

Mithun Technologies +91-9980923226	Jenkins info@mithuntechnologies.com	Author Web site	Mithun Reddy L http://mithuntechnologies.com
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Jenkins

Introduction

Continuous Integration (CI)
 Continuous Delivery (CD)
 Continuous Deployment (CD)

Installation

In Linux Server

Create the Maven Project using Freestyle Project type

- Integrate Maven software if not done.
- Integrate Nexus with Jenkins
- Integrate SonarQube with Jenkins
- Deploy the App into Tomcat
 - 1) Through “Deploy to container” plugin.
 - 2) Through Script (If Tomcat and Jenkins in same Linux server installed)

Configure Email Functionality

- Poll SCM
- Build Periodically
- Git Web Hooks
- Discard Old Build
- Disable this project
- Delete workspace before build starts
- Add timestamps to the Console Output
- JACOCO plugin

Jenkins Directory structure

Create the Maven Project using Maven Project type

Plugin Management

- Deploy to container
- Deploy WebLogic
- Maven Integration
- Safe Restart
- Next Build Number
- JACOCO
- SSH Agent
- Email Extension
- SonarQube Scanner
- Audit Trail Plugin
- Schedule Build
- Artifactory Plugin
- Cloud Foundry
- Blue Ocean
- Publish Over SSH
- ThinBackup
- Build Name Setter
- Convert To Pipeline

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External Plugins Installation
Urban Code Deploy

Port Number Change

Build with parameters

Create View

Jenkins Security

- Create Users (Default Admin)
- Provide the specific access Jenkins
- Provide the access to specific access to specific projects

Create the Pipeline Project Jobs

<http://localhost:8080/env-vars.html/>

Create the Multibranch Pipeline Project Jobs

Create Master/Slave

Jenkins Backup

Jenkins Migration

Optional Topics

- Jenkins Home Directory Change in RHEL 7.5 Version
- Jenkins CLI
- Integrate the Urban Code Deploy server with Jenkins
- Deploy the App into IBM Cloud
- Slack integration

Introduction

Jenkins, is an open source Continuous Integration, cross-platform tool written in Java. Kohsuke Kawaguchi is Creator of the Jenkins CI server in 2004. Initially, it was called Hudson, but in 2011 it was renamed to Jenkins because of disputes with Oracle.

The tool simplifies the process of integration of changes in to the project and delivery of fresh builds to users.

Continuous Integration: Continuous Integration (CI) is the process of automating the build and testing of code every time a team member commits changes to version control.

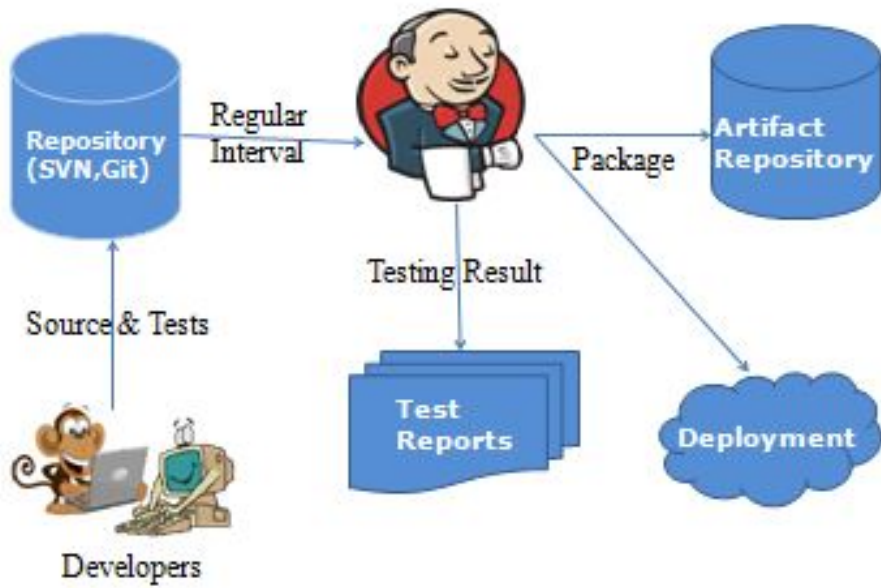
(OR)

Continuous Integration is a development practice where developers integrate their code into a shared remote repository frequently, preferably several times a day. Each integration is verified by an automated build (including test) to detect integration errors as quickly as possible.

CI Flow

Below diagram CI flow with Jenkins as Build tool.

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CI – Benefits

- Immediate bug detection
- No integration step in the Software Development lifecycle
- A deployable system at any given point
- Record of evolution of the project

Continuous Delivery: Any and every successful build that has passed all the relevant automated tests and quality gates can potentially be deployed in to production via fully automated one click process.

Continuous Deployment: The practicing of automatically deploying every successful build directly into production without any manual steps knows as Continuous deployment.

(OR)

It is closely related to Continuous Integration and refers to keeping your application deployable at any point or even automatically releasing to a test or production environment if the latest version passes all automated tests.

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CONTINUOUS DELIVERY



CONTINUOUS DEPLOYMENT



What Jenkins can do?

- Integrate with many different Version Control Systems (GitHub, CVS, SVN, TFS ...)
 - Generate test reports (JUnit)
 - Push the builds to various artifact repositories
 - Deploys directly to production or test environments
 - Notify stakeholders of build status (Through Email)

Benefits of Jenkins

- ✓ Its an open source tool with great community support.
 - ✓ Easy to install and It has a simple configuration through a web-based GUI, which speeds up the Job
 - ✓ It has around 1000+ plugins to ease your work. If a plugin does not exist, just code it up and share with the community (<https://plugins.jenkins.io/>).
 - ✓ Its built with Java and hence, it is portable on all major platforms.
 - ✓ Good documentation and enriched support articles/information available on internet which will help beginners to start easy.
 - ✓ Specifically, for a test only project, it is used to schedule jobs for regression testing without manual intervention and hence monitor infrastructural and functional health of a application. It can be used like a scheduler for integration testing and also can be used to validate new deployments/environments on a single click on a Build now button.

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The diagram below depicts that Jenkins is integrating various DevOps stages:

TBD (ToBeDocument)

List of popular Continuous Integration tools

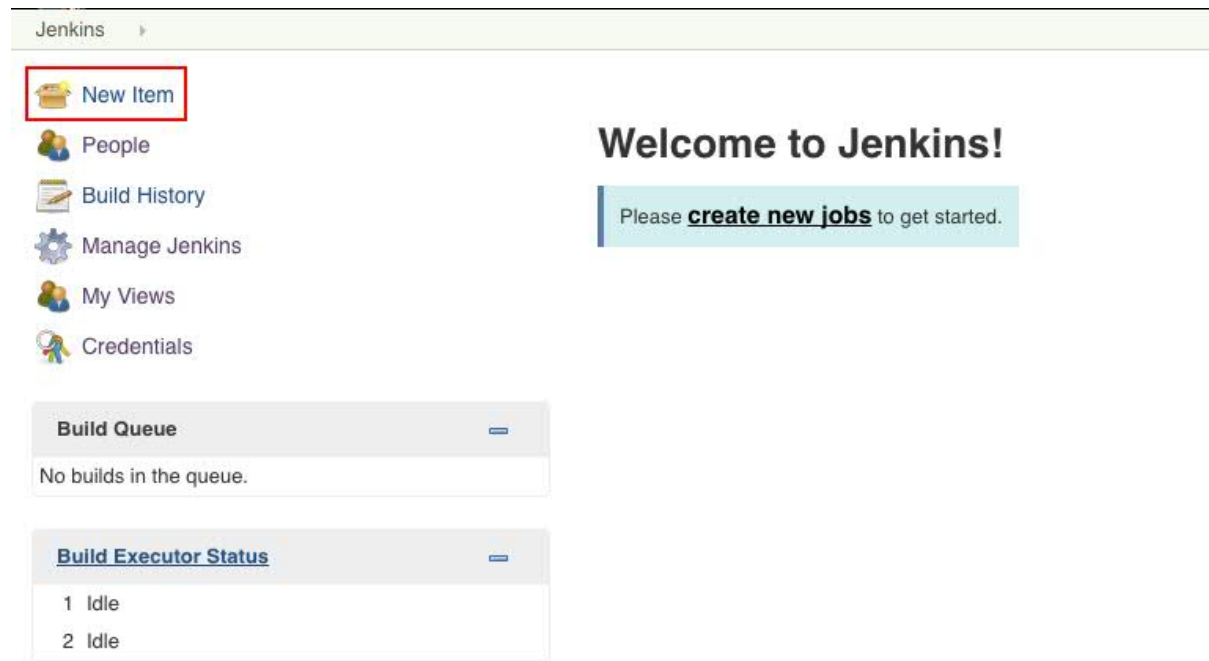
<u>SNo</u>	<u>Product</u>	<u>Is Open Source?</u>
1	Jenkins	Yes
2	Cloudbees Jenkins	No
2	Bamboo	No
3	Cruise Control	Yes
4	Travis CI	Yes and Paid also
5	Circle CI	Yes and Paid also
6	GitLab CI	Yes and Paid
7	TeamCity	Yes and Paid

Jenkins Installation

- Jenkins is java based CI tool, so we need to install jdk/jre before installing.
 - **Pre-Requisite Software:** Java (Check weather java is installed or not with java -version command)
-

Create the project/job in Jenkins

Step 1: Login into the Jenkins, go to the Jenkins dashboard left side top corner, click on **New Item**.



