Common flow scripts

```
def call(String project, String stagePrefix='')
def prefix = (stagePrefix.length() == 0) ? stagePrefix : "${stagePrefix} - "
node
    echo "Running common pipeline for ${project}."
    stage("${prefix}Checkout")
       checkout scm
    stage("${prefix}Build")
       dir(project)
           withMaven (maven: 'Maven 3.5.0')
               sh 'mvn package'
```

Scripted pipeline syntax makes it possible to define the basic flow of a pipeline in a shared library script

vars/runCommonPipeline.groovy

Common flow scripts

```
def call(String project, String stagePrefix='')
def prefix = (stagePrefix.length() == 0) ? stagePrefix : "${stagePrefix} - "
node
    echo "Running common pipeline for ${project}."
    stage("${prefix}Checkout")
       checkout scm
                                                       Scripted pipeline syntax
                                                         makes it possible to
                                                       define the basic flow of a
    stage("${prefix}Build")
                                                         pipeline in a shared
                                                            library script
       dir(project)
           withMaven (maven: 'Maven 3.5.0')
               sh 'mvn package'
                                        vars/runCommonPipeline.groovy
```

Common flow scripts