# 1 CheatSheet: Jenkins & Groovy

LANGUAGES

Updated: October 28, 2019

- PDF Link: cheatsheet-jenkins-groovy-A4.pdf, Category: languages
- Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-jenkins-groovy-A4
- Related posts: Jenkins CheatSheet, #denny-cheatsheets

File me Issues or star this repo.

#### 1.1 Jenkins Pipeline

| Name                                      | Comment   |
|---|---|
| Specify parameter to run jobs             | <pre>build job:'job1', parameters:[string(name:'name1', value:va1)]</pre>       |
| Run job in different agents               | <pre>node(\$agent_label) {}</pre>   |
| Ask for user input                        | <pre>stage('stage2'){ input "OK to go?" }</pre>                                 |
| Actively fail current pipeline job        | error("Build failed because of this and that")                                  |
| Check whether property exists             | <pre>if (env.keep_failed_env)</pre>   |
| Jenkins Pipeline enable timestamps        | <pre>options{timestamps()}</pre>  |
| Set envs within a jenkins pipeline        | <pre>withEnv(["key1=\$var1"])</pre>   |
| Install plugin via groovy                 | <pre>Hudson.instance.updateCenter.getPlugin(plugin).deploy().get()</pre>        |
| Keep previous job run via groovy          | <pre>buildDiscarder(logRotator(daysToKeepStr: '20', numToKeepStr: '60'))</pre>  |
| Customize job workspace                   | customWorkspace "/some/other/path"  |
| git scm checkout to relative directory    | <pre>extensions: [[\$class: 'RelativeTargetDirectory', relativeTargetDir:</pre> |
| Keep going when previous stage has failed | keep-going-with-errors.groovy   |
| Send slack notification in pipeline       | slack-notification.groovy   |
| Pass parameter across jenkins jobs        | jenkinsfile-pass-parameter.groovy   |
| Set timeout & retry                       | jenkinsfile-timeout-retry.groovy  |
| Use finally to do cleanup                 | jenkinsfile-finally.groovy  |
| Run jenkins jobs in a sequential way      | jenkinsfile-sequentially.groovy   |
| Run jenkins jobs in parallel              | jenkinsfile-parallelly.groovy   |
| Reference                                 | Link: Syntax Reference, Link: Jenkins User Documentation                        |
| Reference                                 | Link: Groovy Language Documentation   |
| Reference                                 | Link: Example, Link: Example  |

### 1.2 Config Jenkins Via Groovy

| Name                                 | Comment  |
|--------------------------------------|--|
| Set timezone for jenkins             | timezone.groovy  |
| Set timezone for jenkins             | System.setProperty('org.apache.commons.jelly.tags.fmt.timeZone', 'America/ |
| Configure default view               | jenkins-views.groovy   |
| Configure Jenkins url                | jenkins-url.groovy   |
| Create a Jenkins user                | create-jenkins-user.groovy   |
| Groovy manages files/folders         | files-folder.groovy  |
| Configure max executors in Jenkins   | master-executors.groovy  |
| Configure only 1 executor per worker | For each agent, configure $\#$ of executors                                |
| Configure slack plugin               | config-slack.groovy  |
| Configure pipeline shared libraries  | config-pipeline-library.groovy   |
| Get jenkins version from CLI         | java -jar /usr/share/jenkins/jenkins.warversion                            |

GitHub: cloudbees/jenkins-scripts, GitHub: jenkinsci/pipeline-examples

#### 1.3 Jenkins Trouble Shooting

Reference

| Na | ame  | Comment                   |
|----|--|---------------------------|
| Li | st performance metrics for each Jenkins agents | list-all-jenkins-agent.sh |

### 1.4 Jenkins Kubernetes Via Groovy

| Name                                | Comment                                     |
|-------------------------------------|---|
| Config jenkins kubernetes plugin    | jenkins-kubernetes-cloud.groovy             |
| Validate Kubernetes jenkins setup   | validate-kubernetes-cloud.groovy            |
| Kubernetes run with envs configured | runWithEnvVariables.groovy                  |
| Reference                           | GitHub: kubernetes-plugin pipeline examples |

