

# JENKINS

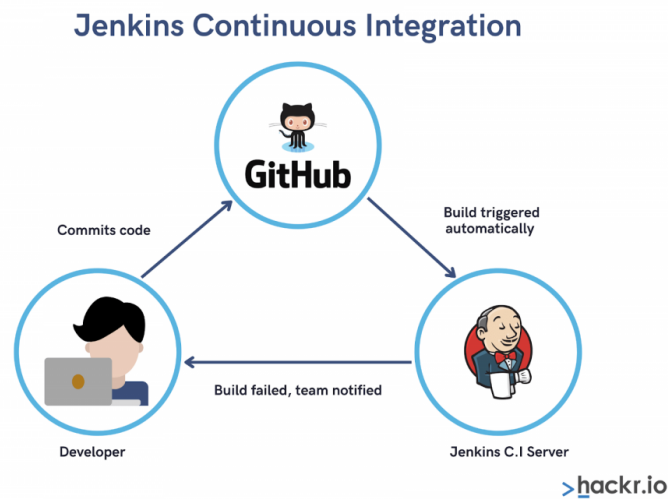
For continuous integration and for continuous deployment we are using jenkins

## CI: Continuous Integration

It is the combination of continuous build + continuous test

Whenever Developer commits the code using source code management like GIT, then the CI Pipeline gets the change of the code runs automatically build and unit test

- Due to integrating the new code with old code, we can easily get to know the code is a success (or) failure
- It finds the errors more quickly
- Delivery the products to client more frequently
- Developers don't need to do manual tasks
- It reduces the developer time 20% to 30%

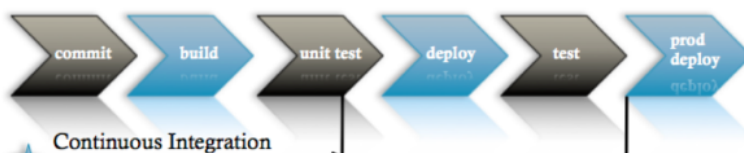


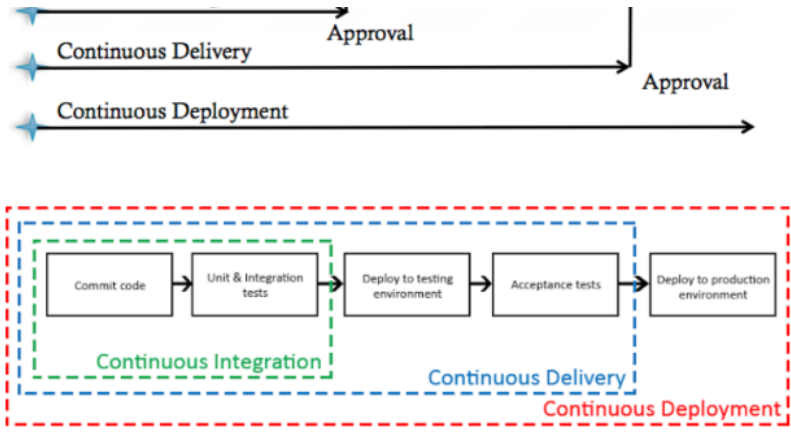
## CI Server

Here only Build, test & Deploy all these activities are performed in a single CI Server

Overall, CI Server = Build + Test + Deploy

## CD: Continuous Delivery/Development





## Continuous Delivery

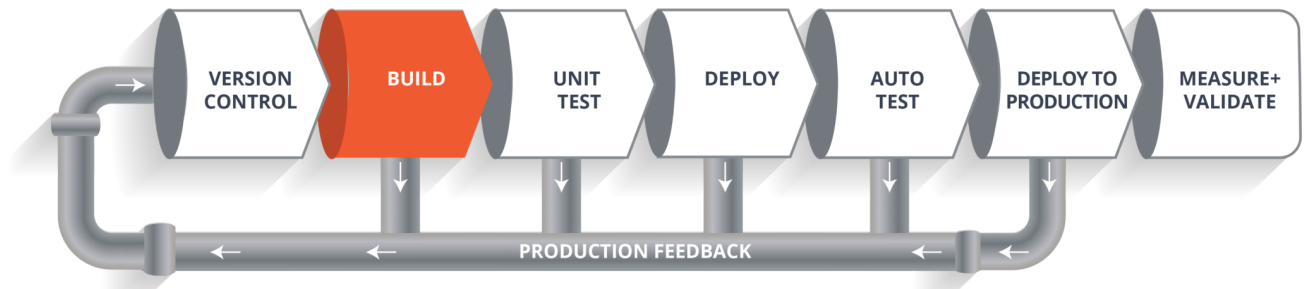
CD is making it available for deployment. Anytime a new build artifact is available, the artifact is automatically placed in the desired environment and deployed

- Here, Deploy to production is manual here

## Continuous Deployment

- CD is when you commit your code then its gets automatically tested, build and deploy on the production server.
- It does not require approval
- 99% of customers don't follow this
- Here, Deploy to production is automatic

## CI/CD Pipeline



It looks like a Software Development Life Cycle (SDLC). Here we are having 6 phases

### Version Control

Here developers need to write code for web applications. So it needs to be committed using version control system like GIT (or) SVN

## Build

- Let's consider your code is written in java, it needs to be compiled before execution. In this build step code gets compiled
- For build purpose we're using maven

## Unit Test

- If the build step is completed, then move to testing phase in this step unit step will be done.
- Here we can use sonarqube/mvn test
- Here, application/program components are perfectly worked/not we will check in this testing
- Overall, It is code level testing

## Deploy

- If the test step is completed, then move to deploy phase
- In this step, you can deploy your code in dev, testing environment
- Here, you can see your application output
- Overall, we are deploying our application in Pre-Prod server. So, Internally we can access

## Auto Test

- Once your code is working fine in testing servers, then we need to do Automation testing
- So, overall it is Application level testing
- Using Selenium (or) Junit testing

## Deploy to Production

If everything is fine then you can directly deploy your code in production server

**Because of this pipeline, bugs will be reported fast and get rectified so entire development is fast**

**Here, Overall SDLC will be automatic using Jenkins**

### Note:

If we have error in code then it will give feedback and it will be corrected, if we have error in build then it will give feedback and it will be corrected, pipeline will work like this until it reaches deploy

## WHAT IS JENKINS

- It is an open source project written in Java by kohsuke kawaguchi
- The leading open source automation server, Jenkins provides hundreds of plugins to support building, deploying and automating any project.
- It is platform independent
- It is community-supported, free to use
- It is used for CI/CD
- If we want to use continuous integration first choice is jenkins

- It consists of plugins. Through plugins we can do whatever we want. Overall without plugins we can't run anything in jenkins
- It is used to detect the faults in the software development
- It automates the code whenever developer commits
- It was originally developed by SUN Microsystem in 2004 as HUDSON
- HUDSON was an enterprise addition we need to pay for it
- The project was renamed jenkins when oracle brought the microsystems
- Main thing is It supports master & slave concepts
- It can run on any major platform without complexity issues
- Whenever developers write code we integrate all the code of all developers at any point in time and we build, test and deliver/deploy it to the client. This is called CI/CD
- We can create the pipelines by our own
- We have speed release cycles
- Jenkins default port number is 8080

## Jenkins Installation

1. Launch an linux server in AWS and add security group rule [Custom TCP and 8080]
2. Install java - amazon-linux-extras install java-openjdk11 -y
3. Getting keys and repo i.e.. copy those commands from “jenkins.io” in browser and paste in terminal
  - open browser → jenkins.io → download → Download Jenkins 2.401.3 LTS for under → Redhat
  - sudo wget -O /etc/yum.repos.d/jenkins.repo <https://pkg.jenkins.io/redhat-stable/jenkins.repo>  
sudo rpm --import <https://pkg.jenkins.io/redhat-stable/jenkins.io-2023.key>
  - Copy above 2 links and enter in terminal
4. Install Jenkins - yum install jenkins -y
5. systemctl status jenkins - It is in inactive/dead state
6. systemctl start/restart jenkins - Start the jenkins

Now, open the jenkins in browser - publicIP:8080

JENKINS Default Path : /var/lib/jenkins

- Enter the password go to the particular path i.e. cd path
- Click on install suggested plugins

Now, Start using jenkins

## Alternative way to install jenkins:

- Everytime we have to setup jenkins manually means it will takes time instead of that we can use shell scripting i.e.
- vim jenkins.sh > add all the manual commands here > :wq
- Now, we execute the file
- First we need to check whether the file has executable permissions/not, if it's not
  - #chmod +x jenkins.sh
- Run the file
  - ./ jenkins.sh (or) sh jenkins.sh

