**Jenkins**

**What is Jenkins?**

Jenkins is an open source automation tool written in Java programming language that allows continuous integration.

Jenkins **builds** and **tests** our software projects which continuously making it easier for developers to integrate changes to the project, and making it easier for users to obtain a fresh build.

It also allows us to continuously **deliver** our software by integrating with a large number of testing and deployment technologies.

Jenkins offers a straightforward way to set up a continuous integration or continuous delivery environment for almost any combination of languages and source code repositories using pipelines, as well as automating other routine development tasks.

With the help of Jenkins, organizations can speed up the software development process through automation. Jenkins adds development life-cycle processes of all kinds, including build, document, test, package, stage, deploy static analysis and much more.

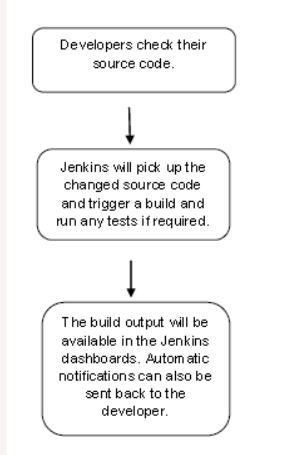
Jenkins achieves CI (Continuous Integration) with the help of plugins. Plugins is used to allow the integration of various DevOps stages. If you want to integrate a particular tool, you have to install the plugins for that tool. For example: Maven 2 Project, Git, HTML Publisher, Amazon EC2, etc.

**For example:** If any organization is developing a project, then **Jenkins** will continuously test your project builds and show you the errors in early stages of your development.

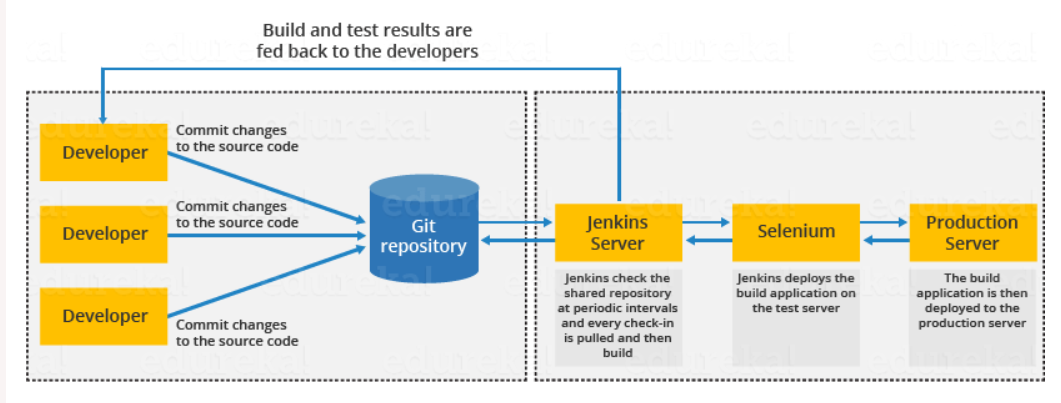
Possible steps executed by Jenkins are for example:

* Perform a software build using a build system like Gradle or Maven Apache
* Execute a shell script
* Archive a build result
* Running software tests

**Work flow:**



**Pipeline flow:**



# **Jenkins Pipeline**

In Jenkins, a pipeline is a collection of events or jobs which are interlinked with one another in a sequence.

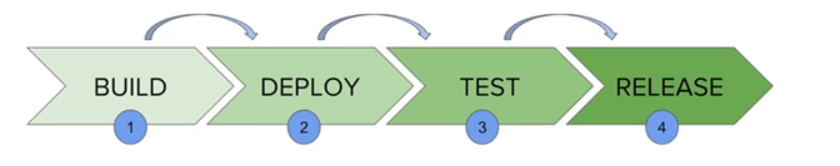
It is a combination of plugins that support the integration and implementation of **continuous delivery pipelines** using Jenkins.

In other words, a Jenkins Pipeline is a collection of jobs or events that brings the software from version control into the hands of the end users by using automation tools. It is used to incorporate continuous delivery in our software development workflow.

A pipeline has an extensible automation server for creating simple or even complex delivery pipelines "as code", via DSL (Domain-specific language).

## What is Continuous Delivery Pipeline?

In a Jenkins Pipeline, every job has some sort of dependency on at least one or more jobs or events.



The above diagram represents a continuous delivery pipeline in Jenkins. It contains a collection of states such as build, deploy, test and release. These jobs or events are interlinked with each other. Every state has its jobs, which work in a sequence called a continuous delivery pipeline.

A continuous delivery pipeline is an automated expression to show your process for getting software for version control. Thus, every change made in your software goes through a number of complex processes on its manner to being released. It also involves developing the software in a repeatable and reliable manner, and progression of the built software through multiple stages of testing and deployment.

**JenkinsFile**

Jenkins Pipeline can be defined by a text file called JenkinsFile. You can implement pipeline as code using JenkinsFile, and this can be defined by using a DSL (Domain Specific Language). With the help of JenkinsFile, you can write the steps required for running a Jenkins Pipeline.

The benefits of using JenkinsFile are:

* You can make pipelines automatically for all branches and can execute pull requests with just one JenkinsFile.
* You can review your code on the pipeline.
* You can review your Jenkins pipeline.
* This is the singular source for your pipeline and can be customized by multiple users.

JenkinsFile can be defined by using either Web UI or with a JenkinsFile.

**Pipeline syntax**

Two types of syntax are used for defining your JenkinsFile.

* Declarative
* Scripted

**Declarative:**

Declarative pipeline syntax offers a simple way to create pipelines. It consists of a predefined hierarchy to create Jenkins pipelines. It provides you the ability to control all aspects of a pipeline execution in a simple, straightforward manner.

