

Assignment-6

Creating Multibranch pipeline for 4 branches (Master, QA, Dev, UAT)

Git

Project Repository ?

https://github.com/Shailesh-Ghuge/test2.git

Credentials ?

- none -

+ Add

Behaviors

Discover branches ?

Add

Build Configuration

Mode

by Jenkinsfile

Script Path ?

Jenkinsfile

Commit Message



Code

Blame

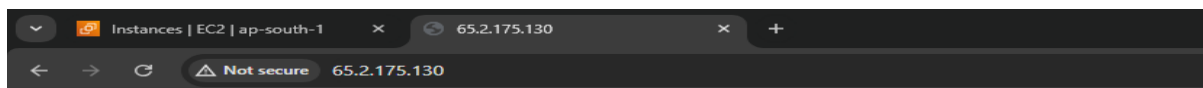
19 lines (18 loc) · 457 Bytes

Code 55% faster with GitHub Copilot

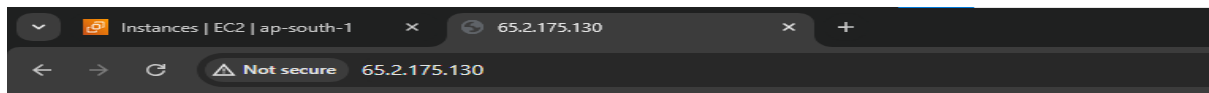
Raw



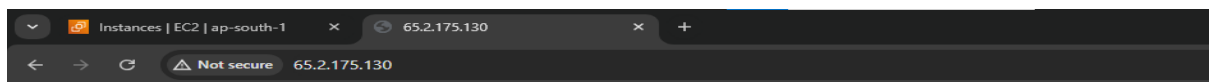
```
1 pipeline {
2   agent any
3
4   stages {
5     stage('git') {
6       steps {
7         git branch: 'master', url: 'https://github.com/Shailesh-Ghuge/test2.git'
8       }
9     }
10    stage('install') {
11      steps {
12        sh "yum install httpd -y"
13        sh "service httpd start"
14        sh "cp index.html /var/www/html/"
15        sh "chmod -R 777 /var/www/html/"
16      }
17    }
18  }
19 }
```



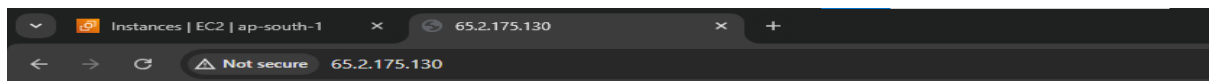
This is master branch



This is dev branch.....



This is QA branch from master.....



This is UAT branch