## Create a new Job/task

**Job:** To perform some set of tasks we use a job in jenkins

In Jenkins jobs are of two types

- Freestyle (old)
- Pipeline (new)

Now, we are creating the jobs in freestyle

1. Click on create a job (or) new item
2. Enter task name
3. click on freestyle project (or) pipeline [Depends on your requirement]

These are the basic steps to Create a Job

## Get the Git Repo

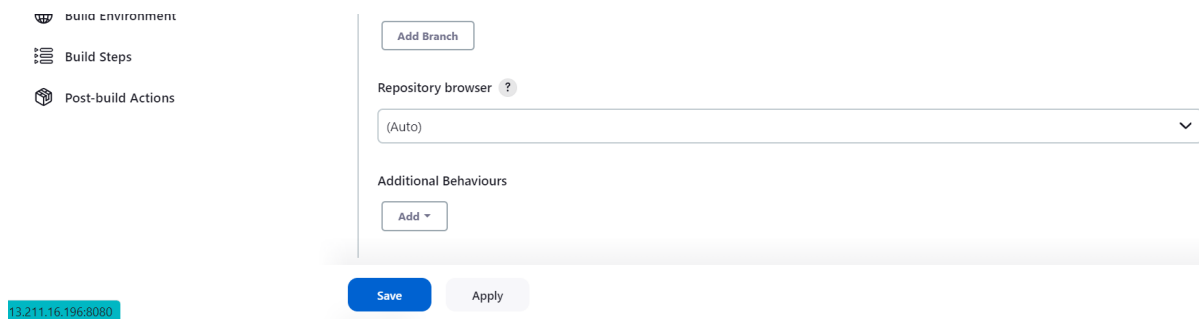
Follow above 3 steps then after

1. Copy the github repo url and paste in under SCM. It is showing error
2. So, now in your AWS terminal → Install GIT → yum install git -y
3. Whenever we are using private repo, then we have to create credentials. But right now, we are using public repo. So, none credentials

The screenshot shows the Jenkins configuration interface for a job named 'task'. Under the 'Source Code Management' section, the 'Git' option is selected. A single repository is defined with the URL 'https://github.com/chiksand/jenkins.git'. The 'Credentials' dropdown is set to '- none -'. There is an 'Advanced' section and a 'Add Repository' button.

4. If we want to get the data from particular branch means you can mention the branch name in branch section. But default it takes master

The screenshot shows the Jenkins configuration interface for a job named 'task'. Under the 'Branches to build' section, a branch specifier '\*/master' is entered in the 'Branch Specifier (blank for 'any')' field. There is also an 'Add Repository' button.



## 5. Click on save and Build now and build success

The screenshot shows the Jenkins project task page for a project named "task". The left sidebar includes links for Status, Changes, Workspace, Build Now (which is highlighted), Configure, Delete Project, and Rename. The main area displays the "Project task" section with a "Permalinks" link. Below it is the "Build History" section, which lists a single build: "#1 | Aug 17, 2023, 1:03 PM". This build is marked as successful with a green checkmark. At the bottom right of the build history, there are links for "Atom feed for all" and "Atom feed for failures". The page footer indicates "REST API" and "Jenkins 2.401.3".

If you want to see output in jenkins. Click on console output i.e., (click green tick mark)

This screenshot shows the Jenkins build history for the same project. The "Build History" tab is selected, and the successful build #1 from Aug 17, 2023, 1:03 PM is highlighted with a green checkmark. To the right of the build list, there is a vertical navigation menu with icons for back, forward, up, and down. Below the build list, there are links for "Atom feed for all" and "Atom feed for failures".

If you want to see the repo in our linux terminal

Go to this path → `cd /var/lib/jenkins/workspace/task_name` → now you can see the files from git repo

- If we edit the data in github, then again we have to do build, otherwise that change didn't reflect in linux server
- Once run the build, open the file in server whether the data is present/not
- So, if we're doing like this means this is completely under manual work. But, we are DevOps engineers we need automatically

How are you triggering your jenkins Jobs ?

Jenkins job can be triggered either manually (or) automatically

1. Github Webhook
2. Build Periodically
3. Poll SCM

## WebHooks

Whenever developer commits the code that change will be automatically applied in server. For this, we use WebHooks

### How to add webhooks from gitHub

Open repository → settings → webhooks → Add webhook →

- payload URL : jenkinsURL:8080/github-webhook/
- Content-type : Application/json
- Click on Add webhook

So, we are created webhooks from github

Now, we have to activate in jenkins dashboard, here Go to Job → Configure → select below option → save

The screenshot shows the Jenkins 'Configure' screen for a job. At the top, there's a breadcrumb navigation: Dashboard > task > Configuration. Below this, the 'Configure' section title is visible. Under 'Build Triggers', several options are listed with checkboxes:

- Trigger builds remotely (e.g., from scripts) ?
- Build after other projects are built ?
- Build periodically ?
- GitHub hook trigger for GITScm polling ?
- Poll SCM ?

The 'GitHub hook trigger for GITScm polling' checkbox is checked.

## Schedule the Jobs

### Build Periodically

Select one job → configure → build periodically

Here, it is working on “CRON SYNTAX”

- Here we have 5 starts i.e. \* \* \* \* \*
- 1st star represents minutes
- 2nd star represents hours [24 hours format]
- 3rd star represents date
- 4th star represents month
- 5th star represents day of the week
  - i.e., Sunday - 0

- Monday - 1
- Tuesday - 2
- Wednesday - 3
- Thursday - 4
- Friday - 5
- Saturday - 6
- Eg: Aug 28, 11:30 am, sunday Build has to be done → 30 11 28 08 0 → copy this in build periodically
- If we give “ \* \* \* \* ” 5 stars means → At every minute build will happen
- If i want every 5 minutes build means → \*/5 \* \* \* \*

Click on Save and Build

**Note:** Here changes ‘happen/not’ automatically build will happen in “schedule the jobs”

For Reference, Go to browser → Crontab-guru

## Poll SCM

Select one job → configure → select Poll SCM

- It only works whenever the changes happened in “GIT” tool (or) github
- We have to mention between the time like 9am-6pm in a day
- same it's also working on cron syntax
  - Eg: \* 9-17 \* \* \*

## Difference between WebHooks, Build periodically, Poll SCM (FAQ)

### Webhooks:

- Whenever developer commits the code, on that time only build will happen.
- It is 24x7 no time limit
- It is also working based on GIT Tool (or) github

### Poll SCM:

- Same as webhooks, But here we have time limit
- Only for GIT

### Build Periodically:

- Automatically build, whether the changes happen/not (24x7)
- It is used for all devops tools not only for git
  - It will support on every work
- Every Time as per our schedule

Discard old builds

- Here, we remove the builds, i.e., Here we can see how many builds we have to see (or) max of builds to keep (or) how many days to keep builds. we can do this thing here

The screenshot shows the Jenkins 'Configuration' screen for a job named 'task'. On the left, there's a sidebar with tabs: General (selected), Source Code Management, Build Triggers, Build Environment, Build Steps, and Post-build Actions. The main area is titled 'Configure' and contains a section for 'Discard old builds'. A checkbox labeled 'Discard old builds' is checked. Below it, under 'Strategy', is a dropdown menu set to 'Log Rotation'. Under 'Days to keep builds', a text input field contains '5'. Under 'Max # of builds to keep', a dropdown menu shows '25'. At the bottom of the configuration section are 'Save' and 'Apply' buttons.

- But, when we are in jenkins, it is little bit confusion to see all the builds
- So, here max. 3 days we can store the builds.
- In our dashboard we can see latest 25 builds
- More than 25 means automatically old builds get deleted
- So, overall here we can store, delete builds.
- These type of activities are done here

## In server, If you want to see build history ?

Go to jenkins path (cd /var/lib/jenkins) → jobs → select the job → builds

If we want to see log info i.e., we can see console o/p info

Go inside builds → 1 → log Here, In server we don't have any problem

## Parameter Types:

1. String → Any combination of characters & numbers
2. Choice → A pre-defined set of strings from which a user can pick a value
3. Credentials → A pre-defined jenkins credentials
4. File → The full path to a file on the file system
5. Multi-line string → Same as string, but allows newline characters
6. password → Similar to the credentials type, but allows us to pass a plain text parameter specific to the job (or) pipeline
7. Run → An absolute URL to a single run of another job

This project is parameterized

Here, we are having so many parameters, In real life we will use this

## 1.Boolean parameter

Boolean means used in true (or) false conditions

The screenshot shows the Jenkins 'Configuration' screen for a job named 'task'. At the top, there's a header with 'Dashboard > task > Configuration'. In the main configuration area, there's a checkbox labeled 'This project is parameterized' which is checked. At the bottom of the configuration section are 'Save' and 'Apply' buttons.

