bucket whether created by the pattern or supplied from the client.
destinationBucketInterface	<a href="#">s3.IBucket</a>	Returns an interface of s3.IBucket used by the construct for the destination bucket whether created by the pattern or supplied from the client.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - (default) SOURCE\_BUCKET\_NAME
  - (default) DESTINATION\_BUCKET\_NAME
  - AWS\_NODEJS\_CONNECTION\_REUSE\_ENABLED (for Node 10.x and higher functions)

- Grant permissions to use Amazon Transcribe service, write permissions to the source bucket, and read permissions to the destination bucket

## Amazon S3 Buckets

- Configure Access logging for both S3 Buckets
- Enable server-side encryption for both S3 Buckets using AWS managed KMS Key
- Enforce encryption of data in transit
- Turn on the versioning for both S3 Buckets
- Don't allow public access for both S3 Buckets
- Retain the S3 Buckets when deleting the CloudFormation stack
- Applies Lifecycle rule to move noncurrent object versions to Glacier storage after 90 days

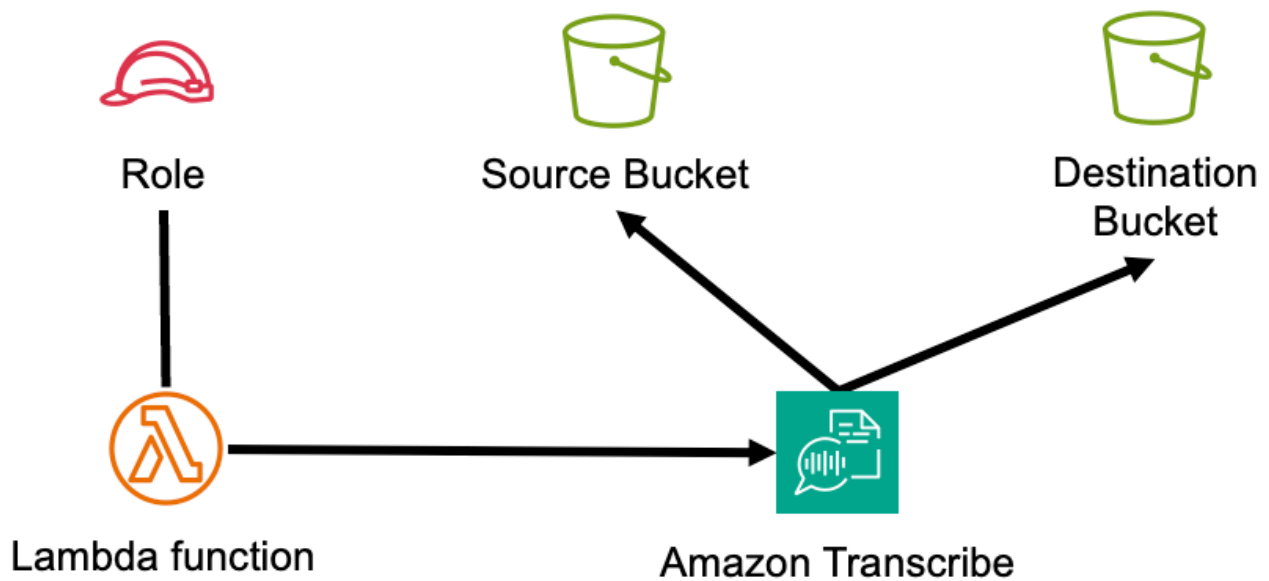
## Amazon Transcribe Service

- The Transcribe service will have read access to the source bucket and write permissions to the destination bucket
- Lambda function will have permissions to start transcription jobs, get job status, and list transcription jobs

## Amazon VPC

- If `deployVpc` is true, a minimal VPC will be created with:
  - Interface Endpoints for Amazon S3 and Amazon Transcribe
  - Private subnets for Lambda function
  - Appropriate security groups and routing

## Architecture



## Example Lambda Function Implementation

While Solutions Constructs does not publish code for the Lambda function to call Transcribe, here is an example of calling Transcribe: ['example'](#). (this example is in JavaScript, but examples in other languages can also be found at this site)

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

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## aws-lambda-translate

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_lambda_translate</code>
Typescript	<code>@aws-solutions-constructs/aws-lambda-translate</code>
Java	<code>software.amazon.awsconstructs.services.lambdatranslate</code>

## Overview

This AWS Solutions Construct implements an AWS Lambda function connected to Amazon Translate service. For asynchronous translation jobs, the construct can optionally create source and destination S3 buckets with appropriate IAM permissions for the Lambda function to interact with both buckets and Amazon Translate service.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { LambdaToTranslate } from '@aws-solutions-constructs/aws-lambda-translate';
import * as lambda from 'aws-cdk-lib/aws-lambda';

new LambdaToTranslate(this, 'LambdaToTranslatePattern', {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`lambda`)
  }
});
```

#### Python

```
from aws_solutions_constructs.aws_lambda_translate import LambdaToTranslate
```

```

from aws_cdk import (
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

LambdaToTranslate(self, 'LambdaToTranslatePattern',
    lambda_function_props=_lambda.FunctionProps(
        code=_lambda.Code.from_asset('lambda'),
        runtime=_lambda.Runtime.PYTHON_3_14,
        handler='index.handler'
    )
)

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.lambdatranslate.*;

new LambdaToTranslate(this, "LambdaToTranslatePattern", new
    LambdaToTranslateProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .build())
        .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and

Name	Type	Description
		lambdaFunctionProps will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and existingLambdaObj causes an error.
asyncJobs?	boolean	Whether to enable asynchronous translation jobs. When true, source and destination S3 buckets will be created and the Lambda function will be granted permissions to start and stop translation jobs. Default: false
existingSourceBucketObj?	<a href="#">s3.IBucket</a>	Existing instance of S3 Bucket object for source files. If this is provided, then also providing sourceBucketProps causes an error. Only valid when asyncJobs is true.
sourceBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the source S3 Bucket. Only valid when asyncJobs is true.

Name	Type	Description
existingDestinationBucketObj?	<a href="#">s3.IBucket</a>	Existing instance of S3 Bucket object for translation results. If this is provided, then also providing destinationBucketProps causes an error. Only valid when asyncJobs is true.
destinationBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the destination S3 Bucket . Only valid when asyncJobs is true.
useSameBucket?	boolean	Whether to use the same S3 bucket for both source and destination files. When true, only the source bucket will be created and used for both purposes. Only valid when asyncJobs is true. Default: false
additionalPermissions?	string[]	Optional array of additional IAM permissions to grant to the Lambda function for Amazon Translate. This is intended for use with Translate actions and will assign a resource of '*' - permissions for other services with specific resources should add the permission using Function.addToRolePolicy(). Always added: ['translate:TranslateText', 'translate:TranslateDocument']

Name	Type	Description
existingVpc?	<a href="#">ec2.IVpc</a>	<p>An optional, existing VPC into which this pattern should be deployed. When deployed in a VPC, the Lambda function will use ENIs in the VPC to access network resources and Interface Endpoints will be created in the VPC for Amazon Translate. If <code>asyncJobs</code> is true, Interface Endpoints for Amazon S3 will also be created. If an existing VPC is provided, the <code>deployVpc</code> property cannot be true. This uses <code>ec2.IVpc</code> to allow clients to supply VPCs that exist outside the stack using the <a href="#">ec2.Vpc.fromLookup()</a> method.</p>
vpcProps?	<a href="#">ec2.VpcProps</a>	<p>Optional user provided properties to override the default properties for the new VPC. <code>enableDnsHostnames</code>, <code>enableDnsSupport</code>, <code>natGateways</code> and <code>subnetConfiguration</code> are set by the pattern, so any values for those properties supplied here will be overridden. If <code>deployVpc</code> is not true then this property will be ignored.</p>

Name	Type	Description
deployVpc?	boolean	Whether to create a new VPC based on <code>vpcProps</code> into which to deploy this pattern. Setting this to true will deploy the minimal, most private VPC to run the pattern.
sourceBucketEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the name of the source bucket. Only valid when <code>asyncJobs</code> is true. Default: <code>SOURCE_BUCKET_NAME</code>
destinationBucketEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the name of the destination bucket. Only valid when <code>asyncJobs</code> is true. Default: <code>DESTINATION_BUCKET_NAME</code>
dataAccessRoleArnEnvironmentVariableName?	string	Optional Name for the Lambda function environment variable set to the ARN of the IAM role used for asynchronous translation jobs. Only valid when <code>asyncJobs</code> is true. Default: <code>DATA_ACCESS_ROLE_ARN</code>
sourceLoggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the source S3 Logging Bucket. Only valid when <code>asyncJobs</code> is true.

Name	Type	Description
destinationLogging BucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the destination S3 Logging Bucket. Only valid when asyncJobs is true.
logSourceS3AccessLogs?	boolean	Whether to turn on Access Logging for the source S3 bucket. Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. Only valid when asyncJobs is true. default - true
logDestinationS3AccessLogs?	boolean	Whether to turn on Access Logging for the destination S3 bucket. Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. Only valid when asyncJobs is true. default - true

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.

Name	Type	Description
sourceBucket?	<a href="#">s3.Bucket</a>	Returns an instance of the source S3 bucket if it is created by the pattern.
destinationBucket?	<a href="#">s3.Bucket</a>	Returns an instance of the destination S3 bucket if it is created by the pattern.
sourceLoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the source bucket.
destinationLogging Bucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the destination bucket.
vpc?	<a href="#">ec2.IVpc</a>	Returns an interface on the VPC used by the pattern (if any). This may be a VPC created by the pattern or the VPC supplied to the pattern constructor.
sourceBucketInterface?	<a href="#">s3.IBucket</a>	Returns an interface of s3.IBucket used by the construct for the source bucket whether created by the pattern or supplied from the client.

Name	Type	Description
destinationBucketInterface?	<a href="#">s3.IBucket</a>	Returns an interface of s3.IBucket used by the construct for the destination bucket whether created by the pattern or supplied from the client.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - (default) SOURCE\_BUCKET\_NAME (when asyncJobs is true)
  - (default) DESTINATION\_BUCKET\_NAME (when asyncJobs is true)
  - (default) DATA\_ACCESS\_ROLE\_ARN (when asyncJobs is true)
  - AWS\_NODEJS\_CONNECTION\_REUSE\_ENABLED (for Node 10.x and higher functions)
- Grant permissions to use Amazon Translate service (['translate:TranslateText', 'translate:TranslateDocument'] by default)
- When asyncJobs is true, grant permissions to start and stop batch translation jobs (translate:StartTextTranslationJob and translate:StopTextTranslationJob), read from source bucket, and read and write to destination bucket

### Amazon S3 Buckets (when asyncJobs is true)

- Configure Access logging for both S3 Buckets
- Enable server-side encryption for both S3 Buckets using AWS managed KMS Key

- Enforce encryption of data in transit
- Turn on the versioning for both S3 Buckets
- Don't allow public access for both S3 Buckets
- Retain the S3 Buckets when deleting the CloudFormation stack
- Applies Lifecycle rule to move noncurrent object versions to Glacier storage after 90 days

## Amazon Translate Service

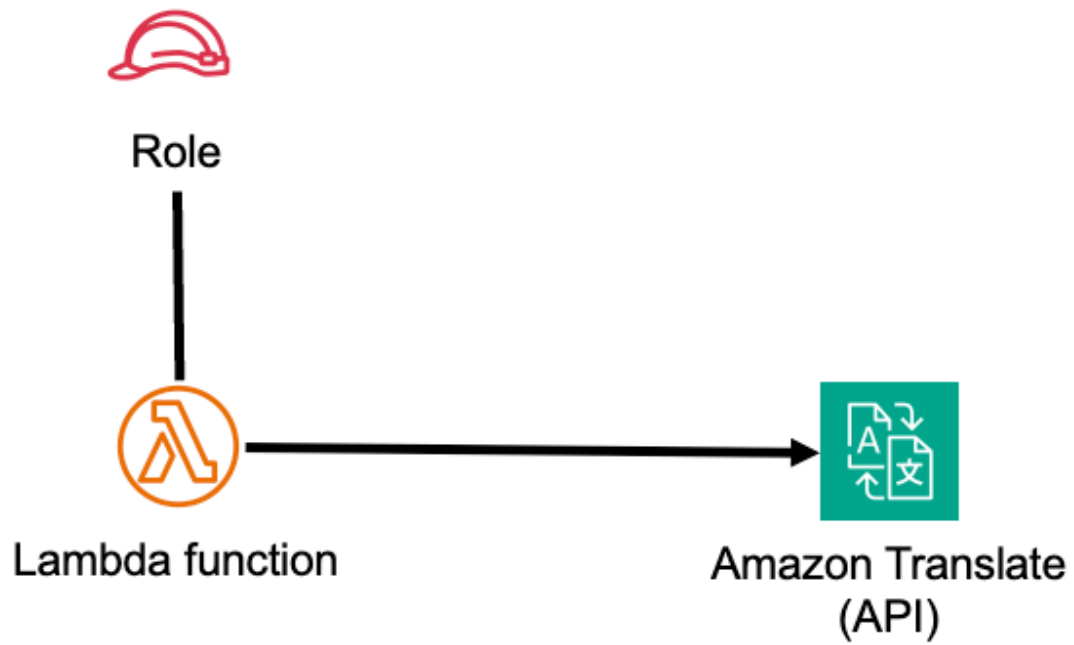
- Lambda function will have permissions to ['translate:TranslateText', 'translate:TranslateDocument'] operations by default
- When `asyncJobs` is true, Lambda function will have permissions to start and stop batch translation jobs
- A role granting access to the source and destination buckets will be created to pass to Translate for `StartTextTranslationJob` calls

## Amazon VPC

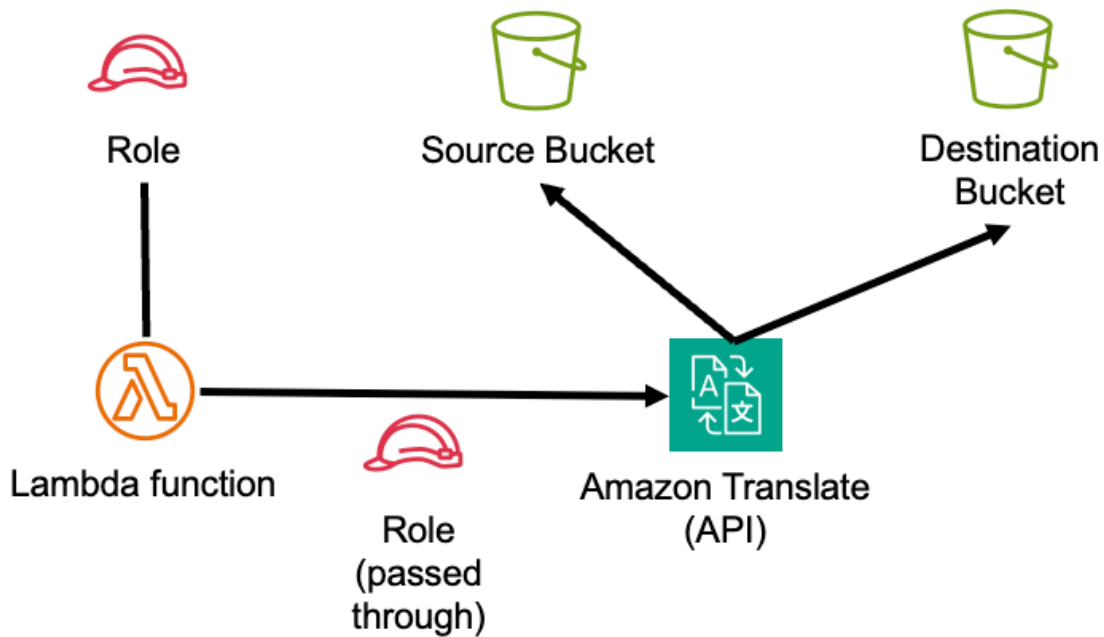
- If `deployVpc` is true, a minimal VPC will be created with:
  - Interface Endpoints for Amazon Translate
  - Interface Endpoints for Amazon S3 (when `asyncJobs` is true)
  - Private subnets for Lambda function
  - Appropriate security groups and routing

## Architecture

### Default Implementation



### Default Implementation when `asyncJobs = true`



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

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## aws-openapigateway-lambda

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_openapigateway_lambda</code>
Typescript	<code>@aws-solutions-constructs/aws-openapigateway-lambda</code>
Java	<code>software.amazon.awsconstructs.services.openapigatewaylambda</code>

## Overview

This AWS Solutions Construct implements an Amazon API Gateway REST API defined by an OpenAPI specification file connected to an AWS Lambda function.

