Devops Day-1

Freestyle Jenkins Setup Guide

Step 1: Install Jenkins

- Download and install Jenkins on your system.
- Ensure Java is installed and configured properly.

Step 2: Access Jenkins Dashboard

- Open Jenkins in a web browser (http://localhost:8080).
- Unlock Jenkins using the administrator password from the terminal

Step 3: Install Recommended Plugins

- Choose the suggested plugins during setup.
- Wait for the installation to complete.

Step 4: Create a Freestyle Project

- Navigate to Jenkins Dashboard > New Item.
- Select **Freestyle Project** and provide a name.

Step 5: Configure the Build

- In the project settings, add a build step (e.g., Execute Shell or Windows Batch Command).
- Define the commands needed to execute your job.

Step 6: Configure Source Code Management (Optional)

- Select Git under Source Code Management.
- Provide the repository URL and credentials if needed.

Step 7: Set Up Build Triggers

- Choose Poll SCM or Build Periodically for automated builds.
- Configure webhooks for real-time triggering (if applicable).

Step 8: Run and Monitor the Job

- Click **Build Now** to execute the job.
- Monitor console output for real-time logs.

Step 9: View Build History and Results

• Check past builds in the **Build History** panel.

Review logs and artifacts for debugging.

Screenshots

```
0 added, 0 removed; done.
Running hooks in /etc/ca-certificates/update.d...

done.
done.
root@Ubuntu:~# java -version
openjdk version "11.0.26" 2025-01-21
OpenJDK Runtime Environment (build 11.0.26+4-post-Ubuntu-1ubuntu122.04)
OpenJDK 64-Bit Server VM (build 11.0.26+4-post-Ubuntu-1ubuntu122.04, mixed mode, sharing)
root@Ubuntu:~#
```

```
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
    net-tools
The following NEW packages will be installed:
    jenkins net-tools
0 upgraded, 2 newly installed, 0 to remove and 205 not upgraded.
Need to get 95.0 MB of archives.
After this operation, 97.6 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
```

```
Unpacking jenkins (2.492.2) ...

Setting up net-tools (1.60+git20181103.0eebece-1ubuntu5) ...

Setting up jenkins (2.492.2) ...

Created symlink /etc/systemd/system/multi-user.target.wants/jenkins.service →/lib/systemd/sy

Could not execute systemctl: at /usr/bin/deb-systemd-invoke line 142.

Processing triggers for man-db (2.10.2-1) ...

root@Ubuntu:~# sudo systemctl enable jenkins

Synchronizing state of jenkins.service with SysV service script with /lib/systemd/systemd-systemcturing: /lib/systemd/systemd-sysv-install enable jenkins
```

```
Setting up libxdmcp-dev:amd64 (1:1.1.3-0ubuntu5) ...
Setting up libxcb1-dev:amd64 (1:1.4-3ubuntu3) ...
Setting up libx11-dev:amd64 (2:1.7.5-1ubuntu0.3) ...
Setting up libx1-dev:amd64 (1:1.2.1-1) ...
root@Ubuntu:~# java -version
openjdk version "17.0.14" 2025-01-21
OpenJDK Runtime Environment (build 17.0.14+7-Ubuntu-122.04.1)
OpenJDK 64-Bit Server VM (build 17.0.14+7-Ubuntu-122.04.1, mixed mode, sharing)
root@Ubuntu:~#
```

```
Hit:4 http://security.ubuntu.com/ubuntu jammy.security InRelease
Hit:5 http://in.archive.ubuntu.com/ubuntu jammy.InRelease
Hit:7 http://in.archive.ubuntu.com/ubuntu jammy-updates InRelease
Hit:7 http://in.archive.ubuntu.com/ubuntu jammy-backports InRelease
Reading package lists... Done
Reading package lists... Done
Reading state infornation.. Done
205 packages can be upgraded. Run 'apt list --upgradable' to see them.
rootgUbuntu:-# sudo apt install -y jenkins
Reading package lists... Done
Building dependency tree... Done
Reading state infornation... Done
ginkins is already the newest version (2.492.2).
9 upgraded, 0 newly installed, 0 to remove and 205 not upgraded.
rootgUbuntu:-# sudo systemctl start jenkins
rootgUbuntu:-# sudo systemctl start jenkins
rootgUbuntu:-# sudo systemctl enable jenkins
Synchronizing state of jenkins.service with Syst service script with /lib/systemd/systemd-sysv-install enable jenkins
rootgUbuntu:-# sudo systemctl status jenkins

**Synchronizing state of jenkins.service with Syst service script with /lib/systemd/systemd-sysv-install.
Executing: (lib/systemd/systemd/sysv-install enable jenkins)
**OotgUbuntu:-# sudo systemctl status jenkins
**CootgUbuntu:-# sudo systemctl status jenkins
**OotgUbuntu:-# sudo systemctl s
```

