The screenshot shows the Jenkins 'Configure' screen for a job. On the left, a sidebar lists 'General', 'Source Code Management', 'Build Triggers', 'Build Environment', 'Build Steps' (which is selected), and 'Post-build Actions'. The main area is titled 'Boolean Parameter' with a sub-section 'Name' containing 'files'. A checkbox 'Set by Default' is checked. Below it is a 'Description' section with a large text input field. At the bottom are 'Save' and 'Apply' buttons.

Here, Set by Default enable means true, Otherwise false

## 2.Choice parameter

- This parameter is used when we have multiple options to generate a build but need to use only one specific one
- If we have multiple options i.e., either branches (or) files (or) folders etc.., anything we have multiple means we use this parameter

Suppose, If you want to execute a linux command through jenkins means

Job → Configure → build steps → Execute shell → Enter the command → save & build

The screenshot shows the Jenkins 'Configure' screen for a job. On the left, a sidebar lists 'General', 'Source Code Management', 'Build Triggers', 'Build Environment', 'Build Steps' (selected), and 'Post-build Actions'. The main area is titled 'Build Steps' and contains a single 'Execute shell' step. The 'Command' field contains 'touch \$file'. There is an 'Advanced' dropdown and a 'Save' button at the bottom.

After build, Check in server → go to workspace → job → we got file data

So, above step is we are creating a file through jenkins

Now, \$filename it is variable name, we have to mentioned in choice parameterized inside the name

The screenshot shows the Jenkins 'Configure' screen for a job. On the left, a sidebar lists 'General', 'Source Code Management', 'Build Triggers', and 'Build Steps'. The main area is titled 'Choice Parameter' with a sub-section 'Name' containing 'file'. A checkbox 'This project is parameterized' is checked. At the bottom are 'Save' and 'Apply' buttons.

The screenshot shows a configuration panel for a build step. On the left, there's a sidebar with options like 'Build triggers', 'Build Environment', 'Build Steps', and 'Post-build Actions'. The main area has two sections: 'Choices' and 'Description'. Under 'Choices', there's a list box containing 'sandy', 'devops', and 'aws'. Under 'Description', there's a large text input field. At the bottom are 'Save' and 'Apply' buttons.

**Save and build we got options select the file and build, we will see that output in server**

The screenshot shows a project management interface. On the left, there's a sidebar with options like 'Changes', 'Workspace', 'Build with Parameters', 'Configure', 'Delete Project', 'GitHub Hook Log', and 'Rename'. The main area shows a message: 'This build requires parameters:' followed by a dropdown menu set to 'file'. Below it is a text input field containing 'sandy'. At the bottom are 'Build' and 'Cancel' buttons.

**So, overall it provides the choices. Based on requirements we will build**

**So, every time we no need to do configure and change the settings**

## File parameter

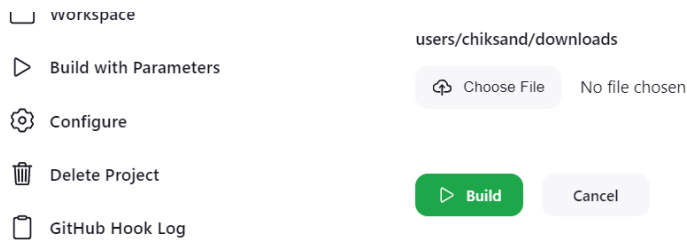
- This parameter is used when we want to build our local files
- Local/computer files we can build here
- file location → starts with user
- select a file and see the info and copy the path eg: users/sandeep/downloads

## Configure

The screenshot shows a configuration interface for a 'File Parameter'. On the left, there's a sidebar with 'General' selected, and other options like 'Source Code Management', 'Build Triggers', 'Build Environment', 'Build Steps', and 'Post-build Actions'. The main area has a section for 'File Parameter' with a 'File location' input field containing 'users/chiksand/downloads'. There's also a 'Description' input field and a 'Preview' button. At the bottom are 'Add Parameter', 'Throttle builds', 'Execute concurrent builds if necessary', 'Save', and 'Apply' buttons.

- Build with → browse a file → open and build

The screenshot shows a project management interface. On the left, there's a sidebar with 'Changes' selected, and other options like 'Workspace'. The main area shows a message: 'This build requires parameters:' followed by a dropdown menu set to 'file'. At the bottom are 'Save' and 'Apply' buttons.



- So, here at a time we can build a single file

## ☐ String parameters (for single line)

- This parameter is used when we need to pass a parameter as input by default
- String it is a group/sequence of characters
- If we want to give input in the middle of the build we will use this
- first, write the command in execute shell

Configure

Build Steps

General

Source Code Management

Build Triggers

Build Environment

Build Steps

Post-build Actions

Advanced

Add build step

Save Apply

Then write the data in string parameter

Configure

General

Source Code Management

Build Triggers

Build Environment

Build Steps

Post-build Actions

This project is parameterized

String Parameter

Name

Default Value

Description

[Plain text] Preview

Trim the string

Save Apply

Save & build

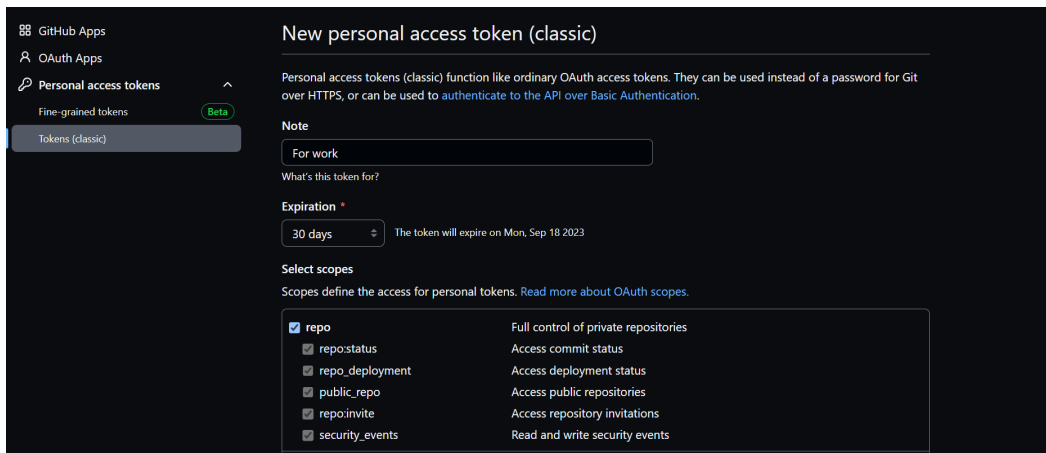
The screenshot shows the Jenkins build configuration screen. On the left, there are several navigation links: 'Changes', 'Workspace', 'Build with Parameters' (which is highlighted), 'Configure', 'Delete Project', and 'GitHub Hook Log'. In the center, there's a form with a 'name' field containing 'Sandeep Chikkala'. Below the name field are two buttons: a green 'Build' button and a grey 'Cancel' button. At the top right, it says 'This build requires parameters:'.

## Multi-line string parameters(for multiple lines)

- Multi-line string parameters are text parameters in pipeline syntax. They are described on the jenkins pipeline syntax page
- This will work as same as string parameter but the difference is instead of one single line string we can use multiple strings at a time as a parameters

## How to access the private repo in git

1. Copy the github repo url and paste in under SCM. It is showing error
2. So, now in your AWS terminal → Install GIT → yum install git -y
3. Now, we are using private repo then we have to create credentials.
4. So, for credentials Go to github, open profile settings → developer settings → personal access tokens → Tokens(classic) → Generate new token (general use) → give any name



Same do like above image and create token. So this is your password

- Now, In jenkins go to credentials → add credentials → select username and password → username (github username) → password (paste token) → Description(github-credentials) → save

So, whenever if you want to get private repo from github in jenkins follow above steps

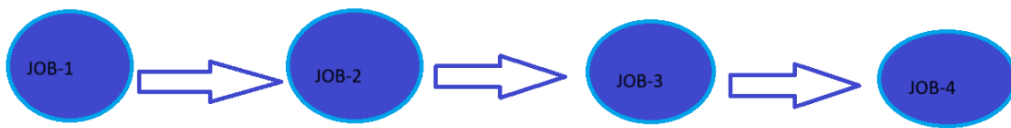
## Linked Jobs

This is used when a job is linked with another job

## Upstream & Downstream

An upstream job is a configured project that triggers a project as part of its execution.

