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# JENKINS CHEAT SHEET

#### What is Continuous Integration?

Continuous Integration is a software development practice in which developers are required to frequently commit changes to the source code in a shared repository. Each commit is then continuously pulled & built. Jenkins is an open source, Continuous Integration (CI) tool, written in Java. It continuously pulls, builds and tests any code commits made by a developer with the help of plugins.



#### **Install Jenkins On Ubuntu**

This installation is specific to systems operating on Ubuntu. Follow the below steps:

#### Step 1: Install Java

- \$ sudo apt update \$ sudo apt install openjdk-8-jdk Step 2: Add Jenkins Repository \$ wget -q -0 - <u>https://pkg.jenkins.io/debian/jenkins.io.key</u> sudo apt-key add – Step 3: Add Jenkins repo to the system \$ sudo sh -c 'echo deb http://pkg.jenkins.io/debian-stable binary/ > /etc/apt/sources.list.d/jenkins.list' Step 4: Install Jenkins \$ sudo apt update \$ sudo apt install Jenkins Step 5: Verify installation \$ systemctl status Jenkins Step 6: Once Jenkins is up and running, access it from the link:
- http://localhost:8080

## **Build Pipeline**

Build pipeline can be used to chain several jobs together and run them in a sequence. Let's see how to install Build Pipeline:

Jenkins Dashboard-> Manage Jenkins-> Manage Plugins-> Available-> Build Pipeline

#### **Build Pipeline example**

Step 1: Create 3 freestyle Jobs (Job1, Job2, Job3)

Step 2: Chain the 3 Jobs together

Job1 ->configure ->Post Build ->Build other projects ->Job2 Job2 ->configure ->Post Build ->Build other projects ->Job3

Step 3: Create a build pipeline view

Jenkins Dashboard ->Add view ->Enter a name ->Build pipeline view ->ok ->configure ->Pipeline flow ->Select Initial job ->Job1 ->ok Step 4: Run the Build Pipeline

## Most Commonly Used Jenkins Plugins

Jenkins comes with over 2000 plugins and each plugin has a unique functionality. But when it comes to software development most developers use a set of plugins, such as, Maven, Git, Ant, Docker, Amazon EC2, HTML publisher, Copy artefact, etc.

Follow the below step to install the above plugins or any other Jenkins plugin.

Jenkins Dashboard-> Manage Jenkins-> Manage Plugins-> Available

In the filter text field enter the name of the plugin you want to install.

### **Different Types of Jenkins Jobs**

Jenkins provides the option of choosing from different types of jobs to build your project.

#### Freestyle Job

Freestyle build jobs are general-purpose build jobs, which provides maximum flexibility. It can be used for any type of project. Pipeline

This project runs the entire software development workflow as code. Instead of creating several jobs for each stage of software development, you can now run the entire workflow as one code.

#### **Multiconfiguration**

The multiconfiguration project allows you to run the same build job on different environments. It is used for testing an application in different environments.

#### Folder

This project allows users to create folders to organize and categorize similar jobs in one folder or sub folder.

#### **GitHub Organisation**

This project scans your entire GitHub organization and creates Pipeline jobs for each repository containing a Jenkinsfile

## **Multibranch Pipeline**

This project type lets you implement different Jenkinsfiles for different branches of the same project.

### **Jenkins Pipeline**

Jenkins pipeline is a single platform that runs the entire pipeline as code. Instead of building several jobs for each phase, you can now code the entire workflow and put it in a Jenkinsfile. Jenkinsfile is a text file that stores the pipeline as code. It is written using the Groovy DSL. It can be written based on two syntaxes:

 Scripted pipeline: Code is written on the Jenkins UI instance and is enclosed within the node block

#### node {

scripted pipeline code

Declarative pipeline: Code is written locally in a file and is checked into a SCM and is enclosed within the pipeline block

#### node {

declarative pipeline code

## **Jenkins Tips and Tricks**

#### Start, Stop & Restart Jenkins

#### \$ sudo service jenkins restart \$ sudo service jenkins stop \$ sudo service jenkins start

## Schedule a build Periodically

Jenkins uses a cron expressions to schedule a job. Each line consists of 5 fields separated by TAB or whitespace:

Syntax: (Minute Hour DOM Month DOW)
MINUTE: Minutes in one hour (0-59)
HOURS: Hours in one day (0-23)
DAYMONTH: Day in a month (1-31)
MONTH: Month in a year (1-12)
DAYWEEK: Day of the week (0-7) where 0 and 7
are Sunday
Example: H/2 * * * * (schedule your build for every 2
minutes)

## **Snippet Generator**

- Step 5: Scroll down > Generate pipeline script

## Deploy a custom build of a core plugin

Step 1: Stop Jenkins. Step 2: Copy the custom HPI to **\$Jenkins\_Home/plugins**. Step 3: Delete the previously expanded plugin directory. Step 4: Make an empty file called **<plugin>.hpi.pinned**. Step 5: Start Jenkins.

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## Jenkins Pipeline Syntax Example

node { stage('SCM checkout') { //Checkout from your SCM(Source Control Management) //For eg: Git Checkout stage('Build') { //Compile code //Install dependencies //Perform Unit Test, Integration Test } stage('Test') { //Resolve test server dependencies //Perform UAT stage('Deploy') { //Deploy code to prod server //Solve dependency issues

- Step 1: Create a pipeline job > configure
- Step 2: Select pipeline script from pipeline definition
- Step 3: Click on Pipeline syntax > snippet generator
- Step 4: Step > select Git > enter repo URL
- Step 6: Copy the script into your pipeline script UI



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