

```

pipeline {

    agent {

        label{

            label "dev"

        }

    }

    stages {

        stage ("git") {

            steps {

                git credentialsId: "test" , url: "https://github.com/guddu2551/project.git"
            }
        }
        stage ("build") {

            environment {

                PATH = "/mnt/build_tools/apache-maven-3.9.5/bin:$PATH"

            }
            steps {
                sh "mvn clean install"

            }

        }

        stage ("deploy") {

            steps {
                sshagent(['nayan']) {
                // some block

                sh "ssh -o StrictHostKeyChecking=no ec2-user@172.31.12.44"
                sh "scp /mnt/jenkins-slave/workspace/assignm-2/target/LoginWebApp.war ec2-
user@172.31.12.44:/mnt/servers/apache-tomcat-9.0.83/webapps/"
                }
            }

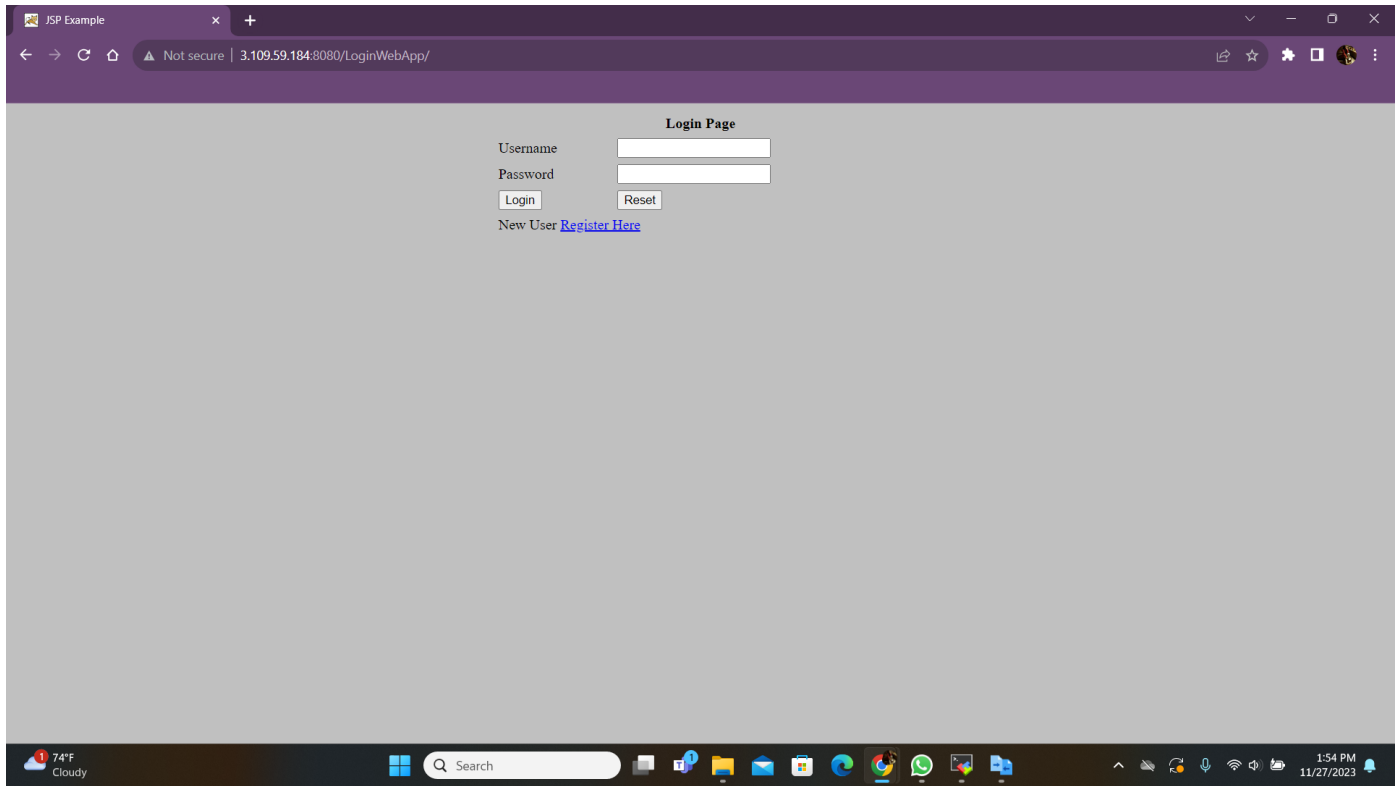
        }

    }

}

```

}  
}



Dashboard > assignm-2 > Configuration

## Configure

- General
- Advanced Project Options
- Pipeline

Definition

Pipeline script

Script ?

```
1 pipeline {
2
3   agent {
4     label {
5       label "dev"
6     }
7   }
8
9   stages {
10
11     stage ("git") {
12       steps {
13         git credentialsId: "test", url: "https://github.com/guddu2551/project.git"
14       }
15     }
16
17     stage ("build") {
18       environment {
19         PATH = "/mnt/build_tools/apache-maven-3.9.5/bin:$PATH"
20       }
21       steps {
22         sh "mvn clean install"
23       }
24     }
25
26     stage ("deploy") {
27       steps {
28         sshagent(["nayan"]) {
29           // some block
30           sh "ssh -o StrictHostKeyChecking=no ec2-user@172.31.12.44"
31           sh "scp /mnt/jenkins-slave/workspace/assignm-2/target/LoginWebApp.war ec2-user@172.31.12.44:/mnt/servers/apache-tomcat-9.0.83/webapps/"
32         }
33       }
34     }
35   }
36 }
```

Save Apply

Dashboard > assignm-2 > Configuration

## Configure

- General
- Advanced Project Options
- Pipeline

Script ?

```
19
20     }
21     git credentialsId: "test", url: "https://github.com/guddu2551/project.git"
22   }
23   stage ("build") {
24     environment {
25       PATH = "/mnt/build_tools/apache-maven-3.9.5/bin:$PATH"
26     }
27     steps {
28       sh "mvn clean install"
29     }
30   }
31   stage ("deploy") {
32     steps {
33       sshagent(["nayan"]) {
34         // some block
35         sh "ssh -o StrictHostKeyChecking=no ec2-user@172.31.12.44"
36         sh "scp /mnt/jenkins-slave/workspace/assignm-2/target/LoginWebApp.war ec2-user@172.31.12.44:/mnt/servers/apache-tomcat-9.0.83/webapps/"
37       }
38     }
39   }
40 }
41
42
43
44
45
46
47
48
49
50
51
52 }
```

☒ Use Groovy Sandbox ?

Save Apply

[illegible]