A downstream job is a configured project that is triggered as part of a execution of pipeline



So, here I want to run the jobs automatically i.e., here we need to run the 1st job, So automatically job-2, job-3 has also build. Once the 1st build is done

- Here for Job-1, Job-2 is downstream
- For Job-2 upstream is Job-1 and downstream is job-3 & Job-4
- For Job-3 upstream is Job-1 & Job-2 and downstream is Job-4
- For Job-4 both Job-1 & Job-2 & Job-3 are upstream

So, here upstream and downstream jobs help you to configure the sequence of execution for different operations. Hence, you can arrange/orchestrate the flow of execution

- First, create a job-1 and save
- Create another job-2 and here perform below image steps like this and save. So do same for remaining job-3 and job-4

Dashboard > task-2 > Configuration

Configure

Build Triggers

Trigger builds remotely (e.g., from scripts) ?

Build after other projects are built ?

Projects to watch

task-1

Trigger only if build is stable

Trigger even if the build is unstable

Trigger even if the build fails

Always trigger, even if the build is aborted

Build periodically ?

Save Apply

- So, we can select based on our requirements
- Then build Job-1, So automatically other jobs builds also started after successfully job-1 builded. because we linked the jobs using upstream and downstream concept
- If you open any task/job, It will show like below

Dashboard > task-2 >

Status

Changes

Workspace

Build Now

Configure

Delete Project

Rename

Upstream Projects

task-1

Downstream Projects

task-3

Add description

Disable Project

Permalinks

Build History

trend

In this dashboard we can see the changes, this is step by step pipeline process

## Create the pipeline in freestyle

If I want to see my pipeline in step by step process like above. So, we have to create a pipeline for these

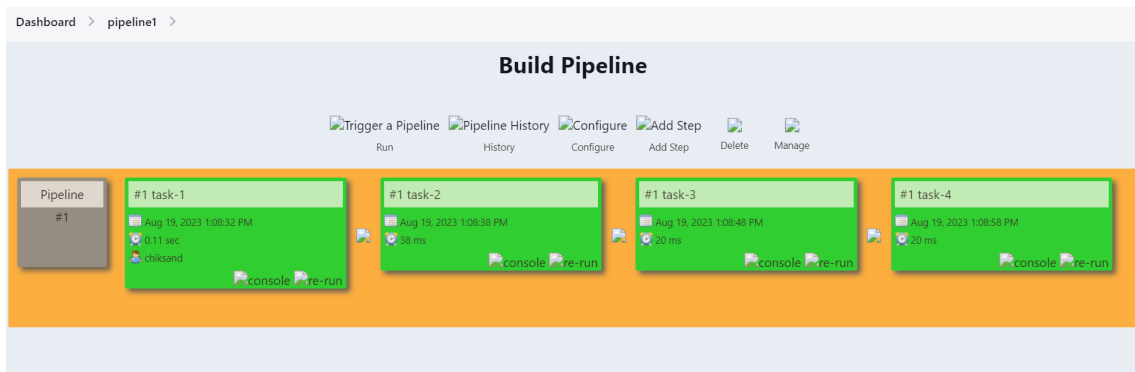
- In dashboard we have builds and click on (+) symbol

S	W	Name	Last Success	Last Failure	Last Duration
✓	☀️	task-1	8 min 8 sec #1	N/A	0.11 sec
✓	☀️	task-2	8 min 1 sec #1	N/A	38 ms
✓	☀️	task-3	7 min 51 sec #1	N/A	20 ms
✓	☀️	task-4	7 min 41 sec #1	N/A	20 ms

- But we need plugin for that pipeline view
- So, Go to manage jenkins → plugins → available plugins we need to add plugin - (build pipeline) and click install without restart

- once you got success, go to dashboard and click the (+ New view) symbol

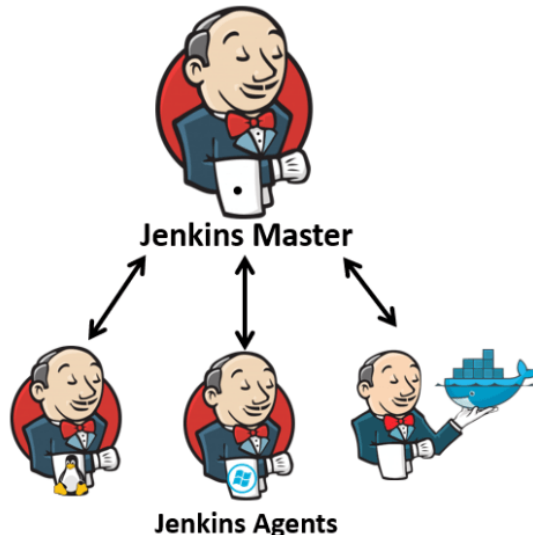
- Perform above steps and click on create and select initial job - Job1, So here once job-1 is build successfully so remaining jobs will be automatically builded
- Don't touch/do anything and click OK
- So, we can see the visualized pipeline below like this



- Here, when you click on 'RUN' Trigger a Pipeline you got the view,
- Here, trigger means it is in queue/progress for build
- whenever, you refresh the page, trigger will change from old job to new job
  - history : If you want to see history, select above pipeline history option
  - Configure : This is option in pipeline, If you want to configure the job instead of Job-1, click this
  - Add Step : Suppose, you want to add a new job after Job-4
    - So, first create a job, with option build after other projects, and give Job-4
    - So, we have that in pipeline and when you click on run
- But, If your new job wants to come in first (or) middle of the pipeline you have to do it manually

**Note :** If parameters is on inside a job means we can't see the pipeline view

## Master & Slave Architecture



- Here, the communication between these servers, we will use master & slave communication
- Here, Master is Jenkins server and Slave is other servers
- Jenkins uses a Master-Slave architecture to manage distributed builds.
- In this architecture, master & slave nodes communicate through TCP/IP protocol

- Using Slaves, the jobs can be distributed and load on master reduces and jenkins can run more concurrent jobs and can perform more
- It allows set up various different environments such as java, .Net, terraform, etc.,,
- It supports various types of slaves
  - Linux slaves
  - Windows slaves
  - Docker slaves
  - Kubernetes slaves
  - ECS (AWS) slaves
- If Slaves are not there means by default master only do the work

## Setup for Master & Slave

1. Launch 3 instances at a time with key-pair, because for server to server communication we are using key-pair
  - a. Here name the 3 instances like master, slave-1, slave-2 for better understanding
  - b. In master server do jenkins setup
  - c. In slave servers you have to install one dependency i.e., java.
  - d. Here, in master server whatever the java version you installed right, same you have to install the same version in slave server.
2. Open Jenkins-master server and do setup
  - a. Here Go to manage jenkins → click on set up agent

(or)

Go to manage jenkins → nodes & clouds → click on new node → Give node name any → click on permanent agent and create

The screenshot shows the Jenkins 'New node' configuration page. At the top, the breadcrumb navigation is 'Dashboard > Nodes > New node'. The main title is 'New node'. Below it, there's a 'Node name' field containing 'sandy'. Under the 'Type' section, 'Permanent Agent' is selected (indicated by a blue circle). A detailed description follows: 'Adds a plain, permanent agent to Jenkins. This is called "permanent" because Jenkins doesn't provide higher level of integration with these agents, such as dynamic provisioning. Select this type if no other agent types apply — for example such as when you are adding a physical computer, virtual machines managed outside Jenkins, etc.' At the bottom of the form is a blue 'Create' button.

### b. Number of executors -

- Default we have 2 executors.
- Maximum we can take 5 executors

If we take more executors then build will perform speed and parallelly we can do some other builds. For that purpose we are taking this nodes

### c. Remote root directory -

- o we have to give slave server path. Here, jenkins related information stored here

The screenshot shows the 'Nodes' configuration page in Jenkins. The 'Name' field contains 'sandy'. The 'Description' field contains 'This is about master & slave architecture'. The 'Number of executors' field contains '2'. The 'Remote root directory' field contains '/home/ec2-user'. A 'Save' button is visible at the bottom.

So, on that remote path jenkins folder created. we can see build details, workspace, etc.,

### d. Labels -

- o When creating a slave node, Jenkins allows us to tag a slave node with a label
- o Labels represent a way of naming one or more slaves
- o Here we can give environment (or) slave names
- o i.e., dev server - take dev
- o production server means take prod (or) take linux, docker

### e. Usage -

- o Usage describing, how we are using that labels .!
- o Whenever label is matches to the server then only build will perform
- o i.e., select "only build jobs with label expressions matching this node"

### f. Launch method -

- o It describes how we are launching master & slave server
- o Here, we are launching this agents via SSH connection

### g. Host -

- o Here, we have to give slave server public IP address

The screenshot shows the 'Nodes' configuration page in Jenkins. The 'Labels' field contains 'Linux'. The 'Usage' dropdown contains 'Only build jobs with label expressions matching this node'. The 'Launch method' dropdown contains 'Launch agents via SSH'. The 'Host' field contains '52.90.82.128'.

