Using AWS CodePipeline for secure CloudFormations deployments

AWS offers a rich set of developer tools to host code, build, and deploy your application and/or infrastructure to AWS. These include <u>AWS CodePipeline</u>, for continuous integration and continuous deployment orchestration; <u>AWS CodeCommit</u>, a fully-managed source control service; <u>AWS CodeBuild</u>, a fully-managed continuous integration service that compiles source code, runs tests, and produces software packages; and <u>AWS CodeDeploy</u>, a fully-managed deployment service that automates software deployments to a variety of compute services. These services can be used together to build powerful CI/CD pipelines on AWS.

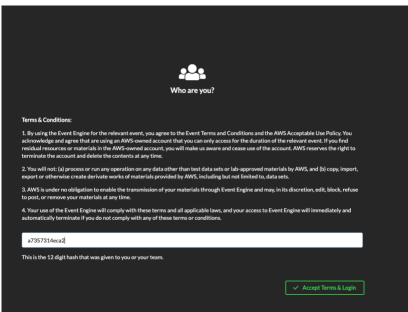
In addition, AWS developer tools allow you to leverage open source software (OSS) to build CI/CD pipelines on AWS, so you can continue to use the tools you are familiar with. For instance, you can use GitHub as the source code provider for AWS CodePipeline or run CodeBuild jobs orchestrated by Jenkins. In fact, a variety of OSS and third-party tools can be easily integrated with AWS CodeBuild, allowing you to extend the capabilities of your pipeline. As an extra benefit, you are not required to manage build servers since CodeBuild is a fully-managed service.

In this lab, we will show you how to build a serverless infrastructure deployment pipeline (i.e., no need for you to manage build servers) on AWS using AWS developer tools in conjunction with popular open source tools such as CFN-Nag, CFN-Python-Lint, and Stacker. The pipeline will run automated validation checks against CloudFormation templates and deploy the corresponding CloudFormation stacks if the templates are valid.

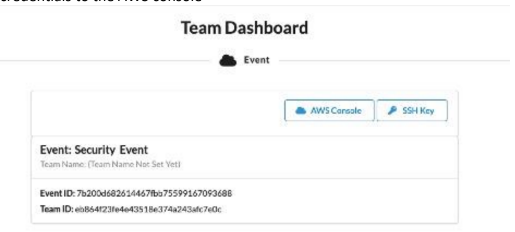
The companion source code for this Lab can be found in the <u>GitHub repo aws-codepipeline-secure-cfn-lab</u>.

Lets's get started!

1. Go to https://dashboard.eventengine.run/login and enter the hash you've received and Login



You now have access to your Team dashboard. It will provide you with a link and credentials to the AWS console



2. Next you will need a development environment. We will use AWS Cloud9 for that. Enter Cloud9 into the search bar and press enter.

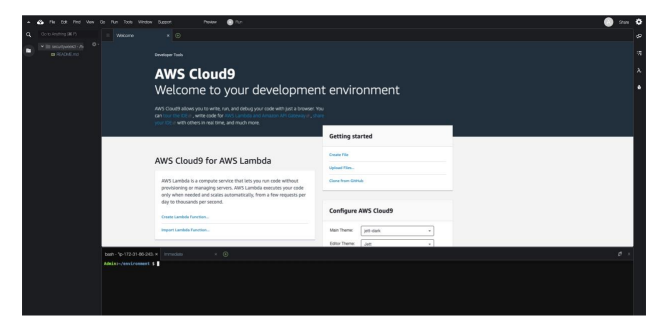


This will lead you to the Developer Tools page where you can click Create environment button



Enter a name for your environment and click Next step on the bottom right.

For configuration settings leave the default, choose **Instance Type** *t3.small* and for **Platform** *Amazon Linux 2*. In terms of **cost saving settings** keep the default after **30 minutes**. Then create the environment. You will see the following screen when the environment is up:



Your environment is now ready.

In the next few steps we will install various tooling so that you can check your templates locally on your Cloud9 environment.

Open source tools

First, let's briefly review the open source tools that will be later used to build the infrastructure pipeline discussed in this lab.

CFN-Nag

<u>CFN-Nag</u> is a popular open source tool developed by <u>Stelligent</u> and provided to the open source community to help pinpoint security problems early on in an <u>AWS CloudFormation</u> template. CFN-Nag looks for patterns in AWS CloudFormation templates that may indicate insecure infrastructure, for example:

- IAM rules that are too permissive (wildcards)
- Security group rules that are too permissive (wildcards)
- Access logs that aren't enabled
- Encryption that isn't enabled

To install CFN-Nag from your workstation, you'll need Ruby v.2.5 or greater installed. Assuming that you have met this prerequisite, simply run:

Admin:~/environment \$ gem install cfn-nag

. . .

Done installing documentation for kwalify, cfn-model, multi_json, little-plugger, logging, netaddr, optimist, jmespath, aws-partitions, aws-eventstream, aws-sigv4, aws-sdk-core, aws-sdk-kms, aws-sdk-s3, lightly, cfn-nag after 8 seconds 16 gems installed

Later in the lab when you have a CloudFormations template you can run CFN-Nag from the command line as such:

Admin:~/environment \$ cfn_nag_scan --input-path <path to cloudformations json>

CFN-Python-Lint

<u>CFN-Python-Lint</u> was released by AWS to the open source community as a CloudFormation linter. It validates AWS CloudFormation templates (YAML and JSON) against the AWS CloudFormation spec and does additional checks including ensuring valid values for resource properties, and best practices – for instance, if an input parameter is defined in a template but never referenced, the linter will raise a warning.

Install CFN-Python-Lint in your Cloud9 environment you can use pip3:

Admin:~/environment \$ pip3 install cfn-lint

• • •

Successfully installed attrs-20.2.0 aws-sam-translator-1.27.0 boto3-1.15.17 botocore-1.18.18 cfn-lint-0.38.0 decorator-4.4.2 jmespath-0.10.0 jsonpatch-1.26 jsonpointer-2.0 jsonschema-3.2.0 junit-xml-1.9 networkx-2.5 pyrsistent-0.17.3 python-dateutil-2.8.1 pyyaml-5.3.1 s3transfer-0.3.3 six-1.15.0 urllib3-1.25.10

To invoke CFN-Python-Lint from the command line later in the lab you can run the following command:

Admin:~/environment \$ cfn-lint <path to yaml template>

CFN-Guard

<u>AWS CloudFormation-Guard</u> was released by AWS to the open source community as a CLI tool that checks AWS CloudFormation templates for policy and compliance using a simple, policy-ascode, declarative syntax. CloudFormation-guard also allows you to autogenerate rules based of a CloudFormation's template.