Here is a minimal deployable pattern definition.

**NOTE** The referenced `openapi/apiDefinition.yaml` openapi definition file and `messages-lambda` lambda package directory for the three code samples below can both be found under this constructs test folder (`<repository_root>/source/patterns/@aws-solutions-constructs/aws-openapigateway-lambda/test`)

## Example

### Typescript

```
import { Stack, StackProps } from 'aws-cdk-lib';
import { Construct } from 'constructs';
import { OpenApiGatewayToLambda } from '@aws-solutions-constructs/aws-openapigateway-lambda';
import { Asset } from 'aws-cdk-lib/aws-s3-assets';
import * as path from 'path';
import * as lambda from 'aws-cdk-lib/aws-lambda';

const apiDefinitionAsset = new Asset(this, 'ApiDefinitionAsset', {
  path: path.join(__dirname, 'openapi/apiDefinition.yaml')
});

new OpenApiGatewayToLambda(this, 'OpenApiGatewayToLambda', {
```

```

apiDefinitionAsset,
apiIntegrations: [
  {
    id: 'MessagesHandler',
    lambdaFunctionProps: {
      runtime: lambda.Runtime.NODEJS_22_X,
      handler: 'index.handler',
      code: lambda.Code.fromAsset(`${__dirname}/messages-lambda`),
    }
  }
]
});

```

## Python

```

from aws_cdk import (
    Stack,
    aws_s3_assets as s3_assets,
    aws_lambda as lambda_,
)
from constructs import Construct
from aws_solutions_constructs.aws_openapigateway_lambda import
    OpenApiGatewayToLambda, ApiIntegration

class TestStack(Stack):

    def __init__(self, scope: Construct, construct_id: str, **kwargs) -> None:
        super().__init__(scope, construct_id, **kwargs)

        api_definition_asset = s3_assets.Asset(self, "ApiDefinitionAsset", path="./
openapi/apiDefinition.yaml")

        api_integration = ApiIntegration(id="MessagesHandler",
lambda_function_props={
            "runtime": lambda_.Runtime.NODEJS_22_X,
            "handler": "index.handler",
            "code": lambda_.Code.from_asset("./messages-lambda")
        })

        openapigateway_to_lambda = OpenApiGatewayToLambda(self,
            id="OpenApiGatewayToLambda",
            api_integrations=[api_integration],
            api_definition_asset=api_definition_asset

```

```
)
```

## Java

```
import software.amazon.awscdk.services.lambda.Code;
import software.amazon.awscdk.services.lambda.FunctionProps;
import software.amazon.awscdk.services.s3.assets.Asset;
import software.amazon.awscdk.services.s3.assets.AssetProps;
import software.amazon.awsconstructs.services.openapigatewaylambda.ApiIntegration;
import
    software.amazon.awsconstructs.services.openapigatewaylambda.OpenApiGatewayToLambda;
import
    software.amazon.awsconstructs.services.openapigatewaylambda.OpenApiGatewayToLambdaProps;
import software.constructs.Construct;
import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;

import java.util.Collections;

import static software.amazon.awscdk.services.lambda.Runtime.NODEJS_22_X;

final Asset apiDefinitionAsset = new Asset(this, "ApiDefinition",
    AssetProps.builder().path("openapi/apiDefinition.yaml").build());

final ApiIntegration apiIntegration = ApiIntegration.builder()
    .id("MessagesHandler")
    .lambdaFunctionProps(new FunctionProps.Builder()
        .runtime(NODEJS_22_X)
        .code(Code.fromAsset("messages-lambda"))
        .handler("index.handler")
        .build())
    .build();

new OpenApiGatewayToLambda(this, "OpenApiGatewayToLambda",
    OpenApiGatewayToLambdaProps.builder()
        .apiDefinitionAsset(apiDefinitionAsset)
        .apiIntegrations(Collections.singletonList(apiIntegration))
        .build());
```

## Pattern Construct Props

Name	Type	Description
apiGatewayProps?	<a href="#">apigateway.RestApiBaseProps</a>	Optional user-provided props to override the default props for the API.
apiDefinitionBucket?	<a href="#">s3.IBucket</a>	S3 Bucket where the OpenAPI spec file is located. When specifying this property, <code>apiDefinitionKey</code> must also be specified.
apiDefinitionKey?	string	S3 Object name of the OpenAPI spec file. When specifying this property, <code>apiDefinitionBucket</code> must also be specified.
apiDefinitionAsset?	<a href="#">aws_s3_assets.Asset</a>	Local file asset of the OpenAPI spec file.
apiDefinitionJson?	any	OpenAPI specification represented in a JSON object to be embedded in the CloudFormation template. <b>IMPORTANT</b> - Including the spec in the template introduces a risk of the template growing too big, but there are some use cases that require an embedded spec. Unless your use case explicitly requires an embedded spec you should pass your spec as an S3 asset.

Name	Type	Description
apiIntegrations	ApiIntegration[]	One or more key-value pairs that contain an id for the api integration and either an existing lambda function or an instance of the LambdaProps. Please see the Overview of how the OpenAPI file transformation works section below for more usage details.
logGroupProps?	<a href="#">logs.LogGroupProps</a>	User provided props to override the default props for for the CloudWatchLogs LogGroup.

## Pattern Properties

Name	Type	Description
apiLambdaFunctions	ApiLambdaFunction[]	Returns an array of ApiLambdaFunction objects, where each has an id of the apiIntegration and the corresponding lambda.Function that it maps to.
apiGateway	<a href="#">api.SpecRestApi</a>	Returns an instance of the API Gateway REST API created by the pattern.
apiGatewayCloudWatchRole?	<a href="#">iam.Role</a>	Returns an instance of the iam.Role created by the construct for API Gateway for CloudWatch access.

Name	Type	Description
apiGatewayLogGroup	<a href="#">logs.LogGroup</a>	Returns an instance of the LogGroup created by the construct for API Gateway access logging to CloudWatch.

## Interfaces defined by this construct

**ApiIntegration** Maps a Lambda function to the id string used as a placeholder in the OpenAPI spec. The type has a required property, `id`, and two optional properties `existingLambdaObj`, and `lambdaFunctionProps`. The `id` property is used to map the corresponding lambda function being defined with the placeholder string in the OpenAPI template file, and is not a CDK construct ID. Exactly one of `existingLambdaObj` or `lambdaFunctionProps` must be specified or the construct will throw an error. The `existingLambdaObj` property will accept a `lambda.Function` object OR a `lambda.Alias` object. The property `ApiIntegrations` is an array of this interface and is a required property when launching this construct.

**ApiLambdaFunction** This interface returns the Lambda objects used when launching the construct. The `id` property will always be set, if an existing function was provided in the props or this construct created a new Lambda function, then that function will be in the `lambdaFunction` property. If a Lambda Alias was provided in the props, then that value will be specified in the `functionAlias` property. At no time will `lambdaFunction` and `functionAlias` be set on the same `ApiLambdaFunction` object. The construct exposes an array of these objects as a property.

## Overview of how the OpenAPI file transformation works

This construct automatically transforms an incoming OpenAPI Definition (residing locally or in S3) by auto-populating the `uri` fields of the `x-amazon-apigateway-integration` integrations with the resolved value of the backing lambda functions. It does so by allowing the user to specify the `apiIntegrations` property and then correlates it with the api definition.

Looking at an example - a user creates an instantiation of `apiIntegrations` that specifies one integration named `MessagesHandler` that passes in a set of `lambda.FunctionProps` and a second integration named `PhotosHandler` that passes in an existing `lambda.Function`:

```
const apiIntegrations: ApiIntegration[] = [
```

```

{
  id: 'MessagesHandler',
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`${__dirname}/messages-lambda`),
  }
},
{
  id: 'PhotosHandler',
  existingLambdaObj: new lambda.Function(this, 'PhotosLambda', {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`${__dirname}/photos-lambda`),
  })
}
]

```

And a corresponding api definition with GET and POST methods on a /messages resource and a GET method on a /photos resource.

```

openapi: "3.0.1"
info:
  title: "api"
  version: "2023-02-20T20:46:08Z"
paths:
  /messages:
    get:
      x-amazon-apigateway-integration:
        httpMethod: "POST"
        uri: MessagesHandler
        passthroughBehavior: "when_no_match"
        type: "aws_proxy"
    post:
      x-amazon-apigateway-integration:
        httpMethod: "POST"
        uri: MessagesHandler
        passthroughBehavior: "when_no_match"
        type: "aws_proxy"
  /photos:
    get:
      x-amazon-apigateway-integration:
        httpMethod: "POST"

```

```
uri: PhotosHandler
passthroughBehavior: "when_no_match"
type: "aws_proxy"
```

When the construct is created or updated, it will overwrite the `MessagesHandler` string with the fully resolved lambda proxy uri of the `MessagesHandlerLambdaFunction`, e.g., `arn:${Aws.PARTITION}:apigateway:${Aws.REGION}:lambda:path/2015-03-31/functions/${messagesLambda.functionArn}/invocations`, and similarly for the `PhotosHandler` string and `PhotosHandlerLambdaFunction`, resulting in a valid OpenAPI spec file that is then passed to the `SpecRestApi` construct.

For more information on specifying an API with OpenAPI, please see the [OpenAPI Specification](#)

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

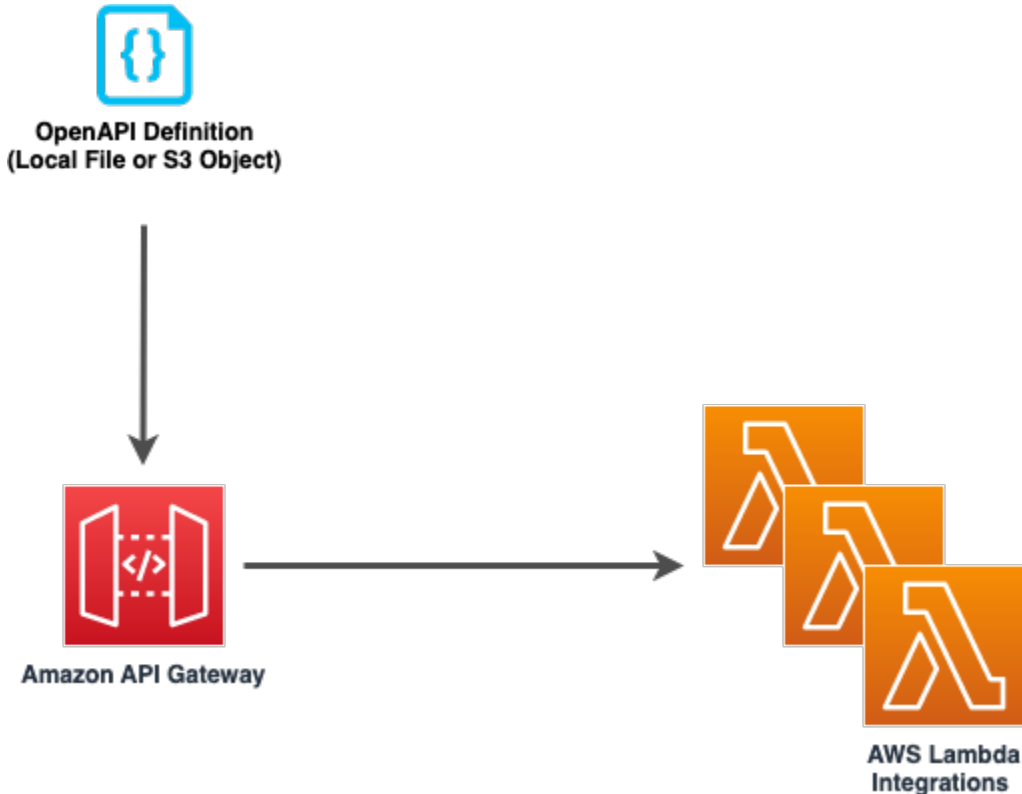
### Amazon API Gateway

- Deploy an edge-optimized API endpoint
- Enable CloudWatch logging for API Gateway
- Configure least privilege access IAM role for API Gateway
- Enable X-Ray Tracing

### AWS Lambda Function

- Configure limited privilege access IAM roles for Lambda functions
- Enable reusing connections with Keep-Alive for NodeJs Lambda functions
- Enable X-Ray Tracing
- Set Environment Variables
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-route53-alb

All classes are under active development and subject to non-backward compatible changes or removal in any future version. These are not subject to the [Semantic Versioning](#) model. This means that while you may use them, you may need to update your source code when upgrading to a newer version of this package.