#### 1.5 Jenkins View Via Groovy

| Name                                    | Comment   |
|---|---|
| Add a list of jobs by regexp to a view  | <pre>myView.setIncludeRegex(".*Integration.*"), addjobstoview-byregexp.groovy</pre> |
| Create jenkins views and add jobs to it | jenkins-views.groovy  |
| Add a view of build monitor view plugin | build-monitor-views.xml   |
| Change view description in groovy       | myView.doSubmitDescription  |

# 1.6 Jenkins Job Via Groovy

| Name  | Comment  |
|---|--|
| List all my jenkins jobs                        | <pre>println Jenkins.instance.projects.collect { it.name }</pre> |
| List all jenkins jobs                           | list-all-jobs.groovy   |
| Create and trigger a job                        | create-jenkins-job.groovy  |
| Manage jenkins jobs                             | manage-jenkins-jobs.groovy                                       |
| Cancel queued jenkins jobs by regexp            | kill-queued-jenkins.groovy                                       |
| Support HTML for job and parameter descriptions | Link: OWASP Markup Formatter Plugin                              |

#### 1.7 Jenkins Different Parameters

| Name     | Comment  |
|----------|--|
| string   | string(name: 'key1', defaultValue: 'Default value', description: 'some parameter')           |
| text     | text(name: 'key1', defaultValue: 'Default value', description: 'some parameter')             |
| boolean  | booleanParam(name: 'key1', defaultValue: true, description: 'some parameter')                |
| choice   | <pre>choice(name: 'key1', choices: 'One\nTwo\nThree\n', description: 'some parameter')</pre> |
| password | <pre>password(name: 'key1', defaultValue: 'SECRET', description: 'Enter a password')</pre>   |
| file     | file(name: 'key1', description: 'Choose a file to upload')                                   |

# 1.8 Jenkins Security Via Groovy

| Name                                     | Comment   |
|--|---|
| logged-in users can do anything          | logged-in-users.groovy  |
| Enable Idap in Jenkins                   | enable-ldap.groovy  |
| Create a jenkins secret text             | create-secret-text.groovy   |
| Configure authorization in Jenkins       | matrix-authorization-strategy.groovy                                      |
| Jenkins skip wizzard when initialization | - Djenkins.install.run Setup Wizard = false                               |
| Jenkins skip wizzard when initialization | <pre>instance.setInstallState(InstallState.INITIAL_SETUP_COMPLETED)</pre> |
| Slave To Master Access Control           | 00-slave-to-master-access.groovy  |
| CSRF Protection                          | 00-csrf.groovy  |
| Add Jenkins permission                   | jenkins-permission.groovy   |
| Disable CLI over Remoting                | 00-disable-cli-remoting.groovy  |
| Disable jnlp                             | <pre>jenkins.setSlaveAgentPort(-1)</pre>                                  |
| Access Control for Builds                | jenkins.security.QueueItemAuthenticatorConfiguration.xml                  |

### 1.9 Load Jenkins settings via folder copy

| Name                                 | Comment  |
|--------------------------------------|--|
| Add default jobs                     | Copy jobs/ /usr/share/jenkins/ref/jobs/                                |
| Copy custom built plugins            | COPY plugins/*.hpi /usr/share/jenkins/ref/plugins/                     |
| Use jenkins cli                      | COPY config/jenkins.properties /usr/share/jenkins/ref/                 |
| Add jenkins groovy scripts           | COPY config/*.groovy /usr/share/jenkins/ref/init.groovy.d/             |
| Configure Jenkins with some defaults | COPY config/*.xml /usr/share/jenkins/ref/                              |
| Install jenkins plugins              | /usr/local/bin/install-plugins.sh < /usr/share/jenkins/ref/plugins.txt |

