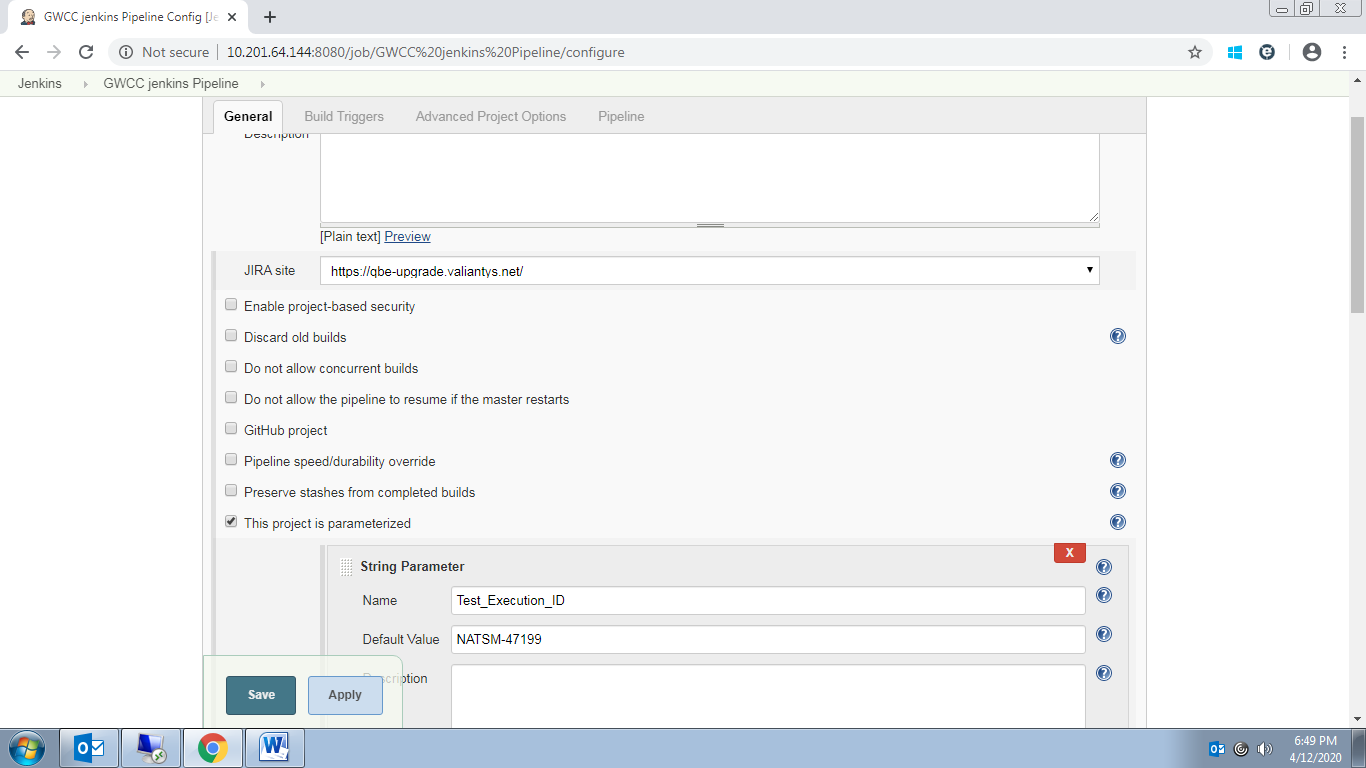
Jenkins Pipeline configuration



Groovy script

pipeline {

agent any

stages {

stage('Run Tests in Parallel') {

parallel {

stage ('Build Jobs\_1')

{

agent {

node { label "anyNode" }

}

steps

{

script

{

try

{

//echo "Hello World!"