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_route53_alb</code>
Typescript	<code>@aws-solutions-constructs/aws-route53-alb</code>
Java	<code>software.amazon.awsconstructs.services.route53alb</code>

## Overview

This AWS Solutions Construct implements an Amazon Route53 Hosted Zone routing to an Application Load Balancer

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { Route53ToAlb } from '@aws-solutions-constructs/aws-route53-alb';

// Note - all alb constructs turn on ELB logging by default, so require that an
// environment including account
// and region be provided when creating the stack
//
// new MyStack(app, 'id', {env: {account: '123456789012', region: 'us-east-1' }});
new Route53ToAlb(this, 'Route53ToAlbPattern', {
  privateHostedZoneProps: {
    zoneName: 'www.example.com',
  },
  publicApi: false,
});
```

## Python

```
from aws_solutions_constructs.aws_route53_alb import Route53ToAlb
from aws_cdk import (
    aws_route53 as route53,
    Stack
)
from constructs import Construct

# Note - all alb constructs turn on ELB logging by default, so require that an
# environment including account
# and region be provided when creating the stack
#
# MyStack(app, 'id', env=cdk.Environment(account='123456789012', region='us-
# east-1'))
Route53ToAlb(self, 'Route53ToAlbPattern',
              public_api=False,
              private_hosted_zone_props=route53.HostedZoneProps(
                  zone_name='www.example.com',
              )
            )
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.route53.*;
import software.amazon.awsconstructs.services.route53alb.*;

// Note - all alb constructs turn on ELB logging by default, so require that an
// environment including account
// and region be provided when creating the stack
//
// new MyStack(app, "id", StackProps.builder()
//     .env(Environment.builder()
//         .account("123456789012")
//         .region("us-east-1")
//         .build());
new Route53ToAlb(this, "Route53ToAlbPattern",
    new Route53ToAlbProps.Builder()
        .privateHostedZoneProps(new HostedZoneProps.Builder()
```

```

        .zoneName("www.example.com")
        .build()
    .publicApi(false)
    .build());

```

## Pattern Construct Props

This construct cannot create a new Public Hosted Zone, if you are creating a public API you must supply an existing Public Hosted Zone that will be reconfigured with a new Alias record. Public Hosted Zones are configured with public domain names and are not well suited to be launched and torn down dynamically, so this construct will only reconfigure existing Public Hosted Zones.

This construct can create Private Hosted Zones. If you want a Private Hosted Zone, then you can either provide an existing Private Hosted Zone or a `privateHostedZoneProps` value with at least the Domain Name defined.

Name	Type	Description
<code>privateHostedZoneProps?</code>	<a href="#">route53.PrivateHostedZonePr ops</a>	Optional custom properties for a new Private Hosted Zone. Cannot be specified for a public API. Cannot specify a VPC, it will use the VPC in <code>existingVpc</code> or the VPC created by the construct. Providing both this and <code>existingHostedZoneInter</code> facecauses an error.
<code>existingHostedZone Interface?</code>	<a href="#">route53.IHostedZone</a>	Existing Public or Private Hosted Zone (type must match <code>publicApi</code> setting). Specifyin g both this and <code>privateHo stedZoneProps</code> causes an error. If this is a Private Hosted Zone, the associated VPC must be provided as the <code>existingVpc</code> property

Name	Type	Description
loadBalancerProps?	<a href="#">elasticloadbalancingv2.ApplicationLoadBalancerProps</a>	Optional custom properties for a new loadBalancer. Providing both this and existingLoadBalancer causes an error. This cannot specify a VPC, it will use the VPC in existingVpc or the VPC created by the construct.
existingLoadBalancerObj?	<a href="#">elasticloadbalancingv2.ApplicationLoadBalancer</a>	Existing Application Load Balancer to incorporate into the construct architecture. Providing both this and loadBalancerProps causes an error. The VPC containing this loadBalancer must match the VPC provided in existingVpc.
vpcProps?	<a href="#">ec2.VpcProps</a>	Optional custom properties for a VPC the construct will create. This VPC will be used by the new ALB and any Private Hosted Zone the construct creates (that's why loadBalancerProps and privateHostedZoneProps can't include a VPC). Providing both this and existingVpc causes an error.

Name	Type	Description
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the construct. Providing both this and vpcProps causes an error. If the client provides an existing load balancer and/or existing Private Hosted Zone, those constructs must exist in this VPC.
logAlbAccessLogs?	boolean	Whether to turn on Access Logs for the Application Load Balancer. Uses an S3 bucket with associated storage costs. Enabling Access Logging is a best practice. default - true
albLoggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional properties to customize the bucket used to store the ALB Access Logs. Supplying this and setting logAlbAccessLogs to false is an error. @default - none

`publicApi | boolean | Whether the construct is deploying a private or public API. This has implications for the Hosted Zone, VPC and ALB. |`

## Pattern Properties

Name	Type	Description
hostedZone	<a href="#">route53.IHostedZone</a>	The hosted zone used by the construct (whether created by the construct or provided by the client)

Name	Type	Description
vpc	<a href="#">ec2.IVpc</a>	The VPC used by the construct (whether created by the construct or provided by the client)
loadBalancer	<a href="#">elasticloadbalancingv2.ApplicationLoadBalancer</a>	The Load Balancer used by the construct (whether created by the construct or provided by the client)

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon Route53

- Adds an ALIAS record to the new or provided Hosted Zone that routes to the construct's ALB

### Application Load Balancer

- Creates an Application Load Balancer with no Listener or target. The construct can incorporate an existing, fully configured ALB if provided.

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-route53-apigateway

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_route53_apigateway</code>
Typescript	<code>@aws-solutions-constructs/aws-route53-apigateway</code>
Java	<code>software.amazon.awsconstructs.services.route53apigateway</code>

## Overview

This AWS Solutions Construct implements an Amazon Route 53 connected to a configured Amazon API Gateway REST API.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import * as route53 from "aws-cdk-lib/aws-route53";
import * as acm from "aws-cdk-lib/aws-certificatemanager";
import { Route53ToApiGateway } from '@aws-solutions-constructs/aws-route53-apigateway';

// The construct requires an existing REST API, this can be created in raw CDK or
// extracted
// from a previously instantiated construct that created an API Gateway REST API
const existingRestApi = previouslyCreatedApigatewayToLambdaConstruct.apiGateway;

// domainName must match existing hosted zone in your account and the existing
// certificate
const ourHostedZone = route53.HostedZone.fromLookup(this, 'HostedZone', {
  domainName: "example.com",
});
```

```
const certificate = acm.Certificate.fromCertificateArn(  
    this,  
    "fake-cert",  
    "arn:aws:acm:us-  
east-1:123456789012:certificate/11112222-3333-1234-1234-123456789012"  
);  
  
// This construct can only be attached to a configured API Gateway.  
new Route53ToApiGateway(this, 'Route53ToApiGatewayPattern', {  
    existingApiGatewayInterface: existingRestApi,  
    existingHostedZoneInterface: ourHostedZone,  
    publicApi: true,  
    existingCertificateInterface: certificate  
});
```

## Python

```
from aws_solutions_constructs.aws_route53_apigateway import Route53ToApiGateway  
from aws_cdk import (  
    aws_route53 as route53,  
    aws_certificatemanager as acm,  
    Stack  
)  
from constructs import Construct  
  
# The construct requires an existing REST API, this can be created in raw CDK or  
# extracted  
# from a previously instantiated construct that created an API Gateway REST API  
existingRestApi = previouslyCreatedApigatewayToLambdaConstruct.apiGateway  
  
# domain_name must match existing hosted zone in your account and the existing  
# certificate  
ourHostedZone = route53.HostedZone.from_lookup(self, 'HostedZone',  
                                              domain_name="example.com",  
                                              )  
  
# Obtain a pre-existing certificate from your account  
certificate = acm.Certificate.from_certificate_arn(  
    self,  
    'existing-cert',  
    "arn:aws:acm:us-  
east-1:123456789012:certificate/11112222-3333-1234-1234-123456789012"  
)
```

```
# This construct can only be attached to a configured API Gateway.
Route53ToApiGateway(self, 'Route53ToApigatewayPattern',
    existing_api_gateway_interface=existingRestApi,
    existing_hosted_zone_interface=ourHostedZone,
    public_api=True,
    existing_certificate_interface=certificate
)
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.route53.*;
import software.amazon.awscdk.services.apigateway.*;
import software.amazon.awscdk.services.certificatemanager.*;
import software.amazon.awsconstructs.services.route53apigateway.*;

// The construct requires an existing REST API, this can be created in raw CDK
// or extracted from a previously instantiated construct that created an API
// Gateway REST API
final IRestApi existingRestApi =
    previouslyCreatedApigatewayToLambdaConstruct.getApiGateway();

// domainName must match existing hosted zone in your account and the existing
// certificate
final IHostedZone ourHostedZone = HostedZone.fromLookup(this, "HostedZone",
    new HostedZoneProviderProps.Builder()
        .domainName("example.com")
        .build());

// Obtain a pre-existing certificate from your account
final ICertificate certificate = Certificate.fromCertificateArn(
    this,
    "existing-cert",
    "arn:aws:acm:us-
east-1:123456789012:certificate/11112222-3333-1234-1234-123456789012");

// This construct can only be attached to a configured API Gateway.
new Route53ToApiGateway(this, "Route53ToApiGatewayPattern",
    new Route53ToApiGatewayProps.Builder()
```

```

    .existingApiGatewayInterface(existingRestApi)
    .existingHostedZoneInterface(ourHostedZone)
    .publicApi(true)
    .existingCertificateInterface(certificate)
    .build();

```

## Pattern Construct Props

This construct cannot create a new Public Hosted Zone, if you are creating a public API you must supply an existing Public Hosted Zone that will be reconfigured with a new Alias record. Public Hosted Zones are configured with public domain names and are not well suited to be launched and torn down dynamically, so this construct will only reconfigure existing Public Hosted Zones.

This construct can create Private Hosted Zones. If you want a Private Hosted Zone, then you can either provide an existing Private Hosted Zone or a `privateHostedZoneProps` value with at least the Domain Name defined. If you are using `privateHostedZoneProps`, an existing wildcard certificate (\*.example.com) must be issued from a previous domain to be used in the newly created Private Hosted Zone. New certificate creation and validation do not take place in this construct. A private Rest API already exists in a VPC, so that VPC must be provided in the `existingVpc` prop. There is no scenario where this construct can create a new VPC (since it can't create a new API), so the `vpcProps` property is not supported on this construct.

Name	Type	Description
<code>publicApi</code>	boolean	Whether the construct is deploying a private or public API. This has implications for the Hosted Zone and VPC.
<code>privateHostedZoneProps?</code>	<a href="#">route53.PrivateHostedZonePr ops</a>	Optional custom properties for a new Private Hosted Zone. Cannot be specified for a public API. Cannot specify a VPC, it will use the VPC in <code>existingVpc</code> or the VPC created by the construct. Providing both this

Name	Type	Description
		and existingHostedZoneInterface causes an error.
existingHostedZoneInterface?	<a href="#">route53.IHostedZone</a>	Existing Public or Private Hosted Zone (type must match publicApi setting). Specifying both this and privateHostedZoneProps causes an error. If this is a Private Hosted Zone, the associated VPC must be provided as the existingVpc property.
existingVpc?	<a href="#">ec2.IVpc</a>	An existing VPC in which to deploy the construct.
existingApiGatewayInterface	<a href="#">api.IRestApi</a>	The existing API Gateway instance that will be connected to the Route 53 hosted zone. <i>Note that Route 53 can only be connected to a configured API Gateway, so this construct only accepts an existing IRestApi and does not accept apiGatewayProps.</i>
existingCertificateInterface	<a href="#">certificatemanager.ICertificate</a>	An existing AWS Certificate Manager certificate for your custom domain name.

## Pattern Properties

Name	Type	Description
hostedZone	<a href="#">route53.IHostedZone</a>	The hosted zone used by the construct (whether created by the construct or provided by the client)
vpc?	<a href="#">ec2.IVpc</a>	The VPC used by the construct.
apiGateway	<a href="#">api.RestApi</a>	Returns an instance of the API Gateway REST API created by the pattern.
certificate	<a href="#">certificatemanager.ICertificate</a>	The certificate used by the construct (whether create by the construct or provided by the client)

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon Route53

- Adds an ALIAS record to the new or provided Hosted Zone that routes to the construct's API Gateway

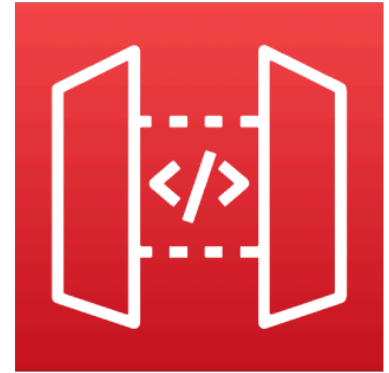
### Amazon API Gateway

- User provided API Gateway object is used as-is
- Sets up custom domain name mapping to API

## Architecture



Route 53



Amazon  
API Gateway

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-s3-lambda

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_s3_lambda</code>
Typescript	<code>@aws-solutions-constructs/aws-s3-lambda</code>
Java	<code>software.amazon.awsconstructs.services.s3lambda</code>

## Overview

This AWS Solutions Construct implements an Amazon S3 bucket connected to an AWS Lambda function.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import * as lambda from "aws-cdk-lib/aws-lambda";
import { S3ToLambdaProps, S3ToLambda } from '@aws-solutions-constructs/aws-s3-lambda';

new S3ToLambda(this, 'test-s3-lambda', {
  lambdaFunctionProps: {
    code: lambda.Code.fromAsset(`lambda`),
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler'
  },
});
```

#### Python

```
from aws_solutions_constructs.aws_s3_lambda import S3ToLambda
from aws_cdk import (
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

S3ToLambda(self, 'test_s3_lambda',
            lambda_function_props=_lambda.FunctionProps(
                code=_lambda.Code.from_asset('lambda'),
                runtime=_lambda.Runtime.PYTHON_3_14,
                handler='index.handler'
            )
            )
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.s3lambda.*;

new S3ToLambda(this, "test-s3-lambda", new S3ToLambdaProps.Builder()
    .lambdaFunctionProps(new FunctionProps.Builder()
        .runtime(Runtime.NODEJS_22_X)
        .code(Code.fromAsset("lambda"))
        .handler("index.handler")
        .build())
    .build());
```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Existing instance of Lambda Function object, providing both this and lambdaFunctionProps will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional user provided props to override the default props for the Lambda function.
existingBucketObj?	<a href="#">s3.IBucket</a>	Optional - existing instance of S3 Bucket. If this is provided, then also providing bucketProps causes an error.

Name	Type	Description
bucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Bucket.
s3EventSourceProps?	<a href="#">S3EventSourceProps</a>	Optional user provided props to override the default props for S3EventSourceProps
loggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Logging Bucket.
logS3AccessLogs?	boolean	Whether to turn on Access Logging for the S3 bucket . Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the lambda.Function created by the construct
s3Bucket?	<a href="#">s3.Bucket</a>	Returns an instance of the s3.Bucket created by the construct
s3LoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the primary bucket.

Name	Type	Description
s3BucketInterface	<a href="#">s3.IBucket</a>	Returns an instance of s3.IBucket created by the construct

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

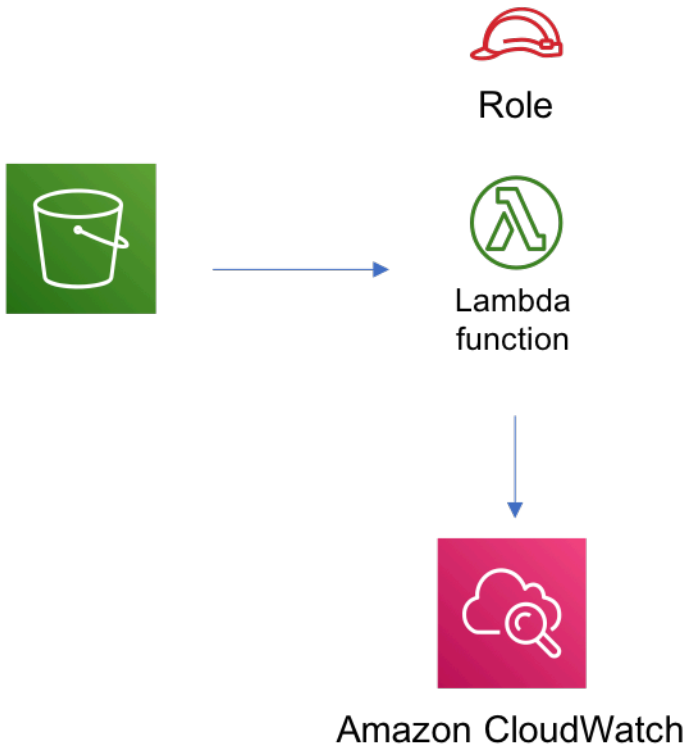
### Amazon S3 Bucket

- Configure Access logging for S3 Bucket
- Enable server-side encryption for S3 Bucket using AWS managed KMS Key
- Enforce encryption of data in transit
- Turn on the versioning for S3 Bucket
- Don't allow public access for S3 Bucket
- Retain the S3 Bucket when deleting the CloudFormation stack
- Applies Lifecycle rule to move noncurrent object versions to Glacier storage after 90 days

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-s3-sns

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_s3_sns</code>

Language	Package
Typescript	@aws-solutions-constructs/aws-s3-sns
Java	software.amazon.awsconstructs.services.s3sns

## Overview

This AWS Solutions Construct implements an Amazon S3 Bucket that is configured to send S3 event messages to an Amazon SNS topic.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { S3ToSns } from "@aws-solutions-constructs/aws-s3-sns";

new S3ToSns(this, 'S3ToSNSPattern', {});
```