## **h. Credentials -**

- **Here, we are using our key-pair pem file in SSH connection**

Kind

SSH Username with private key

Scope ?  
Global (Jenkins, nodes, items, all child items, etc)

ID ?  
[Empty input field]

Description ?  
For Slave-1

Username  
ec2-user



- **Here, In the key you have to add the slave key-pair pem data**

Treat username as secret ?

Private Key

Enter directly

Key

MIIEowIBAAKCAQEAvrNwlbowbCofUrMs5rBCNhPzAPKqhhDQwJdDnfCIjR100...  
muSmk63BGuo0bdpLXMF0CwreQEz1PMtSUJcu1lpcSz009GtjgHn01duxzo29S  
7UD/Lf4hYnxvh0CtmvtjxasV/pIqKc7cW9cBrv510f10juxSzsmSkh0w19xudtN

Enter New Secret Below

Passphrase

Add Cancel



- **click on add and select this credentials**

## **g. Host Key Verification Strategy -**

- **Here, when you are communicating from one server to another server, on that time if you don't want verification means**
- **we can select "Non verifying verification strategy" option**

## **h. Availability -**

- **We need our Agent always must be running i.e., keep this agent online as much as possible**

Dashboard > Nodes >

Credentials ?  
ec2-user (For Slave-1)

Add

Host Key Verification Strategy ?  
Non verifying Verification Strategy

Advanced



Availability ?

Keep this agent online as much as possible

#### Node Properties

**Save**

Perform above steps and Click on save

Here, If everything is success means we will get like below image

The screenshot shows the Jenkins 'Nodes' page. At the top, there are sections for 'Build Queue' (empty) and 'Build Executor Status'. Below these, two slave nodes are listed:

S	Name	Architecture	Clock Difference	Free Disk Space	Free Swap Space	Free Temp Space	Response Time
	Built-In Node	Linux (amd64)	In sync	5.39 GB	0 B	5.39 GB	0ms
	sandy		N/A	N/A	N/A	N/A	N/A
		Data obtained	4 min 52 sec	4 min 52 sec	4 min 52 sec	4 min 52 sec	4 min 52 sec

**Note:** Sometimes in Build Executor status under, It will shows one error. That is dependency issue. For that one you have to install the same java version in slave server, which we installed in master server

- Now, Go to Jenkins dashboard, create a job

The screenshot shows the Jenkins 'Configuration' page for a job named 'ms-job1'. The 'General' tab is selected. Under 'Restrict where this project can be run', the 'Label Expression' field contains 'Linux'. A note below states: 'Label Linux matches 1 node. Permissions or other restrictions provided by plugins may further reduce that list.'

- select above option and give label name
- create one file in execute shell under build steps.
- perform save & build

So, whatever the jobs data we're having, we can see in slave server. not in master.

Because you're using master & slave concept that means slave is working behalf of master.

**Note :** If you don't give the above Label option inside a job means, it will runs inside a master

This is all about Master & Slave Architecture in Jenkins

## User Management in Jenkins

For security configuration purpose we're using user management

1. Security is all about authentication and authorization.
2. By default, jenkins requires username and password to access
3. By default, all new users will have full access
4. Jenkins stored details about users in local file system
  - a. In the real word we use third party identity management systems such as active directory, LDAP etc...
5. here, we are having 2 types
  - a. Role-based strategy
  - b. Project based Matrix Authorization strategy
  - c. Matrix-based security (Advanced concept)

### a. Role-based strategy

In our dashboard, we have 3 main roles

- a. Developer - Here we can give read permissions i.e., he can see the build
- b. Tester - Read, cancel, testing permissions we can give
- c. DevOps - Here we can give full permissions

### Steps :

Default we're having one user. Go to dashboard → people → we can see users

1. Add Users : Go to manage jenkins → users → create user

The screenshot shows the Jenkins 'Create User' interface. At the top, there's a breadcrumb navigation: Dashboard > Jenkins' own user database > Create User. Below this is a title 'Create User'. There are several input fields:

- Username: sandy
- Password: (redacted)
- Confirm password: (redacted)
- Full name: Sandeep Chikkala
- E-mail address: sandy@gmail.com

A blue 'Create User' button is located at the bottom of the form.

Here, we can't directly mention the roles. For that we need plugin

Go to manage plugins → Add plugins → [Role-based Authorization Strategy](#) → Install

### 2. Configure the plugin

- Go to manage jenkins → Security → Authentication → select role-based strategy → save

## Authentication

 Disable remember me

## Security Realm

Jenkins' own user database

 Allow users to sign up ?

## Authorization

Role-Based Strategy

Anyone can do anything  
Legacy mode  
Logged-in users can do anything  
Matrix-based security  
Project-based Matrix Authorization Strategy

Role-Based Strategy

Markup Formatter

Plain text

Save Apply

- Once you configured the plugin, automatically you will get a new feature in manage jenkins i.e., manage & assign roles

## 3. Adding roles

- Now, go inside Manage & Assign roles → Manage roles → Add roles
- Give the permissions for developer, tester and check the boxes based on their roles and save
- eg: Developer can only see the view, DevOps engineer can do anything like that

Dashboard > Manage Jenkins > Manage and Assign Roles > Manage Roles

**Manage Roles**

**Assign Roles**

**Global roles**

Role	Overall	Credentials	Agent	Job	Run	View	SCM
	Administer	Create	Configure	Configure	Discover	Delete	Tag
Dev	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DevOps	<input checked="" type="checkbox"/>						
Test	<input checked="" type="checkbox"/>						
admin	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Role to add**

Add Save Apply

## 4. Assign the roles

- In the above path we're having assign roles
- Go inside → Add User → give user name → save

**Manage Roles****Assign Roles**

{ } Permission Templates

+ Role Strategy Macros

**Assign Roles****Global roles**

	Sandeep	rajesh	Sandy	charumati
Add User	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Add Group	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Save	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Apply	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

- If you give wrong user name, it will take but we can see the user name is striked
- Do Above process, save

## 5. Login

- After done above 4 steps, click on log out and login as another user
- Go to dashboard, Here we can see the changes
- Like this you can login as multiple user and do perform the operations

### b. Project-based matrix authorization strategy

Here, we can give job-level permissions. that means specific users can access only specific jobs

1. First install the plugin - Role-based authorization
2. Go to manage jenkins → add user → save
3. Go to security → Authorization → project-based matrix authorization strategy → add user → give either read/view any permissions → save

User/group	Overall	Credentials	Agent	Job	Run	View	SCM
Administrator	<input checked="" type="checkbox"/>						
Anonymous	<input type="checkbox"/>	<input checked="" type="checkbox"/>					
Authenticated Users	<input type="checkbox"/>	<input checked="" type="checkbox"/>					
Sandeep	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
rajesh	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

4. Go to dashboard → select a job → configure → click enable project based security → add user → give permissions → save

User/group	Credentials	Job	Run	SCM
Anonymous	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Now, that job is only access for that particular user

FYI, open dashboard and see the jobs

S	W	Name	Last Success	Last Failure	Last Duration
		ms	14 min #1	N/A	0.78 sec
		ms-1	N/A	N/A	N/A

## 5. Logout and login as another user

S	W	Name	Last Success	Last Failure	Last Duration
		ms	10 min #1	N/A	0.78 sec

Now that user can see only that particular job in his dashboard. User can't see any jobs

This is the way you can restrict the users inside a job

## JENKINS-PIPELINE

- Jenkins pipeline is a combination of plugins that supports integration and implementation of continuous delivery pipelines
- A pipeline is a group of events interlinked with each other in a sequence
- Here, using Groovy syntax we're writing a pipeline

We have 3 types of pipelines

1. Freestyle pipeline
2. scripted pipeline
3. Declarative pipeline

Difference between freestyle and pipeline

- In pipeline, we are writing the script for deployment. It is updated
- In freestyle we are having manual options we can go through that. It is little bit old
- In real time we use 2 pipelines based on our requirement

Jenkins file - it is nothing but it contains the scripted (or) declarative code

Scripted pipeline syntax:

Eg: node {

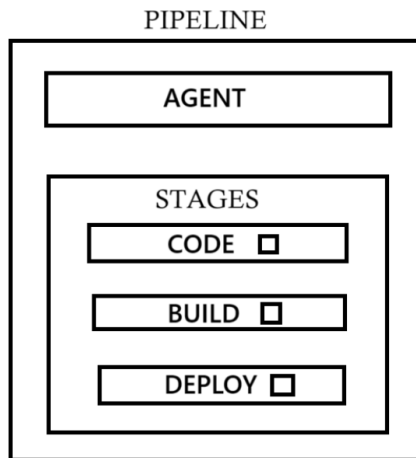
```
stage ("stage 1") {  
    echo "hi"  
}  
}
```

Declarative pipeline syntax:

```
pipeline {  
    agent any  
    stages {  
        stage("code") {  
            steps {  
                echo "hi"  
            }  
        }  
    }  
}
```

Here, In our pipeline we're using declarative syntax

## Declarative pipeline :



- Here, pipeline is a block
- In this block we have agents
- Through agent we will decide in which server we have to run our tasks/job
  - So, here we created a label, through label we will define
- Inside the stages we have multiples stages
  - Eg: Code, build, test, deploy
- Inside every stages we have one step
- Inside the steps we can write our code/commands

Launch jenkins server and open dashboard

1. Create a job → select pipeline → OK

Dashboard > All >

Enter an item name

pipeline  
» Required field

**Freestyle project**  
This is the central feature of Jenkins. Jenkins will build your project, combining any SCM with any build system, and this can be even used for something other than software build.

