





Automatic Deployments: Create a CodePipeline

We'll cover the following

- Objective
- Steps
- Defining our pipeline

Objective#

 Automatically update our application when a change gets pushed to GitHub.

Steps#

• Create a CodePipeline.

Defining our pipeline#

The pipeline comes in three stages:

- 1. The Source stage pulls the latest code from GitHub.
- 2. The *Build* stage builds the latest code with CodeBuild according to our buildspec.yml file.

application according to our appspec.yml file.

3. The *Deploy* stage deploys the build artifacts from CodeBuild to the EC2 instances referenced in the deployment group, and starts the





```
Pipeline:
  Type: AWS::CodePipeline::Pipeline
 Properties:
    Name: !Ref AWS::StackName
    ArtifactStore:
      Location: !Ref CodePipelineBucket
    RoleArn: !GetAtt DeploymentRole.Arn
    Stages:
      - Name: Source
        Actions:
          - Name: Source
            ActionTypeId:
              Category: Source
              Owner: ThirdParty
              Version: 1
              Provider: GitHub
            OutputArtifacts:
              - Name: Source
            Configuration:
              Owner: !Ref GitHubOwner
              Repo: !Ref GitHubRepo
              Branch: !Ref GitHubBranch
              OAuthToken: !Ref GitHubPersonalAccessToken
              PollForSourceChanges: false
            RunOrder: 1
      - Name: Build
        Actions:
          - Name: Build
            ActionTypeId:
              Category: Build
              Owner: AWS
              Version: 1
              Provider: CodeBuild
            InputArtifacts:
              - Name: Source
            OutputArtifacts:
              - Name: Build
            Configuration:
              ProjectName: !Ref BuildProject
            RunOrder: 1
      - Name: Staging
        Actions:
          - Name: Staging
            InputArtifacts:
              - Name: Build
            ActionTypeId:
              Category: Deploy
              Owner: AWS
              Version: 1
              Provider: CodeDeploy
            Configuration:
              ApplicationName: !Ref DeploymentApplication
              DeploymentGroupName: !Ref StagingDeploymentGroup
```

RunOrder: 1

main.yml

Line #25: We don't need to poll for changes because we'll set up a webhook to trigger a deployment as soon as GitHub receives a change.

Now, let's create the webhook that will trigger our pipeline as soon as a change is pushed to GitHub.

```
PipelineWebhook:

Type: AWS::CodePipeline::Webhook
Properties:

Authentication: GITHUB_HMAC
AuthenticationConfiguration:
SecretToken: !Ref GitHubPersonalAccessToken
Filters:
- JsonPath: $.ref
    MatchEquals: 'refs/heads/{Branch}'
TargetPipeline: !Ref Pipeline
TargetAction: Source
Name: !Sub 'webhook-${AWS::StackName}'
TargetPipelineVersion: !GetAtt Pipeline.Version
RegisterWithThirdParty: true
```

main.yml

We also need to make some changes to our EC2 instance to get the CodeDeploy agent installed on it.





```
Instance:
 Type: AWS::EC2::Instance
 CreationPolicy:
   ResourceSignal:
      Timeout: PT5M
      Count: 1
 Metadata:
   AWS::CloudFormation::Init:
      config:
        packages:
          yum:
            ruby: []
        files:
          /home/ec2-user/install:
            source: !Sub "https://aws-codedeploy-${AWS::Region}.s3.amazonaws.com
            mode: "000755" # executable
        commands:
          00-install-cd-agent:
            command: "./install auto"
            cwd: "/home/ec2-user/"
 Properties:
   ImageId: !Ref EC2AMI
    InstanceType: !Ref EC2InstanceType
    IamInstanceProfile: !Ref InstanceProfile
   Monitoring: true
   SecurityGroupIds:
      - !GetAtt SecurityGroup.GroupId
   UserData:
      # ...
   Tags:
      - Key: Name
        Value: !Ref AWS::StackName
```

main.yml

Line #12: The CodeDeploy agent requires ruby.

Line #14: Downloads the CodeDeploy agent install script to /home/ec2-user/install and makes it executable.

Line #18: Installs the CodeDeploy agent.

Line #29: See the next code listing for how to fill in this part.