**Scripted:**

Scripted Jenkins pipeline syntax runs on the Jenkins master with the help of a lightweight executor. It uses very few resources to convert the pipeline into atomic commands.

Both scripted and declarative syntax are different from each other and are defined totally differently.

## Why Use Jenkins Pipeline?

Jenkins is a continuous integration server which has the ability to support the automation of software development processes. You can create several automation jobs with the help of use cases, and run them as a Jenkins pipeline.

Here are the reasons why you should use Jenkins pipeline:

* Jenkins pipeline is implemented as a code which allows several users to edit and execute the pipeline process.
* Pipelines are robust. So if your server undergoes an unpredicted restart, the pipeline will be automatically resumed.
* You can pause the pipeline process and make it wait to continue until there is an input from the user.
* Jenkins Pipelines support big projects. You can run many jobs, and even use pipelines in a loop.

**Jenkins Pipeline Concepts**

**Pipeline:** This is the user-defined block, which contains all the processes such as build, test, deploy, etc. it is a group of all the stages in a JenkinsFile. All the stages and steps are defined in this block. It is used in declarative pipeline syntax.

1. pipeline{
2. }
3. node{
4. }

**Stage:** This block contains a series of steps in a pipeline. i.e., build, test, and deploy processes all come together in a stage. Generally, a stage block visualizes the Jenkins pipeline process.

Let's see an example for multiple stages, where each stage performs a specific task:

1. pipeline {
2. agent any
3. stages {
4. stage ('Build') {
5. ...
6. }
7. stage ('Test') {
8. ...
9. }
10. stage ('QA') {
11. ...
12. }
13. stage ('Deploy') {
14. ...
15. }
16. stage ('Monitor') {
17. ...
18. }
19. }
20. }

**Step:** A step is a single task that executes a specific process at a defined time. A pipeline involves a series of steps defined within a stage block.

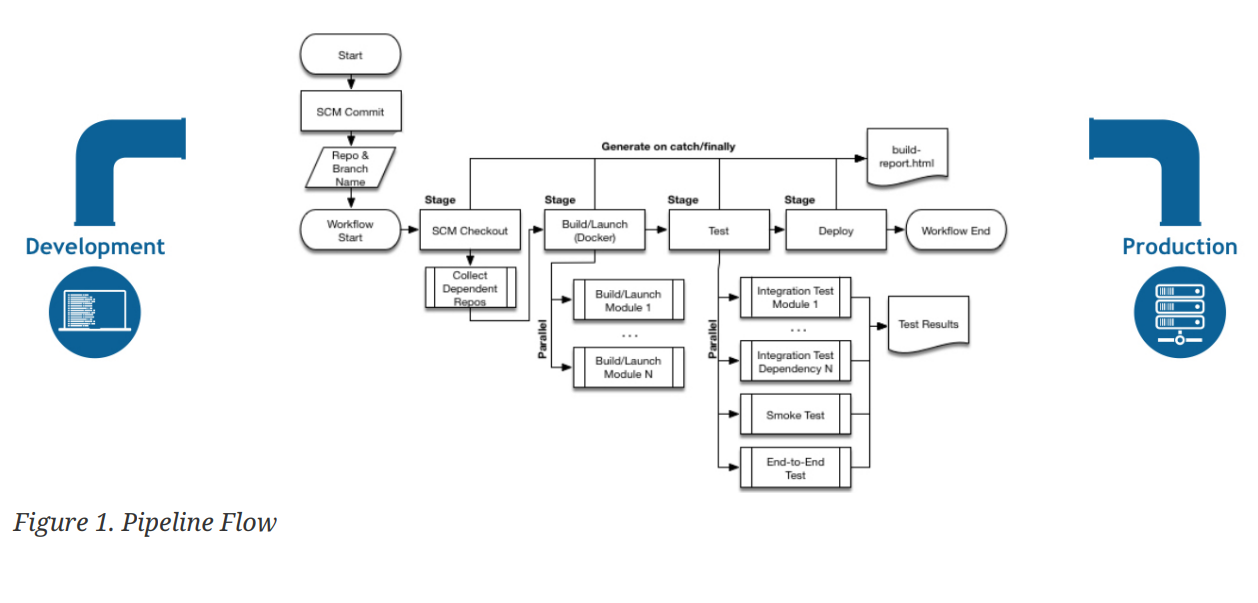
1. pipeline {
2. agent any
3. stages {
4. stage ('Build') {
5. steps {
6. echo 'Running build phase...'
7. }
8. }

     }

**Jenkins - Setup Build Jobs**

<https://www.javatpoint.com/jenkins-setup-build-jobs>

**jenkin pipeline**



**How to Create a Jenkins CI CD Pipeline**

<https://adamtheautomator.com/jenkins-ci-cd/>

# **CI/CD Pipeline Using Jenkins, Git and Maven**

<https://medium.com/appfleet/ci-cd-pipeline-using-jenkins-git-and-maven-13b32007c0b>

**Intro To Sqitch**

Sqitch is a database change management application.

# **How to setup a ci/cd pipeline for snowflake using sqitch and jenkins**

<https://community.snowflake.com/s/article/How-to-Setup-a-CI-CD-Pipeline-for-Snowflake-using-Sqitch-and-Jenkins>

**Jenkins Security**

<https://www.tutorialspoint.com/jenkins/jenkins_security.htm>

**Scaling Jenkins**

This chapter covers topics related to using and managing large scale Jenkins configurations: large numbers of users, nodes, agents, folders, projects, concurrent jobs, job results and logs, and even large numbers of Jenkins controllers.

**References:**

[**https://www.jenkins.io/user-handbook.pdf**](https://www.jenkins.io/user-handbook.pdf)