**Pipeline**  
Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.

**Configuration as code project**  
Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific

2. Select pipeline → here we have to write the groovy syntax

3. Write the script

Single stage pipeline

Here, automatically indentations will take i.e, a tab space (or) 4 spaces

Pipeline script

▼

## Configure

[General](#)[Advanced Project Options](#)[Pipeline](#)

Script ?

```

1 pipeline {
2   agent any
3   stages{
4     stage("single Stage pipeline"){
5       steps{
6         echo "hi"
7       }
8     }
9   }
10 }
```

try sample Pipeline... ▾

[Save](#)[Apply](#)

- Once you write your script → build
- GUI will be different. Here we can see step by step process

[Changes](#)[Build Now](#)[Configure](#)[Delete Pipeline](#)[Full Stage View](#)[Rename](#)[Pipeline Syntax](#)[Build History](#)

trend ▾

[Filter builds...](#)

## Stage View

Average stage times:  
(Average full run time: ~5s)

#1 Aug 29 10:50 No Changes

single Stage pipeline

268ms

268ms

## Permalinks

#1

Aug 29, 2023, 5:20 AM

- If you want to see the output, click on the build view click on logs

## Stage View

Success  
Hello



Average stage times:  
(Average full run time: ~1s)

#5 Aug 29 10:55 No Changes

126ms

## Multi stage pipeline

Dashboard > pipeline > Configuration

### Configure

General

Advanced Project Options

Pipeline

Script ?

```
1 pipeline{
2     agent any
3     stages{
4         stage("code"){
5             steps{
6                 echo "hello"
7             }
8         }
9         stage("build"){
10            steps{
11                sh 'cal 10 2023'
12            }
13        }
14        stage("deploy"){
15            steps{
16                sh'''
17                    touch file
18                    uptime
19                    uname
20                '''
21            }
22        }
23    }
24 }
25 }
```

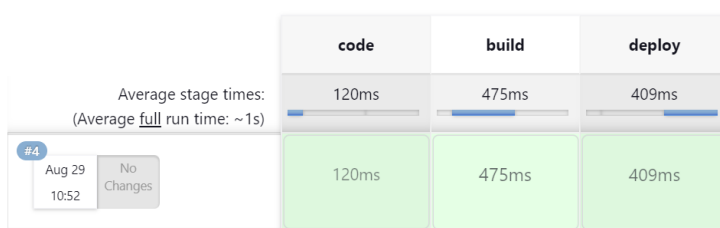
Save

Apply

Click on build, you will see the o/p like given below

### Pipeline pipeline

### Stage View



### Variables :

variables are used to store the values (or) data. Here, we are having 2 types of variables

#### 1. Global variable

## 2. Local variable

### Global variable

- Here, we're declaring the environment variable after the agent.
- And we have to use \$variable in stages to call the variables

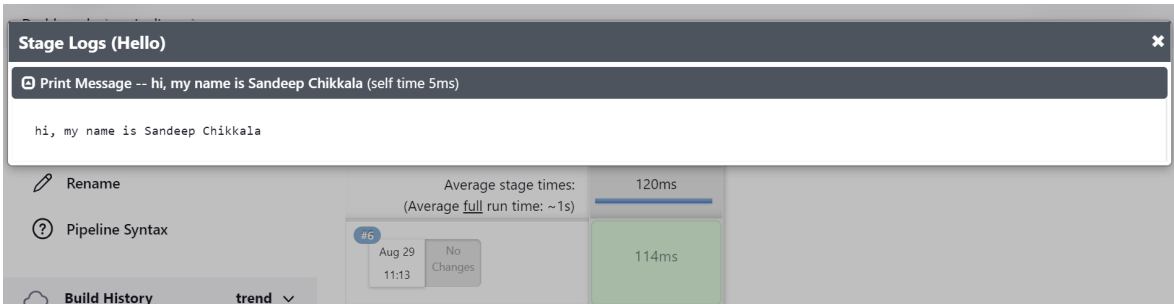
Dashboard > pipeline > Configuration

#### Script ?

```
1 pipeline {  
2     agent any  
3  
4     environment {  
5         name="Sandeep Chikkala"  
6     }  
7     stages {  
8         stage('Hello') {  
9             steps {  
10                echo " hi, my name is $name"  
11            }  
12        }  
13    }  
14}  
15
```

**Save**   **Apply**

Click on build and click on logs to see the output



### Multiple Global variables

Dashboard > pipeline > Configuration

#### Configure

**General**   **Advanced Project Options**   **Pipeline**

#### Script ?

```
1 pipeline {  
2     agent any  
3  
4     environment {  
5         name="Sandeep Chikkala"  
6         topic = 'DevOps'  
7         platform = 'linkedin'  
8         duration = 90  
9     }  
10    stages {  
11        stage('Mutli Global Variables') {  
12            steps {  
13                echo " hi, my name is $name, I'm teaching $topic through $platform."  
14                echo " And the course duration is $duration days"  
15            }  
16        }  
17    }  
18}  
19}
```

**Save**   **Apply**

Click on build and click on logs to see the output

Stage	Average Stage Time	Total Pipeline Time
Multi Global Variables	107ms	115ms

## Local variable

- Local variable override the Global variable
- We're declaring local variable inside the stages

```
1 pipeline {
2     agent any
3
4     environment {
5         name="Sandeep"
6     }
7
8     stages {
9         stage('Hello') {
10            steps {
11                echo " hi, my name is $name"
12            }
13        }
14        stage("local variable") {
15            environment {
16                name = "SandeepChikkala"
17            }
18            steps {
19                echo "hii, I'm $name"
20            }
21        }
22    }
23 }
24 }
```

Save      Apply

Click on build and here we have 2 stages. First is global and second is local variable. Now, you can easily find out the difference between local and global

Stage	Average Stage Time
Hello	82ms
local variable	138ms

So, when we're using local variable means, some specific/particular stage we need another value. On that case we're using local

This is all about local and global variables

## Parameters pipeline

Instead of manually selecting parameters, we can write the code in pipeline

- For the first time build, Automatically selecting the parameters based on our code.
  - for the 1st build → code will executed
- After 1st build, Go to configure and check the parameters selected (or) not and do save
- For the second time build, click on build with parameters, we can see the output
  - for the 2nd build → parameters executed
- Here, Overall we have to build 2 times to see our output
- We have to take parameters block after the agent

Whenever we're using parameters we don't need to use Environment block

## String parameter pipeline

```
1 pipeline {  
2     agent any  
3     parameters {  
4         string(name:"person", defaultValue:"Sandeep", description:"")  
5     }  
6     stages {  
7         stage('Hello') {  
8             steps {  
9                 sh 'echo "hi my name is \$person"'  
10            }  
11        }  
12    }  
13}  
14}  
15}  
16}
```

Save      Apply

This is our code, click on save and build. Here, our code will get executed

Dashboard > pipeline > Configuration

This project is parameterized ?

### Configure

General

Advanced Project Options

Pipeline

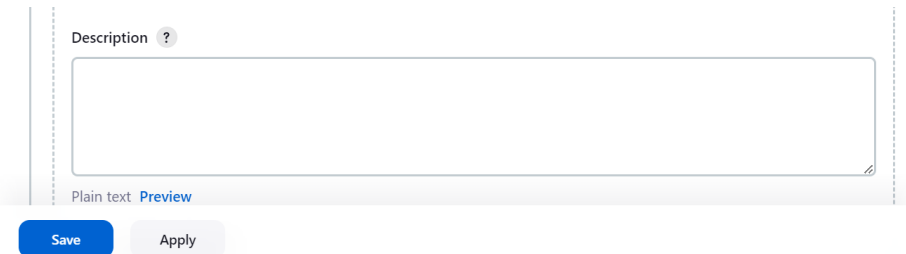
String Parameter ?