The screenshot shows the Jenkins dashboard. On the left, there is a sidebar with the following items: New Item (highlighted with a red box), People, Build History, Manage Jenkins, My Views, and Credentials. In the center, the main area has a heading "Welcome to Jenkins!" and a message "Please [create new jobs](#) to get started." Below this, there are two sections: "Build Queue" which says "No builds in the queue." and "Build Executor Status" which shows "1 Idle" and "2 Idle".

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Step 2: Enter the project name in **Enter an item name** input box and select the **Freestyle project** and click on **OK** Button.

Enter an item name

Java_Sample_ANT

» 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 slaves. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.

External Job
This type of job allows you to record the execution of a process run outside Jenkins, even on a remote machine. This is designed so that you can use Jenkins as a dashboard of your existing automation system.

Multi-configuration project
Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific builds, etc.

Folder
Creates a container that stores nested items in it. Useful for grouping things together. Unlike view, which is just a filter, a folder creates a separate namespace, so you can have multiple things of the same name as long as they are in different folders.

Github Organization
Scans a GitHub organization (or user account) for all repositories matching some defined markers.

Multibranch Pipeline
Creates a set of Pipeline projects according to detected branches in one SCM repository.

OK

Freestyle project: This is the central feature of Jenkins. Jenkins will build your project combining any SCM and any build system.

A Free-Style project is a project that can incorporate almost any type of build. The Free-Style project is the more "generic" form of a project. You can execute shell/dos scripts, invoke ant, and a lot more. Majority of the plugins are written to use the free-style project.

Maven project: A maven project is a project that will analyze the pom.xml file in greater detail and produce a project that's geared towards the targets that are invoked. The maven project is smart enough to incorporate build targets like the javadoc or test targets and automatically setup the reports for those targets.

Multi-configuration project: The "multiconfiguration project" (also referred to as a "matrix project") lets you run the same build job in many different configurations. This powerful feature can be useful for testing an application in many different environments, with different databases, or even on

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different build machines. We will be looking at how to configure multiconfiguration build jobs later on in the book.

Monitor an external job: The “Monitor an external job” build job lets you keep an eye on non-interactive processes, such as cron jobs.

General Source Code Management Build Triggers Build Environment Build Post-build Actions

Project name: Java_Sample_ANT

Description: Sample Java Web project using ANT for build.

Discard old builds

Strategy: Log Rotation

Days to keep builds: 10
if not empty, build records are only kept up to this number of days

Max # of builds to keep: 20
if not empty, only up to this number of build records are kept

Days to keep artifacts:
if not empty, artifacts from builds older than this number of days will be deleted, but the logs, history, reports, etc for the build will be kept

Max # of builds to keep with artifacts:
if not empty, only up to this number of builds have their artifacts retained

GitHub project
 This project is parameterized
 Throttle builds
 Disable this project
 Execute concurrent builds if necessary

Advanced...

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Source Code Management

None
 Git

Repositories

Repository URL	<input type="text" value="https://github.com/MithunTechnologiesDevOps/ant-web-application.git"/>	?
Credentials	<input type="text" value="devopstrainingblr/******** (GitHub Credentials)"/>	Add
Advanced...		
Add Repository		

Branches to build

Branch Specifier (blank for 'any')	<input type="text" value="*/development"/>	X	?
Add Branch			

Specify when and how your build should be triggered. The following example polls the Git repository every 5 min. It triggers a build, if something has changed in the repo.

- General Source Code Management **Build Triggers** Build Environment Build Post-build Actions

Subversion [?](#)

Build Triggers

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

Schedule

Would last have run at Tuesday, 27 June, 2017 6:20:22 AM IST; would next run at Tuesday, 27 June, 2017 6:25:22 AM IST.

Ignore post-commit hooks

Deploy the application into Tomcat

Install the “**Deploy to container**” plugin.

Open the job which you want to configure deploy, and click on Configure and in **Post-build actions** tab, click on **ADD POST-BUILD ACTION** and select the **Deploy war/ear to container** as follows.

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General Source Code Management Build Triggers Build Environment Artifactory Configuration Build **Post-build Actions**

Gradle-Artifactory Integration

Aggregate downstream test results
Archive the artifacts
Build other projects
Publish JUnit test result report
Publish Javadoc
Push to Cloud Foundry
Record fingerprints of files to track usage
Git Publisher
Deploy war/ear to a container (Selected) ?
 E-mail Notification
 Editable Email Notification
 Set GitHub commit status (universal)
 Set build status on GitHub commit [deprecated]
 Trigger the build of other projects based on the Ivy dependency management system
 Delete workspace when build is done

Add post-build action ▾

Save Apply

Post-build Actions

Deploy war/ear to a container X

WAR/EAR files

Context path

Containers

Tomcat 8.x	<input type="text" value="admin/*****"/>	<input type="button" value="Add"/>
Tomcat URL	<input type="text" value="http://mithuntechnologies.com:8083"/>	
<input type="button" value="Add Container"/>		

Deploy on failure

Add post-build action ▾

Save Apply

Error:

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```

Caused by: org.codehaus.cargo.container.tomcat.internal.TomcatManagerException: The username you provided is
not allowed to use the text-based Tomcat Manager (error 403)
        at org.codehaus.cargo.container.tomcat.internal.TomcatManager.invoke(TomcatManager.java:704)
        at org.codehaus.cargo.container.tomcat.internal.TomcatManager.list(TomcatManager.java:876)
        at org.codehaus.cargo.container.tomcat.internal.TomcatManager.getStatus(TomcatManager.java:889)
        at
org.codehaus.cargo.container.tomcat.internal.AbstractTomcatManagerDeployer.redeploy(AbstractTomcatManagerDeployer.java:173)
        ... 17 more
Caused by: java.io.IOException: Server returned HTTP response code: 403 for URL:
http://localhost:8085/manager/text/list
        at sun.net.www.protocol.http.HttpURLConnection.getInputStream0(HttpURLConnection.java:1894)
        at sun.net.www.protocol.http.HttpURLConnection.getInputStream(HttpURLConnection.java:1492)
        at org.codehaus.cargo.container.tomcat.internal.TomcatManager.invoke(TomcatManager.java:571)
        ... 20 more

```

Solution: Need to add rule in tomcat-users.xml file as follows.

```
<user username="admin" password="passw0rd" roles="admin-gui,manager-gui,manager-script">
```

Enable email notification

Step 1) Install Email Extension Plugin as follows.

Manage Jenkins ---> Manage Plugins ---> Install “**Email Extension Plugin**“

Step 2) Add the smtp server host as follows.

Click on Manage Jenkins ---> Configure System --->

SMTP server	<input type="text" value="smtp.gmail.com"/>
Default user E-mail suffix	<input type="text"/>
<input checked="" type="checkbox"/> Use SMTP Authentication	
User Name	<input type="text" value="devopstrainingblr@gmail.com"/>
Password	<input type="password" value="....."/>
Use SSL	<input checked="" type="checkbox"/>
SMTP port	<input type="text" value="465"/>
Charset	<input type="text" value="UTF-8"/>

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Default Content