Let's update the UserData section next. We need to remove the bits where we were downloading our application from GitHub because CodeDeploy will do that for us now.

```
n
UserData:
 Fn::Base64: !Sub |
   #!/bin/bash -xe
    # send script output to /tmp so we can debug boot failures
    exec > /tmp/userdata.log 2>&1
   # Update all packages
   yum -y update
   # Get latest cfn scripts; https://docs.aws.amazon.com/AWSCloudFormation/late
   yum install -y aws-cfn-bootstrap
   cat > /tmp/install_script.sh << EOF</pre>
      # START
      echo "Setting up NodeJS Environment"
      curl https://raw.githubusercontent.com/nvm-sh/nvm/v0.34.0/install.sh | bas
      # Dot source the files to ensure that variables are available within the c
      . /home/ec2-user/.nvm/nvm.sh
      . /home/ec2-user/.bashrc
      # Install NVM, NPM, Node.JS
      nvm alias default v12.7.0
      nvm install v12.7.0
      nvm use v12.7.0
      # Create log directory
      mkdir -p /home/ec2-user/app/logs
   E0F
   chown ec2-user:ec2-user /tmp/install_script.sh && chmod a+x /tmp/install_script.sh
    sleep 1; su - ec2-user -c "/tmp/install_script.sh"
    # Have CloudFormation install any files and packages from the metadata
    /opt/aws/bin/cfn-init -v --stack ${AWS::StackName} --region ${AWS::Region} -
    # Signal to CloudFormation that the instance is ready
    /opt/aws/bin/cfn-signal -e $? --stack ${AWS::StackName} --region ${AWS::Region
```

main.yml

first, we need to delete our stack from the CloudFormation console, because the changes we've made will not trigger CloudFormation to tear down our EC2 instance and start a new one. So, let's delete our stack, and recreate it by running the deploy-infra.sh script.

```
./deploy-infra.sh

======== Deploying setup.yml =======

Waiting for changeset to be created..

No changes to deploy. Stack awsbootstrap-setup is up to date

======= Deploying main.yml ========

Waiting for changeset to be created..

Waiting for stack create/update to complete
Successfully created/updated stack - awsbootstrap

[
    "http://ec2-3-93-145-152.compute-1.amazonaws.com:8080"
]
```

terminal

NOTE: Let's run the code and also push all our infrastructure changes to our GitHub repository. Check out the github.sh file for that.

This code requires the	following API keys to execute:	^
username	Not Specified	
AWS_ACCESS_KE	Not Specified	
AWS_SECRET_AC	Not Specified	
AWS_REGION	us-east-1	
Github_Token	Not Specified	

```
aws configure --profile awsbootstrap set aws_access_key_id {{AWS_ACCESS_KEY_ID}} aws configure --profile awsbootstrap set aws_secret_access_key {{AWS_SECRET_ACC aws configure --profile awsbootstrap set region {{AWS_REGION}}}
```

At this point, our EC2 instance should be up and running with the CodeDeploy agent running on it. But the CodeDeploy agent doesn't automatically deploy the application when it gets installed. For now, we can trigger the first deployment manually by hitting *Release Change* in the CodePipeline console

(https://console.aws.amazon.com/codesuite/codepipeline/pipelines). When we get to the Scaling (https://www.educative.io/courses/good-parts-of-aws/m2v7M6Bp0qr) section, we will have our EC2 instances deploy the application automatically as soon as they start.

As soon as the deployment completes, we should be able to see the "Hello World" message when we visit the URL we got after running deploy-infra.sh.

We can now test our automatic deployments by making a change to the "Hello World" message in our application. Let's change it to "Hello Cloud" and push the changes to GitHub.

```
const message = 'Hello Cloud\n';

server.js

git add server.js
git commit -m "Change Hello World to Hello Cloud"
git push
```

terminal





NOTE: We have added server.js this time too. So before running the code, do change the message from Hello World\n to Hello Cloud\n on **Line #3**. Then you can curl to see if it works.



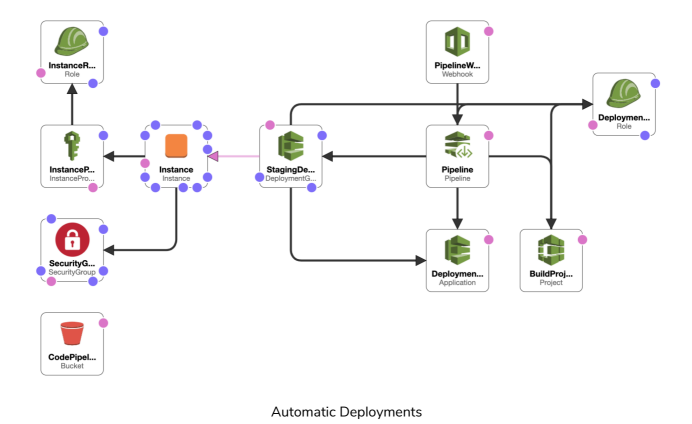
As soon as we push the changes to GitHub, we can watch the deployment progress in the CodePipeline console

(https://console.aws.amazon.com/codesuite/codepipeline/pipelines). As soon as the deployment reaches the *Staging* phase, we should see "Hello Cloud" when we refresh the URL.



Our application is now getting updated automatically as soon as a change gets pushed to GitHub. And since we're now using GitHub access tokens, we can also mark our repository as private.

In order to get a pictorial view of our developed cloudformation stack so far, below is the design view which shows the resources we created and their relationships.



In the next lesson, we will run our application on more than one EC2 instance.



Next →