To invoke cnf-guard from the command line later in the lab you can run the following command:

Admin:~/environment \$ cfn-guard check --rule_set test.rules --template yourtemplate.yaml

Stacker

<u>Stacker</u> is an open source tool and library created by the <u>Remind engineering team</u> and released to the open source community. It is used to orchestrate and manage CloudFormation stacks across one or more accounts. Stacker can manage stack dependencies automatically and allow the output parameters of a given stack to be passed as input to other stacks (even for stacks deployed in different accounts!) making sure the stacks are created in the right order. It can also parallelize the deployment of non-dependent stacks reducing deployment time significantly.

Install <u>Stacker</u> in your Cloud9 environment by using pip3:

Admin:~/environment \$ pip3 install stacker

• • •

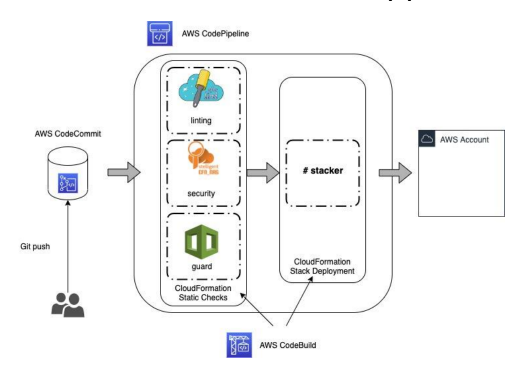
Successfully installed Click-7.1.2 MarkupSafe-1.1.1 awacs-1.0.0 cfn-flip-1.2.3 ecdsa-0.16.0 formic2-1.0.3 future-0.18.2 gitdb2-2.0.6 gitpython-2.1.15 jinja2-2.11.2 more-itertools-5.0.0 pyasn1-0.4.8 python-jose-3.1.0 rsa-4.5 schematics-2.0.1 smmap-3.0.4 smmap2-3.0.1 stacker-1.7.1 troposphere-2.6.3

To run this command later in the lab, use the following command:

Admin:~/environment \$ stacker build <path to cloudformation yaml or json template>

Stacker will either launch or update your AWS CloudFormation stacks based on their configurations. Stacker can detect if the templates or their parameters have changed. If no changes are detected to a given stack, Stacker will not update that particular stack.

Overview of the secure infrastructure pipeline



The figure above shows the infrastructure deployment pipeline we will build in this lab. It uses AWS services such as AWS CodePipeline, AWS CodeCommit, and AWS CodeBuild in conjunction with open source software such as CFN-Nag, CFN-Python-Lint, CFN-Guard and Stacker.

The pipeline works as follows: a developer creates CloudFormation templates to provision infrastructure resources on AWS (e.g., a VPC with subnets, route tables, security groups, etc). When ready, the developer pushes the templates to an AWS CodeCommit repository which will then trigger the infrastructure pipeline. OSS tools CFN-Nag, CFN -Lint and CFN-Guard will run in parallel within a CodeBuild environment to validate the templates. CFN-Nag will check the templates against well-known security vulnerabilities while CFN-Python-Lint will enforce best practices and verify compliance with the CloudFormation specification. CFN-Guard will make sure that the templates are up to your defined standard/guardrails. If the templates do not pass the verification tests, the pipeline will stop in a failure state to prevent deployment issues. If the templates pass verification, Stacker will create or update CloudFormation stacks for each template. If Stacker fails, the pipeline will stop in a failure state to indicate a deployment issue. Otherwise, the stacks will be created or updated to provision the desired AWS resources.

As you might have noticed, the infrastructure pipeline described is generic and can be used to deploy arbitrary resources on AWS across a number of AWS accounts, while enforcing verification rules against the submitted templates. For simplicity, we use Stacker to deploy to a single AWS account in this lab, but the tool really shines in the context of large cross-account deployments.

What will be deployed using the pipeline?

In this lab, we will use the infrastructure deployment pipeline to deploy three simple stacks as follows:

Stack #1: creates a private S3 bucket.

Stack #2: creates an EC2 IAM role that allows putting objects in the S3 bucket created in stack #1.

Stack #3: creates an EC2 instance and EC2 profile that assumes the IAM role created in stack #2 and uploads a simple file to the S3 bucket created in stack #1. Stack #3 depends on stacks #1 and #2.

Below is a snippet of the Stacker configuration file we use to create the three stacks we just mentioned:

```
#-----#
# Global variables
#-----#
namespace: cfnsec
stacker_execution_profile: &stacker_execution_profile stacker_execution
stacker_bucket: "" # not using S3 buckets to store CloudFormation templates
# any unique S3 bucket - suggestion: append your account id and region to the name
s3_bucket_name: &s3_bucket_name cfnsecsamples3bucket182743192031
# cheapest EC2 instance for testing purposes
ec2 instance type: &ec2 instance type t2.micro
#-----#
# Stack Definitions (https://stacker.readthedocs.io/en/latest/config.html)
#-----#
stacks:
 - name: sample-s3-bucket
  profile: *stacker_execution_profile
  template_path: templates/s3-bucket-template.yaml
  S3BucketName: *s3_bucket_name
 - name: sample-ec2-iam-role
  profile: *stacker execution profile
  template_path: templates/ec2-role-template.yaml
  variables:
  S3BucketName: ${output sample-s3-bucket::S3BucketName}
 - name: sample-ec2-instance
  profile: *stacker_execution_profile
  template_path: templates/ec2-template.yaml
  variables:
  InstanceType: *ec2_instance_type
  S3BucketName: ${output sample-s3-bucket::S3BucketName}
  EC2IamRoleName: ${output sample-ec2-iam-role::EC2RoleName}
```

At the top of the file we define variables. The namespace variable is reserved for Stacker and used to prefix stack names. The other variables defined use <u>YAML anchors</u> that can be referenced

in other parts of the template. For instance, the variable ec2_instance_type creates an anchor ec2_instance_type that refers to value "t2.micro". This anchor value is later assigned to input variable InstanceType for stack sample-ec2-instance (see "InstanceType: *ec2_instance_type" above in the snippet of the Stacker configuration file.

The **stacks session** defines our three stacks. For each stack, we indicate the name of the stack, the AWS profile (credentials) that Stacker should use to deploy the stack, the local path to the CloudFormation template, and the input parameters to the stack. Notice that we use \${output ...} to refer to stack output parameters and pass those as input parameters to other stacks. For instance, the S3BucketName output parameter from stack sample-s3-bucket is used as an input parameter by the other two stacks.

