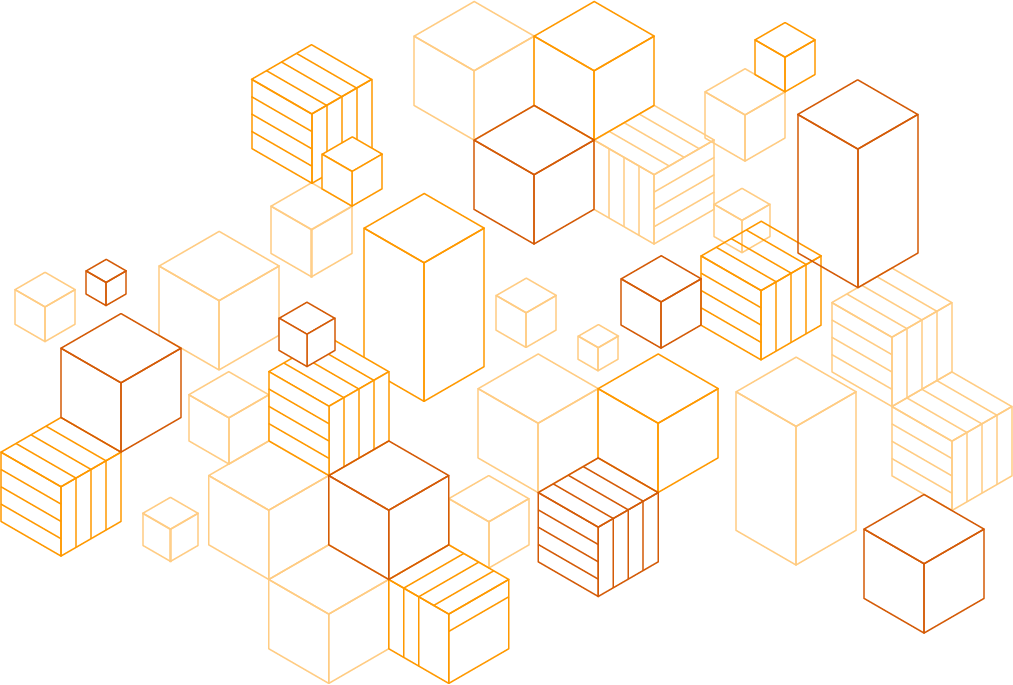
Government Updates via SMS

Deployment Guide  
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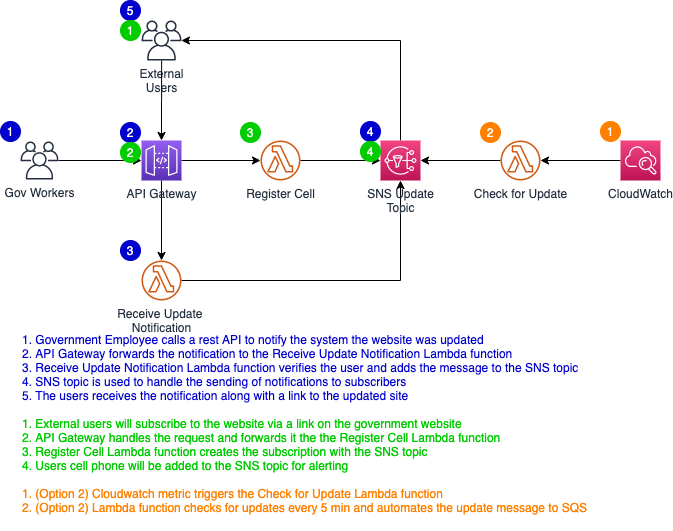
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# Introduction

This document describes the necessary steps to deploy a solution which creates a notification system to send you a SMS on your phone number with the latest COVID-19 updates in your country. This solution will use API Gateway to get update notification from the end user and it will trigger a Lambda function to publish the update message to the SNS topic. Then the SNS will send these update notifications to all its subscribers.



# Deployment Overview

The deployment process utilizes CloudFormation to define infrastructure-as-code. This solution consists of one CloudFormation templates:

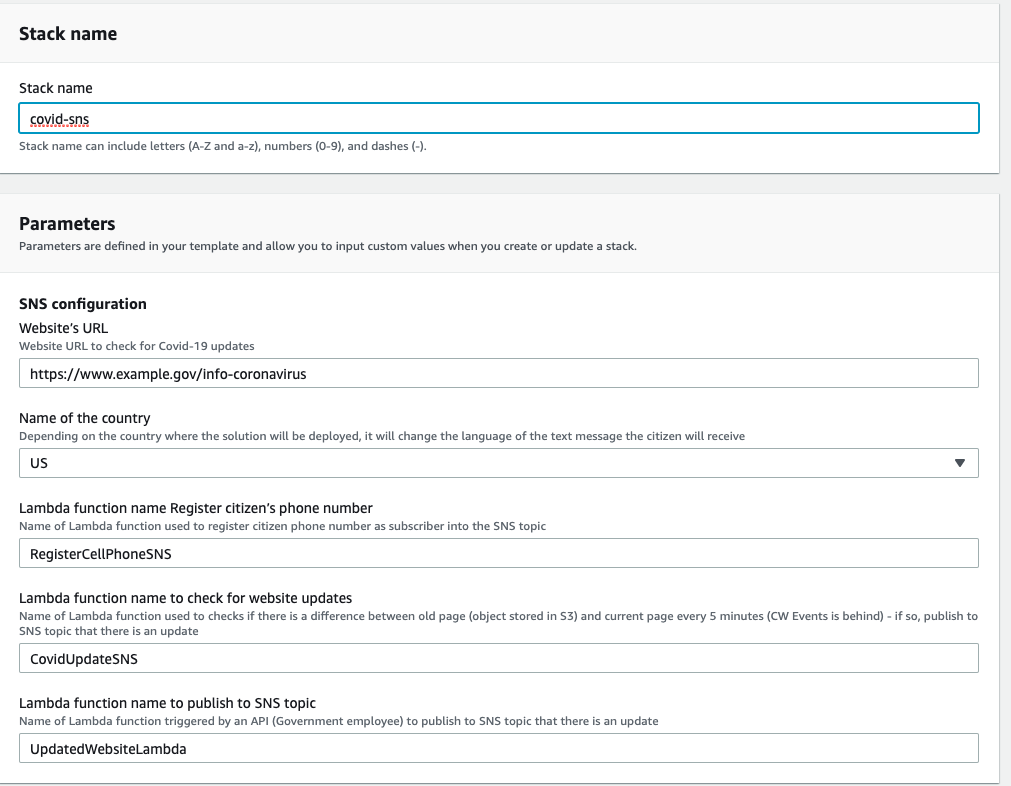
* **covidUpdate.yml** – Creates the S3 bucket, Lambda functions. IAM roles, CloudWatch events, SNS and Pinpoint.