//bat 'echo %PATH%'

bat 'echo %COMPUTERNAME%'

bat 'taskkill /f /im iexplore.exe'

bat 'taskkill /f /im IEDriverServer.exe'

}

catch (Exception e) {

echo "Stage failed, but we continue"

}

TestExeID = env.Test\_Execution\_ID

build job: 'QBE\_NA\_GWCC\_BATCH\_1',parameters: [[$class:'StringParameterValue', name: 'testExeID', value: TestExeID],[$class:'StringParameterValue', name: 'testngxml', value: 'testng\_Regression.xml']],wait: false

bat 'echo %COMPUTERNAME%==%JAVA\_HOME%==%MAVEN\_HOME%==%OS%'

}

}

}

stage ('Build Jobs\_2') {

agent {

node { label "anyNode" }

}

steps {

script{

try{

//echo "Hello World!"

//bat 'echo %PATH%'

bat 'echo %COMPUTERNAME%'

bat 'taskkill /f /im iexplore.exe'

bat 'taskkill /f /im IEDriverServer.exe'

}

catch (Exception e) {

echo "Stage failed, but we continue"

}

TestExeID = env.Test\_Execution\_ID

build job: 'QBE\_NA\_GWCC\_BATCH\_2',parameters: [[$class:'StringParameterValue', name: 'testExeID', value: TestExeID],[$class:'StringParameterValue', name: 'testngxml', value: 'testng\_Regression.xml']],wait: false

bat 'echo %COMPUTERNAME%==%JAVA\_HOME%==%MAVEN\_HOME%==%OS%'

}

}

}

stage ('Build Jobs\_3') {

agent {

node { label "anyNode" }

}

steps {

script{

try{

//echo "Hello World!"

//bat 'echo %PATH%'

bat 'echo %COMPUTERNAME%'

bat 'taskkill /f /im iexplore.exe'

bat 'taskkill /f /im IEDriverServer.exe'

}

catch (Exception e) {

echo "Stage failed, but we continue"

}

TestExeID = env.Test\_Execution\_ID

build job: 'QBE\_NA\_GWCC\_BATCH\_3',parameters: [[$class:'StringParameterValue', name: 'testExeID', value: TestExeID],[$class:'StringParameterValue', name: 'testngxml', value: 'testng\_Regression.xml']],wait: false

bat 'echo %COMPUTERNAME%==%JAVA\_HOME%==%MAVEN\_HOME%==%OS%'

}

}

}

stage ('Build Jobs\_4') {

agent {

node { label "anyNode" }

}

steps {

script{

try{

//echo "Hello World!"

//bat 'echo %PATH%'

bat 'echo %COMPUTERNAME%'

bat 'taskkill /f /im iexplore.exe'

bat 'taskkill /f /im IEDriverServer.exe'

}

catch (Exception e) {

echo "Stage failed, but we continue"

}

TestExeID = env.Test\_Execution\_ID

build job: 'QBE\_NA\_GWCC\_BATCH\_4',parameters: [[$class:'StringParameterValue', name: 'testExeID', value: TestExeID],[$class:'StringParameterValue', name: 'testngxml', value: 'testng\_Regression.xml']],wait: false

bat 'echo %COMPUTERNAME%==%JAVA\_HOME%==%MAVEN\_HOME%==%OS%'

}

}

}

stage ('Build Jobs\_5') {

agent {

node { label "anyNode" }

}

steps {

script{

try{

//echo "Hello World!"

//bat 'echo %PATH%'

bat 'echo %COMPUTERNAME%'

bat 'taskkill /f /im iexplore.exe'

bat 'taskkill /f /im IEDriverServer.exe'

}

catch (Exception e) {

echo "Stage failed, but we continue"

}

TestExeID = env.Test\_Execution\_ID

build job: 'QBE\_NA\_GWCC\_BATCH\_5',parameters: [[$class:'StringParameterValue', name: 'testExeID', value: TestExeID],[$class:'StringParameterValue', name: 'testngxml', value: 'testng\_Regression.xml']],wait: false

bat 'echo %COMPUTERNAME%==%JAVA\_HOME%==%MAVEN\_HOME%==%OS%'

}

}

}

stage ('Build Jobs\_6') {

steps {

script{

try{

//echo "Hello World!"