We start by provisioning the infrastructure pipeline that we introduced earlier.

3. First we need to get the source code. Clone the Git repository as shown below.

```
Admin:~/environment $ git clone <a href="https://github.com/ldomb/aws-codepipeline-secure-cfn-lab.git">https://github.com/ldomb/aws-codepipeline-secure-cfn-lab.git</a> sample-cfnsec-pipeline ...

Cloning into 'sample-cfnsec-pipeline'...
remote: Enumerating objects: 32, done.
remote: Counting objects: 100% (32/32), done.
remote: Compressing objects: 100% (28/28), done.
remote: Total 32 (delta 7), reused 25 (delta 3), pack-reused 0
Unpacking objects: 100% (32/32), done.
```

Change into the directory you just cloned sample-enfsec-pipeline directory and list the content:

```
Admin:~/environment $ cd sample-cfnsec-pipeline && ls -1
...

total 16
drwxrwxr-x 2 ec2-user ec2-user 24 Oct 17 11:45 cfnguard
-rw-rw-r-- 1 ec2-user ec2-user 309 Oct 17 11:45 CODE_OF_CONDUCT.md
drwxrwxr-x 2 ec2-user ec2-user 84 Oct 17 11:45 codepipeline
-rw-rw-r-- 1 ec2-user ec2-user 3306 Oct 17 11:45 CONTRIBUTING.md
-rw-rw-r-- 1 ec2-user ec2-user 932 Oct 17 11:45 LICENSE
-rw-rw-r-- 1 ec2-user ec2-user 1278 Oct 17 11:45 README.md
drwxrwxr-x 2 ec2-user ec2-user 96 Oct 17 11:45 rpms
drwxrwxr-x 2 ec2-user ec2-user 79 Oct 17 11:45 stacker
drwxrwxr-x 2 ec2-user ec2-user 92 Oct 17 11:45 templates
```

You should then see the following file structure:

- codepipeline/: CloudFormation templates to deploy the CI/CD pipeline including AWS CodePipeline, AWS CodeCommit, AWS CodeBuild and OSS CFN-Nag, CFN-Lint, and Stacker)
- **stacker:** Configuration files required by Stacker to perform CloudFormation stack deployments

- stacker/buildspec.yaml: CodeBuild buildspec that will install and invoke Stacker for CFN provisioning
- **stacker/stacker-config.yaml:** Stacker config file containing stack descriptions and input parameters
- stacker/stacker-profiles: AWS profiles file Stacker will use to deploy the various stacks
- **templates/*:** the sample templates for the stacks mentioned above that will be validated and deployed by the pipeline
- rpms/: This is the rpm to install cnf-guard
- **cfnguard:** here you will find a sample rules template

4. Create a local git repo for the pipeline artifacts

Now that you have the original source code, you'll create a local Git repository and copy the entire content of sample-cfnsec-pipeline over.

Assuming you have cloned the provided Git repository into folder /home/ec2-user/environment/sample-cfnsec-pipeline/ you can make a directory named /home/ec2-user/environment/sample-pipeline-artifacts/. Then copy the entire directory sample-cfnsec-pipeline to this directory. The contents of this directory will be pushed to the repository that we will create shortly into AWS CodeCommit.

```
Admin:~/environment $ mkdir sample-pipeline-artifacts
Admin:~/environment $ cd sample-pipeline-artifacts
Admin:~/environment/sample-pipeline-artifacts $ git init
Admin:~/environment/sample-pipeline-artifacts $ cp -r ../sample-cfnsec-pipeline/* .
Admin:~/environment/sample-pipeline-artifacts $ git add .
```

We now added all the files to the local staging. We can check that with the following command

```
Admin:~/environment/sample-pipeline-artifacts $ git status
...
git status
On branch master

No commits yet

Changes to be committed:
(use "git rm --cached <file>..." to unstage)
new file: CODE_OF_CONDUCT.md
new file: CONTRIBUTING.md
new file: LICENSE
new file: README.md
new file: cfnguard/test.rules
new file: codepipeline/codepipeline-template.yaml
new file: codepipeline/stacker-execution-role-template.yaml
```

```
new file: rpms/cfn-guard-1.0-0.amzn2.x86_64.rpm
new file: rpms/cfn-guard-debuginfo-1.0-0.amzn2.x86_64.rpm
new file: stacker/buildspec.yaml
new file: stacker/stacker-config.yaml
new file: stacker/stacker-profiles
new file: templates/ec2-role-template.yaml
new file: templates/ec2-template.yaml
new file: templates/s3-bucket-template.yaml
```

Before we commit anything, we need to setup our environment

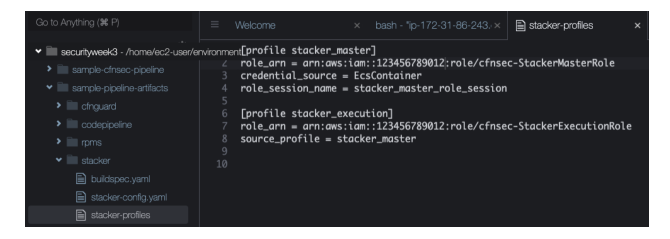
```
Admin:~/environment/sample-pipeline-artifacts $ git config --global Firstname.Lastname "John Doe" Admin:~/environment/sample-pipeline-artifacts $ git config --global user.email john@example.com
```

Next we can commit all newly added files to our local repository:

```
Admin:~/environment/sample-pipeline-artifacts (master) $ git commit -a -m 'sample artifacts for OSS infrastructure
pipeline'
[master (root-commit) af7f464] sample artifacts for OSS infrastructure pipeline
15 files changed, 938 insertions(+)
create mode 100644 CODE OF CONDUCT.md
create mode 100644 CONTRIBUTING.md
create mode 100644 LICENSE
create mode 100644 README.md
create mode 100644 cfnguard/test.rules
create mode 100644 codepipeline/codepipeline-template.yaml
create mode 100644 codepipeline/stacker-execution-role-template.yaml
create mode 100644 rpms/cfn-guard-1.0-0.amzn2.x86_64.rpm
create mode 100644 rpms/cfn-guard-debuginfo-1.0-0.amzn2.x86_64.rpm
create mode 100644 stacker/buildspec.yaml
create mode 100644 stacker/stacker-config.yaml
create mode 100644 stacker/stacker-profiles
create mode 100644 templates/ec2-role-template.yaml
create mode 100644 templates/ec2-template.yaml
create mode 100644 templates/s3-bucket-template.yaml
```

5. Edit the Stacker-Profile file

Next, in the text editor in Cloud9 open the file *stacker/stacker-profiles* by double clicking it.