**Important**: this solution only works in the following regions:

* US East
  + us-east-1 (N. Virginia)
  + us-west-2 (Oregon)
* GovCloud
  + us-gov-west-1 (US-West)
* Europe
  + eu-central-1 (Frankfurt)
  + eu-west-1 (Ireland)
* Asia Pacific
  + ap-northeast-1 (Tokyo)
  + ap-south-1 (Mumbai)
  + ap-southeast-1 (Singapore)
  + ap-southeast-2 (Sydney)

# Deployment – CovidUpdate.yml

1. Navigate to the CloudFormation console.
2. Create a new stack using the ‘CovidUpdate.yml’ file.
3. Enter a stack name. Example: ‘Notification solution”.
4. Enter values for the parameters:
   * **Website’s URL:** Website URL to check for Covid-19 updates
   * **Name of the country:** Depending on the country where the solution will be deployed, it will change the language of the text message the citizen will receive. (Supports US – English and Fr - French)
   * **Lambda function name to Register citizen’s phone number:** Name of Lambda function used to register citizen phone number as subscriber into the SNS topic.
   * **Lambda function name to check for website updates:** Name of Lambda function used to check if there is a difference between old page (object stored in S3) and current page every 5 minutes (CW Events is behind) - if so, publish to SNS topic that there is an update.
   * **Lambda function name to publish to SNS topic:** Name of Lambda function triggered by an API (Government employee) to publish to SNS topic that there is an update.



# IAM Roles, Permissions and Bucket Policies Created

1. Below are roles created by this solution
   1. rRegisterCellPhoneSNSRole

Type: "AWS::IAM::Role"

DeletionPolicy: Delete

Properties:

RoleName: !Sub "rRegisterCellPhoneSNSRole-${AWS::AccountId}-${AWS::Region}"

AssumeRolePolicyDocument:

Version: "2012-10-17"

Statement:

- Effect: "Allow"

Principal:

Service:

- lambda.amazonaws.com

Action:

- sts:AssumeRole

* 1. rCovidLambdaRole

Type: "AWS::IAM::Role"

DeletionPolicy: Delete

Properties:

RoleName: !Sub "rCovidLambdaRole-${AWS::AccountId}-${AWS::Region}"

AssumeRolePolicyDocument:

Version: 2012-10-17

Statement:

- Effect: "Allow"

Principal:

Service:

- lambda.amazonaws.com

Action:

- "sts:AssumeRole"

Path: /service-role/

Policies:

-

PolicyName: "ReadAndWriteToBucket"

PolicyDocument:

Version: "2012-10-17"

Statement:

-

Effect: "Allow"

Action: "s3:\*"

Resource: [

!Sub "arn:aws:s3:::covidupdatebucket-${AWS::Region}-${AWS::AccountId}",

!Sub "arn:aws:s3:::covidupdatebucket-${AWS::Region}-${AWS::AccountId}/\*"

]

-

Effect: "Allow"

Action: "logs:CreateLogGroup"

Resource: !Sub "arn:aws:logs:${AWS::Region}:${AWS::AccountId}:\*"

-

Effect: "Allow"

Action: [

"logs:CreateLogStream",

"logs:PutLogEvents"

]

Resource: [

!Sub "arn:aws:logs:${AWS::Region}:${AWS::AccountId}:log-group:/aws/lambda/CovidUpdateSNS:\*"

]

ManagedPolicyArns:

* 1. rUpdatedWebsiteLambdaRole

Type: "AWS::IAM::Role"

DeletionPolicy: Delete

Properties:

RoleName: !Sub "rUpdatedWebsiteLambdaRole-${AWS::AccountId}-${AWS::Region}"

AssumeRolePolicyDocument:

Version: 2012-10-17

Statement:

- Effect: "Allow"

Principal:

Service:

- lambda.amazonaws.com

Action:

- "sts:AssumeRole"

Path: /service-role/

Policies:

-

PolicyName: "LogsAndSns"

PolicyDocument:

Version: "2012-10-17"

Statement:

-

Effect: "Allow"

Action: "logs:CreateLogGroup"

Resource: !Sub "arn:aws:logs:${AWS::Region}:${AWS::AccountId}:\*"

-

Effect: "Allow"

Action: [

"logs:CreateLogStream",

"logs:PutLogEvents"

]

Resource: [

!Sub "arn:aws:logs:${AWS::Region}:${AWS::AccountId}:log-group:/aws/lambda/rUpdatedWebsiteLambda:\*"

]