|  |
| --- |
| pipeline |
|  | { |
|  | agent any |
|  |  |
|  | stages |
|  | { |
|  |  |
|  | stage ('compile code') |
|  | { |
|  | steps |
|  | { |
|  | sh 'mvn clean install' |
|  | } |
|  | } |
|  | stage ('test') |
|  | { |
|  | steps |
|  | { |
|  | sh 'mvn test' |
|  | } |
|  | } |
|  |  |
|  | stage ('deploy') |
|  | { |
|  | steps |
|  | { |
|  | sh 'cp -R /root/.jenkins/workspace/descriptive/target/\* /opt/apache-tomcat-8.5.3/webapps' |
|  | } |
|  | } |
|  | stage ('connect to S3') |
|  | { |
|  | steps |
|  | { |
|  | s3Upload consoleLogLevel: 'INFO', dontSetBuildResultOnFailure: false, dontWaitForConcurrentBuildCompletion: false, entries: [[bucket: 'mnk3377', excludedFile: '', flatten: false, gzipFiles: false, keepForever: false, managedArtifacts: false, noUploadOnFailure: false, selectedRegion: 'us-east-2', showDirectlyInBrowser: false, sourceFile: '\*\*/\*.war', storageClass: 'STANDARD', uploadFromSlave: false, useServerSideEncryption: false]], pluginFailureResultConstraint: 'SUCCESS', profileName: 'kishore3377', userMetadata: [] |
|  | } |
|  | } |
|  | } |
|  | post |
|  | { |
|  | always |
|  | { |
|  | slackSend channel: '#jenkins', |
|  | message: "${currentBuild.currentResult}\n Job ${env.JOB\_NAME}\n build ${env.BUILD\_NUMBER} \n More info at: ${env.BUILD\_URL}" |
|  | } |
|  | } |
|  | } |

This for install and deploy in slack notifications and s3

Need to enter script for versioning