Name ?

person

Default Value ?

Sandeep



- After the first time build, Automatically selecting the parameters based on our code.

Dashboard > pipeline >

## Pipeline pipeline

Status Changes Build with Parameters Configure Delete Pipeline Full Stage View Rename

This build requires parameters:

person

Build Cancel

- Click on build with parameters, you will get above image and now click on build

Stage Logs (Hello)

```
Shell Script -- echo "hi my name is $person" (self time 278ms)
+ echo 'hi my name is Sandeep'
hi my name is Sandeep
```

Rename Average stage times: 269ms 138ms

This is all about string parameters

## Boolean parameter pipeline

Dashboard > pipeline > Configuration

Configure

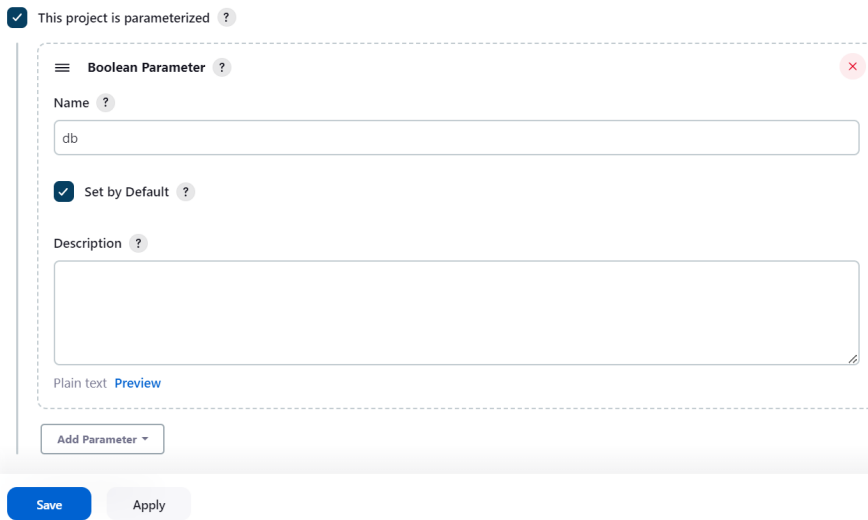
General Advanced Project Options Pipeline

Pipeline script

```
pipeline {
    agent any
    parameters {
        booleanParam(name:"db", defaultValue:"true", description="")
    }
    stages {
        stage('Hello') {
            steps {
                sh 'echo "hi this is boolean parameters"'
            }
        }
    }
}
```

Save Apply

This is our code, click on save and build. Here, our code will get executed



- After the first time build, Automatically selecting the parameters based on our code.

Dashboard > pipeline >

## Pipeline pipeline

Status Changes Build with Parameters Configure Delete Pipeline Full Stage View Rename

This build requires parameters:

db

**Build** Cancel

- Click on build with parameters, you will get above image and now click on build
- In the above code We written defaultValue is true. So, db checkbox is enabled. if we write false it is disabled

Stage Logs (Hello)

```
Shell Script -- echo "hi this is boolean parameters" (self time 278ms)
+ echo 'hi this is boolean parameters'
hi this is boolean parameters
```

Full Stage View Hello local variable

Average stage timer: 207ms 128ms

Rename

## Choice parameter pipeline

Dashboard > pipeline > Configuration

**Script** ?

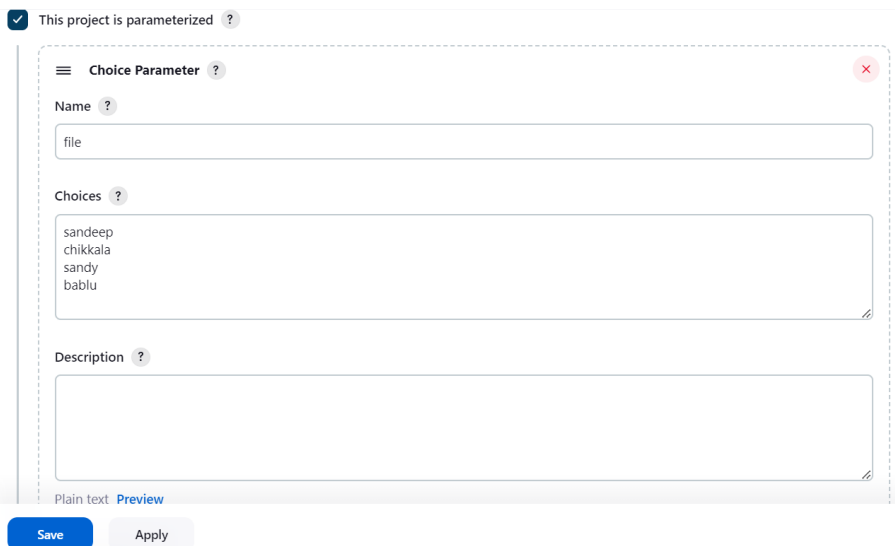
```
1 pipeline {
2   agent any
3
4   parameters {
5     choice(name:"file", choices:["sandeep", "chikkala", "sandy", "bablu"], description(""))
6   }
7
8   stages {
9     stage('Choice Parameter') {
10       steps {
11         sh 'echo "touch $file"'
12       }
13     }
14   }
15 }
```

```
13  
14  
15  
16 } }
```

Save

Apply

This is our code, click on save and build. Here, our code will get executed



- After the first time build, Automatically selecting the parameters based on our code.

Dashboard > pipeline >

## Pipeline pipeline

Status

Changes

Build with Parameters

Configure

Delete Pipeline

Full Stage View

Rename

Pipeline Syntax

file

sandeep

Build

Cancel

- Here, we select the file names based on our requirements
- Click on build with parameters, you will get above image and now click on build



- After build click on logs we can see the output

Input function pipeline

It takes the input from the user, based on the input it will performs the operations

- Here, we are taking the input from the user
- If User said OK means build will happen
- If User said NO means build will fail

So, here we are having one condition. That condition we can called input function

- Here continuous integration performed. i/e., build +test
- But when it comes to deploy stage. It has to be asked the input from the user

### Real-time Scenario :

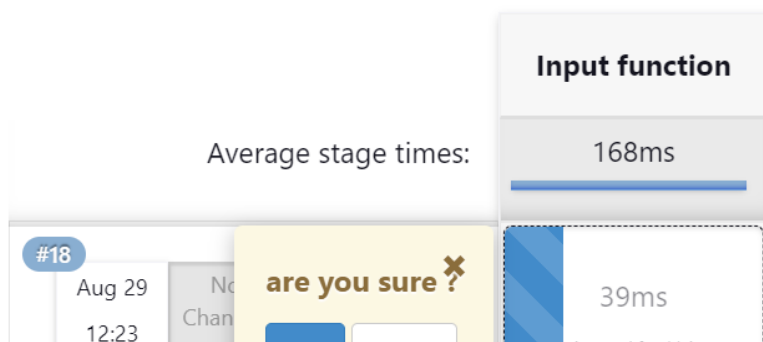
- Whenever you're doing deployment, this input function we have to give to approval manager. So, manager check everything. If everything is correct he will click OK i.e., he will approve the deployment
- Here, how we're giving the permissions means we're using role based strategy and for all managers we have to give full build perform permissions.

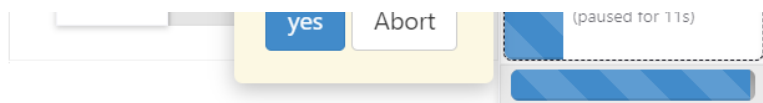
The screenshot shows a pipeline configuration screen. At the top, there's a breadcrumb navigation: Dashboard > pipeline > Configuration. Below that is a 'Script' tab with a question mark icon. The main area contains a code editor with the following Groovy script:

```
1 * pipeline {
2     agent any
3
4     stages {
5         stage('Input function') {
6             steps {
7                 sh 'echo "hi my name is sandeep"'
8
9             }
10            input{
11                message " are you sure ?"
12                ok "yes"
13            }
14        }
15    }
16}
```

At the bottom of the editor are two buttons: 'Save' and 'Apply'.