# 1.10 Jenkins Plugins

| Plugin                     | Summary   |
|----------------------------|---|
| Kubernetes Plugin          | Jenkins plugin to run dynamic agents in a Kubernetes/Docker environment   |
| Credentials Plugin         | Load the ssh key  |
| SiteMonitor Plugin         | Monitor URLs  |
| Timestamper Plugin         | Add timestamp to job output   |
| Dashboard View Plugin      | Create dashboard  |
| Log Parser Plugin          | Parse the console output and highlight error/warning/info lines.          |
| Build-timeout Plugin       | Abort if job takes too long   |
| Naginator Plugin           | Retry failed a job  |
| ThinBackup Plugin          | Backup jenkins  |
| JobConfigHistory Plugin    | Backup job configuration  |
| "Anything Goes" formatter  | use JavaScript inside your project description                            |
| AnsiColor Plugin           | Add support for ANSI escape sequences, including color, to Console Output |
| Build User Vars Plugin     | Describe the user who started the build                                   |
| Gitlab Plugin              | Allows GitLab to trigger Jenkins builds                                   |
| Workspace Cleanup          | Plugin to delete the build workspace.                                     |
| UpdateSites Manager plugin | manage update sites, where Jenkins accesses in order to retrieve plugins  |

### 1.11 Jenkins Git Via Groovy

| Name                                   | Comment                           |
|--|-----------------------------------|
| Git checkout code                      | git-checkout.groovy               |
| Get all git commits since last success | git-commits-before-fail.groovy    |
| List git tags and branches             | git-list-tags-and-branches.groovy |

# 1.12 Jenkins networking Via Groovy

| Name                            | Comment   |
|---------------------------------|---|
| Get hostname                    | println InetAddress.localHost.canonicalHostName                         |
| Get IP address                  | println InetAddress.localHost.hostAddress                               |
| Get hostname by ip              | get-ip-by-hostname.groovy   |
| validate user input: ip address | assert ip_address.matches("\\d{1,3}\\.\\d{1,3}\\.\\d{1,3}\\.\\d{1,3}\") |

# 1.13 Jenkins with Kubernetes/Docker

| Name   | Comment   |
|--|---|
| Kubernetes Plugin                                  | Jenkins plugin to run dynamic agents in a Kubernetes/Docker environme |
| Config jenkins kubernetes plugin                   | jenkins-kubernetes-cloud.groovy                                       |
| Cleanup for Docker stale containers/images/volumes | docker-cleanup.groovy   |
| Jenkins customize docker build args                | additionalBuildArgs 'build-arg SSH_PRIVATE_KEY'                       |

# 1.14 Groovy Common Errors/Exceptions

| Name               | Comment                                    |
|--------------------|--|
| Illegal class name | JVM doesn't like class names with a hyphen |

# 1.15 Groovy Basic

| Name                           | Comment   |
|--------------------------------|---|
| Get environment variables      | get-env.groovy, println env.WORKSPACE                                     |
| Groovy execute command         | execute-command.groovy  |
| Get data type of a variable    | <pre>myObject.getClass()</pre>  |
| Print stdout                   | print.groovy echo 'Action is done', println "Hello World"                 |
| Use boolean parameter          | $if (istrue == "false") {\dots}$  |
| Basic integer caculation       | $\text{def a} = 3,  \text{b} = 7;  \text{println "$a + $b = $\{a + b\}"}$ |
| Run groovy online              | SaaS: Groovy Web console  |
| Run groovy script from Jenkins | Link: Jenkins Script Console  |
| Reference                      | Link: Apache Groovy   |

# 1.16 Groovy String

| Name                           | Comment   |  |
|--------------------------------|---|--|
| Check string startsWith        | assert s.startsWith("\t")   |  |
| Trim whitespaces               | s=s.trim()  |  |
| Concat string                  | <pre>first = 'Joe'; last = 'Smith'; println("Name: \$first \$last")</pre> |  |
| Convert list to string         | 1.join(";")   |  |
| Create string with multi-lines | multi-line-string.groovy  |  |
| Convert string to list         | split-string.groovy   |  |
| Convert string to json         | string-to-json.groovy   |  |
| Remove tags                    | <pre>input.replaceAll("\\&lt;.*?&gt;","")</pre>                           |  |
| Regex match                    | regexp-match.groovy   |  |