#### Python

```
from aws_solutions_constructs.aws_s3_sns import S3ToSns
from aws_cdk import Stack
from constructs import Construct

S3ToSns(self, 'S3ToSNSPattern')
```

#### Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.s3sns.*;
```

```
new S3ToSns(this, "S3ToSNSPattern", new S3ToSnsProps.Builder()
    .build());
```

## Pattern Construct Props

Name	Type	Description
existingBucketObj?	<a href="#">s3.IBucket</a>	Optional - existing instance of S3 Bucket. If this is provided, then also providing bucketProps causes an error.
bucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Bucket.
s3EventTypes?	<a href="#">s3.EventType[]</a>	The S3 event types that will trigger the notification. Defaults to s3.EventType.OBJECT_CREATED.
s3EventFilters?	<a href="#">s3.NotificationKeyFilter[]</a>	S3 object key filter rules to determine which objects trigger this event. If not specified no filter rules will be applied.
loggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Logging Bucket.
logS3AccessLogs?	boolean	Whether to turn on Access Logging for the S3 bucket. Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true

Name	Type	Description
existingTopicObj?	<a href="#"><u>sns.Topic</u></a>	Optional - existing instance of SNS topic object, providing both this and <code>topicProps</code> will cause an error. If the SNS Topic is encrypted with a Customer-Managed KMS Key, the key must be specified in the <code>existingTopicEncryptionKey</code> property.
existingTopicEncryptionKey?	<a href="#"><u>kms.Key</u></a>	If an existing topic is provided in the <code>existingTopicObj</code> property, and that topic is encrypted with a Customer-Managed KMS key, this property also needs to be set with same key.
topicProps?	<a href="#"><u>sns.TopicProps</u></a>	Optional - user provided properties to override the default properties for the SNS topic. Providing both this and <code>existingTopicObj</code> causes an error.
enableEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the topic is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: <code>topicProps.encryptionMasterKey</code> , <code>encryptionKey</code> or <code>encryptionKeyProps</code> .

Name	Type	Description
encryptionKey?	<a href="#">kms.Key</a>	An optional, imported encryption key to encrypt the SNS Topic with.
encryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SNS Topic with.

## Pattern Properties

Name	Type	Description
snsTopic	<a href="#">sns.Topic</a>	Returns an instance of the SNS Topic created by the pattern.
encryptionKey?	<a href="#">kms.Key</a>	Returns an instance of the kms.Key associated with the SNS Topic
s3Bucket?	<a href="#">s3.Bucket</a>	Returns an instance of the s3.Bucket created by the construct
s3LoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the primary bucket.
s3BucketInterface	<a href="#">s3.IBucket</a>	Returns an instance of s3.IBucket created by the construct.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon S3 Bucket

- Configure Access logging for the S3 Bucket
- Enable server-side encryption for S3 Bucket using an AWS managed KMS Key
- Enforce encryption of data in transit
- Turn on the versioning for the S3 Bucket
- Don't allow public access for the S3 Bucket
- Retain the S3 Bucket when deleting the CloudFormation stack
- Applies Lifecycle rule to move noncurrent object versions to Glacier storage after 90 days

### Amazon SNS Topic

- Configure least privilege SNS Topic access policy to allow the S3 Bucket to publish messages to it
- Enable server-side encryption for the SNS Topic using an AWS managed KMS Key
- Enforce encryption of data in transit

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-s3-sqs

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_s3_sqs</code>
Typescript	<code>@aws-solutions-constructs/aws-s3-sqs</code>
Java	<code>software.amazon.awsconstructs.services.s3sqs</code>

## Overview

This AWS Solutions Construct implements an Amazon S3 Bucket that is configured to send notifications to an Amazon SQS queue.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { S3ToSqs } from "@aws-solutions-constructs/aws-s3-sqs";

new S3ToSqs(this, 'S3ToSQSPattern', {});
```

#### Python

```
from aws_solutions_constructs.aws_s3_sqs import S3ToSqs
from aws_cdk import Stack
from constructs import Construct
```

```
S3ToSqs(self, 'S3ToSQSPattern')
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.s3sqs.*;

new S3ToSqs(this, "S3ToSQSPattern", new S3ToSqsProps.Builder()
    .build());
```

## Pattern Construct Props

Name	Type	Description
existingBucketObj?	<a href="#">s3.IBucket</a>	Optional - existing instance of S3 Bucket. If this is provided, then also providing bucketProps causes an error.
bucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Bucket, providing both this and existingBucketObj will cause an error.
s3EventTypes?	<a href="#">s3.EventType[]</a>	The S3 event types that will trigger the notification. Defaults to s3.EventType.OBJECT_CREATED.
s3EventFilters?	<a href="#">s3.NotificationKeyFilter[]</a>	S3 object key filter rules to determine which objects trigger this event. If not specified no filter rules will be applied.

Name	Type	Description
existingQueueObj?	<a href="#">sqs.Queue</a>	Existing SQS queue to be used instead of the default queue. Providing both this and <code>queueProps</code> will cause an error. If the SQS queue is encrypted, the KMS key utilized for encryption must be a customer managed CMK.
queueProps?	<a href="#">sqs.QueueProps</a>	Optional - user provided properties to override the default properties for the SQS queue. Providing both this and <code>existingQueueObj</code> will cause an error.
deadLetterQueueProps?	<a href="#">sqs.QueueProps</a>	Optional user provided props to override the default props for the dead letter SQS queue.
deployDeadLetterQueue?	boolean	Whether to create a secondary queue to be used as a dead letter queue. Defaults to true.
maxReceiveCount?	number	The number of times a message can be unsuccessfully dequeued before being moved to the dead letter queue. Defaults to 15.

Name	Type	Description
enableEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the queue is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: queueProps.encryptionMasterKey, encryptionKey or encryptionKeyProps.
encryptionKey?	<a href="#">kms.Key</a>	An optional, imported encryption key to encrypt the SQS Queue with.
encryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SQS queue with.
loggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Logging Bucket.
logS3AccessLogs?	boolean	Whether to turn on Access Logging for the S3 bucket . Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true

## Pattern Properties

Name	Type	Description
sqsQueue	<a href="#">sqs.Queue</a>	Returns an instance of the SQS queue created by the pattern.
deadLetterQueue?	<a href="#">sqs.Queue</a>	Returns an instance of the dead-letter SQS queue created by the pattern.
encryptionKey	<a href="#">kms.IKey</a>	Returns an instance of kms.Key used for the SQS queue.
s3Bucket?	<a href="#">s3.Bucket</a>	Returns an instance of the s3.Bucket created by the construct
s3LoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the primary bucket.
s3BucketInterface	<a href="#">s3.IBucket</a>	Returns an instance of s3.IBucket created by the construct.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon S3 Bucket

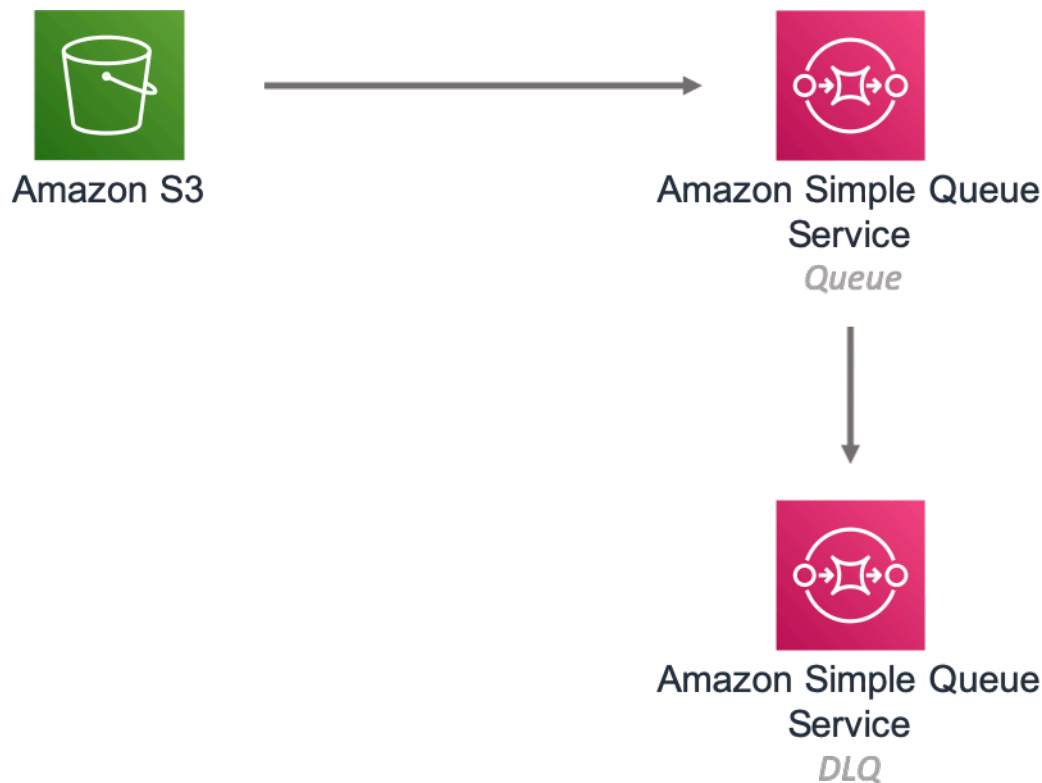
- Configure Access logging for S3 Bucket
- Enable server-side encryption for S3 Bucket using AWS managed KMS Key
- Enforce encryption of data in transit

- Turn on the versioning for S3 Bucket
- Don't allow public access for S3 Bucket
- Retain the S3 Bucket when deleting the CloudFormation stack
- Applies Lifecycle rule to move noncurrent object versions to Glacier storage after 90 days

## Amazon SQS Queue

- Configure least privilege access permissions for SQS Queue
- Deploy SQS dead-letter queue for the source SQS Queue
- Enable server-side encryption for SQS Queue using Customer managed KMS Key
- Enforce encryption of data in transit

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

# aws-s3-stepfunctions

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_s3_stepfunctions</code>
Typescript	<code>@aws-solutions-constructs/aws-s3-stepfunctions</code>
Java	<code>software.amazon.awsconstructs.services.s3stepfunctions</code>

## Overview

This AWS Solutions Construct implements an Amazon S3 bucket connected to an AWS Step Functions.

*Note - This constructs sends S3 Event Notification to EventBridge, then triggers AWS Step Functions State Machine executions from EventBridge.*

*An alternative architecture can be built that triggers a Lambda function from S3 Event notifications using `aws-s3-lambda` and `aws-lambda-stepfunctions`. Channelling the S3 events through Lambda is less flexible than EventBridge, but is more cost effective and has lower latency.*

Here is a minimal deployable pattern definition:

## Example

### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { S3ToStepfunctions, S3ToStepfunctionsProps } from '@aws-solutions-constructs/aws-s3-stepfunctions';
```

```
import * as stepfunctions from 'aws-cdk-lib/aws-stepfunctions';

const startState = new stepfunctions.Pass(this, 'StartState');

new S3ToStepfunctions(this, 'test-s3-stepfunctions-stack', {
  stateMachineProps: {
    definition: startState
  }
});
```

## Python

```
from aws_solutions_constructs.aws_s3_stepfunctions import S3ToStepfunctions
from aws_cdk import (
    aws_stepfunctions as stepfunctions,
    Stack
)
from constructs import Construct

start_state = stepfunctions.Pass(self, 'start_state')

S3ToStepfunctions(
    self, 'test_s3_stepfunctions_stack',
    state_machine_props=stepfunctions.StateMachineProps(
        definition=start_state)
)
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.stepfunctions.*;
import software.amazon.awsconstructs.services.s3stepfunctions.*;

final Pass startState = new Pass(this, "StartState");

new S3ToStepfunctions(this, "test_s3_stepfunctions_stack",
    new S3ToStepfunctionsProps.Builder()
        .stateMachineProps(new StateMachineProps.Builder()
            .definition(startState)
            .build())
        .build());
```