//bat 'echo %PATH%'

bat 'echo %COMPUTERNAME%'

bat 'taskkill /f /im iexplore.exe'

bat 'taskkill /f /im IEDriverServer.exe'

}

catch (Exception e) {

echo "Stage failed, but we continue"

}

TestExeID = env.Test\_Execution\_ID

build job: 'QBE\_NA\_GWCC\_BATCH\_6',parameters: [[$class:'StringParameterValue', name: 'testExeID', value: TestExeID],[$class:'StringParameterValue', name: 'testngxml', value: 'testng\_Regression.xml']],wait: false

bat 'echo %COMPUTERNAME%==%JAVA\_HOME%==%MAVEN\_HOME%==%OS%'

}

}

}

stage ('Build Jobs\_7') {

steps {

script{

try{

//echo "Hello World!"

//bat 'echo %PATH%'

bat 'echo %COMPUTERNAME%'

bat 'taskkill /f /im iexplore.exe'

bat 'taskkill /f /im IEDriverServer.exe'

}

catch (Exception e) {

echo "Stage failed, but we continue"

}

TestExeID = env.Test\_Execution\_ID

build job: 'QBE\_NA\_GWCC\_BATCH\_7',parameters: [[$class:'StringParameterValue', name: 'testExeID', value: TestExeID],[$class:'StringParameterValue', name: 'testngxml', value: 'testng\_Regression.xml']],wait: false

bat 'echo %COMPUTERNAME%==%JAVA\_HOME%==%MAVEN\_HOME%==%OS%'

}

}

}

stage ('Build Jobs\_8') {

steps {

script{

try{

//echo "Hello World!"

//bat 'echo %PATH%'

bat 'echo %COMPUTERNAME%'

bat 'taskkill /f /im iexplore.exe'

bat 'taskkill /f /im IEDriverServer.exe'

}

catch (Exception e) {

echo "Stage failed, but we continue"

}

TestExeID = env.Test\_Execution\_ID

build job: 'QBE\_NA\_GWCC\_BATCH\_8',parameters: [[$class:'StringParameterValue', name: 'testExeID', value: TestExeID],[$class:'StringParameterValue', name: 'testngxml', value: 'testng\_Regression.xml']],wait: false

bat 'echo %COMPUTERNAME%==%JAVA\_HOME%==%MAVEN\_HOME%==%OS%'

}

}

}

stage ('Build Jobs\_9') {

steps {

script{

try{

//echo "Hello World!"

//bat 'echo %PATH%'

bat 'echo %COMPUTERNAME%'

bat 'taskkill /f /im iexplore.exe'

bat 'taskkill /f /im IEDriverServer.exe'

}

catch (Exception e) {

echo "Stage failed, but we continue"

}

TestExeID = env.Test\_Execution\_ID

build job: 'QBE\_NA\_GWCC\_BATCH\_9',parameters: [[$class:'StringParameterValue', name: 'testExeID', value: TestExeID],[$class:'StringParameterValue', name: 'testngxml', value: 'testng\_Regression.xml']],wait: false

bat 'echo %COMPUTERNAME%==%JAVA\_HOME%==%MAVEN\_HOME%==%OS%'

}

}

}

stage ('Build Jobs\_10') {

steps {

script{

try{

//echo "Hello World!"

//bat 'echo %PATH%'

bat 'echo %COMPUTERNAME%'

bat 'taskkill /f /im iexplore.exe'

bat 'taskkill /f /im IEDriverServer.exe'

}

catch (Exception e) {

echo "Stage failed, but we continue"

}

TestExeID = env.Test\_Execution\_ID

build job: 'QBE\_NA\_GWCC\_BATCH\_10',parameters: [[$class:'StringParameterValue', name: 'testExeID', value: TestExeID],[$class:'StringParameterValue', name: 'testngxml', value: 'testng\_Regression.xml']],wait: false

bat 'echo %COMPUTERNAME%==%JAVA\_HOME%==%MAVEN\_HOME%==%OS%'

}

}

}

}

}

}

}