This file specifies the AWS profiles available in the CodeBuild environment running Stacker. Each profile refers to a specific IAM Role. The <code>stacker_master</code> profile is used to invoke Stacker from within the AWS CodeBuild environment. Stacker assumes that IAM role to access resources in the account where the pipeline is deployed. In order to perform stack deployments, Stacker needs one or more profiles. Since we're deploying to a single target account (which in our example is the same account where the pipeline is deployed), we define a single profile named <code>stacker_execution</code>. If we had multiple target accounts, we could define multiple profiles (e.g., stacker_execution_accountA, stacker_execution_accountB, etc.)

You'll need to modify the AWS account id **123456789012** specified in **stacker/stacker-profiles** and replace that value with your own AWS account ID.

To find your own aws account ID run the following command:

```
Admin:~/environment/sample-pipeline-artifacts (master) $ aws sts get-caller-identity | grep -i account | awk {'print $2'} ... "546784563423",
```

This gives Stacker the target account for the deployment. After you update your account ID, save the edited file. Then run a git status to see that the file is recognized as modified by git:

```
Admin:~/environment/sample-pipeline-artifacts (master) $ git status
...
On branch master
Changes not staged for commit:
(use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
modified: stacker/stacker-profiles
```

Next we can add the file to our staging area and commit it.

Admin:~/environment/sample-pipeline-artifacts (master) \$ git add .

```
Admin:~/environment/sample-pipeline-artifacts (master) $ git commit -a -m 'Updated target AWS account ID in stacker-profiles' ....
```

```
[master 9f2ec01] Updated target AWS account ID in stacker-profiles 1 file changed, 2 insertions(+), 2 deletions(-)
```

6. Edit the Stacker configuration file

In Cloud9, open the file **stacker/stacker-config.yaml**. As discussed, this file contains parameters used by Stacker to create AWS resources for you.

Update parameter **s3_bucket_name** on **line 9** with a globally unique name **cfnsecsamples3bucket Your_AWS_ACCOUNT_ID** that will be created by Stacker as part of the CloudFormation stack deployment. This is just a simple private S3 bucket that will be created for you by Stacker. Also, note that the parameter **ec2_instance_type** indicates the EC2 instance type to deploy. By default, a "t2.micro" instance will be provisioned. Upon deployment, the EC2 instance will create and upload a simple file to the S3 bucket you specified. Once you have saved the file, make sure you commit it to the local repository.

```
Admin:~/environment/sample-pipeline-artifacts (master) $ git status
...
On branch master
Changes not staged for commit:
(use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
modified: stacker/stacker-config.yaml
```

Add the file to the staging area and commit

```
Admin:~/environment/sample-pipeline-artifacts (master) $ git add .

Admin:~/environment/sample-pipeline-artifacts (master) $ git commit -a -m 'updated s3 bucket name to be unique' ...

[master 939bf43] updated s3 bucket name to be unique
1 file changed, 1 insertion(+), 1 deletion(-)
```

7. Provision the pipeline

Now it's time to deploy the infrastructure pipeline using the sample code provided. Here we create two CloudFormation pipeline stacks as follows:

Pipeline stack #1: The first stack provisions the infrastructure pipeline we introduced earlier. The stack will provision a CodeCommit repo, a CodePipeline pipeline, and three CodeBuild projects.

The first CodeBuild project has a built-in <u>buildspec</u> configuration that will install and use CFN-Nag to check for security vulnerabilities in CloudFormation templates. The second CodeBuild project has a built-in buildspec configuration that will install and use CFN-Python-Lint to lint CloudFormation templates. The third CodeBuild project does not have a built-in buildspec configuration. Instead, a buildspec file will be pushed to the CodeCommit repo to instruct CodeBuild how it should install and run Stacker to provision and orchestrate CloudFormation stacks.

The buildspec file can either be built into the CloudFormation template or explicitly passed by developers. The advantage of building the buildspec file into the CloudFormation template is that it can help ensure that common standards are followed by teams who deploy code through a pipeline. (If you build the buildspec file into the CloudFormation template, the buildspec file cannot be edited or modified by developers.)

Before we go any further you will have to create an s3 bucket and upload the template. The s3 bucket should be in the following format mytemplates **YourAWSAccountID**:

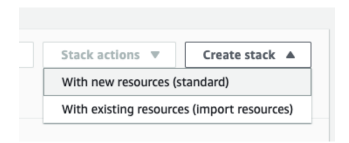
```
Admin:~/environment/sample-pipeline-artifacts (master) $ aws s3 mb s3://mytemplates567893452376 ... make_bucket: mytemplates567893452376
```

We then copy the codpipeline template codepipeline-template.yaml from the codepipeline folder into the s3 bucket

Admin:~/environment/sample-pipeline-artifacts (master) \$ aws s3 cp codepipeline/codepipeline-template.yaml s3://mytemplates567893452376/

- 8. Next we Provision the pipeline:
- Log in to your AWS Account
- Navigate to the <u>CloudFormation console</u>.
- Create a stack named **cfnsec-codepipeline-stack** that represents the infrastructure pipeline

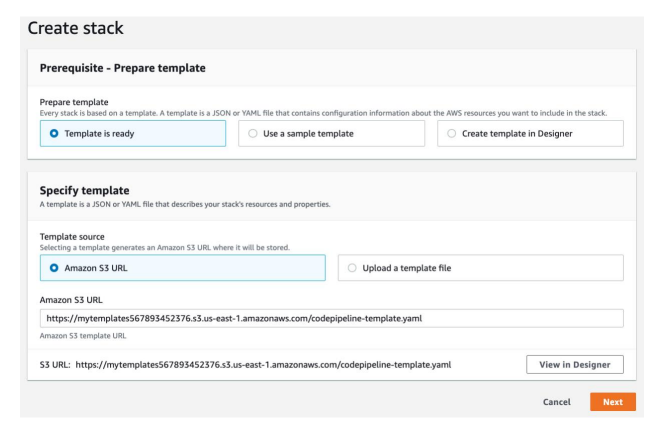
In the CloudFormation Stacks page, click the Create stack button with new resources:



On the following page (Create stack), complete the following sections:

- Prerequisite Prepare template: leave the default radio button selected, Template is ready.
- Specify template select the radio button, **Amazon S3 URL** a template file. Add your created bucket as your s3 url:

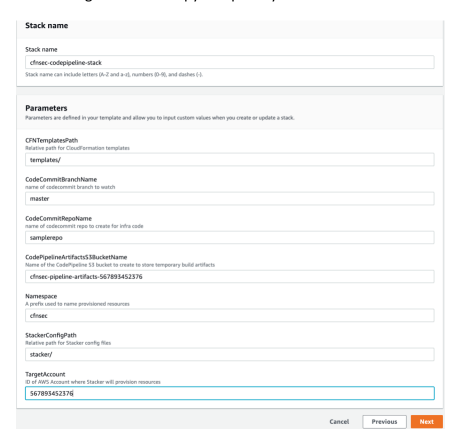
 $https://mytemplates \textbf{\textit{YourAmazonAccountId}}. s 3. us-east-1. a mazon a ws. com/code pipeline-template. yaml$



Click Next

On the page **Specify stack details,** complete the following sections:

- Stack name: enter the name cfnsec-codepipeline-stack.
- Parameters: leave the defaults or change as required (e.g., you can pick a name for you CodeCommit repository or accept the default "samplerepo"). Make sure to complete these two mandatory fields:
 - CodePipelineArtifactsS3BucketName: Specify a unique S3 bucket name that will be used by CodePipeline to store your build artifacts. We suggest you pick cfnsecpipeline-artifacts-XXXXXX where X is a random number you choose or your AWS account id.
 - TargetAccount: Copy and paste your AWS account number in this field.



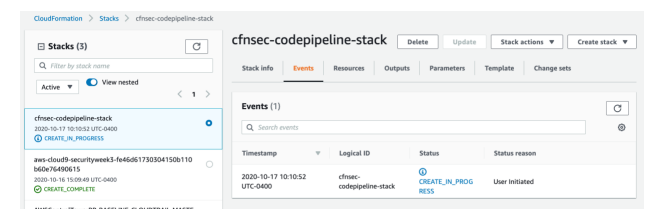
Click the Next button.

On the page **Configure stack options**, leave the defaults in place and select Next.

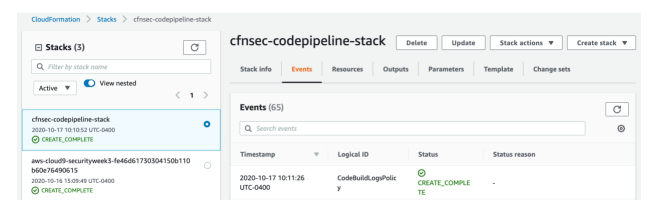
On the page **Review**, take a moment to review the inputs:

 Make sure that you have the unique S3 bucket name and your correct account number entered or this project will not work.

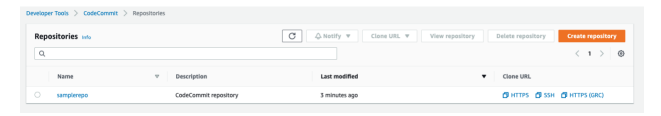
- Once you are satisfied that all details have been correctly entered, select the check box "I acknowledge that AWS CloudFormation might create IAM resources with custom names." This is required because the template will create IAM roles for the various CodeBuild projects as well as the CodePipeline pipeline.
- Select Create stack. It will take a few minutes for your first stack to be created. You should see something like this:



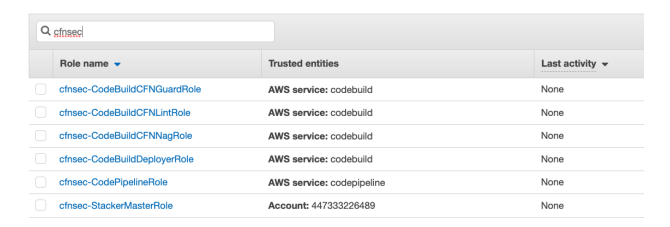
Once your stack has been created successfully, you will see output similar to:



9. Before you create the second stack, navigate over to the <u>CodeCommit Console</u>. Select **Repositories** and you should see a sample repository created, like this (the name of the repository will be different if you have changed the default value):



Next, navigate to the <u>IAM console</u> and select **Roles**. You'll be able to see the five roles that your stack created:



Let's look more closely at each of the roles and make sure that we understand the purpose of each role:

- **cfnsec-CodeBuildCFNLintRole:** This is an IAM service role created for the CFN-Python-Lint CodeBuild environment
- cfnsec-CodeBuildCFNNagRole: This is an IAM service role created for the CFN-Nag CodeBuild environment
- **cfnsec-CodeBuildCFNGuardRole:** This is an IAM service role created for the CFN-Guard CodeBuild environment
- cfnsec-CodeBuildDeployerRole: This is an IAM service role created for the Stacker CodeBuild environment
- **cfnsec-CodePipelineRole:** This in an IAM service role for CodePipeline to allow the pipeline to perform tasks such as read/write artifacts from/to the artifacts S3 bucket, to trigger the various CodeBuild environments
- cfnsec-StackerMasterRole: This is an IAM role used to launch Stacker, which allows
 Stacker to assume the cfnsec-StackerExecutionRole (to be created next) to deploy AWS
 resources via CloudFormation on the various target accounts. For simplicity, in our
 example we are using a single account, i.e., the same account where the pipeline resides.

The file **stacker/buildspec.yaml** contains the AWS CodeBuild buildspec to install and invoke Stacker for CloudFormation template provisioning. The **buildspec.yml** file defines the steps taken by AWS CodeBuild to test the AWS CloudFormation template prior to deploying it into a production environment. As mentioned before, there are two main ways in which you can specify your CodeBuild buildspec configuration. The first is to specify a buildspec inside the CloudFormation template (built-in buildspec) as we did for CFN-Nag and CFN-Python-Lint.

The code snippet below shows the CodeBuild project created via CloudFormation **codepipeline-template.yaml** for the CFN-Python-Lint CodePipeline action. Notice property BuildSpec below and

