# pmsn-v1

**路径：**  /data/xm\_pmsn

**用到的脚本**：redeploy.sh

**用到的docker-compose.yml:** docker-compose.yml.ori2022-10-26

pipeline{  
 agent any  
 stages {  
 //流水线的所有阶段  
 stage('环境检查'){  
 steps {  
 echo "正在检测基本信息"  
 sh 'svn --version'   
  
 }  
 }  
  
 stage('svn编译'){  
 steps {  
 checkout([$class: 'SubversionSCM', additionalCredentials: [], excludedCommitMessages: '', excludedRegions: '', excludedRevprop: '', excludedUsers: '', filterChangelog: false, ignoreDirPropChanges: false, includedRegions: '', locations: [[cancelProcessOnExternalsFail: true, credentialsId: '501901e9-0cde-4426-b5bb-d431f7ccc09d', depthOption: 'infinity', ignoreExternalsOption: true, local: '.', remote: 'https://59.57.151.2:3344/svn/Attiot.JavaPro/厦门知识产权运营公共服务平台/1代码区/auto-deploy/prod/portal\_backend@HEAD']], quietOperation: true, workspaceUpdater: [$class: 'UpdateUpdater']])  
 }  
 }  
   
 stage('选择部署服务器'){  
 //step外面这么写  
 input {  
 message "请选择部署服务器！"  
 ok "确定"  
 parameters {  
 choice choices: ['zw-4\_192.168.25.133', 'zw-5\_192.168.25.134', 'zw-6\_192.168.25.135'], description: '部署的服务器', name: 'DEPLOY\_IP'  
 }  
 }  
  
  
 steps {  
 script {  
 //groovy  
 def where = "${DEPLOY\_IP}"  
  
 if (where == "zw-4\_192.168.25.133"){  
 sshPublisher(publishers: [sshPublisherDesc(configName: 'zw-4\_192.168.25.133', transfers: [sshTransfer(cleanRemote: false, excludes: '', execCommand: '''cd /data/xm\_pmsn/  
sh redeploy.sh''', execTimeout: 120000, flatten: false, makeEmptyDirs: false, noDefaultExcludes: false, patternSeparator: '[, ]+', remoteDirectory: '/data/xm\_pmsn/build', remoteDirectorySDF: false, removePrefix: '', sourceFiles: '\*.jar')], usePromotionTimestamp: false, useWorkspaceInPromotion: false, verbose: false)])  
  
 //sh 'curl --connect-timeout 600 -I 192.168.25.133:8082'  
  
 }  
 else if(where == "zw-5\_192.168.25.134"){  
 sshPublisher(publishers: [sshPublisherDesc(configName: 'zw-5\_192.168.25.134', transfers: [sshTransfer(cleanRemote: false, excludes: '', execCommand: '''cd /data/xm\_pmsn/  
sh redeploy.sh''', execTimeout: 120000, flatten: false, makeEmptyDirs: false, noDefaultExcludes: false, patternSeparator: '[, ]+', remoteDirectory: '/data/xm\_pmsn/build', remoteDirectorySDF: false, removePrefix: '', sourceFiles: '\*.jar')], usePromotionTimestamp: false, useWorkspaceInPromotion: false, verbose: false)])  
  
 //sh 'curl --connect-timeout 600 -I 192.168.25.134:8082'  
  
 }  
 else if(where == "zw-6\_192.168.25.135"){  
 sshPublisher(publishers: [sshPublisherDesc(configName: 'zw-6\_192.168.25.135', transfers: [sshTransfer(cleanRemote: false, excludes: '', execCommand: '''cd /data/xm\_pmsn/  
sh redeploy.sh''', execTimeout: 120000, flatten: false, makeEmptyDirs: false, noDefaultExcludes: false, patternSeparator: '[, ]+', remoteDirectory: '/data/xm\_pmsn/build', remoteDirectorySDF: false, removePrefix: '', sourceFiles: '\*.jar')], usePromotionTimestamp: false, useWorkspaceInPromotion: false, verbose: false)])  
  
 //sh 'curl --connect-timeout 600 -I 192.168.25.135:8082'  
 }  
 }  
 }  
 }  
 }  
  
 post {  
 always{  
 script{  
 println("always")  
 echo "The job status is ${currentBuild.currentResult}"  
 }  
 }  
   
 success{  
 script{  
 println("这个阶段成功了")  
 }  
   
 }  
 failure{  
 script{  
 println("这个阶段失败了")  
 }  
 }  
   
 aborted{  
 script{  
 println("这个阶段取消了")  
 }  
   
 }  
 }  
}