```
$PROJECT_NAME - Build # $BUILD_NUMBER - $BUILD_STATUS:  
Check console output at $BUILD_URL to view the results.
```

Default Pre-send Script

Default Post-send Script

Additional groovy classpath

Enable Debug Mode
 Require Administrator for Template Testing
 Enable watching for jobs

Content Token Reference

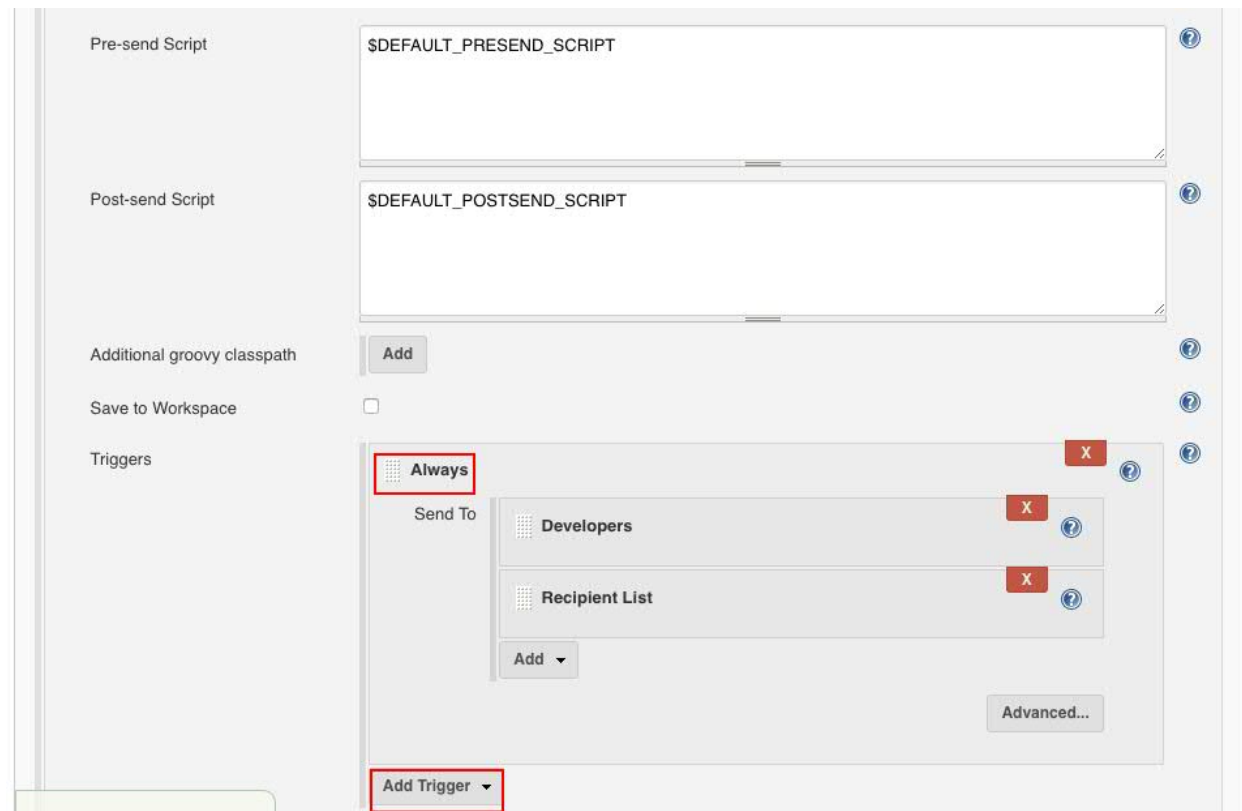
Step 3: In Job configure Editable Email as follows.

Select any Job, which we need to configure Email notification ---> Click on Configure ---> Select the **Post-build Actions** section.

Click on Advanced Settings ...

It will expand and will show more settings and click on **Add Trigger** and select the **Always**.

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We can enable to attach the build logs while sending mail, as follows.



Output mail is like below.

We can enable to Compress and Attach Build Log to email as follows.



Output mail is like below.

How to enable the Poll SCM in Jenkins?

Step 1: Install the “Git plugin” in Jenkins.

Step 2: Select the job which you need to enable hook and click on Configure ---> In Build Triggers Section enable the Poll SCM
And provide the values as follows.

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Build Triggers

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

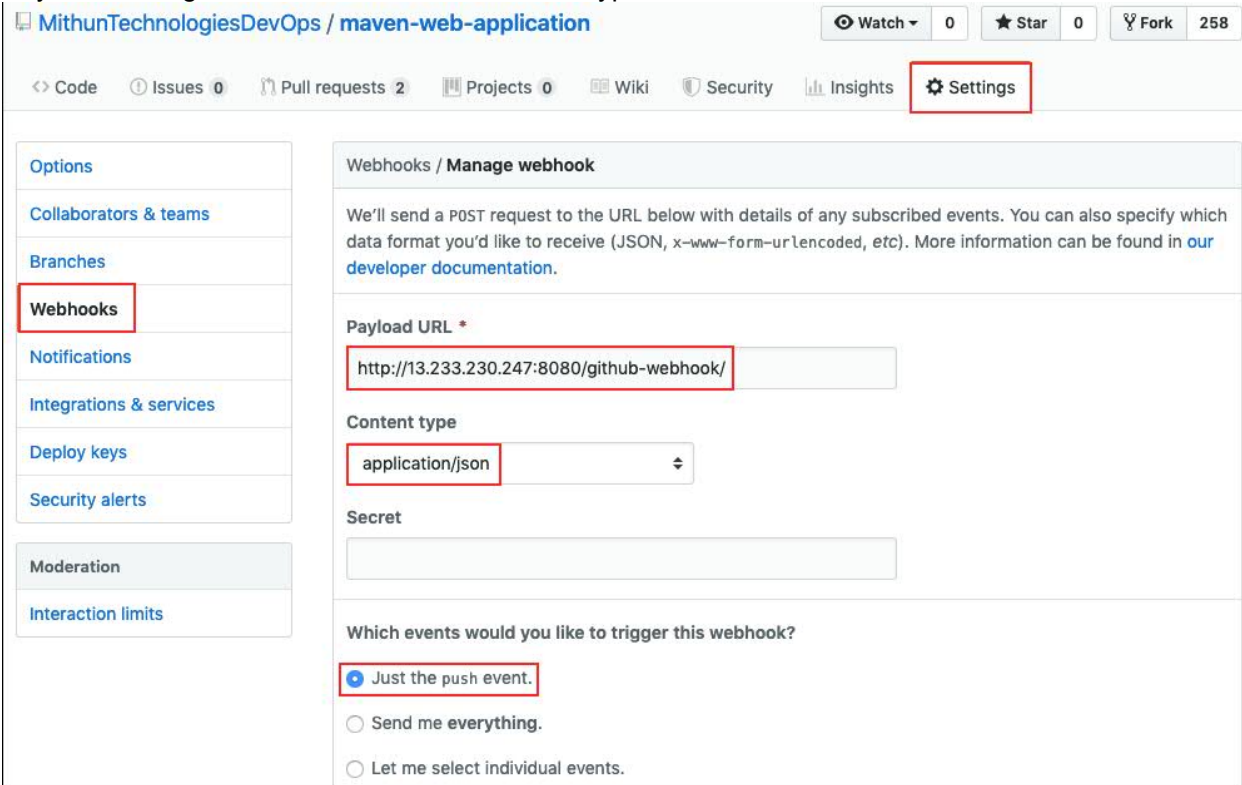
Schedule

⚠ Spread load evenly by using 'H */22 * * *' rather than '0 */22 * * *'
 Would last have run at Thursday, 6 July, 2017 12:00:07 AM IST; would next run at Thursday, 6 July, 2017 10:00:07 PM IST.

Ignore post-commit hooks

GitHub webhook

Settings --> Webhooks --> Add webhook , Once you click on Add webhook url, it will ask the Payload URL, give the Jenkins url and Content type as follows.



The screenshot shows the GitHub repository settings for 'MithunTechnologiesDevOps / maven-web-application'. The 'Webhooks' tab is selected, highlighted with a red box. The 'Payload URL' field contains the Jenkins URL: <http://13.233.230.247:8080/github-webhook/>. The 'Content type' dropdown is set to 'application/json'. Under 'Which events would you like to trigger this webhook?', the radio button 'Just the push event.' is selected, also highlighted with a red box.

Once you have configured successfully, you will see as follows.

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Webhooks

[Add webhook](#)

Webhooks allow external services to be notified when certain events happen. When the specified events happen, we'll send a POST request to each of the URLs you provide. Learn more in our [Webhooks Guide](#).

We will also send events from this repository to your [organization webhooks](#).

✓ <http://13.233.230.247:8080/github-webhook/> (push)

[Edit](#) [Delete](#)

To restart Jenkins manually, you can use either of the following URLs:

(jenkins_url)/safeRestart - Allows all running jobs to complete. New jobs will remain in the queue to run after the restart is complete.

Ex: <http://13.233.230.247:8080/safeRestart>

(jenkins_url)/restart - Forces a restart without waiting for builds to complete.

Ex: <http://13.233.230.247:8080/restart>

(OR)

You can install one plug called **SafeRestart**, once installed it will give one option Jenkins dashboard as follows.



Disable Build:

A disabled Build will not be executed until you enable it again. This option often comes in handy to suspend a build during maintenance work or major refactoring.

Once the project is configured in Jenkins then all future builds are automated. It has basic reporting features like status and weather reports (job health).

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Status of the build	Description
	Failed
	Unstable
	Success
	Pending
	Disabled
	Aborted

Figure a: Build status

Job health	Description
	No recent builds failed
	20-40% of recent builds failed
	40-60% of recent builds failed
	60-80% of recent builds failed
	All recent builds failed
	Unknown status

Figure b: Weather reports

Jenkins Directory Structure

jenkins : This is the default Jenkins home directory (may be .hudson in older installations) and it will be placed in user's home directory (C:\Users\MITHUN_ADMIN\ ---> Windows & /Users/mithunreddy/ --> MAC and /var/lib/jenkins → Linux).

Jenkins home directory contains the below sub directories and configuration files (.xml).

```

+- jobs
  +- [JOBNAME]    :Sub directory for each job
    +- config.xml   : Job configuration file
    +- latest        : Symbolic link to the last successful build)
    +- builds
      +- [BUILD_ID]   : for each build one build id
        +- build.xml    : build result summary
        +- log          : log file
        +- changelog.xml (change log)
  +- logs          ()
  +- nodes          ()
  +- plugins        : This directory contains all the plugins that you have installed.
  +- secrets        ()
  +- updates        : This is an internal directory used by Jenkins to store information
                    about available plugin updates.

  +- userContent   : You can use this directory to place your own custom content onto your Jenkins
                    server. You can access files in this directory at
                    http://localhost/jenkins/userContent (if
                    you are running Jenkins on an application server) or
                    http://localhost:8080/userContent (if you are running in stand-alone mode).

  +- users         : If you are using the native Jenkins user database, user accounts will
                    be stored in this directory.