how we used it to install (see pip install cfn-lint) and invoke the CFN-Python-Lint tool from within our CodeBuild Python 3.6.5 environment.

```
CFNLintCodeBuildProject:
  Type: AWS::CodeBuild::Project
  Properties:
    Name: !Sub ${Namespace}-cfn-lint-code-build-project
    Description: CodeBuild Project to validate CloudFormation templates using cnf-python-lint
    Artifacts:
     Type: CODEPIPELINE
    Environment:
      Type: LINUX CONTAINER
      ComputeType: BUILD_GENERAL1_SMALL
      Image: aws/codebuild/python:3.6.5
      EnvironmentVariables:
       - Name: CFNTemplatesPath
         Value: !Ref CFNTemplatesPath
    ServiceRole:
     !GetAtt CFNNagCodeBuildServiceRole.Arn
    Source:
      Type: CODEPIPELINE
      BuildSpec: |
       version: 0.2
       phases:
        install:
          commands:
           - pip install --upgrade pip
           - env && ls -l && python --version
           - pip install cfn-lint
           - cfn-lint ${CFNTemplatesPath}*.yaml
 CFNPNagCodeBuildProject:
  Type: AWS::CodeBuild::Project
  Properties:
    Name: !Sub ${Namespace}-cfn-nag-code-build-project
    Description: CodeBuild Project to validate CloudFormation templates using CFN-Nag
    Artifacts:
     Type: CODEPIPELINE
    Environment:
      Type: LINUX CONTAINER
      ComputeType: BUILD GENERAL1 SMALL
      # With the image below we must specify a runtime-version in the Buildspec (see below)
      Image: aws/codebuild/amazonlinux2-x86_64-standard:1.0
      EnvironmentVariables:
       - Name: CFNTemplatesPath
         Value: !Ref CFNTemplatesPath
    ServiceRole:
     !GetAtt CFNLintCodeBuildServiceRole.Arn
    Source:
      Type: CODEPIPELINE
      BuildSpec: |
       version: 0.2
       phases:
         install:
          runtime-versions:
```

```
ruby: 2.6
          commands:
           - env && ls -1 && ruby -v
           - gem install cfn-nag
           - cfn nag scan -v
           - cfn_nag_scan --input-path $CFNTemplatesPath
 CFNGuardCodeBuildProject:
  Type: AWS::CodeBuild::Project
  Properties:
    Name: !Sub ${Namespace}-cfn-guard-code-build-project
    Description: CodeBuild Project to validate CloudFormation templates using cnf-guard
    Artifacts:
     Type: CODEPIPELINE
    Environment:
       Type: LINUX CONTAINER
      ComputeType: BUILD_GENERAL1_SMALL
      # With the image below we must specify a runtime-version in the Buildspec (see below)
       Image: aws/codebuild/amazonlinux2-x86_64-standard:1.0
      EnvironmentVariables:
        - Name: CFNTemplatesPath
         Value: !Ref CFNTemplatesPath
    ServiceRole:
      !GetAtt CFNGuardCodeBuildServiceRole.Arn
    Source:
      Type: CODEPIPELINE
      BuildSpec: |
        version: 0.2
       phases:
         install:
          runtime-versions:
           ruby: 2.6
          commands:
           - rm -rf /var/cache/yum
           - yum clean all && yum makecache fast
           - yum -y install rust cargo
           - rpm -ivh $CFNTemplatesPath/cfn-guard-1.0-0.amzn2.x86_64.rpm
           - which cfn-guard
           - cfn-guard check --rule set $CFNTemplatesPath/test.rules --template ${CFNTemplatesPath}/ec2-role-
template.yaml
           - cfn-guard check --rule_set $CFNTemplatesPath/test.rules --template ${CFNTemplatesPath}/ec2-
template.yaml
           - cfn-guard check --rule_set $CFNTemplatesPath/test.rules --template ${CFNTemplatesPath}/s3-bucket-
template.yaml
```

Using the BuildSpec property in CloudFormation means that developers pushing code to the pipeline cannot modify the behavior of the CodeBuild environment and how we use CFN-Python-Lint to lint Cloudformation templates.

Another way to configure a CodeBuild environment is to allow developers to create a custom **buildspec.yml** file and push it to the CodeCommit repository. This gives them more flexibility and control over the CodeBuild execution environment so they, for instance, install and

run software as needed. In cases where different teams own the pipeline vs. the pipeline artifacts the pipeline builder team should plan carefully what level of customization they want to offer developers vs. what build steps are immutable.

Below is the custom **buildspec.yml** YAML file we use for the CodeBuild project that runs Stacker. Notice that we define some environment variables and run a few commands to configure AWS credentials and to install (pip install stacker==1.7.0) and run Stacker (stacker build).

```
version: 0.2
env:
 variables:
  stacker_master_profile_name: "stacker_master"
  stacker_profiles_file: "stacker-profiles"
  stacker_orchestration_file: "stacker-config.yaml"
phases:
 pre build:
  commands:
   - pip install --upgrade pip
   - pip install stacker==1.7.0
   - env && ls -lha && python --version
 build:
  commands:
   - export AWS_CONFIG_FILE="${CODEBUILD_SRC_DIR}/${StackerConfigPath}/${stacker_profiles_file}"
   - echo "AWS_CONFIG_FILE=${AWS_CONFIG_FILE}"
   - stacker build "${CODEBUILD_SRC_DIR}/${StackerConfigPath}/${stacker_orchestration_file}" --profile
$stacker master profile name --recreate-failed
```

Pipeline stack #2: The second stack we're going to create provisions the IAM role required by Stacker to deploy AWS resources in a given target AWS account. We use separate templates for the pipeline and the Stacker execution role, because the latter can now be deployed to multiple target accounts if we wish the pipeline to provision stacks into those accounts.

Since we're using a single AWS account in this post, we will create the Stacker execution role in the same account as the pipeline. The IAM policies in the role must set permissions to deploy all types of AWS resources referenced in the template. In our case, Stacker needs permissions to create an S3 bucket, an EC2 instance, IAM roles, etc. Please check the template for further details.

10. Create your second stack the same way you created the first one, named cfnsec-stacker-execution-role-stack, using the file codepipeline/stacker-execution-role-template.yaml. This second stack will create an IAM role in your account so that Stacker can deploy outputs in the same account where it lives. As stated above, while we are using a single account for this project, this approach will also work for multiple accounts.

Upload the file to your s3 bucket:

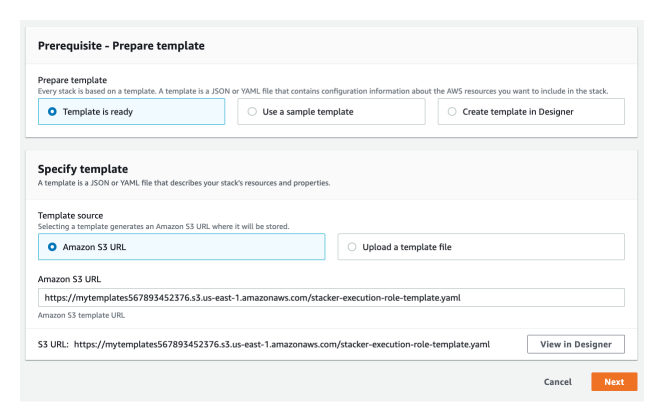
 $Admin: $$-\end{a}$ aws s3 cp codepipeline/stacker-execution-role-template.yaml s3://mytemplates $$567893452376/$$

On the **CloudFormation** Stacks page, select Create stack.

