

JMeter

Jmeter + Performance Plugin + Jenkins Pipeline

```
node('jmeter') {
    stage 'Clean Workspace'
        sh 'git clean -xffd'
    stage 'Checkout JMeter'
        checkout([$class: 'GitSCM', branches: [[name: '*/master']], doGenerateSubmoduleConfigurations: false, extensions: [[$class: 'RelativeTargetDirectory', relativeTargetDir: 'jmeter']], submoduleCfg: [], userRemoteConfigs: [[credentialsId: 'git', url: 'ssh://gerrit.sandbox.extranet.group:29418/sc-caf-jmeter']]])
    stage 'Checkout CogCon'
        checkout([$class: 'GitSCM', branches: [[name: '*/Performance-Pipe']], doGenerateSubmoduleConfigurations: false, extensions: [], submoduleCfg: [], userRemoteConfigs: [[credentialsId: 'git', url: 'ssh://gerrit.sandbox.extranet.group:29418/sc-swb-cogcon']]])
    stage 'Run JMeter Test'
        sh 'cd jmeter/bin && java -jar ApacheJMeter.jar -Jjmeter.save.saveservice.output_format=xml -n -t tests/Performance/CustomNeedsToKnow/CustomNeedsToKnow_10.jmx -l Results/result.jtl'
        step([$class: 'ArtifactArchiver', artifacts: 'Results/result.jtl, **/*.jtl, **/jmeter.log', fingerprint: true])
    stage 'Create Performance Report'
        perfReport modeThroughput: true, sourceDataFiles: 'Results/result.jtl'
}
```

Unique solution ID: #1108

Author: Karl Hudgell

Last update: 2018-02-16 12:49