```
.build());
```

## Pattern Construct Props

Name	Type	Description
existingBucketObj?	<a href="#">s3.IBucket</a>	Optional - existing instance of S3 Bucket. If this is provided, then also providing bucketProps causes an error. <b>The existing bucket must have <a href="#">EventBridge enabled</a> for this to work.</b>
bucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Bucket, providing both this and existingBucketObj will cause an error.
stateMachineProps	<a href="#">sfn.StateMachineProps</a>	User provided props for the sfn.StateMachine. This or existingStateMachine is required. If you provide a value for logs.destination, it must be an ILogGroup even though the prop type is ILogGroupRef. The CDK change to ILogGroupRef in v2.235.0 is incompatible with our interface without introducing breaking changes, so we still require an ILogGroup (as this implements ILogGroupRef, you can just assign it to logs.destination)

Name	Type	Description
eventRuleProps?	<a href="#">events.RuleProps</a>	Optional user provided eventRuleProps to override the defaults.
deployCloudTrail?	boolean	Whether to deploy a Trail in AWS CloudTrail to log API events in Amazon S3. Defaults to true. <b>This is now deprecated and ignored because the construct no longer needs CloudTrail since it uses S3 Event Notifications.</b>
createCloudWatchAlarms	boolean	Whether to create recommended CloudWatch alarms.
logGroupProps?	<a href="#">logs.LogGroupProps</a>	Optional user provided props to override the default props for for the CloudWatchLogs LogGroup.
loggingBucketProps?	<a href="#">s3.BucketProps</a>	Optional user provided props to override the default props for the S3 Logging Bucket.
logS3AccessLogs?	boolean	Whether to turn on Access Logging for the S3 bucket . Creates an S3 bucket with associated storage costs for the logs. Enabling Access Logging is a best practice. default - true

## Pattern Properties

Name	Type	Description
stateMachine	<a href="#">sfn.StateMachine</a>	Returns an instance of sfn.State Machine created by the construct.
stateMachineLogGroup	<a href="#">logs.ILogGroup</a>	Returns an instance of the ILogGroup created by the construct for StateMachine.
cloudwatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns a list of cloudwatch.Alarm created by the construct.
s3Bucket?	<a href="#">s3.Bucket</a>	Returns an instance of the s3.Bucket created by the construct.
s3LoggingBucket?	<a href="#">s3.Bucket</a>	Returns an instance of s3.Bucket created by the construct as the logging bucket for the primary bucket.
s3BucketInterface	<a href="#">s3.IBucket</a>	Returns an instance of s3.IBucket created by the construct.

*Note - with the release of Enable EventBridge for Amazon S3, AWS CloudTrail is no longer required to implement this construct. Because of this, the following properties have been removed: - cloudtrail - cloudtrailBucket - cloudtrailLoggingBucket*

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

## Amazon S3 Bucket

- Enable EventBridge to send events from the S3 Bucket
- Configure Access logging for S3 Bucket
- Enable server-side encryption for S3 Bucket using AWS managed KMS Key
- Enforce encryption of data in transit
- Turn on the versioning for S3 Bucket
- Don't allow public access for S3 Bucket
- Retain the S3 Bucket when deleting the CloudFormation stack
- Applies Lifecycle Rule to move noncurrent object versions to Glacier storage after 90 days

## AWS S3 Event Notification

- Enable S3 to send events to EventBridge when an object is created.

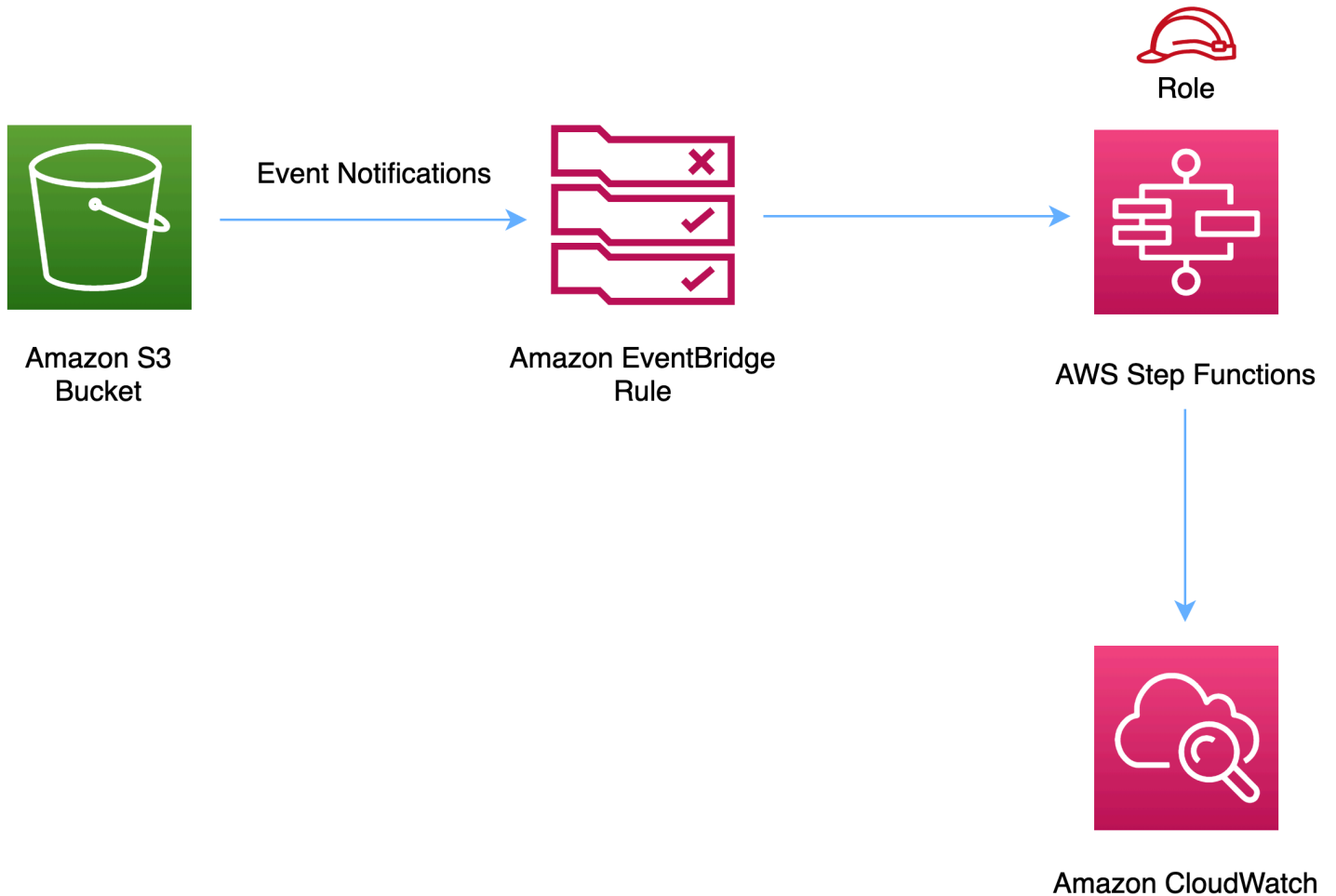
## Amazon CloudWatch Events Rule

- Grant least privilege permissions to CloudWatch Events to trigger the Lambda Function

## AWS Step Functions

- Enable CloudWatch logging for API Gateway
- Deploy best practices CloudWatch Alarms for the Step Functions

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-sns-lambda

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_sns_lambda</code>
Typescript	<code>@aws-solutions-constructs/aws-sns-lambda</code>
Java	<code>software.amazon.awsconstructs.services.snslambda</code>

## Overview

This AWS Solutions Construct implements an Amazon SNS connected to an AWS Lambda function.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { SnsToLambda, SnsToLambdaProps } from "@aws-solutions-constructs/aws-sns-lambda";
import * as lambda from 'aws-cdk-lib/aws-lambda';

new SnsToLambda(this, 'test-sns-lambda', {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
    code: lambda.Code.fromAsset(`lambda`)
  }
});
```

#### Python

```
from aws_solutions_constructs.aws_sns_lambda import SnsToLambda
from aws_cdk import (
    aws_lambda as _lambda,
```

```

        Stack
    )
    from constructs import Construct

    SnsToLambda(self, 'test_sns_lambda',
                lambda_function_props=_lambda.FunctionProps(
                    code=_lambda.Code.from_asset('lambda'),
                    runtime=_lambda.Runtime.PYTHON_3_14,
                    handler='index.handler'
                )
    )

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.snslambda.*;

new SnsToLambda(this, "test-lambda-sqs-stack", new SnsToLambdaProps.Builder()
    .lambdaFunctionProps(new FunctionProps.Builder()
        .runtime(Runtime.NODEJS_22_X)
        .code(Code.fromAsset("lambda"))
        .handler("index.handler")
        .build())
    .build());

```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and lambdaFunctionProps will cause an error.

Name	Type	Description
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and existingLambdaObj causes an error.
existingTopicObj?	<a href="#">sns.Topic</a>	Optional - existing instance of SNS topic object, providing both this and topicProps will cause an error.
topicProps?	<a href="#">sns.TopicProps</a>	Optional - user provided properties to override the default properties for the SNS topic. Providing both this and existingTopicObj causes an error.
enableEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the SNS Topic is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: topicProps.masterKey, encryptionKey or encryptionKeyProps.
encryptionKey?	<a href="#">kms.Key</a>	An optional, imported encryption key to encrypt the SNS Topic with.

Name	Type	Description
encryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SNS Topic with.

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.
snsTopic	<a href="#">sns.Topic</a>	Returns an instance of the SNS topic created by the pattern.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### Amazon SNS Topic

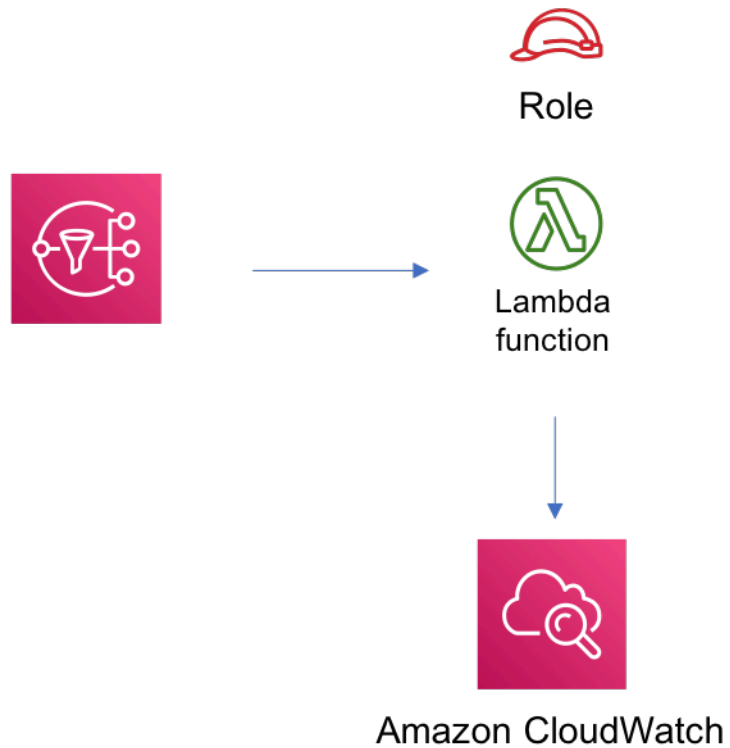
- Configure least privilege access permissions for SNS Topic
- Enable server-side encryption for SNS Topic using AWS managed KMS Key
- Enforce encryption of data in transit

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing

- Set Environment Variables
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-sns-sqs

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_sns_sqs</code>
Typescript	<code>@aws-solutions-constructs/aws-sns-sqs</code>
Java	<code>software.amazon.awsconstructs.services.snssqs</code>

## Overview

This AWS Solutions Construct implements an Amazon SNS topic connected to an Amazon SQS queue.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { SnsToSqs, SnsToSqsProps } from "@aws-solutions-constructs/aws-sns-sqs";
import * as iam from 'aws-cdk-lib/aws-iam';

const snsToSqsStack = new SnsToSqs(this, 'SnsToSqsPattern', {});

// Grant yourself permissions to use the Customer Managed KMS Key
const policyStatement = new iam.PolicyStatement({
  actions: ["kms:Encrypt", "kms:Decrypt"],
  effect: iam.Effect.ALLOW,
  principals: [ new iam.AccountRootPrincipal() ],
  resources: [ "*" ]
});

snsToSqsStack.queueEncryptionKey?.addToResourcePolicy(policyStatement);
snsToSqsStack.topicEncryptionKey?.addToResourcePolicy(policyStatement);
```

## Python

```
from aws_solutions_constructs.aws_sns_sqs import SnsToSqs
from aws_cdk import (
    aws_iam as iam,
    Stack
)
from constructs import Construct

construct_stack = SnsToSqs(self, 'SnsToSqsPattern')

policy_statement = iam.PolicyStatement(
    actions=["kms:Encrypt", "kms:Decrypt"],
    effect=iam.Effect.ALLOW,
    principals=[iam.AccountRootPrincipal()],
    resources=["*"]
)

construct_stack.queue_encryption_key.add_to_resource_policy(policy_statement)
construct_stack.topic_encryption_key.add_to_resource_policy(policy_statement)
```

## Java

```
import software.constructs.Construct;
import java.util.List;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.iam.*;
import software.amazon.awsconstructs.services.snssqs.*;

final SnsToSqs constructStack = new SnsToSqs(this, "SnsToSqsPattern",
    new SnsToSqsProps.Builder()
        .build());

// Grant yourself permissions to use the Customer Managed KMS Key
final PolicyStatement policyStatement = PolicyStatement.Builder.create()
    .actions(List.of("kms:Encrypt", "kms:Decrypt"))
    .effect(Effect.ALLOW)
    .principals(List.of(new AccountRootPrincipal()))
    .resources(List.of("*"))
    .build();
```