- On the following page (Create stack), complete the following sections:
- Prerequisite Prepare template: leave the default radio button selected, Template is ready.
- Specify template select the radio button, Amazon S3 URL a template file. Add your created bucket as your s3 url:

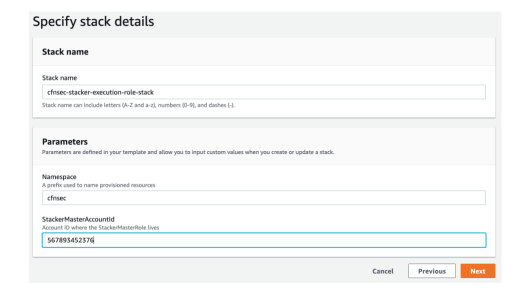
https://mytemplates*YourAmazonAccountld*.s3.us-east-1.amazonaws.com/stacker-execution-role-template.yaml

Click Next.



On the page Specify stack details, complete the following sections:

- Stack name: enter the name cfnsec-stacker-execution-role-stack
- Parameters: leave the defaults. However, make sure to complete these two fields:
 - o Namespace: leave the default value, cfnsec, as is.
 - StackMasterAccountID: Copy and paste your AWS account number in this field.

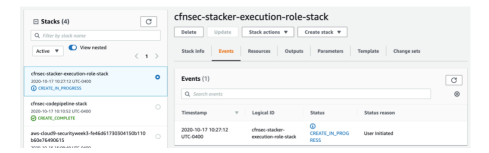


Select Next

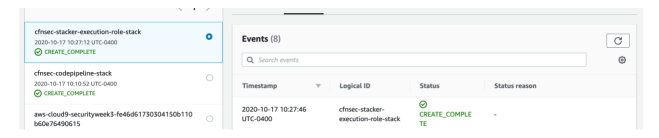
On the Configure stack options page, leave the defaults in place and select Next

On the **Review page**, take a moment to review the inputs.

- Make sure that you have the unique S3 bucket name and your correct account number entered or this project will not work.
- At the bottom of the page, click the tick box "I acknowledge that AWS CloudFormation might create IAM resources with custom names."
- Click Create Stack. It will take a minute or two for your stack to be created. You should see something like this:



When your stack has been successfully built, the console screen will look like this:



11. Using the AWS CodePipeline infrastructure pipeline

Now that the pipeline is ready and we have configured the pipeline artifacts, it's time to use the pipeline to deploy our stacks.

Prerequisites

Next we will setup our local repository sample-pipeline-artifacts to upload all the files to our sample repository. From within your AWS Account, navigate to the CodeCommit console and look for the repo named samplerepo.

 Under the heading Clone URL, click the blue text HTTPS. This action will copy the HTTPS address to your clipboard.



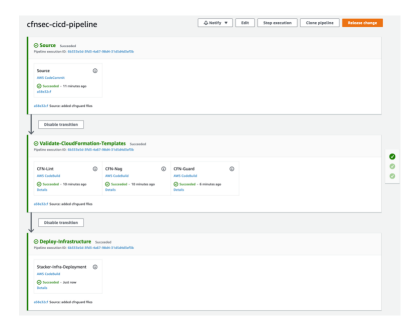
At this point, you should have a local git repository with the **stacker/** and **templates/** folders (created earlier). Add a Git remote to your CodeCommit repository like this:

Admin:~/environment/sample-pipeline-artifacts (master) \$ git remote add origin https://git-codecommit.us-east-1.amazonaws.com/v1/repos/samplerepo

Next we need to add two more files to our templates folder so that we can run cfnguard

Make sure your local Git repo does not have any pending changes to be committed (git status). Push your code to the CodeCommit repository's master branch:

After pushing your code, navigate to the AWS CodePipeline console to verify that the pipeline was triggered successfully. Once in the CodePipeline console, select **Pipelines** then your pipeline **cfnsec-cicd-pipeline**. If all goes well, your templates will be validated and deployed and the pipeline should look like the screenshot below:



12. So what have we deployed exactly? Well, the three stacks we mentioned previously: an S3 bucket, an IAM role, and and EC2 instance (plus other resources, e.g., security group, EC2 profile) that assumes the IAM role and writes a file to the S3 bucket. You should have a file named 'hello.txt' in the S3 bucket your specified in stacker/stacker-config.yaml.

Have a look now at your sample repo in the AWS CodeCommit Console, to review what you pushed through your serverless pipeline:



Earlier in this post we introduced the file structure and explained the files that will be pushed out to the codepipeline and their purpose. Let's briefly recap:

- **buildspec.yaml**: This is the AWS CodeBuild buildspec. As discussed, its purpose is to install and invoke Stacker for CloudFormation resource provisioning
- **stacker-config.yaml**: This is the stacker config file containing stack descriptions and input parameters
- **stacker-profiles**: This file contains the AWS profiles that Stacker used to assume roles during deployment

13. Testing pipeline failure scenarios

Let's make a change to one of the templates under templates/ to cause the pipeline template verification stage to fail. For example, specify an invalid type for the S3BucketName input parameter in the template s3-bucket-template.yaml, like this:

AWSTemplateFormatVersion: "2010-09-09"

Description: Creates an encrypted non-public S3 bucket to store CI/CD artifacts

Parameters:

S3BucketName:

Type: *InvalidType*

Description: Unique name to assign to S3 bucket

Resources:

Bucket:

Type: AWS::S3::Bucket DeletionPolicy: Delete

Commit and push your code to the CodeCommit repository again which will trigger the pipeline.

Admin:~/environment/sample-pipeline-artifacts (master) \$ git add .

Admin:~/environment/sample-pipeline-artifacts/templates (master) \$ git commit s3-bucket-template.yaml -m 'broke s3 file'

. . .

[master 68e062f] broke s3 file

1 file changed, 1 insertion(+), 1 deletion(-)

Admin:~/environment/sample-pipeline-artifacts/templates (master) \$ git push origin master:master

Enumerating objects: 7, done. Counting objects: 100% (7/7), done. Delta compression using up to 2 threads Compressing objects: 100% (4/4), done.

