CI/CD Pipeline



Full CI/CD Pipeline

----*** Using Git ***----

\$ sudo apt update

\$ sudo apt install git

\$ git --version

>> Initialise local git repository

\$ mkdir gitdemo

\$ cd gitdemo

\$ git init

\$ nano file1

this is first line of code

\$ git status

>> Put code to staging Area

\$ git add file1

\$ git status

>> Initialise Commit

\$ git config user.name "Aasem Quazi"

\$ git config user.email "aasem@databinaries.com"

\$ git commit

>> Make changes

\$ nano file1

this is second line of code

\$ git status

\$ git add file1 \$ git status \$ git commit -m "added second line of code" >> Check log \$ git log ----*** Connecting to remote repo ***----\$ ssh-keygen -t rsa -b 4096 \$ cd .ssh \$ cat id_rsa.pub (Copy content) >> Add key in github account \$ cd \$ mkdir gitdemo2 \$ cd gitdemo2 \$ git clone git@github.com:aasemquazi/test1.git \$ cd test1 \$ git status \$ nano pqr first line of code \$ git status \$ git add pqr \$ git status \$ git commit -m "added" \$ git status

\$ git push

>> Verify on Github.com

```
----*** Installing Jenkins ***----
$ sudo apt install openjdk-11-jdk -y
$ curl -fsSL https://pkg.jenkins.io/debian-stable/jenkins.io-2023.key | sudo tee \
 /usr/share/keyrings/jenkins-keyring.asc > /dev/null
$ echo deb [signed-by=/usr/share/keyrings/jenkins-keyring.asc] \
 https://pkg.jenkins.io/debian-stable binary/ | sudo tee \
 /etc/apt/sources.list.d/jenkins.list > /dev/null
$ sudo apt-get update
$ sudo apt-get install jenkins -y
$ sudo service jenkins status
>> Connect to jenkins on browser on port 8080
----*** Build a Jenkins Job ***
>> Click New
>> Freestyle Project
>> Build Steps - Execute Shell
        id
        pwd
        ping -c 1 google.com
>> Click New
>> Freestyle Project
>> Build Steps - Execute Shell
        echo "Job is runnning" >> myjob.txt
        echo "See text live"
        cat myjob.txt
#### Build from Git repo
>> Click New
>> Freestyle Project
>> Source Code Management - Git
```

```
Repository URL - https://github.com/databinaries001/ci-cd-demo.git
Save
----*** Triggering build with Git Hooks ***----
>> Generate GitHub API token
Your account - settings - developer tools - Personal access tokens - admin:repo:hook
>> Add API token in Jenkins
Manage Jenkins -> System -> Github -> Add github server -> Give a name -> Add credentials -> Kind:
secret text -> Add
Click on Manage Hooks Checkbox
Test Connection
## Create Jenkins Job
>> Click New
>> Freestyle Project
>> Source Code Management - Git
https://github.com/aasemquazi/ci-cd-demo-1.git
Build Triggers
GitHub hook trigger for GITScm polling - Check the checkbox
(Note: Add port 8080 in security group if required)
----*** Build a Jenkins Pipeline ***----
>>> New Item -> Pipeline -> Try sample - Hello world
>>> New Item -> Pipeline ->
pipeline {
  agent any
  stages {
    stage('Build') {
      steps {
         echo 'Build the job'
      }
    stage('Test') {
      steps {
         echo 'Test the job'
      }
```

```
}
    stage('Deploy') {
      steps {
         echo 'Deploy the job'
      }
    }
  }
}
----*** Build a Jenkins Test Pipeline ***----
Install Go plugin
>> Configure Go plugin
Manage Jenkins -> Go -> Tools -> Add Go -> Version Go 1.17
### Build from the repo
>> Click New -> Freestyle Project -> Git -> Repository URL -> https://github.com/databinaries001/ci-
cd-demo.git
### Now start the test pipeline
>>> New Item -> Pipeline ->
pipeline {
 agent any
 tools {
   go 'gotest'
 environment {
   GO111MODULE='on'
 }
 stages {
  stage('Test') {
   steps {
    git 'https://github.com/databinaries001/ci-cd-demo.git'
    sh 'go test ./...'
   }
  }
 }
}
```

```
>> Install golang on os
sudo apt install golang-go -y
----*** Build a Full Pipeline ***----
>>> New Item -> Pipeline ->
pipeline {
 agent any
 tools {
   go 'gotest'
 }
 environment {
   GO111MODULE='on'
 }
 stages {
  stage('Test') {
   steps {
    git 'https://github.com/databinaries001/ci-cd-demo.git'
    sh 'go test ./...'
   }
  }
  stage('Build') {
    steps {
    git 'https://github.com/databinaries001/ci-cd-demo.git'
    sh 'go build .'
    }
  }
  stage('Run') {
    steps {
      sh 'cd /var/lib/jenkins/workspace/full-cicd-go && go-webapp-sample &'
    }
  }
 }
}
----*** Build a Full CI/CD Pipeline ***----
>>> New Item -> Pipeline ->
>> Build Triggers - GitHub hook trigger for GITScm polling (Check it)
>> Pipeline -> Pipeline script from SCM
```

```
SCM - Git
 Repository URL - https://github.com/aasemquazi/ci-cd-demo-1.git
>> Credentials - Add - Username and password (Give uname and pass of Github)
Save
>>Now go under github and update jenkins file with below code and commit on github itself
pipeline {
 agent any
 tools {
   go 'gotest'
 environment {
   GO111MODULE='on'
 }
 stages {
  stage('Test') {
   steps {
    git 'https://github.com/databinaries001/ci-cd-demo.git'
    sh 'go test ./...'
   }
  }
  stage('Build') {
    steps {
    git 'https://github.com/databinaries001/ci-cd-demo.git'
    sh 'go build .'
    }
  }
  stage('Run') {
    steps {
      sh 'cd /var/lib/jenkins/workspace/full-cicd-go && go-webapp-sample &'
    }
  }
}
}
>>Now check in Jenkins
```