```
constructStack.getQueueEncryptionKey().addToResourcePolicy(policyStatement);  
constructStack.getTopicEncryptionKey().addToResourcePolicy(policyStatement);
```

## New Interface as of v2.58.0

As of Solutions Constructs v2.58.0, we have updated the interface of `SnsToSqs`. The original implementation shared a KMS customer managed key between the topic and queue. There was a single set of construct props to define this key and a single property to access the single key. The new interface does not share a key, but uses a separate key for each resource and allows clients to control and access these keys independently.

In CDK v2.32.0, the CDK introduced an improvement in SNS Subscriptions that narrowed the permissions to access the SQS encryption key to the specific SNS topic (it was formerly the entire SNS service). This feature created a circular reference in `SnsToSqs` constructs due to the shared KMS keys, but since the improvement was gated behind the feature flag `@aws-cdk/aws-sns-subscriptions:restrictSqsDescription`, it had no impact on existing applications. Newly generated CDK apps had the feature flag turned on by default, so would have to adjust settings to avoid the circular reference (the minimal deployment code would not work).

In addition, attempting to share the key between resources led to odd implementation choices in the construct - the implementation was highly biased towards the topic. For instance, if an `existingTopic` was provided but a CMK was still created to encrypt the queue that CMK was not available in the `encryptionKey` property.

Code using the original, single key props should continue to work - while that portion of the construct interface is deprecated it is not going away any time soon. Any code using any of those props, or with the new feature flag not enabled, will continue to use the old implementation. We wrote many unit tests confirming the old implementation will continue to work the same, warts and all. We do recommend that you migrate to use the new key features to take advantage of the finer grained IAM policy for the key and more control over key behavior within the construct.

Any code that references one of the new key properties (or that enables the new feature flag) will use the new functionality.

## Pattern Construct Props

Name	Type	Description
existingTopicObj?	<a href="#">sns.Topic</a>	Optional - existing instance of SNS topic object, providing both this and topicProps will cause an error.
topicProps?	<a href="#">sns.TopicProps</a>	Optional - user provided properties to override the default properties for the SNS topic. Providing both this and existingTopicObj causes an error.
encryptTopicWithCmk	boolean	Whether to encrypt the Topic with a customer managed KMS key (CMK). This is the default behavior, and this property defaults to true - if it is explicitly set to false then the Topic is encrypted using SQS_MANAGED encryption. NOTE - other constructs with SQS queues default to AWS managed KMS key encryption, but an SNS subscription does not work with that configuration. For a completely unencrypted Topic (not recommended), create the Topic separately from the construct and pass it in using the existingTopicObject.
topicEncryptionKeyProps	<a href="#">kms.KeyProps</a>	An optional subset of key properties to override the

Name	Type	Description
		default properties used by constructs (enableKeyRotation: true ). These properties will be used in constructing the CMK used to encrypt the SNS topic.
existingTopicEncryptionKey	<a href="#">kms.Key</a>	An optional CMK that will be used by the construct to encrypt the new SNS Topic.
existingQueueObj?	<a href="#">sqs.Queue</a>	An optional, existing SQS queue to be used instead of the default queue. Providing both this and queueProps will cause an error.
queueProps?	<a href="#">sqs.QueueProps</a>	Optional - user provided properties to override the default properties for the SQS queue. Providing both this and existingQueueObj will cause an error.

Name	Type	Description
encryptQueueWithCmk	boolean	<p>Whether to encrypt the Queue with a customer managed KMS key (CMK). This is the default behavior, and this property defaults to true - if it is explicitly set to false then the Queue is encrypted with an Amazon managed KMS key. For a completely unencrypted Queue (not recommended), create the Queue separately from the construct and pass it in using the existingQueueObject. Since SNS subscriptions do not currently support SQS queues with AWS managed encryption keys, setting this to false will always result in an error from the underlying CDK - we have still included this property for consistency with topics and to be ready if the services one day support this functionality.</p>
queueEncryptionKeyProps	<a href="#">kms.KeyProps</a>	<p>An optional subset of key properties to override the default properties used by constructs (<code>enableKeyRotation: true</code>). These properties will be used in constructing the CMK used to encrypt the SQS queue.</p>

Name	Type	Description
existingQueueEncryptionKey	<a href="#">kms.Key</a>	An optional CMK that will be used by the construct to encrypt the new SQS queue.
deployDeadLetterQueue?	boolean	Whether to create a secondary queue to be used as a dead letter queue. Defaults to true.
deadLetterQueueProps?	<a href="#">sqs.QueueProps</a>	Optional user-provided props to override the default props for the dead letter SQS queue.
maxReceiveCount?	number	The number of times a message can be unsuccessfully dequeued before being moved to the dead letter queue. Defaults to 15.
sqsSubscriptionProps?	<a href="#">subscriptions.SqsSubscriptionProps</a>	Optional user-provided props to override the default props for sqsSubscriptionProps.

## Pattern Properties

Name	Type	Description
snsTopic	<a href="#">sns.Topic</a>	Returns an instance of the SNS topic created by the pattern.
topicEncryptionKey?	<a href="#">kms.Key</a>	Returns the KMS key used to encrypt the topic within the construct. Note - this is only set if the construct assigns the key, if the key is passed in topicProps it will not appear here.

Name	Type	Description
sqsQueue	<a href="#">sqs.Queue</a>	Returns an instance of the SQS queue created by the pattern.
queueEncryptionKey?	<a href="#">kms.Key</a>	Returns the KMS key used to encrypt the queue within the construct. Note - this is only set if the construct assigns the key, if the key is passed in topicProps it will not appear here.
deadLetterQueue?	<a href="#">sqs.Queue</a>	Returns an instance of the dead-letter SQS queue created by the pattern.

## Deprecated Pattern Construct Props

Name	Type	Description
enableEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the queue is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: topicProps.masterKey, queueProps.encryptionMasterKey, encryptionKey or encryptionKeyProps. We recommend you migrate your code to use encryptQueueWithCmk and encryptTopicWithCmk in place of this prop value.

Name	Type	Description
encryptionKey?	<a href="#">kms.Key</a>	An optional, imported encryption key to encrypt the SQS Queue and SNS Topic with. We recommend you migrate your code to use <code>queueEncryptionKey</code> and <code>topicEncryptionKey</code> in place of this prop value.
encryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SQS topic and queue with. We recommend you migrate your code to use <code>queueEncryptionKeyProps</code> and <code>topicEncryptionKeyProps</code> in place of this prop value.

## Deprecated Pattern Properties

Name	Type	Description
encryptionKey	<a href="#">kms.Key</a>	Returns an instance of <code>kms.Key</code> used for the SQS queue, and SNS Topic.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

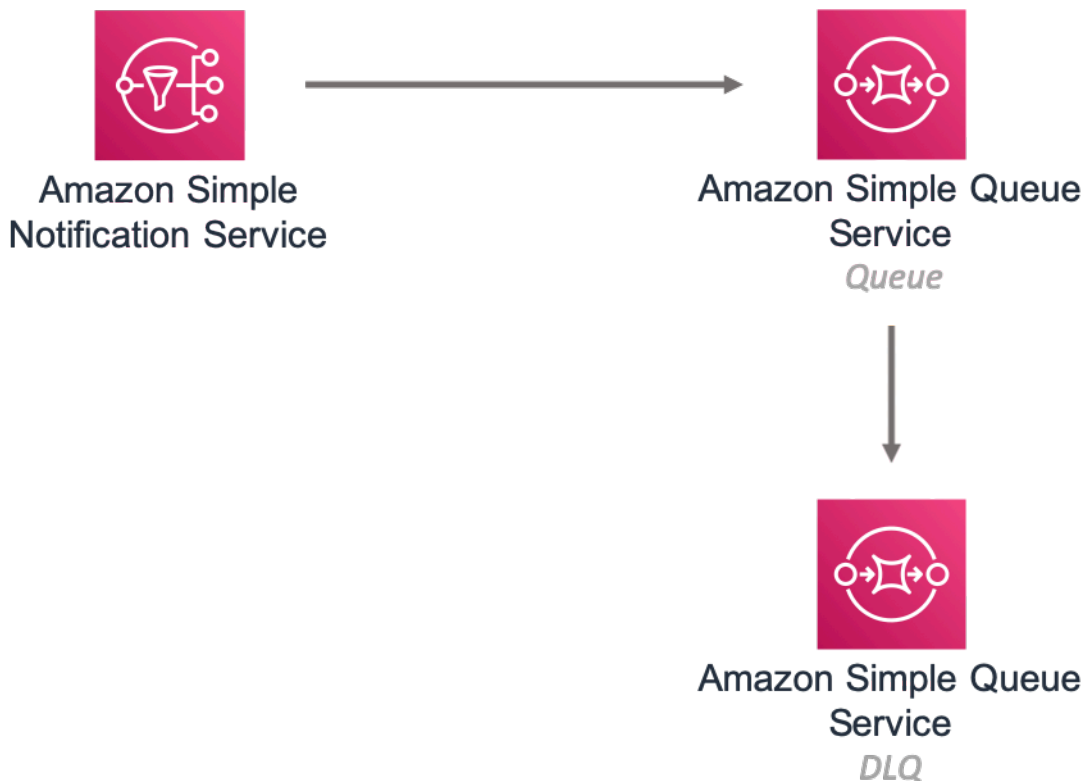
## Amazon SNS Topic

- Configure least privilege access permissions for SNS Topic
- Enable server-side encryption for SNS Topic using Customer managed KMS Key
- Enforce encryption of data in transit

## Amazon SQS Queue

- Configure least privilege access permissions for SQS Queue
- Deploy SQS dead-letter queue for the source SQS Queue
- Enable server-side encryption for SQS Queue using Customer managed KMS Key
- Enforce encryption of data in transit

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

# aws-sqs-lambda

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	aws_solutions_constructs.aws_sqs_lambda
Typescript	@aws-solutions-constructs/aws-sqs-lambda
Java	software.amazon.awsconstructs.services.sqslambda

## Overview

This AWS Solutions Construct implements an Amazon SQS queue connected to an AWS Lambda function.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { SqsToLambda, SqsToLambdaProps } from "@aws-solutions-constructs/aws-sqs-lambda";
import * as lambda from 'aws-cdk-lib/aws-lambda';

new SqsToLambda(this, 'SqsToLambdaPattern', {
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
```

```
        handler: 'index.handler',
        code: lambda.Code.fromAsset(`lambda`)
    }
});
```

## Python

```
from aws_solutions_constructs.aws_sqs_lambda import SqsToLambda
from aws_cdk import (
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

SqsToLambda(self, 'SqsToLambdaPattern',
            lambda_function_props=_lambda.FunctionProps(
                code=_lambda.Code.from_asset('lambda'),
                runtime=_lambda.Runtime.PYTHON_3_14,
                handler='index.handler'
            )
        )
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.lambda.*;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.sqslambda.*;

new SqsToLambda(this, "SnsToSqsPattern", new SqsToLambdaProps.Builder()
    .lambdaFunctionProps(new FunctionProps.Builder()
        .runtime(Runtime.NODEJS_22_X)
        .code(Code.fromAsset("lambda"))
        .handler("index.handler")
        .build())
    .build());
```

## Pattern Construct Props

Name	Type	Description
existingLambdaObj?	<a href="#">lambda.Function</a>	Optional - instance of an existing Lambda Function object, providing both this and lambdaFunctionProps will cause an error.
lambdaFunctionProps?	<a href="#">lambda.FunctionProps</a>	Optional - user provided props to override the default props for the Lambda function. Providing both this and existingLambdaObj causes an error.
existingQueueObj?	<a href="#">sqs.Queue</a>	An optional, existing SQS queue to be used instead of the default queue. Providing both this and queueProps will cause an error.
queueProps?	<a href="#">sqs.QueueProps</a>	Optional - user provided properties to override the default properties for the SQS queue. Providing both this and existingQueueObj will cause an error.
deadLetterQueueProps?	<a href="#">sqs.QueueProps</a>	Optional user-provided props to override the default props for the dead letter SQS queue.
deployDeadLetterQueue?	boolean	Whether to create a secondary queue to be used as a dead letter queue. Defaults to true.

Name	Type	Description
maxReceiveCount?	number	The number of times a message can be unsuccessfully dequeued before being moved to the dead letter queue. Defaults to 15.
sqsEventSourceProps?	<a href="#">SqsEventSourceProps</a>	Optional user provided properties for the queue event source.
enableEncryptionWithCustomerManagedKey?	boolean	If no key is provided, this flag determines whether the queue is encrypted with a new CMK or an AWS managed key. This flag is ignored if any of the following are defined: <code>queueProps.encryptionMasterKey</code> , <code>encryptionKey</code> or <code>encryptionKeyProps</code> .
encryptionKey?	<a href="#">kms.Key</a>	An optional, imported encryption key to encrypt the SQS Queue with.
encryptionKeyProps?	<a href="#">kms.KeyProps</a>	Optional user provided properties to override the default properties for the KMS encryption key used to encrypt the SQS queue with.

## Pattern Properties

Name	Type	Description
lambdaFunction	<a href="#">lambda.Function</a>	Returns an instance of the Lambda function created by the pattern.
sqsQueue	<a href="#">sqs.Queue</a>	Returns an instance of the SQS queue created by the pattern.
deadLetterQueue?	<a href="#">sqs.Queue</a>	Returns an instance of the dead-letter SQS queue created by the pattern.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

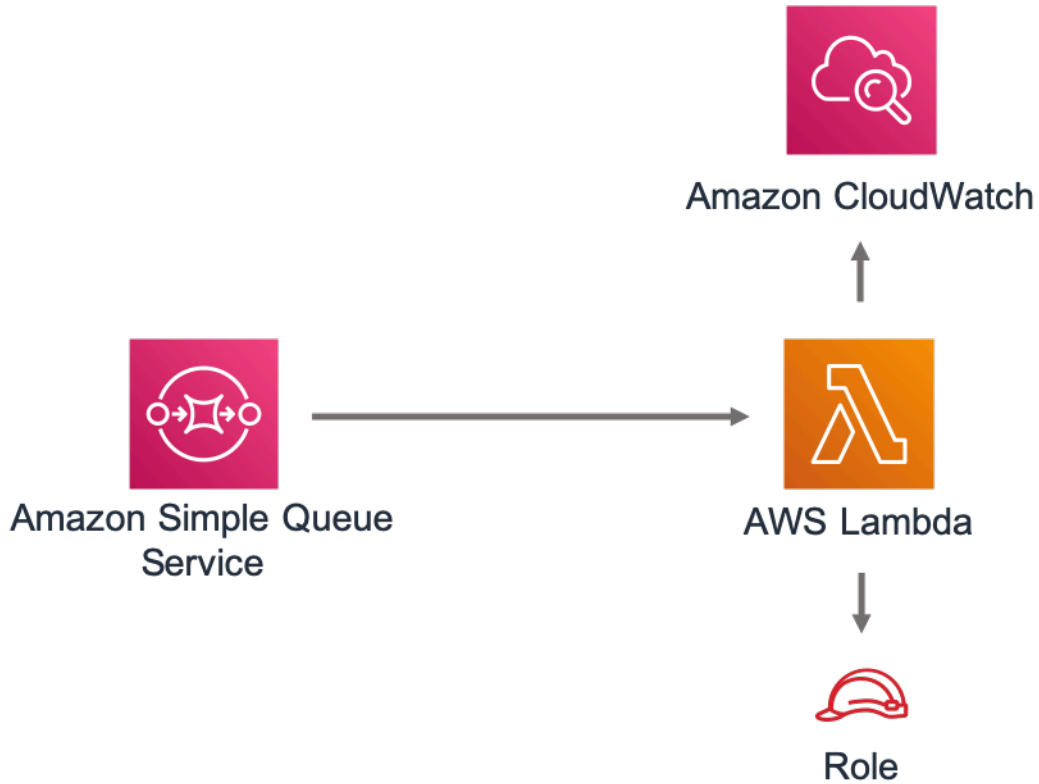
### Amazon SQS Queue

- Deploy SQS dead-letter queue for the source SQS Queue
- Enable server-side encryption for source SQS Queue using AWS Managed KMS Key
- Enforce encryption of data in transit

### AWS Lambda Function

- Configure limited privilege access IAM role for Lambda function
- Enable reusing connections with Keep-Alive for NodeJs Lambda function
- Enable X-Ray Tracing
- Set Environment Variables
  - `AWS_NODEJS_CONNECTION_REUSE_ENABLED` (for Node 10.x and higher functions)

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-sqs-pipes-stepfunctions

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	aws_solutions_constructs.aws_sqs_pipes_stepfunctions

Language	Package
Typescript	@aws-solutions-constructs/aws-sqs-pipes-stepfunctions
Java	software.amazon.awsconstructs.services.sqspipesstepfunctions

## Overview

This AWS Solutions Construct implements an AWS SQS queue whose messages are passed to an AWS Step Functions state machine by an Amazon Eventbridge pipe.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import * as sfn from 'aws-cdk-lib/aws-stepfunctions';
import { SqsToPipesToStepfunctions, SqsToPipesToStepfunctionsProps } from "@aws-solutions-constructs/aws-sqs-pipes-stepfunctions";

const startState = new sfn.Pass(this, 'StartState');

new SqsToPipesToStepfunctions(this, 'SqsToPipesToStepfunctionsPattern', {
  stateMachineProps: {
    definitionBody: sfn.DefinitionBody.fromChainable(sfn.Chain.start(new
sfn.Pass(this, 'Pass'))),
  }
});
```

#### Python

```
from constructs import Construct
from aws_cdk import (
    aws_stepfunctions as _sfn,
    Stack
)
```

```

from aws_solutions_constructs import (
    aws_sqs_pipes_stepfunctions as sqs_pipes_stepfunctions
)

sqs_pipes_stepfunctions.SqsToPipesToStepfunctions(
    self, 'SqsToPipesToStepfunctions',
    state_machine_props=_sfn.StateMachineProps(

definition_body=_sfn.DefinitionBody.from_chainable(_sfn.Chain.start(_sfn.Pass(self,
"pass"))))
    )
)

```

## Java

