**PipelineJob-BatchFiles**

pipeline {

agent any

stages {

stage('Job 1') {

steps {

script {

bat 'path\\to\\your\\batchfile1.bat'

}

}

}

stage('Job 2') {

steps {

script {

bat 'path\\to\\your\\batchfile2.bat'

}

}

}

stage('Job 3') {

steps {

script {

bat 'path\\to\\your\\batchfile3.bat'

}

}

}

// Add more stages as needed

}

post {

always {

echo 'Pipeline completed.'

}

success {

echo 'Pipeline succeeded.'

}

failure {

echo 'Pipeline failed.'

}

}

}

----------------------------------

PipelineJob-Jobs

pipeline {

agent any

stages {

stage('Trigger Job 1') {

steps {

script {

build job: 'Job1', wait: true

}

}

}

stage('Trigger Job 2') {

steps {

script {

build job: 'Job2', wait: true

}

}

}

stage('Trigger Job 3') {

steps {

script {

build job: 'Job3', wait: true

}

}

}

}

post {

always {

echo 'Pipeline completed.'

}

success {

echo 'Pipeline succeeded.'

}

failure {

echo 'Pipeline failed.'

}

}

}

-------------------------------------

PipelineJob-TestNGsuite

pipeline {

agent any

environment {

MAVEN\_HOME = 'C:\\path\\to\\maven' // Ensure Maven is installed and this path is correct

PATH = "${env.PATH};${env.MAVEN\_HOME}\\bin"

}

stages {

stage('Checkout Code') {

steps {

// Replace this with the correct SCM configuration if your code is in version control

dir('path\\to\\your\\selenium\\project') {

// Example for Git:

// git 'https://github.com/your-repo/your-selenium-project.git'

}

}

}

stage('Run TestNG Tests') {

steps {

dir('path\\to\\your\\selenium\\project') {

bat 'mvn clean test -DsuiteXmlFile=your-testng.xml'

}

}

}

}

post {

always {

echo 'Pipeline completed.'

}

success {

echo 'Pipeline succeeded.'

}

failure {

echo 'Pipeline failed.'

}

}

}

------------------------------------------------------

pipeline {

agent any

environment {

MAVEN\_HOME = 'C:\\path\\to\\maven' // Ensure Maven is installed and this path is correct

PATH = "${env.PATH};${env.MAVEN\_HOME}\\bin"

}

stages {

stage('Run TestNG Tests') {

steps {

dir('C:\\path\\to\\your\\selenium\\project') {

bat 'mvn clean test -DsuiteXmlFile=your-testng.xml'

}

}

}

}

post {

always {

echo 'Pipeline completed.'

}

success {

echo 'Pipeline succeeded.'

}

failure {

echo 'Pipeline failed.'

}

}

}