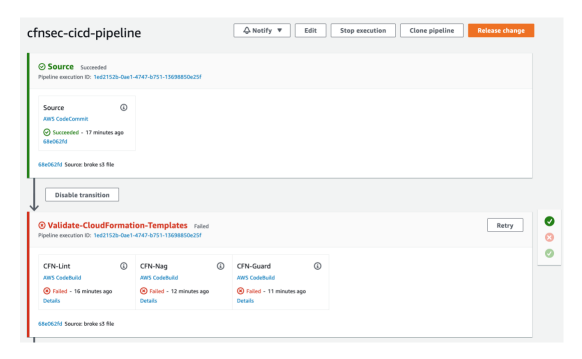
Writing objects: 100% (4/4), 363 bytes | 363.00 KiB/s, done.

Total 4 (delta 3), reused 0 (delta 0)

To https://git-codecommit.us-east-1.amazonaws.com/v1/repos/samplerepo

a58e32c..68e062f master -> master

Wait for the pipeline to fail as CFN-Python-Lint checks your template against CloudFormation specs, as in the screenshot below:



For details on why the pipeline failed, click on the **Details** link in the CodeBuild action for CFN--Lint. You should see a screen similar to the one below.

```
[Container] 2020/10/16 23:28:53 Running command cfn-lint ${CFNTemplatesPath}*.yaml
templates/s3-bucket-template.yaml:7:23
templates/s3-bucket-template.yaml:7:23
[Container] 2020/10/16 23:28:55 Command did not exit successfully cfn-lint ${CFNTemplatesPath}*.yaml exit status 2
```

That's exactly what we wanted: CFN-Lint is helping us make sure that our templates are valid before letting the pipeline deploy them.

Let's revert the last commit again. Go back to your s3 file and replace the *invalidType* with String. Then run the commands below which will trigger the pipeline again and should provide a successful build.

```
Admin:~/environment/sample-pipeline-artifacts/templates (master) $ git add s3-bucket-template.yaml
Admin:~/environment/sample-pipeline-artifacts/templates (master) $ git commit s3-bucket-template.yaml -m 'reverted breaking the s3 bucket'
Admin:~/environment/sample-pipeline-artifacts/templates (master) $ git push origin master:master
...
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 2 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 367 bytes | 367.00 KiB/s, done.
Total 4 (delta 3), reused 0 (delta 0)
To https://git-codecommit.us-east-1.amazonaws.com/v1/repos/samplerepo
47a3514..8a88bd4 master -> master
```

14. CFN-guard build failure

We will now look at what cnf-guard. Below is the test.rules files from the cfnguard folder:

```
AWS::EC2::Instance IamInstanceProfile == ECInstanceProfile

AWS::EC2::Instance ImageId == LatestAmiId

AWS::EC2::Instance InstanceType == /.nano|.micro|.small/

AWS::EC2::Instance SecurityGroups == ["InstanceSecurityGroup"]

AWS::EC2::Instance UserData == {"Fn:Base64":"#!/bin/bash -xe\nexport INSTANCE_ID=$(curl -s http://169.254.169.254/latest/meta-data/instance-id)\necho \"Hello from EC2 instance $INSTANCE_ID\" > hello.txt\naws s3 cp hello.txt s3://${S3BucketName}\n"}

AWS::EC2::SecurityGroup GroupDescription == Enable SSH access via port 22

AWS::EC2::SecurityGroup SecurityGroupIngress == [{"CidrIp":"10.15.45.31/32","FromPort":22,"IpProtocol":"tcp","ToPort":22}]

AWS::IAM::InstanceProfile Path == /

AWS::IAM::InstanceProfile Roles == ["EC2IamRoleName"]
```

This creates guardrails which define that an InstanceType can only be nano, micro or small. You can define for example what your AMI ID should be as well as define specific security groups and much more. For example if you have a security standard defined, you can model the cfn-guard rules after it. If a developer chooses to use a larger instance then defined, cfn-guard will fail the build.

Let run through the last example of this lab.

We will alter the following file ec2-template.yml which is in the templates folder. We will change the InstanceType to m5.2xlarge.

EC2Instance:

Type: AWS::EC2::Instance

Properties:

InstanceType: m5.2xlarge

SecurityGroups: [!Ref 'InstanceSecurityGroup']

ImageId: !Ref 'LatestAmiId'

IamInstanceProfile: !Ref ECInstanceProfile

Add the file to your staging area, commit and push the file to the repository.

Admin:~/environment/sample-pipeline-artifacts/templates (master) \$ git add .

Admin:~/environment/sample-pipeline-artifacts/templates (master) \$ git commit ec2-template.yaml -m 'changed instance size' ...

[master 4317edc] changed instance size

1 file changed, 1 insertion(+), 1 deletion(-)
git push origin master:master

Enumerating objects: 7, done.

Counting objects: 100% (7/7), done.

Delta compression using up to 2 threads

Compressing objects: 100% (4/4), done.

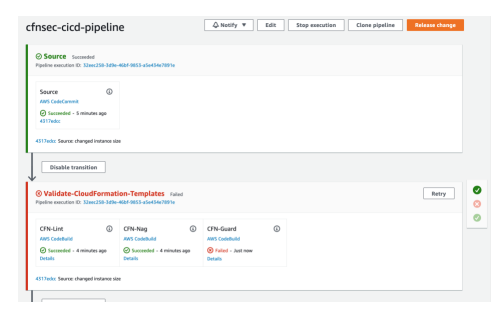
Writing objects: 100% (4/4), 370 bytes | 370.00 KiB/s, done.

Total 4 (delta 3), reused 0 (delta 0)

To https://git-codecommit.us-east-1.amazonaws.com/v1/repos/samplerepo

8a88bd4..4317edc master -> master

This will trigger another build. You will see that this test is passing cfn-lint as well as cfn-nag as our template is syntactically correct and we are not violating the rules of cfn-nag but we will fail cfn-guard as is does not meet our specifications.



If you investigate the build you will see that cfn-guard caught our change in terms of a not permitted instance size.

```
[Container] 2020/10/17 16:25:07 Running command cfn-guard check --rule_set $CFNTemplatesPath/test.rules --template ${CFNTemplatesPath}/ec2-template.yaml
[EC2Instance] failed because [InstanceType] is [m5.2xlarge] and the permitted pattern is [.nanol.microl.small]
Number of failures: 1
[Container] 2020/10/17 16:25:07 Command did not exit successfully cfn-guard check --rule_set $CFNTemplatesPath/test.rules --template
${CFNTemplatesPath}/ec2-template.yaml exit status 2
```

Conclusion

In this lab, we showed you how to leverage popular open source tools in conjunction with AWS Code services such as CodePipeline, CodeCommit, and CodeBuild to build, validate and deploy arbitrary infrastructure stacks. We used CFN-NAG, CFN-Lint and CFN-guard to validate and guard the templates, and Stacker to perform the deployment of the CloudFormation stacks.