  +- war           : This directory contains the expanded web application. When you start
                    Jenkins as a stand-alone application, it will extract the web application into
                    this directory.

```

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+- config.xml (jenkins root configuration)
 +- *.xml (other site-wide configuration files)
 +- fingerprints (stores fingerprint records)
+workspace: This directory contains all jobs source code.

<http://localhost:8080/configure>

Home directory: By default, Jenkins stores all of its data in this directory on the file system. Under the Advanced section, you can choose to store build workspaces and build records elsewhere.

There are a few ways to change the Jenkins home directory:

- Edit the JENKINS_HOME variable in your Jenkins configuration file (e.g. /etc/sysconfig/jenkins on Red Hat Linux).
- Use your web container's admin tool to set the JENKINS_HOME environment variable.
- Set the environment variable JENKINS_HOME before launching your web container, or before launching Jenkins directly from the WAR file.
- Set the JENKINS_HOME Java system property when launching your web container, or when launching Jenkins directly from the WAR file.
- Modify web.xml in jenkins.war (or its expanded image in your web container). This is not recommended.

This value cannot be changed while Jenkins is running.

It is shown here to help you ensure that your configuration is taking effect.

Ex: /Users/BhaskarReddy/.jenkins is for my Jenkins which is installed in my local MAC.

Workspace Root Directory: Specifies where Jenkins will store workspaces for builds that are executed on the master.

Build Record Root Directory: Specifies where Jenkins will store build records on the file system. This includes the console output and other metadata generated by a build.

System Message: This message will be displayed at the top of the Jenkins main page.

of executors: It shows how many builds run at a time. E.g.: If give 2, here two builds are running.

Labels:

Usage: Controls how Jenkins schedules builds on this node.

Quiet period:

SCM checkout retry count:

Restrict project naming:

Naming Strategy

Strategy

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Default ---> This is the default configuration and allows the user to choose any name they like.
 Pattern ----> Define a pattern (regular expression) to check whether the job name is valid or not. Forcing the check on existing jobs, will allow you to enforce a naming convention on existing jobs - e.g. even if the user does not change the name, it will be validated with the given pattern at every submit and no updates can be made until the name confirms.

This option does not affect the execution of jobs with non-compliant names. It just controls the validation process when saving job configurations.

Global properties

Environment variables

Tool Locations

SonarQube servers

etc....

To Install any Jenkins Plugin, follow below steps

Manage Jenkins ---> Manage Plugins ---> Select the Plugin name (HTML Published plugin) ---> Install Without Restart

Plugin Management

- Safe Restart
- Next Build Number
- Email Extension
- SonarQube Scanner
- Maven Integration
- Schedule Build
- Artifactory Plugin
- Cloud Foundry
- Blue Ocean
- Deploy to container
- Maven Integration
- JACOC
- SSH Agent
- Publish Over SSH
- ThinBackup
- Build Name Setter
- Convert To Pipeline
- **JobConfigHistory:** This plugin saves a copy of the configuration file of a job (config.xml) for every change made and of the system configuration. You can also see what changes have been made by which user if you configured a security policy.
- Repository browser
- Role-based Authorization Strategy:

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- Slack Notification Plugin:
- Cobertura Plugin: In UI we will see as Coverage Trend.
- Hudson global-build-stats plugin:
- Delivery Pipeline View:
- Enable project-based security

Port number change for Jenkins

By default, 8080 is the default port, change from 8080 something like 8082 as follow.

In Ubuntu update the below file.

```
#vi /etc/default/jenkins
```

then restart the service with below command.

```
service jenkins restart
```

In RHEL/CentOS update the below file.

```
#vi /etc/sysconfig/jenkins
```

```
## Type: integer(0:65535)
## Default: 8080
## ServiceRestart: jenkins
#
# Port Jenkins is listening on.
# Set to -1 to disable
#
JENKINS_PORT="8080"
```

Once you change the port, restart the jenkins service by using below command.

```
#service jenkins restart
```

Create the Maven project/job in Jenkins

Method 1:

Install the **Maven Integration Plugin** and follow the below steps.

Create the Job using Freestyle project and in the Build section click on Add build step and select the Invoke Top level Maven targets.



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		Web site	http://mithuntechnologies.com

Method 2:

Install the **Maven Integration plugin** and follow the below steps.

Create the New Item as follows.

Provide the item name and select the Maven project and click on OK.

Enter an item name

» 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.

 **Maven project**
 Build a maven project. Jenkins takes advantage of your POM files and drastically reduces the configuration.

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

 **External Job**
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 **Multi-configuration project**
 Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific builds, etc.

 **Folder**
 Creates a container that stores nested items in it. Useful for grouping things together. Unlike view, which is just a filter, a folder creates a separate namespace, so you can have multiple things of the same name as long as they are in different folders.

 **OK**  **GitHub Organization**
 Selects a GitHub organization (or user account) for all repositories matching some defined markers.

Once you click on OK, you will come to jobs configuration page as follows.

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General Source Code Management Build Triggers Build Environment Pre Steps Build Post Steps Build Settings

Post-build Actions

Maven project name: Maven-Web-ProjectName

Description:

[Plain text] [Preview](#)

Discard old builds [?](#)
 GitHub project [?](#)
 This project is parameterized [?](#)
 Throttle builds [?](#)
 Disable this project [?](#)
 Execute concurrent builds if necessary [?](#)

[Advanced...](#)

Source Code Management

None

General Source Code Management Build Triggers Build Environment **Pre Steps** Build Post Steps Build Settings

Post-build Actions

Pre Steps

Add pre-build step ▾

Build

Root POM: pom.xml [?](#)
Goals and options: clean install [?](#)

[Advanced...](#)

Post Steps

Run only if build succeeds Run only if build succeeds or is unstable Run regardless of build result

Should the post-build steps run only for successful builds, etc.

Add post-build step ▾

Once you provide all the details click on Save.

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<http://localhost:8080/configureTools/>

Maven

Maven installations

Maven	Name <input type="text" value="maven"/>
<input checked="" type="checkbox"/> Install automatically	
Install from Apache	Version <input type="button" value="3.5.0"/>
Delete Installer	
Add Installer ▾	
Delete Maven	
Add Maven	

List of Maven installations on this system

Possible Errors