```

package com.myorg;

import software.constructs.Construct;
import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;

import software.amazon.awscdk.services.stepfunctions.*;
import
    software.amazon.awsconstructs.services.sqspipesstepfunctions.SqsToPipesToStepfunctions;
import
    software.amazon.awsconstructs.services.sqspipesstepfunctions.SqsToPipesToStepfunctionsProps;

new SqsToPipesToStepfunctions(this, "SqsToLambdaToStepfunctionsPattern",
    SqsToPipesToStepfunctionsProps.builder()
        .stateMachineProps(StateMachineProps.builder()
            .definitionBody(DefinitionBody.fromChainable(Chain.start(new Pass(scope,
"Pass"))))
            .build())
        .build());

```

## Pattern Construct Props

Name	Type	Description
existingQueueObj?	<a href="#">sqs.Queue</a>	An optional, existing SQS queue to be used instead of

Name	Type	Description
		the default queue. Providing both this and <code>queueProps</code> will cause an error.
queueProps?	<a href="#">sqs.QueueProps</a>	Optional - user provided properties to override the default properties for the SQS queue. Providing both this and <code>existingQueueObj</code> will cause an error.
encryptQueueWithCmk	boolean	Whether to encrypt the Queue with a customer managed KMS key (CMK). This is the default behavior, and this property defaults to true - if it is explicitly set to false then the Queue is encrypted with an Amazon managed KMS key. For a completely unencrypted Queue (not recommended), create the Queue separately from the construct and pass it in using the <code>existingQueueObject</code> . Since SNS subscriptions do not currently support SQS queues with AWS managed encryption keys, setting this to false will always result in an error from the underlying CDK - we have still included this property for consistency with topics and to be ready if the services one day support this functionality.

Name	Type	Description
queueEncryptionKeyProps?	<a href="#">kms.KeyProps</a>	An optional subset of key properties to override the default properties used by constructs ( <code>enableKeyRotation: true</code> ). These properties will be used in constructing the CMK used to encrypt the SQS queue.
existingQueueEncryptionKey?	<a href="#">kms.Key</a>	An optional CMK that will be used by the construct to encrypt the new SQS queue.
deployDeadLetterQueue?	boolean	Whether to create a secondary queue to be used as a dead letter queue. Defaults to true.
deadLetterQueueProps?	<a href="#">sqs.QueueProps</a>	Optional user-provided props to override the default props for the dead letter SQS queue.
maxReceiveCount?	number	The number of times a message can be unsuccessfully dequeued before being moved to the dead letter queue. Defaults to 15.

Name	Type	Description
stateMachineProps	<a href="#">sfn.StateMachineProps</a>	User provided props for the sfn.StateMachine. This or existingStateMachine is required. If you provide a value for logs.destination, it must be an ILogGroup even though the prop type is ILogGroupRef. The CDK change to ILogGroupRef in v2.235.0 is incompatible with our interface without introducing breaking changes, so we still require an ILogGroup (as this implements ILogGroupRef, you can just assign it to logs.destination)
createCloudWatchAlarms?	boolean	Whether to create recommended CloudWatch alarms
logGroupProps?	<a href="#">logs.logGroupProps</a>	Optional user provided props to override the default props for for the CloudWatchLogs LogGroup for the state machine.

Name	Type	Description
pipeProps?	<a href="#">pipes.CfnPipeProps</a>	<p>Optional customer provided settings for the EventBridge pipe. source, target, roleArn and enrichment settings are set by the construct and cannot be overridden here. The construct will generate default sourceParameters, targetParameters and logConfiguration (found <a href="#">here</a>) that can be overridden by populating those values in these props. If the client wants to implement enrichment or a filter, this is where that information can be provided. Any other props can be freely overridden. If a client wants to set values such as batchSize, that can be done here in the sourceParameters property.</p>

Name	Type	Description
enrichmentFunction?	<a href="#">lambda.Function</a>	Optional - Lambda function that the construct will configure to be called to enrich the message between source and target. The construct will configure the pipe IAM role to allow invoking the function (but will not affect the IArole assigned to the function). Specifying both this and enrichmentStateMac hine causes an error. Default - undefined
enrichmentStateMachine?	<a href="#">sfn.StateMachine</a>	Optional - Step Functions state machine that the construct will configure to be called to enrich the message between source and target. The construct will configure the pipe IAM role to allow executing the state machine (but will not affect the IAM role assigned to the state machine). Specifying both this and enrichmentStateMac hine causes an error. Default - undefined

Name	Type	Description
logLevel?	PipesLogLevel	<p>Threshold for what messages the new pipe sends to the log, PipesLogLevel.OFF, PipesLogLevel.ERROR, PipesLogLevel.INFO, PipesLogLevel.TRACE. The default is INFO. Setting the level to OFF will prevent any log group from being created. Providing pipeProps.logConfiguration will controls all aspects of logging and any construct provided log configuration is disabled. If pipeProps.logConfiguration is provided then specifying this or pipeLogProps causes an error.</p>
pipeLogProps?	<a href="#">logs.LogGroupProps</a>	<p>Default behavior is for this construct to create a new CloudWatch Logs log group for the pipe. These props are used to override defaults set by AWS or this construct. If there are concerns about the cost of log storage, this is where a client can specify a shorter retention duration (in days)</p>

## Pattern Properties

Name	Type	Description
stateMachine	<a href="#">sfn.StateMachine</a>	Returns an instance of StateMachine created by the construct.
stateMachineLogGroup	<a href="#">logs.ILogGroup</a>	Returns an instance of the ILogGroup created by the construct for StateMachine
cloudwatchAlarms?	<a href="#">cloudwatch.Alarm[]</a>	Returns a list of alarms created by the construct.
sqsQueue	<a href="#">sqs.Queue</a>	Returns an instance of the SQS queue created by the pattern.
deadLetterQueue?	<a href="#">sqs.Queue</a>	Returns an instance of the dead letter queue created by the pattern, if one is deployed.
encryptionKey?	<a href="#">kms.IKey</a>	Returns an instance of kms.Key used for the SQS queue if key is customer managed.
pipe	<a href="#">pipes.CfnPipe</a>	The L1 pipe construct created by this Solutions Construct.
pipeRole	<a href="#">iam.Role</a>	The role created that allows the pipe to access both the source and the target.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

## Amazon SQS Queue

- Deploy SQS dead-letter queue for the source SQS Queue.
- Enable server-side encryption for source SQS Queue using AWS Managed KMS Key.
- Enforce encryption of data in transit

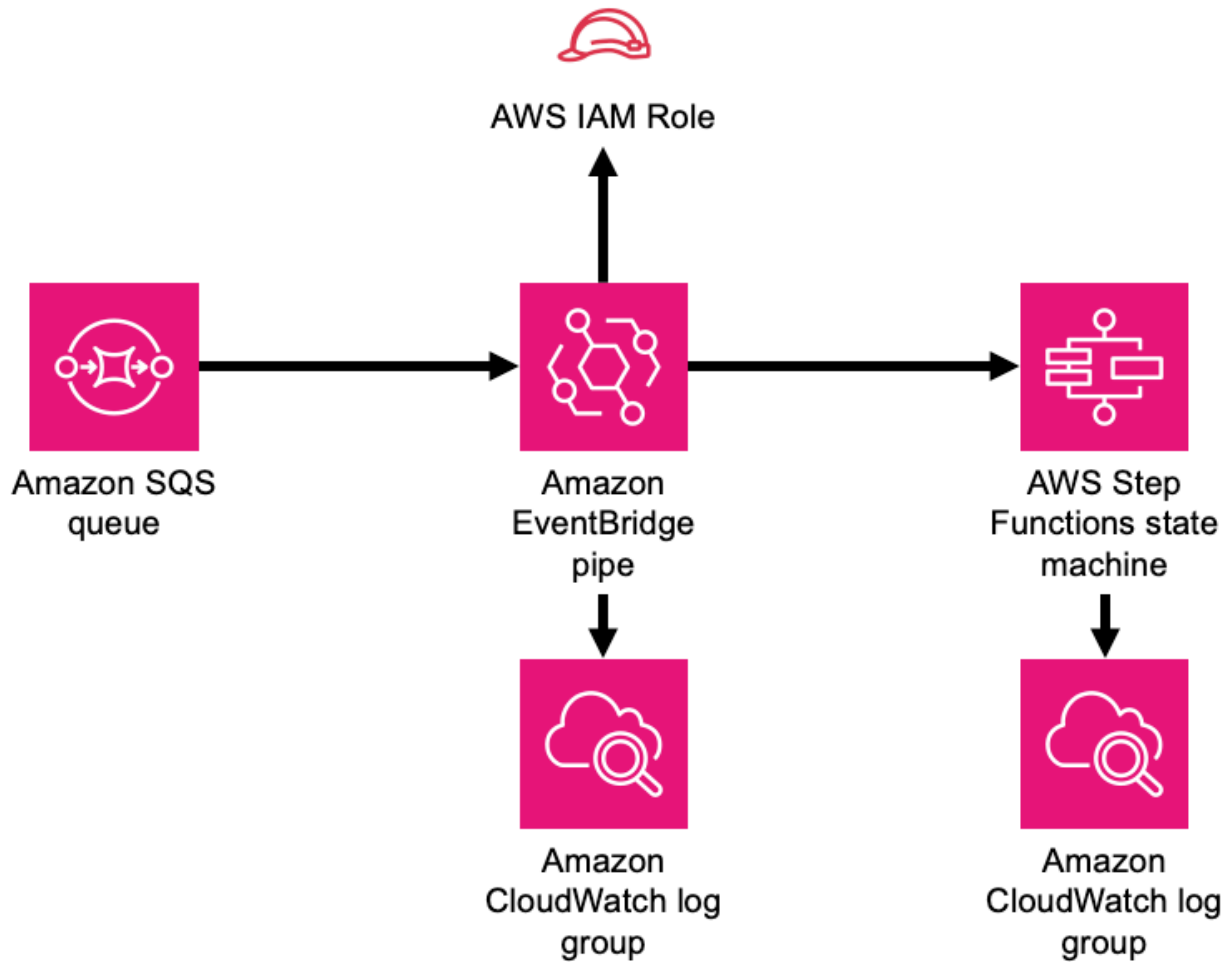
## AWS Step Functions State Machine

- Deploy Step Functions standard state machine
- Create CloudWatch log group with /vendedlogs/ prefix in name
- Deploy best practices CloudWatch Alarms for the Step Functions

## AWS EventBridge Pipe

- Pipe configured with an SQS queue source and state machine target
- A least privilege IAM role assigned to the pipe to access the queue and state machine
- CloudWatch logs set up at the "INFO" level
- Encrypted with an AWS managed KMS key

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-wafwebacl-alb

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_wafwebacl_alb</code>
Typescript	<code>@aws-solutions-constructs/aws-wafwebacl-alb</code>
Java	<code>software.amazon.awsconstructs.services.wafwebaclalb</code>

## Overview

This AWS Solutions Construct implements an AWS WAF web ACL connected to an Application Load Balancer.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { WafwebaclToAlbProps, WafwebaclToAlb } from "@aws-solutions-constructs/aws-wafwebacl-alb";

// Use an existing ALB, such as one created by Route53toAlb or AlbToLambda
const existingLoadBalancer = previouslyCreatedLoadBalancer

// Note - all alb constructs turn on ELB logging by default, so require that an
// environment including account
// and region be provided when creating the stack
//
// new MyStack(app, 'id', {env: {account: '123456789012', region: 'us-east-1' }});
//
// This construct can only be attached to a configured Application Load Balancer.
new WafwebaclToAlb(this, 'test-wafwebacl-alb', {
  existingLoadBalancerObj: existingLoadBalancer
```

```
});
```

## Python

```
from aws_solutions_constructs.aws_route53_alb import Route53ToAlb
from aws_solutions_constructs.aws_wafwebacl_alb import WafwebaclToAlbProps,
WafwebaclToAlb
from aws_cdk import (
    aws_route53 as route53,
    Stack
)
from constructs import Construct

# Use an existing ALB, such as one created by Route53toAlb or AlbToLambda
existingLoadBalancer = previouslyCreatedLoadBalancer

# Note - all alb constructs turn on ELB logging by default, so require that an
environment including account
# and region be provided when creating the stack
#
# MyStack(app, 'id', env=cdk.Environment(account='123456789012', region='us-
east-1'))
#
# This construct can only be attached to a configured Application Load Balancer.
WafwebaclToAlb(self, 'test_wafwebacl_alb',
                existing_load_balancer_obj=existingLoadBalancer
                )
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.route53.*;
import software.amazon.awsconstructs.services.wafwebaclalb.*;

// Use an existing ALB, such as one created by Route53toAlb or AlbToLambda
final existingLoadBalancer = previouslyCreatedLoadBalancer

// Note - all alb constructs turn on ELB logging by default, so require that an
environment including account
// and region be provided when creating the stack
```

```
//
// new MyStack(app, "id", StackProps.builder()
//     .env(Environment.builder()
//         .account("123456789012")
//         .region("us-east-1")
//         .build());
//
// This construct can only be attached to a configured Application Load Balancer.
new WafwebaclToAlb(this, "test-wafwebacl-alb", new WafwebaclToAlbProps.Builder()
    .existingLoadBalancerObj(existingLoadBalancer)
    .build());
```

## Pattern Construct Props

Name	Type	Description
existingLoadBalancerObj	<a href="#">elbv2.ApplicationLoadBalancer</a>	The existing Application Load Balancer Object that will be protected with the WAF web ACL. <i>Note that a WAF web ACL can only be added to a configured Application Load Balancer, so this construct only accepts an existing ApplicationLoadBalancer and does not accept applicationLoadBalancerProps.</i>
existingWebaclObj?	<a href="#">waf.CfnWebACL</a>	Optional - existing instance of a WAF web ACL, providing both this and webaclProps causes an error.
webaclProps?	<a href="#">waf.CfnWebACLProps</a>	Optional user-provided props to override the default props for the AWS WAF web ACL. To use a different collection of managed rule sets, specify a new rules

Name	Type	Description
		property. Use our <a href="#">wrapManagedRuleSet(managedGroupNames: string, vendorName: string, priority: number)</a> function from core to create an array entry from each desired managed rule set.

## Pattern Properties

Name	Type	Description
webacl	<a href="#">waf.CfnWebACL</a>	Returns an instance of the waf.CfnWebACL created by the construct.
loadBalancer	<a href="#">elbv2.ApplicationLoadBalancer</a>	Returns an instance of the Application Load Balancer Object created by the pattern.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS WAF

- Deploy a WAF web ACL with 7 [AWS managed rule groups](#).
  - AWSManagedRulesBotControlRuleSet
  - AWSManagedRulesKnownBadInputsRuleSet
  - AWSManagedRulesCommonRuleSet
  - AWSManagedRulesAnonymousIpList

- `AWSManagedRulesAmazonIpReputationList`
- `AWSManagedRulesAdminProtectionRuleSet`
- `AWSManagedRulesSQLiRuleSet`

*Note that the default rules can be replaced by specifying the `rules` property of `CfnWebACLProps`*

- Send metrics to Amazon CloudWatch

## **Application Load Balancer**

- User provided Application Load Balancer object is used as-is

## Architecture



AWS WAF



Application Load Balancer



Amazon CloudWatch



Role

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-wafwebacl-apigateway

**Reference Documentation:**

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_wafwebacl_apigateway</code>
Typescript	<code>@aws-solutions-constructs/aws-wafwebacl-apigateway</code>
Java	<code>software.amazon.awsconstructs.services.wafwebaclapigateway</code>

## Overview

This AWS Solutions Construct implements an AWS WAF web ACL connected to Amazon API Gateway REST API.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import * as lambda from "aws-cdk-lib/aws-lambda";
import { ApiGatewayToLambda } from '@aws-solutions-constructs/aws-apigateway-lambda';
import { WafwebaclToApiGatewayProps, WafwebaclToApiGateway } from "@aws-solutions-constructs/aws-wafwebacl-apigateway";

const apiGatewayToLambda = new ApiGatewayToLambda(this, 'ApiGatewayToLambdaPattern',
{
  lambdaFunctionProps: {
    runtime: lambda.Runtime.NODEJS_22_X,
    handler: 'index.handler',
```

```

    code: lambda.Code.fromAsset(`lambda`)
  }
});

// This construct can only be attached to a configured API Gateway.
new WafwebaclToApiGateway(this, 'test-wafwebacl-apigateway', {
  existingApiGatewayInterface: apiGatewayToLambda.apiGateway
});

```

## Python

```

from aws_solutions_constructs.aws_apigateway_lambda import ApiGatewayToLambda
from aws_solutions_constructs.aws_wafwebacl_apigateway import
  WafwebaclToApiGatewayProps, WafwebaclToApiGateway
from aws_cdk import (
    aws_apigateway as api,
    aws_lambda as _lambda,
    Stack
)
from constructs import Construct

api_gateway_to_lambda = ApiGatewayToLambda(self, 'ApiGatewayToLambdaPattern',
                                           lambda_function_props=_lambda.FunctionProps(
                                             code=_lambda.Code.from_asset(
                                               'lambda'),
                                             runtime=_lambda.Runtime.PYTHON_3_14,
                                             handler='index.handler'
                                           )
                                           )