Click on save and build you will get below image





Here, if we click on yes means build will success, Click on abort means build aborted/stopped

Once you click on yes, you will get below image

Stage Logs (Input function)

Wait for interactive input (self time 25s)

are you sure ?  
yes or Abort  
Approved by Sandeep

Shell Script -- echo "hi my name is sandeep" (self time 277ms)

This is all about input function

## Post Build Actions/Functions pipeline

A Jenkins Post-build action is a task executed after the build has been completed

- When you perform build, you won't care about the build whether it is success(or) fail. Automatically, you want to build the particular stage
- on that case we're using post build actions

Here, we are having post conditions in jenkins

- Always
- Success
- Failure

### Success:

When the above stage build gets success means, then the post block will executed

Dashboard > pipeline > Configuration

Script ?

```
1 * pipeline {
2     agent any
3     stages {
4         stage('Post build Actions') {
5             steps {
6                 echo "hi my name is sandeep"
7             }
8         }
9     }
10    post{
11        success{
12            echo "This is post build success"
13        }
14    }
15 }
```

Save Apply

**click on save and build**

The screenshot shows a "Stage Logs (Declarative: Post Actions)" window. At the top, it says "Print Message -- This is post build success (self time 10ms)". Below that, there's a message box containing "This is post build success". On the left, there are several buttons: "Full Stage View", "Rename", "Pipeline Syntax", "Build History" (with a "trend" dropdown), and "Filter builds...". On the right, there are two performance metrics: "Post build Actions" (69ms) and "Declarative: Post Actions" (64ms). A summary bar at the bottom indicates an average stage time of 69ms across 19 runs.

**Failure:**

**When the above stage build gets failed means, then the post block will executed**

The screenshot shows a "Dashboard > pipeline > Configuration" screen. In the "Script" section, the following Groovy code is displayed:

```
1 ▾ pipeline {
2   agent any
3   ▾ stages {
4     ▾ stage('Post build Actions') {
5       ▾ steps {
6         echo "hi my name is sandeep"
7       }
8     }
9   }
10 ▾ post{
11   ▾ failure{
12     echo "This is post build failure"
13   }
14 }
15 }
```

Below the script, there are "Save" and "Apply" buttons.

**click on save and build**

The screenshot shows a "Stage Logs (Declarative: Post Actions)" window. At the top, it says "Print Message -- This is post build failure (self time 8ms)". Below that, there's a message box containing "This is post build failure". On the left, there are buttons: "Build Now", "Configure", "Delete Pipeline", "Full Stage View", "Rename", and "Pipeline Syntax". On the right, there are two performance metrics: "Post build Actions" (124ms) and "Declarative: Post Actions" (68ms). A summary bar at the bottom indicates an average stage time of 124ms across 21 runs. The "Post build Actions" bar is highlighted in red, indicating a failure.

**Always:**

**When the above stage build either success (or) Failure. This post block don't care it will always executed**

### Script ?

```
1 pipeline {
2     agent any
3     stages {
4
5         stage('Post build Actions Success'){
6             steps{
7                 echo "hi this is sandy"
8             }
9         }
10        stage('Post build Actions') {
11            steps {
12                echo "hi my name is sandeep"
13            }
14        }
15    }
16    post{
17        always{
18            echo "This is post build always"
19        }
20    }
21 }
22 }
```

Save

Apply

Click on save and build



This is all about Post-Build Actions

## Setup for Master & Slave

1. Launch 3 instances at a time with key-pair, because for server to server communication we are using key-pair
  - a. Here name the 3 instances like master, slave-1, slave-2 for better understanding
  - b. In master server do jenkins setup
  - c. In slave servers you have to install one dependency i.e., java.
  - d. Here, in master server whatever the java version you installed right, same you have to install the same version in slave server.
2. Open Jenkins-master server and do setup
  - a. Here Go to manage jenkins → click on set up agent

(or)

Go to manage jenkins → nodes & clouds → click on new node → Give node name any → click on permanent agent and create

## New node

Node name

sandy

Type

 Permanent Agent

Adds a plain, permanent agent to Jenkins. This is called "permanent" because Jenkins doesn't provide higher level of integration with these agents, such as dynamic provisioning. Select this type if no other agent types apply — for example such as when you are adding a physical computer, virtual machines managed outside Jenkins, etc.

**Create**

### b. Number of executors -

- Default we have 2 executors.
- Maximum we can take 5 executors

If we take more executors then build will perform speed and parallelly we can do some other builds.

For that purpose we are taking this nodes

### c. Remote root directory -

- we have to give slave server path. Here, jenkins related information stored here

Name ?

sandy

Description ?

This is about master &amp; slave architecture

[Plain text] Preview

Number of executors ?

2

Remote root directory ?

/home/ec2-user

**Save**

So, on that remote path jenkins folder created. we can see build details, workspace, etc.,

### d. Labels -

- When creating a slave node, Jenkins allows us to tag a slave node with a label
- Labels represent a way of naming one or more slaves
- Here we can give environment (or) slave names
- i.e., dev server - take dev
- production server means take prod (or) take linux, docker

#### e. Usage -

- Usage describing, how we are using that labels .!
- Whenever label is matches to the server then only build will perform
- i.e., select “only build jobs with label expressions matching this node”

#### f. Launch method -

- It describes how we are launching master & slave server
- Here, we are launching this agents via SSH connection

#### g. Host -

- Here, we have to give slave server public IP address

The screenshot shows the Jenkins 'Nodes' configuration page. A new node is being created with the following details:

- Labels:** Linux
- Usage:** Only build jobs with label expressions matching this node
- Launch method:** Launch agents via SSH
- Host:** 52.90.82.128

#### h. Credentials -

- Here, we are using our key-pair pem file in SSH connection

The screenshot shows the Jenkins 'Credentials' configuration page for a new credential:

- Kind:** SSH Username with private key
- Scope:** Global (Jenkins, nodes, items, all child items, etc)
- ID:** (empty)
- Description:** For Slave-1
- Username:** ec2-user

A large text area labeled 'Key' contains a long string of encrypted data, representing the private key.

- Here, In the key you have to add the slave key-pair pem data

The screenshot shows the 'Key' field in the Jenkins credentials form, containing the following encrypted data:

```
MIIEdwIBAAKCAQEAvrNwlbowbCofUrMs5rBCNdhPzAPKqhdQ0wJdDnfCIIjR100
muSmk63BGu0bdpFLXMF0CwreQEz91PMtSUJCu1qpcSz009GtjhNolDuxzo29S
7UD/lf4hYnxvh0CmtjtjasV/pI1qKc7cW9cBrv5i0fi0juxSzMSKh0Wl9xudtN
MIIEdwIBAAKCAQEAvrNwlbowbCofUrMs5rBCNdhPzAPKqhdQ0wJdDnfCIIjR100
muSmk63BGu0bdpFLXMF0CwreQEz91PMtSUJCu1qpcSz009GtjhNolDuxzo29S
7UD/lf4hYnxvh0CmtjtjasV/pI1qKc7cW9cBrv5i0fi0juxSzMSKh0Wl9xudtN
```

Passphrase

Add Cancel

- click on add and select this credentials

#### g. Host Key Verification Strategy -

- Here, when you are communicating from one server to another server, on that time if you don't want verification means
- we can select "Non verifying verification strategy" option

#### h. Availability -

- We need our Agent always must be running i.e., keep this agent online as much as possible

Credentials ?  
ec2-user (For Slave-1)

Add ▾

Host Key Verification Strategy ?  
Non verifying Verification Strategy

Advanced ▾

Availability ?  
Keep this agent online as much as possible

Node Properties

Save

Perform above steps and Click on save

Here, If everything is success means we will get like below image

Clouds

Node Monitoring

Build Queue

No builds in the queue.

Build Executor Status

Built-In Node

sandy

Nodes

S	Name	Architecture	Clock Difference	Free Disk Space	Free Swap Space	Free Temp Space	Response Time
1	Built-In Node	Linux (amd64)	In sync	5.39 GB	0 B	5.39 GB	0ms
2	sandy		N/A	N/A	N/A	N/A	N/A
	Data obtained	4 min 52 sec	4 min 52 sec	4 min 52 sec	4 min 52 sec	4 min 52 sec	4 min 52 sec

**Note:** Sometimes in Build Executor status under, It will shows one error. That is dependency issue. For that one you have to install the same java version in slave server, which we installed in master server

Now, create the pipeline for master-slave

Pipeline script

Script ?

```
1 ▾ pipeline{
2 ▾   agent {
3     label "Linux"
4   }
5 ▾   stages{
6     stage("master-slave"){
7       steps{
8         sh 'touch sandy'
9       }
10    }
11  }
12 }
```

Save

Apply

Save and Build and see the output. Now, go to the jenkins path & check

This is all about Jenkins