```
[ERROR] COMPILATION ERROR :
[INFO] -----
[ERROR] No compiler is provided in this environment. Perhaps you are running on a JRE rather than a JDK?
```

Solution1

Set the class path for Java.

Solution2

Go to the Jenkins Dashboard ---> Click on Manage Jenkins ---> Global Tool Configuration ---> in JDK section give the full path where u have installed the Java.

JDK

JDK installations

JDK	Name <input type="text" value="Java"/>
<input type="checkbox"/> JAVA_HOME	<input type="text" value="C:\Program Files\Java\jdk1.8.0_162"/>
<input type="checkbox"/> Install automatically	
Delete JDK	

Jenkins - Security

How to create the users in Jenkins?

Click on Manage Jenkins ---> Manage Users ---> Create User ---> Provide the below details

Username:

Password:

Confirm password:

Full name:

E-mail address:

Click on Create User

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Jenkins > Jenkins' own user database

Back to Dashboard

Manage Jenkins

Create User

Username: devops

Password: *****

Confirm password: *****

Full name: DevOps Engineer

E-mail address: devopstrainingblr@gmail.com

Create User

How to see the list of Users in Jenkins?

Once you logged into Jenkins Dashboard

Go to Left Side Navigation Bar ---> Click on People

You will see list of users available in Jenkins.



Includes all known "users", including login identities which the current security realm can enumerate, as well as people mentioned in commit messages in recorded changelogs.

User Id	Name	Last Commit Activity	On ↓
bhaskar0504	Bhaskar Reddy L	N/A	
MANAGE_DOMAINS	MANAGE_DOMAINS	N/A	
devops	DevOps Engineer	N/A	

Icon: S M L

How to remove/delete the User in Jenkins?

Click on Manage Jenkins ---> Manage Users ---> click on below Gear icon one circle with cross symbol

It will ask Are you sure about deleting the user from Jenkins? confirmation message Click on ---> Yes

Now User is deleted successfully.

How to change the password for existing users?

Note: TBD

Project-based Matrix Authorization Strategy is an authorization method using which we can define which user or group can do what actions on which job. This gives us a fine-grained control over user/group permissions per project.

To Enable the Project-based Matrix Authorization Strategy need to configure in Jenkins as follows.

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Step 1: Click on Manage Jenkins and choose the ‘Configure Global Security’ option.

Step 2: Click on Enable Security option.

As an example, let's assume that we want Jenkins to maintain its own database of users, so in the Security Realm, Select the radio button of ‘Jenkins’ own user database’.

Step 3: Under Authorization, select “Project-based Matrix Authorization Strategy” and add 2 or 3 users, one administrator (say devops) and a regular user (say user1 and user2).

Configure Global Security

Enable security

TCP port for JNLP agents Fixed : Random Disable

Agent protocols...

Disable remember me

Access Control

Security Realm

- Delegate to servlet container
- Github Authentication Plugin
- Gitlab Authentication Plugin
- HTTP Header by reverse proxy
- Jenkins' own user database

Allow users to sign up

- LDAP
- Unix user/group database

Authorization

- Anyone can do anything

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The screenshot shows the Jenkins 'Authorization' configuration page. The 'Project-based Matrix Authorization Strategy' is selected. The 'Overall' row under 'User/group' and the 'Read' permission column for the 'Overall' row are highlighted with red boxes. The 'Save' button is also highlighted with a red box.

All the checkboxes present besides users are for setting global permissions. Select all checkboxes against admin user to give admin full permissions.

For user1, we are selecting read permissions under jobs. With this, user1 would now have read permission to view all jobs which we would be creating later on.

We have to provide read permission under "Overall" category to any regular user otherwise the user won't be able to see anything after login.

All the checkboxes present besides users are for setting global permissions. Select all checkboxes against admin user to give admin full permissions. For user1, we are selecting read permissions under jobs. With this, user1 would now have read permission to view all jobs which we would be creating later on. We have to provide read permission under "Overall" category to any regular user otherwise the user won't be able to see anything after login.

Finally, you can click on Save button.

Below scenario will applicable in Matrix based security

Error : Access Denied

<<User>> is missing the Overall/Read permission

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If you get this error, Please follow below steps.

Solution:

Click on Manage Jenkins ---> Configure Global Security ---> User/group to add: Enter the user Name and click on Add button and --->

Enable the appropriate feature ---> Click on Save Button.

Jenkins Build Status Icon Colours

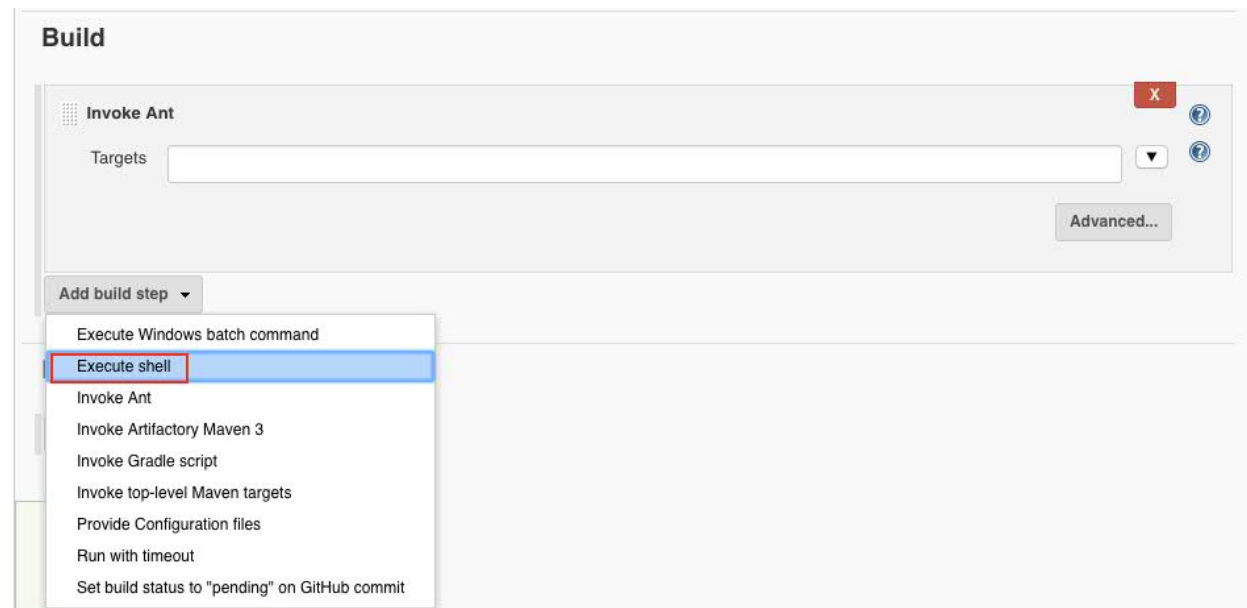
Status of the build	Description
🔴	Failed
🟡	Unstable
🟢	Success
🟠	Pending
🟤	Disabled
🟧	Aborted

Figure a: Build status

Job health	Description
☀️	No recent builds failed
⛅️	20-40% of recent builds failed
☁️	40-60% of recent builds failed
🌧️	60-80% of recent builds failed
⛈️	All recent builds failed
?	Unknown status

Figure b: Weather reports

Deploy the Application Through Script



The screenshot shows the Jenkins 'Build' configuration screen. In the 'Add build step' dropdown menu, the 'Execute shell' option is selected and highlighted with a red box. Other options listed include 'Invoke Ant', 'Invoke Artifactory Maven 3', 'Invoke Gradle script', 'Invoke top-level Maven targets', 'Provide Configuration files', 'Run with timeout', and 'Set build status to "pending" on GitHub commit'.

Add the below script in **Execute shell**

Linux/MAC for Tomcat

```
#!/bin/sh
echo "Starting to copy the build artifact"
```

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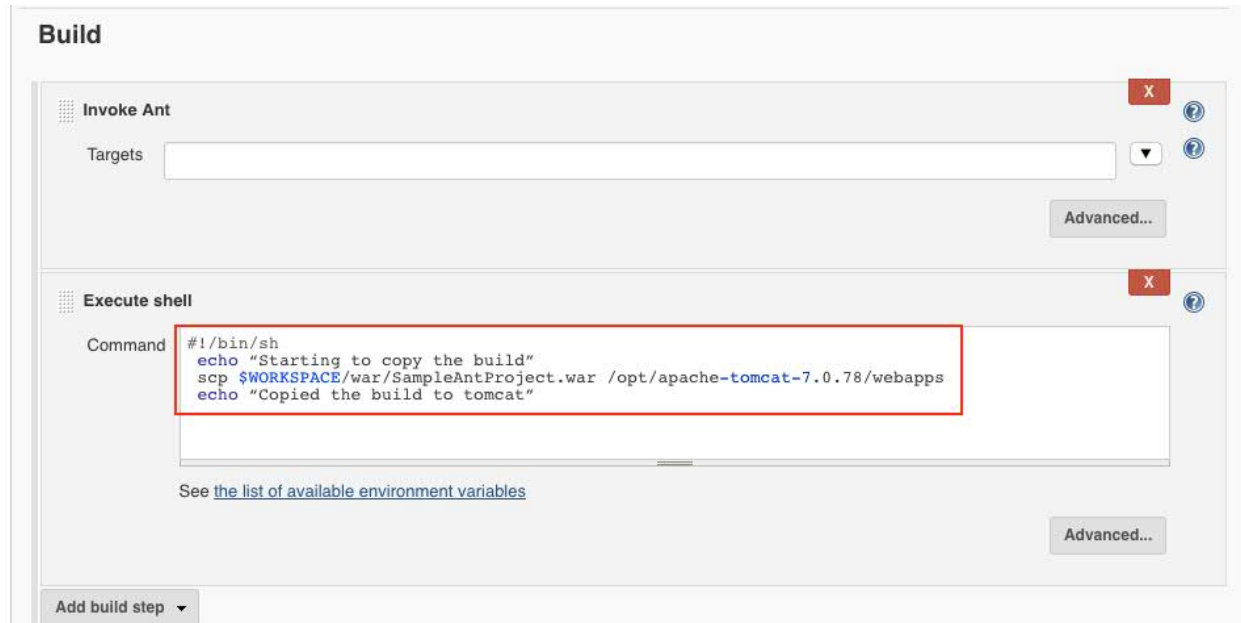
```
cp $WORKSPACE/war/SampleAntProject.war
/Users/bhaskarreddyl/BhaskarReddyL/Softwares/Running/apache-tomcat-9.0.6/webapps/
echo "Deployed the build artifact into tomcat server successfully"
```

Windows

```
echo "Starting to copy the build"
copy %WORKSPACE%\war\SampleAntProject.war C:\\apache-tomcat-8.5.23\\webapps\\
echo "Copied the build to tomcat"
```

Linux/MAC for WildFly

```
#Deploy in WildFly server
#!/bin/sh
echo "Starting to copy the build"
cp $WORKSPACE/war/SampleAntProject.war
/Users/bhaskarreddyl/BhaskarReddyL/Softwares/Running/wildfly11.0.0.Final/standalone/deployment
s/
echo "Copied the build to WildFly successfully"
```



Note: If we want to deploy in Tomcat, which is installed in any remote machine, use below lines of code.

```
scp $WORKSPACE/war/SampleAntProject.war <<User Name>>@<<ServerIP>>:/opt/apache-tomcat-7.0.78/webapps
```

```
cp %JENKINS_HOME%\jobs%\JOB_NAME%\builds%\BUILD_NUMBER%\log
C:\Users\windows7\Downloads\newfolder\
```

Integrate JFrog Artifactory with Jenkins

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Install “**Artifactory Plugin**” plugin.

Got to the Manage Jenkins ---> Configure System --->
In the **Artifactory** section fill the below details and click on Save.

The screenshot shows the Jenkins 'Configure System' page with the 'Artifactory' section selected. The 'Artifactory servers' section contains a single entry. The 'Server ID' field is set to 'JFrog Artifactory server'. The 'URL' field is set to 'http://localhost:8081/artifactory/'. Under 'Default Deployer Credentials', the 'Username' is 'admin' and the 'Password' is '.....'. There are fields for 'Connection Timeout' (300) and 'Number of retries' (3). A checkbox for 'Bypass HTTP Proxy' is unchecked. Below these, a message 'Found Artifactory 5.3.2' is displayed in a red-bordered box. To the right is a red-bordered 'Test Connection' button. At the bottom left is a grey 'Add Artifactory Server' button, and at the bottom right is a red 'Delete' button.

Note: Once you entered all the details click on **TEST CONNECTION**. IF connection is succeeded you will see the message like **Found Artifactory <<Version>>**.

Jenkins – Metrics and Trends

There are various plugins which are available in Jenkins to showcase metrics for builds which are carried out over a period of time. These metrics are useful to understand your builds and how frequently they fail/pass over time. As an example, let's look at the '**Build History Metrics plugin**'. This plugin calculates the following metrics for all of the builds once installed

- Mean Time To Failure (MTTF)
- Mean Time To Recovery (MTTR)
- Standard Deviation of Build Times

Enable LDAP security to Jenkins

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		Web site	http://mithuntechnologies.com

<http://www.scmgalaxy.com/tutorials/complete-guide-to-use-jenkins-cli-command-line>

Jenkins CLI

Jenkins has a built-in command line interface (CLI) that allows users and administrators to access Jenkins from a script or shell environment. This can be convenient for scripting of routine tasks, bulk updates, troubleshooting, and more.

Advantages of Jenkins CLI:

- Easier
- Faster
- Memory management
- Automation tasks.

Pre-Requisites

- a) Jenkins server should run.
- b) Enable security as follows.

Go to Jenkins dashboard in Home page (e.g <http://localhost:8080/>) -> Manage Jenkins

-> Configure Global Security -> Click on “Enable security” checkbox

You can also configure “Access Control” and “Authorization” option in Global Security page.

Download the Jenkins CLI jar file as follows.

Method 1

Open the below url

<http://localhost:8080/cli/>



Jenkins CLI

You can access various features in Jenkins through a command-line tool. See [the documentation](#) for more details of this feature. To get started, download [jenkins-cli.jar](#) and run it as follows:

```
java -jar jenkins-cli.jar -s http://localhost:8080/ help
```

Click on Jenkins-cli.jar.

Method 2

Click on below url, it will automatically download the jar file.

<http://<<Jenkins Server URL>>/jnlpJars/jenkins-cli.jar>

Example: <http://localhost:8080/jnlpJars/jenkins-cli.jar>

Here

Copy into any folder as follows

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#cp jenkins-cli.jar /opt/jenkins/

Go to the directory where Jenkins-cli.jar is there and run the below command to get the help.

Login Jenkins using username and Password

```
# java -jar jenkins-cli.jar -s http://localhost:8080/ help --username devops --password passw0rd
```

Get the Version of Jenkins

```
#java -jar jenkins-cli.jar -s http://localhost:8080/ version --username devops --password passw0rd
```

Get all the jobs of Jenkins

```
#java -jar jenkins-cli.jar -s http://localhost:8080/ list-jobs --username devops --password passw0rd
```

Delete the Job

```
#java -jar jenkins-cli.jar -s http://localhost:8080/ delete-job ant-java-job-dev --username devops --password passw0rd
```

```
#java -jar jenkins-cli.jar -s http://localhost:8080/ disable-job ant-web-job-dev --username devops --password passw0rd
```

While executing above command if you see Enter passphrase, follow the below configuration.
(Manage Jenkins ---> Configure Global Security ---> enable the Enable Security ---> Apply and Save.)

Manage Jenkins ---> Configure System --->SSH Public Keys (Enter here any value, same value u can use in CLI)

Jenkins Pipeline Project

Required Plugins

- 1) Pipeline Maven Integration Plugin
- 2) JUnit Attachments Plugin
- 3) Task Scanner Plugin

In Jenkins Pipeline project, we will use one file called Jenkinsfile, in this file we will write groovy code to build process.

We will write Jenkinsfile in 2 ways.

- 1) Declarative way
- 2) Scripted way.

- 1) Scripted Pipeline Syntax
- 2) Declarative Pipeline Syntax

Jenkins Multi Branch Pipeline Project

Required Plugins

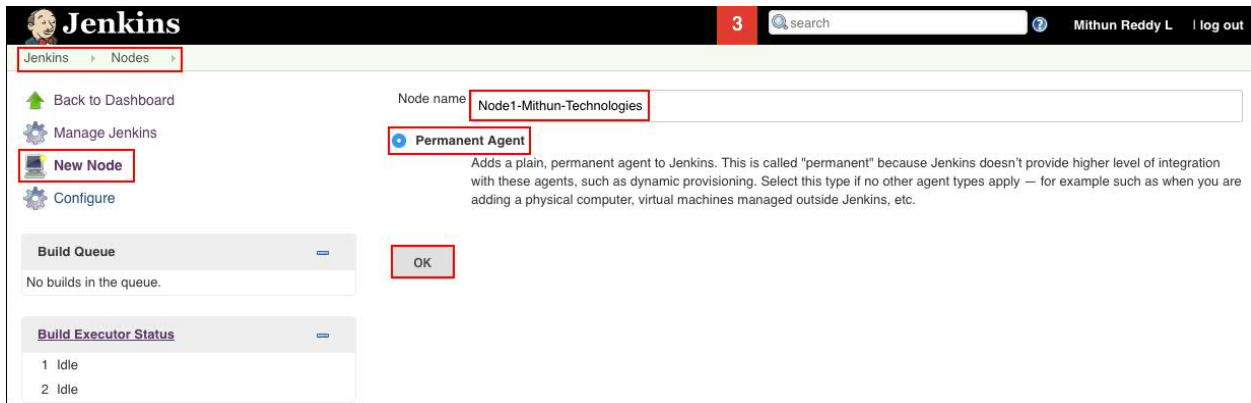
- 1) Pipeline: Multibranch

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Blue Ocean Plugin

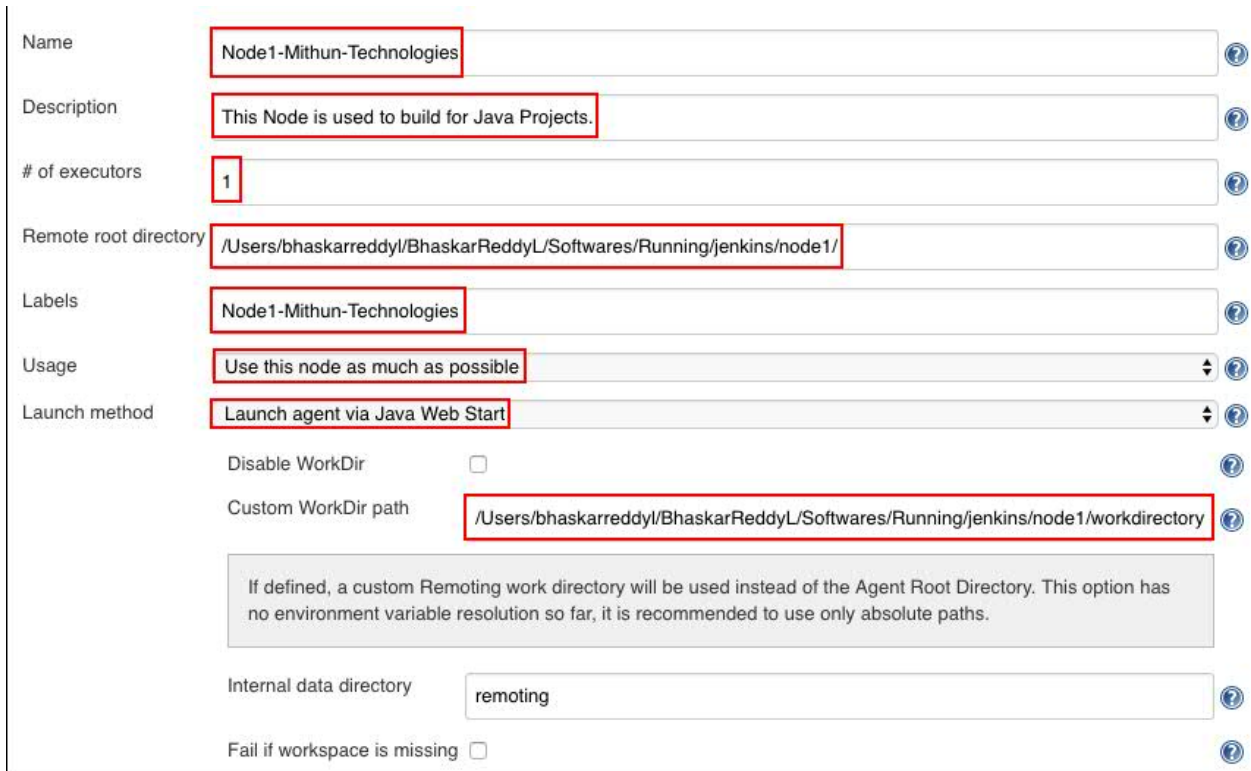
Jenkins Master-Slave setup

Manage Jenkins ---> Manage Nodes ---> New Node
 Provide the Node name and click on **OK** button.



The screenshot shows the Jenkins interface with the 'Nodes' page selected. A 'New Node' dialog is open, prompting for a node name ('Node1-Mithun-Technologies') and agent type ('Permanent Agent'). The 'OK' button is highlighted with a red box. Other sections like 'Build Queue' and 'Build Executor Status' are visible.

Provide all the details as follows and click on **Save** button.



The screenshot shows the 'New Node' configuration form. Fields include:

- Name: Node1-Mithun-Technologies
- Description: This Node is used to build for Java Projects.
- # of executors: 1
- Remote root directory: /Users/bhaskarreddyl/BhaskarReddyL/Softwares/Running/jenkins/node1/
- Labels: Node1-Mithun-Technologies
- Usage: Use this node as much as possible
- Launch method: Launch agent via Java Web Start
- Disable WorkDir: Unchecked
- Custom WorkDir path: /Users/bhaskarreddyl/BhaskarReddyL/Softwares/Running/jenkins/node1/workdirectory
- If defined, a custom Remoting work directory will be used instead of the Agent Root Directory. This option has no environment variable resolution so far, it is recommended to use only absolute paths.
- Internal data directory: remoting
- Fail if workspace is missing: Unchecked

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[Advanced...](#)

Availability (i)

Node Properties

Enable node-based security
 Environment variables
 Tool Locations

Save

Note: Suppose if you don't see "Launch agent via Java Web Start" option, do the below configurations.

Manage Jenkins ---> Configure Global Security ---> enable the TCP port for JNLP agents (by default, it is Disabled.)

Agents

TCP port for JNLP agents Fixed : Random Disable

Agent protocols...

Once you click on Save you will see the Nodes and Master detail, and select the Node which we have created and click on configure.

S	Name	Architecture	Clock Difference	Free Disk Space	Free Swap Space	Free Temp Space	Response Time
	master	Mac OS X (x86_64)	In sync	144.97 GB	1.36 GB	144.97 GB	0ms
	Node1-Mithun-Technologies		N/A	N/A	N/A	N/A	N/A
	Delete Agent Configure	ms	6 ms	4 ms	16 min	1 ms	0 ms

You will see below screen and click download the slave.jar file.

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Agent Node1-Mithun-Techologies (This Node is used to build for Java Projects.)

[Mark this node temporarily offline](#)

Connect agent to Jenkins one of these ways:

-  Launch agent from browser
- Run from agent command line:

```
java -jar slave.jar -jnlpUrl http://localhost:8080/computer/Node1-Mithun-Techologies/slave-agent.jnlp
-secret 8e6c24c3e977342073d2184d051b1fb87f30d57acd0c63ae0a913008e65ad86f -workDir
"/Users/bhaskarreddyl/BhaskarReddyL/Softwares/Running/jenkins/node1/workdirectory"
```

Projects tied to Node1-Mithun-Techologies

None

Copy slave.jar file into any directory

(/Users/bhaskarreddyl/BhaskarReddyL/Softwares/Running/jenkins/node1)

Go to the path where slave.jar copied and run the below command.

```
java -jar agent.jar -jnlpUrl http://localhost:8080/computer/Node1-Mithun-Techologies/slave-
agent.jnlp -secret 8e6c24c3e977342073d2184d051b1fb87f30d57acd0c63ae0a913008e65ad86f -
workDir "/Users/bhaskarreddyl/BhaskarReddyL/Softwares/Running/jenkins/node1/workdirectory"
```

```
Bhaskars-MacBook-Air:node1 bhaskarreddyl$ java -jar slave.jar -jnlpUrl http://localhost:8080/computer/
Node1-Mithun-Techologies/slave-agent.jnlp -secret 8e6c24c3e977342073d2184d051b1fb87f30d57acd0c63ae0a9
13008e65ad86f -workDir "/Users/bhaskarreddyl/BhaskarReddyL/Softwares/Running/jenkins/node1/workdirectory"
Nov 26, 2017 9:48:30 PM org.jenkinsci.remoting.engine.WorkDirManager initializeWorkDir
INFO: Using /Users/bhaskarreddyl/BhaskarReddyL/Softwares/Running/jenkins/node1/workdirectory/remoting
as a remoting work directory
Both error and output logs will be printed to /Users/bhaskarreddyl/BhaskarReddyL/Softwares/Running/jen
kins/node1/workdirectory/remoting
Nov 26, 2017 9:48:31 PM hudson.remoting.jnlp.Main createEngine
INFO: Setting up slave: Node1-Mithun-Techologies
Nov 26, 2017 9:48:31 PM hudson.remoting.jnlp.Main$CuiListener <init>
INFO: Jenkins agent is running in headless mode.
Nov 26, 2017 9:48:31 PM org.jenkinsci.remoting.engine.WorkDirManager initializeWorkDir
INFO: Using /Users/bhaskarreddyl/BhaskarReddyL/Softwares/Running/jenkins/node1/workdirectory/remoting
as a remoting work directory
Nov 26, 2017 9:48:31 PM hudson.remoting.jnlp.Main$CuiListener status
INFO: Locating server among [http://localhost:8080/]
Nov 26, 2017 9:48:31 PM org.jenkinsci.remoting.engine.JnlpAgentEndpointResolver resolve
INFO: Remoting server accepts the following protocols: [JNLP4-connect, JNLP-connect, Ping, JNLP2-conne
ct]
Nov 26, 2017 9:48:31 PM hudson.remoting.jnlp.Main$CuiListener status
INFO: Agent discovery successful
Agent address: localhost
Agent port: 50000
Identity: 96:6e:10:60:c1:c4:f2:e8:7e:4c:d9:c7:01:b3:e1:a3
Nov 26, 2017 9:48:31 PM hudson.remoting.jnlp.Main$CuiListener status
INFO: Handshaking
Nov 26, 2017 9:48:31 PM hudson.remoting.jnlp.Main$CuiListener status
INFO: Connecting to localhost:50000
Nov 26, 2017 9:48:31 PM hudson.remoting.jnlp.Main$CuiListener status
INFO: Trying protocol: JNLP4-connect
Nov 26, 2017 9:48:31 PM hudson.remoting.jnlp.Main$CuiListener status
INFO: Remote identity confirmed: 96:6e:10:60:c1:c4:f2:e8:7e:4c:d9:c7:01:b3:e1:a3
Nov 26, 2017 9:48:32 PM hudson.remoting.jnlp.Main$CuiListener status
INFO: Connected
```

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Now slave become communicating to node and it is live.

Now you can use this slave for job creation.

Create one Freestyle project/any kind of project and select the Restrict where this project can be run and select the Node which you have created.

Provide the Git url and click on **Save** button.

Jenkins Home Directory Change in RHEL 7.5 Version

By Default, Jenkins home directory will be in /var/lib/jenkins in RHEL.

We can change the Jenkins default home directory to your custom directory(/opt/mithuntechnologies/jenkins).

Stop the Jenkins service if it is running.

```
sudo su -
service jenkins status
service jenkins stop
```

Create a directory mithuntechnologies in opt dir as follows.

```
#mkdir -p /opt/mithuntechnologies
## Copy the jenkins dir to
cp -r /var/lib/jenkins/ /opt/mithuntechnologies/
##Change the ownership as follows.
chown -R jenkins:jenkins /opt/mithuntechnologies/jenkins/
```

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##Change the permissions as follows.

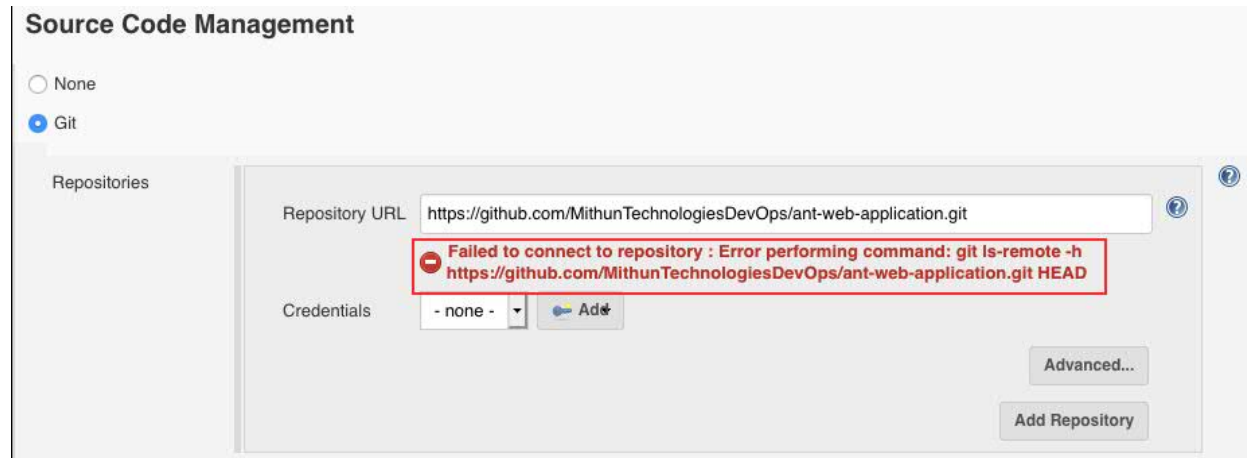
```
chmod -R 775 /opt/mithuntechnologies/jenkins/
```

##Start the jenkins service as follows.