# 1.17 Groovy Regexp

| Name                   | Comment                       |
|------------------------|-------------------------------|
| Regex case insensitive | (item.name =  (?i).*NSX.*/)   |
| Reference              | Regular Expressions in Groovy |

# 1.18 Groovy Array

| Name                        | Comment   |
|-----------------------------|---|
| Iterate a list              | <pre>for(item in [1,2,3,4]){ println item }</pre> |
| Iterate a list              | (13).each { println "Number \${it}"}              |
| Add item to list            | def alist = [10, 9, 8]; alist « 7                 |
| List size                   | <pre>def alist = [10, 9, 8]; alist.size()</pre>   |
| Split string with delimiter | '1128-2'.tokenize('-')                            |

# 1.19 Groovy File

| Name                            | Comment   |
|---------------------------------|---|
| Read file into a string         | String fileContents = new File('/tmp/test.txt).text   |
| Read file content as a variable | <pre>def env = System.getenv(), def content = readFile("/tmp/test.txt")</pre>                             |
| Write file in pipeline          | writeFile file: "output/my.txt", text: "This is a test"   |
| Read a property file            | $\label{eq:conf} \mbox{def conf} = \mbox{readProperties file: "$\{env.WORKSPACE\}@script/my.properties"}$ |
| Read and write json files       | json-file.groovy  |
| Obtain a relative path          | relative-path.groovy  |

# 1.20 Groovy Shell Command

| Name                        | Comment   |  |
|-----------------------------|---|--|
| Run shell and get output    | def out = sh script: command, returnStdout: true    |  |
| Run shell and get exit code | def status = sh script: command, returnStatus: true |  |

### 1.21 Groovy Dictionary

| Name                | Comment   |
|---------------------|---|
| Create a map        | <pre>def m = ['fruit':'Apple', 'veggie':'Carrot']</pre> |
| Add an item to map  | <pre>m.put('denny','hello')</pre>                       |
| Check if key exists | <pre>m.containsKey('key1')</pre>                        |
| Loop a map          | loop-map.groovy   |

### 1.22 Groovy json

| Name                       | Comment               |
|----------------------------|-----------------------|
| Convert string to json     | string-to-json.groovy |
| Convert dictionary to json | dict-to-json.groovy   |
| Read and write json files  | json-file.groovy      |

### 1.23 Groovy Date

| Name           | Comment   |
|----------------|---|
| Date to string | <pre>new Date().format("yyyy-MM-dd'T'HH:mm:ss'Z'", TimeZone.getTimeZone("UTC"))</pre> |
| String to date | Date.parse("yyyy-MM-dd'T'HH:mm:ss'Z'", "2001-01-01T00:00:00Z")                        |
| String to date | Date.parse("yyyy-MM-dd'T'HH:mm:ssZ", "2001-01-01T00:00:00+0000")                      |

# 1.24 Jenkins Agent

| Name                                | Comment                        |
|-------------------------------------|--------------------------------|
| Check jenkins slave jar version     | check-slave-jar-version.groovy |
| Find dead executors and remove them | find-dead-executors.groovy     |
| Set env for each agent              | set-agent-env.groovy           |

#### 1.25 Jenkins Maintenance

| Name                         | Comment   |
|------------------------------|---|
| Delete jenkins job by regexp | delete-job-by-regexp.groovy                             |
| Deploy Jenkins via docker    | https://hub.docker.com/r/jenkins/jenkins/               |
| Clean up old builds          | Link: CloudBees Best Strategy for Disk Space Management |

#### 1.26 More Resources

 $\verb|http://groovy-lang.org/documentation.html| \verb|#gettingstarted||$ 

https://github.com/fabric8io/jenkins-docker

License: Code is licensed under MIT License.