# This construct can only be attached to a configured API Gateway.
WafwebaclToApiGateway(self, 'test_wafwebacl_apigateway',
                      existing_api_gateway_interface=api_gateway_to_lambda.api_gateway
                      )

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.apigateway.*;
import software.amazon.awscdk.services.lambda.*;

```

```

import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awsconstructs.services.apigatewaylambda.*;
import software.amazon.awsconstructs.services.wafwebaclapigateway.*;

final ApiGatewayToLambda apiGatewayToLambda = new ApiGatewayToLambda(this,
    "ApiGatewayToLambdaPattern",
    new ApiGatewayToLambdaProps.Builder()
        .lambdaFunctionProps(new FunctionProps.Builder()
            .runtime(Runtime.NODEJS_22_X)
            .code(Code.fromAsset("lambda"))
            .handler("index.handler")
            .build())
        .build());

// This construct can only be attached to a configured Application Load
// Balancer.
new WafwebaclToApiGateway(this, "test-wafwebacl-apigateway", new
    WafwebaclToApiGatewayProps.Builder()
        .existingApiGatewayInterface(apiGatewayToLambda.getApiGateway())
        .build());

```

## Pattern Construct Props

Name	Type	Description
existingApiGateway Interface	<a href="#">api.IRestApi</a>	The existing API Gateway instance that will be protected with the WAF web ACL. <i>Note that a WAF web ACL can only be added to a configured API Gateway, so this construct only accepts an existing IRestApi and does not accept apiGatewayProps.</i>
existingWebaclObj?	<a href="#">waf.CfnWebACL</a>	Optional - existing instance of a WAF web ACL, providing both this and webaclProps causes an error.

Name	Type	Description
webaclProps?	<a href="#">waf.CfnWebACLProps</a>	Optional user-provided props to override the default props for the AWS WAF web ACL. Providing both this and existing <code>WebaclObj</code> causes an error. To use a different collection of managed rule sets, specify a new rules property. Use our <a href="#">wrapManagedRuleSet (managedGroupName: string, vendorName: string, priority: number)</a> function from core to create an array entry from each desired managed rule set.

## Pattern Properties

Name	Type	Description
webacl	<a href="#">waf.CfnWebACL</a>	Returns an instance of the <code>waf.CfnWebACL</code> created by the construct.
apiGateway	<a href="#">api.IRestApi</a>	Returns an instance of the API Gateway REST API created by the pattern.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

## AWS WAF

- Deploy a WAF web ACL with 7 [AWS managed rule groups](#).
  - AWSManagedRulesBotControlRuleSet
  - AWSManagedRulesKnownBadInputsRuleSet
  - AWSManagedRulesCommonRuleSet
  - AWSManagedRulesAnonymousIpList
  - AWSManagedRulesAmazonIpReputationList
  - AWSManagedRulesAdminProtectionRuleSet
  - AWSManagedRulesSQLiRuleSet

*Note that the default rules can be replaced by specifying the rules property of CfnWebACLProps*

- Send metrics to Amazon CloudWatch

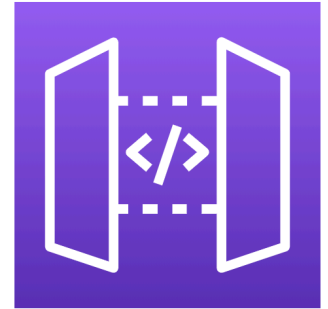
## Amazon API Gateway

- User provided API Gateway object is used as-is

## Architecture



AWS WAF



Amazon  
API Gateway



Amazon  
CloudWatch



Role

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-wafwebacl-appsync

**Reference Documentation:** <https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_wafwebacl_appsnc</code>
Typescript	<code>@aws-solutions-constructs/aws-wafwebacl-appsync</code>
Java	<code>software.amazon.awscdk.services.wafwebaclappsync</code>

## Overview

This AWS Solutions Construct implements an AWS WAF web ACL connected to an AWS AppSync API.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from "constructs";
import { Stack, StackProps } from "aws-cdk-lib";
import {
  WafwebaclToAppsyncProps,
  WafwebaclToAppsync,
} from "@aws-solutions-constructs/aws-wafwebacl-appsync";

// Use an existing AppSync GraphQL API
```

```
const existingGraphQLApi = previouslyCreatedApi;

// This construct can only be attached to a configured AWS AppSync API.
new WafwebaclToAppsync(this, "test-wafwebacl-appsync", {
  existingAppsyncApi: existingGraphQLApi,
});
```

## Python

```
from aws_solutions_constructs.aws_wafwebacl_appsync import WafwebaclToAppsyncProps,
WafwebaclToAppsync
from aws_cdk import (
    aws_route53 as route53,
    Stack
)
from constructs import Construct

# Use an existing AppSync API
existingGraphQLApi = previouslyCreatedApi

# This construct can only be attached to a configured AWS AppSync API.
WafwebaclToAppsync(self, 'test_wafwebacl_appsync',
                    existing_appsync_api=existingGraphQLApi
                    )
```

## Java

```
import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.wafwebaclappsync.*;

// Use an existing AppSync API
final existingGraphQLApi = previouslyCreatedApi

// This construct can only be attached to a configured AWS AppSync API.
new WafwebaclToAppsync(this, "test-wafwebacl-appsync", new
WafwebaclToAppsyncProps.Builder()
    .existingAppsyncApi(existingGraphQLApi)
    .build());
```

## Pattern Construct Props

Name	Type	Description
existingProps	<a href="#">appsync.CfnGraphQLApi</a>	The existing Appsync CfnGraphQLApi object that will be protected with the WAF web ACL. <i>Note that a WAF web ACL can only be added to a configured AppSync API, so this construct only accepts an existing CfnGraphQLApi and does not accept CfnGraphQLApiProps.</i>
existingWebACL	<a href="#">waf.CfnWebACL</a>	Optional - existing instance of a WAF web ACL, providing both this and webACLProps causes an error.
webACLProps?	<a href="#">waf.CfnWebACLProps</a>	Optional user-provided props to override the default props for the AWS WAF web ACL. Providing both this and existingWebACLObj causes an error. To use a different collection of managed rule sets, specify a new rules property. Use our <a href="#">wrapManagedRuleSet (managedGroupName: string, vendorName: string, priority: number)</a> function from core to create an array entry from each desired managed rule set.

## Pattern Properties

Name	Type	Description
webACL	<a href="#">waf.CfnWebACL</a>	Returns an instance of the waf.CfnWebACL created by the construct.
appSync	<a href="#">appsync.CfnGraphQLApi</a>	Returns an instance of the CfnGraphQLApi used by the pattern.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

## AWS WAF

- Deploy a WAF web ACL with 7 [AWS managed rule groups](#).
  - AWSManagedRulesBotControlRuleSet
  - AWSManagedRulesKnownBadInputsRuleSet
  - AWSManagedRulesCommonRuleSet
  - AWSManagedRulesAnonymousIpList
  - AWSManagedRulesAmazonIpReputationList
  - AWSManagedRulesAdminProtectionRuleSet
  - AWSManagedRulesSQLiRuleSet

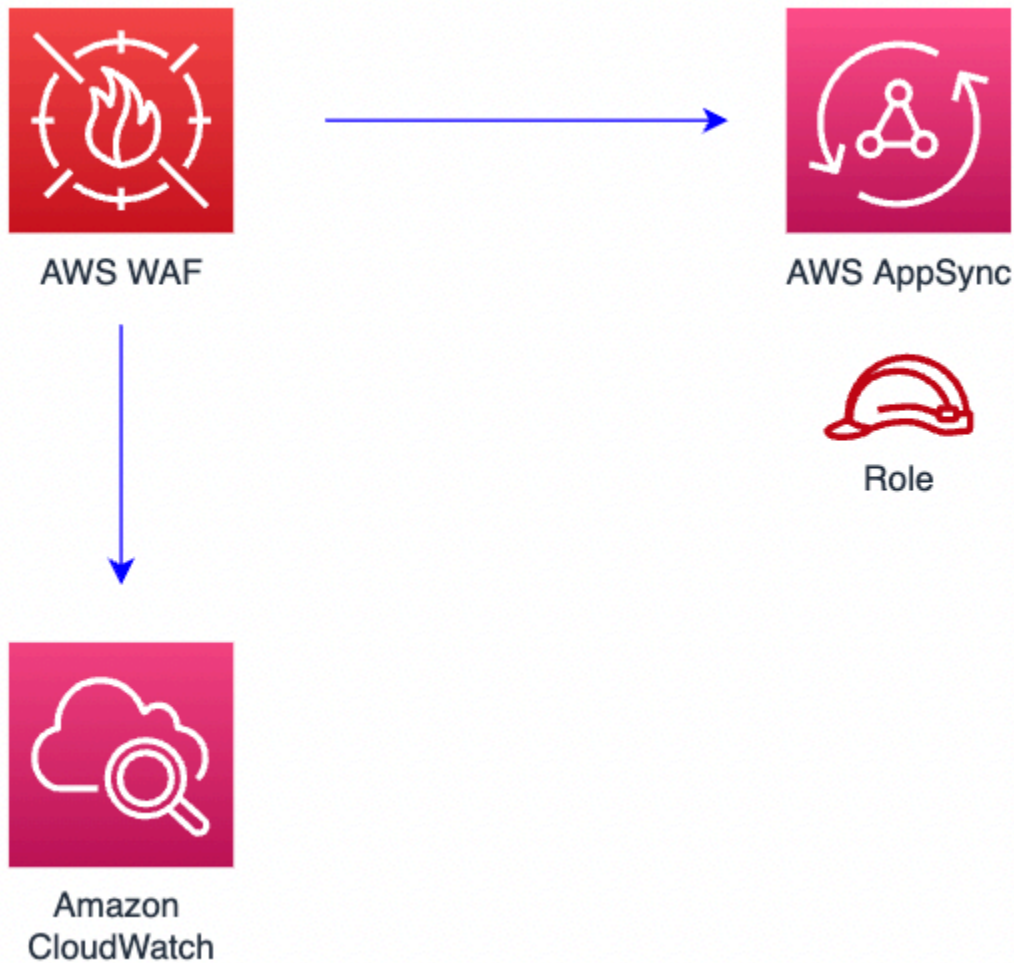
*Note that the default rules can be replaced by specifying the rules property of CfnWebACLProps*

- Send metrics to Amazon CloudWatch

## AppSync API

- User provided AppSync graphql API object is used as-is

## Architecture



## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

## aws-wafwebacl-cloudfront

### Reference Documentation:

<https://docs.aws.amazon.com/solutions/latest/constructs/>

Language	Package
Python	<code>aws_solutions_constructs.aws_wafwebacl_cloudfront</code>
Typescript	<code>@aws-solutions-constructs/aws-wafwebacl-cloudfront</code>
Java	<code>software.amazon.awsconstructs.services.wafwebaclcloudfront</code>

## Overview

This AWS Solutions Construct implements an AWS WAF web ACL connected to Amazon CloudFront.

Here is a minimal deployable pattern definition:

### Example

#### Typescript

```
import { Construct } from 'constructs';
import { Stack, StackProps } from 'aws-cdk-lib';
import { CloudFrontToS3 } from '@aws-solutions-constructs/aws-cloudfront-s3';
import { WafwebaclToCloudFront } from "@aws-solutions-constructs/aws-wafwebacl-cloudfront";

const cloudfrontToS3 = new CloudFrontToS3(this, 'test-cloudfront-s3', {});

// This construct can only be attached to a configured CloudFront.
new WafwebaclToCloudFront(this, 'test-wafwebacl-cloudfront', {
  existingCloudFrontWebDistribution: cloudfrontToS3.cloudFrontWebDistribution
});
```

#### Python

```
from aws_solutions_constructs.aws_cloudfront_s3 import CloudFrontToS3
from aws_solutions_constructs.aws_wafwebacl_cloudfront import WafwebaclToCloudFront
from aws_cdk import Stack
from constructs import Construct
```

```

cloudfront_to_s3 = CloudFrontToS3(self, 'test_cloudfront_s3')

# This construct can only be attached to a configured CloudFront.
WafwebaclToCloudFront(self, 'test_wafwebacl_cloudfront',

existing_cloud_front_web_distribution=cloudfront_to_s3.cloud_front_web_distribution
)

```

## Java

```

import software.constructs.Construct;

import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awsconstructs.services.cloudfronts3.*;
import software.amazon.awsconstructs.services.wafwebaclcloudfront.*;

final CloudFrontToS3 cloudfrontToS3 = new CloudFrontToS3(this, "test-cloudfront-s3",
    new CloudFrontToS3Props.Builder()
        .build());

// This construct can only be attached to a configured CloudFront.
new WafwebaclToCloudFront(this, "test-wafwebacl-cloudfront", new
    WafwebaclToCloudFrontProps.Builder()

        .existingCloudFrontWebDistribution(cloudfrontToS3.getCloudFrontWebDistribution())
        .build());

```

## Pattern Construct Props

Name	Type	Description
existingCloudFrontWebDistribution	<a href="#">cloudfront.Distribution</a>	The existing CloudFront instance that will be protected with the WAF web ACL. <i>Note that a WAF web ACL can only be added to a configured CloudFront, so this construct only accepts an existing Distribution</i>

Name	Type	Description
		<i>and does not accept cloudfront tProps.</i>
existingWebaclObj?	<a href="#">waf.CfnWebACL</a>	Optional - existing instance of a WAF web ACL, providing both this and webaclProps causes an error.
webaclProps?	<a href="#">waf.CfnWebACLProps</a>	Optional user-provided props to override the default props for the AWS WAF web ACL. Providing both this and existingWebaclObj causes an error. To use a different collection of managed rule sets, specify a new rules property. Use our <a href="#">wrapManagedRuleSet (managedGroupName: string, vendorName: string, priority: number)</a> function from core to create an array entry from each desired managed rule set.

## Pattern Properties

Name	Type	Description
webacl	<a href="#">waf.CfnWebACL</a>	Returns an instance of the waf.CfnWebACL created by the construct.
cloudFrontWebDistribution	<a href="#">cloudfront.Distribution</a>	Returns an instance of cloudfront.Distribution created by the construct.

## Default settings

Out of the box implementation of the Construct without any override will set the following defaults:

### AWS WAF

- Deploy a WAF web ACL with 7 [AWS managed rule groups](#).
  - AWSManagedRulesBotControlRuleSet
  - AWSManagedRulesKnownBadInputsRuleSet
  - AWSManagedRulesCommonRuleSet
  - AWSManagedRulesAnonymousIpList
  - AWSManagedRulesAmazonIpReputationList
  - AWSManagedRulesAdminProtectionRuleSet
  - AWSManagedRulesSQLiRuleSet

*Note that the default rules can be replaced by specifying the rules property of CfnWebACLProps*

- Send metrics to Amazon CloudWatch

### Amazon CloudFront

- User provided CloudFront object is used as-is

## Architecture



AWS WAF



Amazon CloudFront



Amazon CloudWatch



Role

## Github

Go to the [Github repo](#) for this pattern to view the code, read/create issues and pull requests and more.

# Document Revisions

# Notices

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