AWS CodeDeploy and CodePipeline

- A) Pre-requisites:
- 1. Download and install git
 - a. Windows https://git-scm.com/download/win
 - b. Linux https://git-scm.com/download/linux
 - c. MacOS https://git-scm.com/download/mac
- 2. Configure Git
 - a. git config --global user.name "Ritesh Goyal"
 - b. git config --global user.email "ritesh.devopstrainer@gmail.com"
- 3. View Git configs
 - a. git config --global --list
- 4. Check the IAM user has below permissions
 - a. AWSCodeCommitFullAccess
 - b. AWSCodePipelineFullAccess
- 5. Configure AWS Git credentials
 - a. Security Credentials \rightarrow AWS CodeCommit Credentials \rightarrow Generate HTTPS
- 6. Create Service Role for CodeDeploy
 - a. Create role for CodeDeploy service
 - i. Name: <yourname>-codedeploy-role
 - b. Attach IAM policy "AWSCodeDeployRole"
- 7. Create IAM Role for EC2 to download artifacts from s3 bucket
 - a. Create IAM role for EC2 service and attach "AmazonS3ReadOnlyAccess" policy
 - i. Name: <yourname>-ec2-role
- B) CodeCommit Repository
- 1. Goto CodeCommit repository
 - a. Create new code repository: <yourname>-demo-project
 - b. Copy the clone URL → Clone HTTPS
- 2. Clone the git repo from AWS
 - a. git clone <url>
 - b. Provide the Username and password
- 3. Download the Sample Application
 - a. Use LINK
 - b. Add the code to the cloned folder
 - c. Then execute
 - i. git add -A
 - ii. git commit -m "Initial Commit for the application"
 - iii. git push
- 4. Verify the code push into AWS console
- C) Launch EC2 instance
- 1. Create EC2 instance and assign the IAM role created in pre-requisite

2. Add userdata

#!/bin/bash
sudo yum update -y
sudo yum install ruby wget -y
wget https://aws-codedeploy-ap-south-1.s3.ap-south-1.amazonaws.com/latest/install
chmod +x ./install
sudo ./install auto
systemctl start codedeploy-agent
systemctl status codedeploy-agent

- 3. Add TAGS
 - a. Key = Name
 - b. Value = <yourname>-demo
- 4. Security Group
 - a. Open port 22 for ssh
 - b. Open port 80 for http access
- 5. Configure SSH Key pair
- D) CodeDeploy application creation
- 1. Goto CodeDeploy service
- 2. Create New Application
 - a. Name: <yourname>-demo
 - b. Compute platform: EC2 instance/On-premises
- 3. Deployment group
 - a. Name: <yourname>-demo-group
 - b. Deployment Type: In-place deployment
 - c. Environment Configuration:
 - i. Amazon EC2 instances
 - ii. Enter Key=Name and Value=<yourname>-demo
- 4. Deployment configuration
 - a. Select CodeDeployDefault.OneAta.Time
- E) Create CodePipeline
- 1. Goto CodePipeline
- 2. Create Pipeline
 - a. Name: <yourname>-demo-pipeline
 - b. Service Role: New Service role
 - c. Artifact store: default
- 3. Service Provider
 - a. AWS CodeCommit
 - b. Repository: Select repository '<yourname>-demo-project'
 - c. Select master branch
 - d. Detection option: Select cloudwatch events

- 4. Add build stage \rightarrow skip
- 5. Add Deploy stage
 - a. Deploy provider: AWS CodeDeploy
 - b. Application Name: <yourname>-demo
 - c. Deployment group: <yourname>-demo-group