```
service jenkins start
```

Possible Errors and Solutions:

Issue:

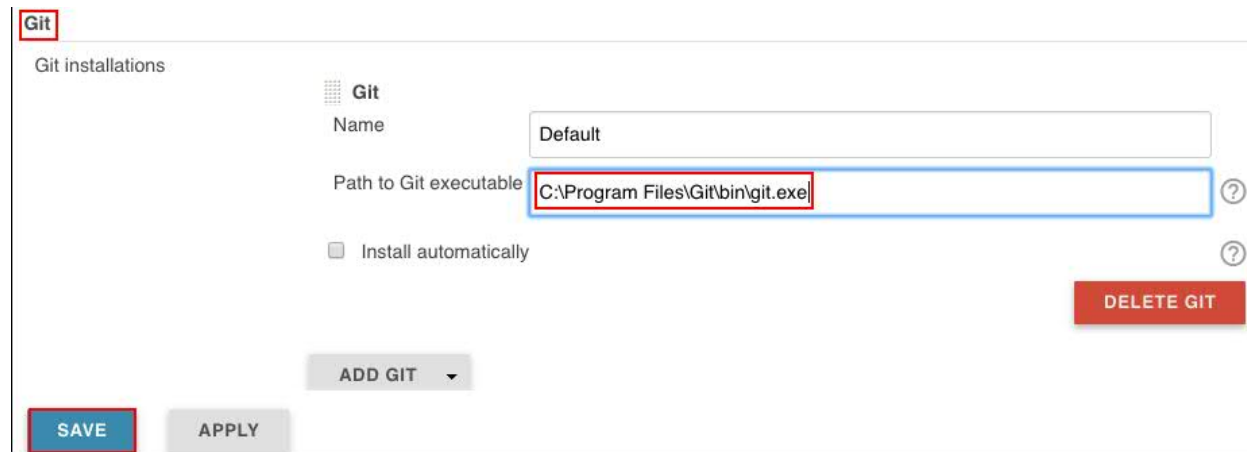


Solution – Windows OS

Go to the Jenkins dashboard, Click on Manage Jenkins → Global Tool Configuration

In Git option,

Give the Gitbash installed path in **Path to Git executable** text filed as follows.



Solution – Linux

Install the git.

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Issue:

```
Commit message: "Update home.jsp"
First time build. Skipping changelog.
ERROR: Unable to find build script at /var/lib/jenkins/workspace/flipkart-dev/build.xml
Finished: FAILURE
```

In Build step, give the build file name as in below screen shot.

The screenshot shows the Jenkins 'Build' configuration page. Under the 'Invoke Ant' section, the 'Build File' input field contains the value 'build-ml.xml', which is highlighted with a red rectangular box. Other fields in the section include 'Ant Version' (set to 'Ant-1.10.5'), 'Targets' (empty), 'Properties' (empty), and 'Java Options' (empty). At the bottom left of the configuration area, there is a button labeled 'Add build step ▾'.

Issue:

While building if you see below error

```
[Test] $ ant -file build-ml.xml
ERROR: command execution failed.Maybe you need to configure the job to choose one of your Ant installations?
Finished: FAILURE
```

Solution:

Go to the Manage Jenkins ---> Global Tool Configuration ---> Ant ---> Ant Installations...

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Ant

Ant installations

Add Ant

Ant
Name **ANT_HOME**

Install automatically

Install from Apache
Version **1.10.5**

Delete Installer

Add Installer ▾

Delete Ant

Add Ant

and in Job, select the Ant Versions as follows.

Invoke Ant

Ant Version **ANT_HOME**

Targets

Advanced...

Installation Issues:

Issue 1: Offline

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Offline

Offline

This Jenkins instance appears to be offline.

For information about installing Jenkins without an internet connection, see the [Offline Jenkins Installation Documentation](#).

You may choose to continue by configuring a proxy or skipping plugin installation.

[Configure Proxy](#)

[Skip Plugin Installations](#)

Solution

jenkinshomedir/hudson.model.UpdateCenter.xml and change url to use **http** instead of **https**.

Once you changed from https to http, you need to restart the Jenkins.

Issue

```
+refs/heads/*:refs/remotes/origin/*" returned status code 128:  
stdout:  
stderr: remote: Password authentication is not available for Git operations.  
remote: You must use a personal access token or SSH key.
```

Solution

If you see this error, generate SSH or PAT and use these keys instead of password.

Issue Jenkins Start

#service Jenkins start

```
[root@ip-172-31-17-1 jenkins]# service jenkins start  
Starting jenkins (via systemctl): Job for jenkins.service failed because the control process exited with error code. See "systemctl status jenkins.service" and "journalctl -xe" for details.  
[FAILED]  
[root@ip-172-31-17-1 jenkins]#
```

#journalctl -xe

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```
Mar 10 11:33:17 ip-172-31-17-1.ap-south-1.compute.internal sshd[3035]: Disconnected from 218.92.0.198 port 44310 [preauth]
Mar 10 11:33:33 ip-172-31-17-1.ap-south-1.compute.internal sshd[3039]: Connection closed by 218.92.0.198 port 19055 [preauth]
Mar 10 11:33:51 ip-172-31-17-1.ap-south-1.compute.internal polkitd[465]: Registered Authentication Agent for unix-process:3057:17319042 (system bus name :1)
Mar 10 11:33:51 ip-172-31-17-1.ap-south-1.compute.internal systemd[1]: Starting LSB: Jenkins Automation Server...
-- Subject: Unit jenkins.service has begun start-up
-- Defined-By: systemd
-- Support: http://lists.freedesktop.org/mailman/listinfo/systemd-devel
--
-- Unit jenkins.service has begun starting up.
Mar 10 11:33:51 ip-172-31-17-1.ap-south-1.compute.internal runuser[3068]: pam_unix(runuser:session): session opened for user jenkins by (uid=0)
Mar 10 11:33:51 ip-172-31-17-1.ap-south-1.compute.internal jenkins[3063]: Starting Jenkins bash: /usr/bin/java: No such file or directory
Mar 10 11:33:51 ip-172-31-17-1.ap-south-1.compute.internal runuser[3068]: pam_unix(runuser:session): session closed for user jenkins
Mar 10 11:33:51 ip-172-31-17-1.ap-south-1.compute.internal systemd[1]: jenkins.service: control process exited, code=exited status=1
Mar 10 11:33:51 ip-172-31-17-1.ap-south-1.compute.internal jenkins[3063]: [FAILED]
Mar 10 11:33:51 ip-172-31-17-1.ap-south-1.compute.internal systemd[1]: Failed to start LSB: Jenkins Automation Server.
-- Subject: Unit jenkins.service has failed
-- Defined-By: systemd
-- Support: http://lists.freedesktop.org/mailman/listinfo/systemd-devel
--
-- Unit jenkins.service has failed.
--
-- The result is failed.
```

Solution

Install the java.

Issue:

```
Cloning repository https://github.com/MithunTechnologiesDevOps/ant-web-application.git
> git init /var/lib/jenkins/workspace/Test # timeout=10
ERROR: Error cloning remote repo 'origin'
hudson.plugins.git.GitException: Could not init /var/lib/jenkins/workspace/Test
    at org.jenkinsci.plugins.gitclient.CliGitAPIImpl$5.execute(CliGitAPIImpl.java:813)
    at org.jenkinsci.plugins.gitclient.CliGitAPIImpl$2.execute(CliGitAPIImpl.java:605)
    at hudson.plugins.git.GitSCM.retrieveChanges(GitSCM.java:1152)
    at hudson.plugins.git.GitSCM.checkout(GitSCM.java:1192)
    at hudson.scm.SCM.checkout(SCM.java:504)
    at hudson.model.AbstractProject.checkout(AbstractProject.java:1208)
    at hudson.model.AbstractBuild$AbstractBuildExecution.defaultCheckout(AbstractBuild.java:574)
    at jenkins.scm.SCMCheckoutStrategy.checkout(SCMCheckoutStrategy.java:86)
    at hudson.model.AbstractBuild$AbstractBuildExecution.run(AbstractBuild.java:499)
    at hudson.model.Run.execute(Run.java:1810)
    at hudson.model.FreeStyleBuild.run(FreeStyleBuild.java:43)
    at hudson.model.ResourceController.execute(ResourceController.java:97)
    at hudson.model.Executor.run(Executor.java:429)
Caused by: hudson.plugins.git.GitException: Error performing command: git init /var/lib/jenkins/workspace/Test
    at org.jenkinsci.plugins.gitclient.CliGitAPIImpl.launchCommandIn(CliGitAPIImpl.java:2049)
    at org.jenkinsci.plugins.gitclient.CliGitAPIImpl.launchCommandIn(CliGitAPIImpl.java:2010)
    at org.jenkinsci.plugins.gitclient.CliGitAPIImpl.launchCommandIn(CliGitAPIImpl.java:2006)
    at org.jenkinsci.plugins.gitclient.CliGitAPIImpl.launchCommand(CliGitAPIImpl.java:1638)
    at org.jenkinsci.plugins.gitclient.CliGitAPIImpl$5.execute(CliGitAPIImpl.java:811)
    ... 12 more
Caused by: java.io.IOException: Cannot run program "git" (in directory "/var/lib/jenkins/workspace/Test"): error=2, No such file or directory
```

Solution:

Install the Git.

Issue:

There is insufficient memory for the Java Runtime Environment to continue.

Solution:

Increase the JVM size as follows.

```
vi /etc/sysconfig/jenkins
```

Mithun Technologies +91-9980923226	Jenkins info@mithuntechnologies.com	Author Web site	Mithun Reddy L http://mithuntechnologies.com
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```
## Type: string
## Default:      "-Djava.awt.headless=true"
## ServiceRestart: jenkins
#
# Options to pass to java when running Jenkins.
#
JENKINS_JAVA_OPTIONS="-Djava.awt.headless=true -Xmx1024m -XX:MaxPermSize=512m"
```

Resources:

<https://jenkins.io/> ---> Download software

<https://wiki.jenkins-ci.org/display/JENKINS/Installing+Jenkins+as+a+Windows+service>

<http://www.tothenew.com/blog/jenkins-implementing-project-based-matrix-authorization-strategy/> ---> User Access

<https://support.cloudbees.com/hc/en-us/articles/216118748-How-to-Start-Stop-or-Restart-your-Instance>

<https://www.jdev.it/deploying-your-war-file-from-jenkins-to-tomcat/> ---> Deploy into Tomcat