

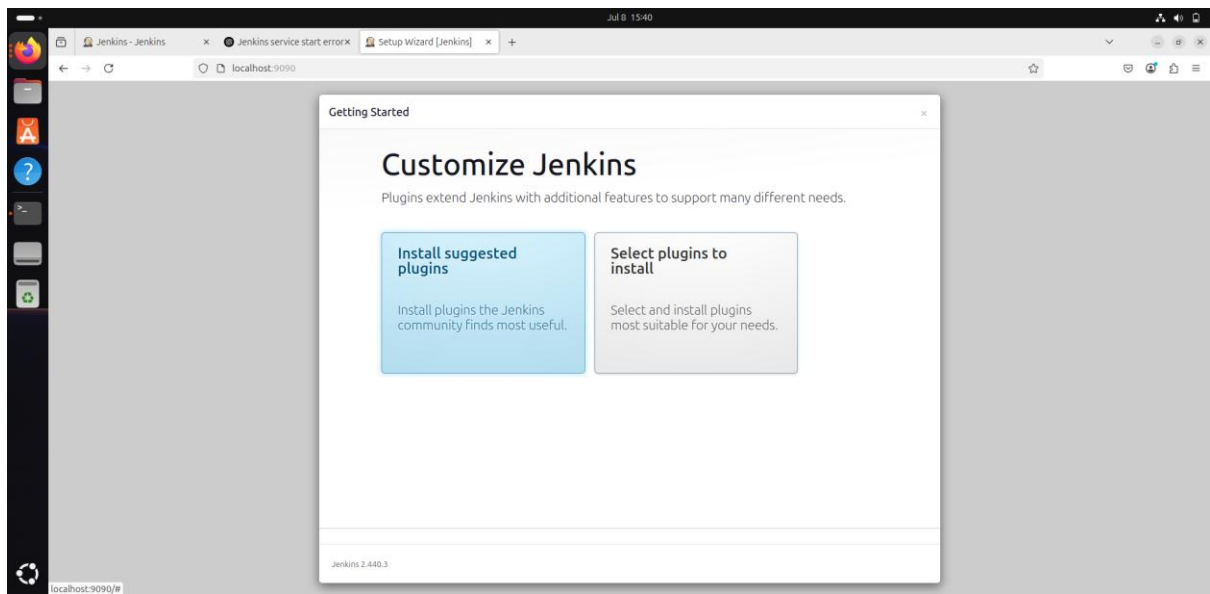
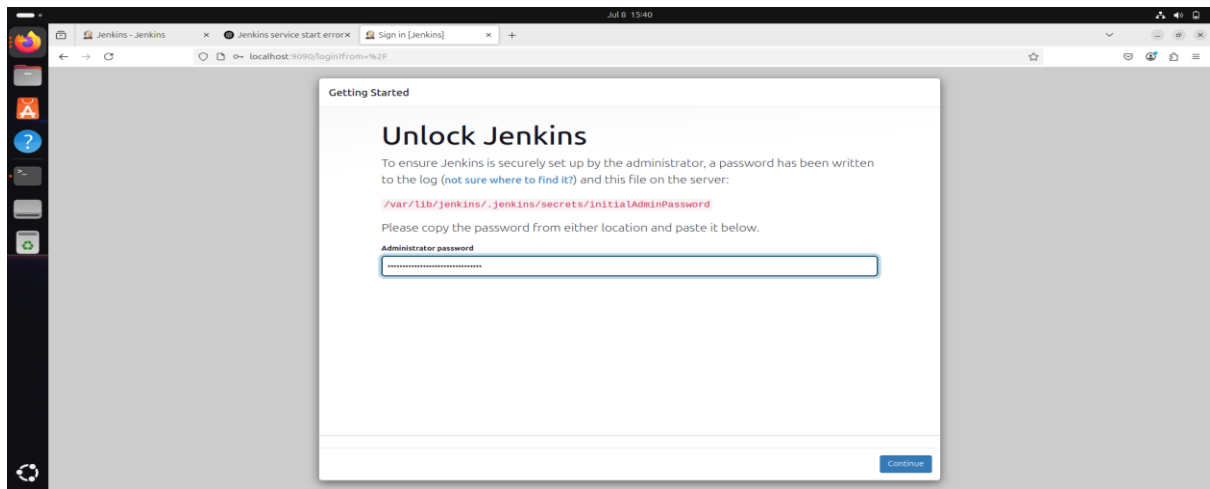
## Jenkins Task

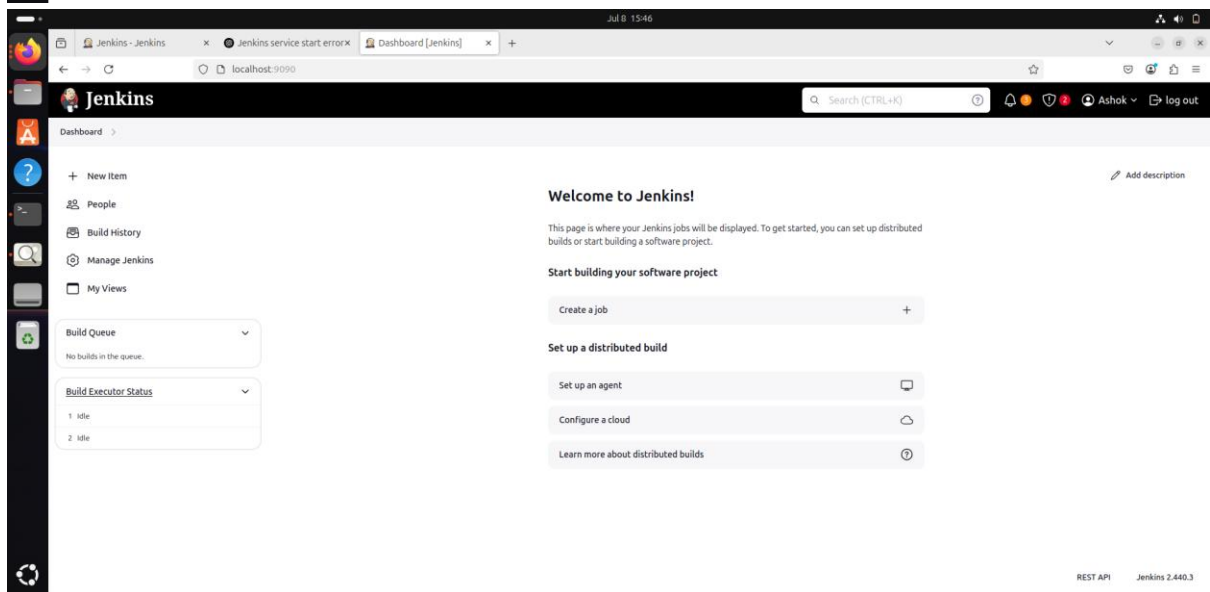
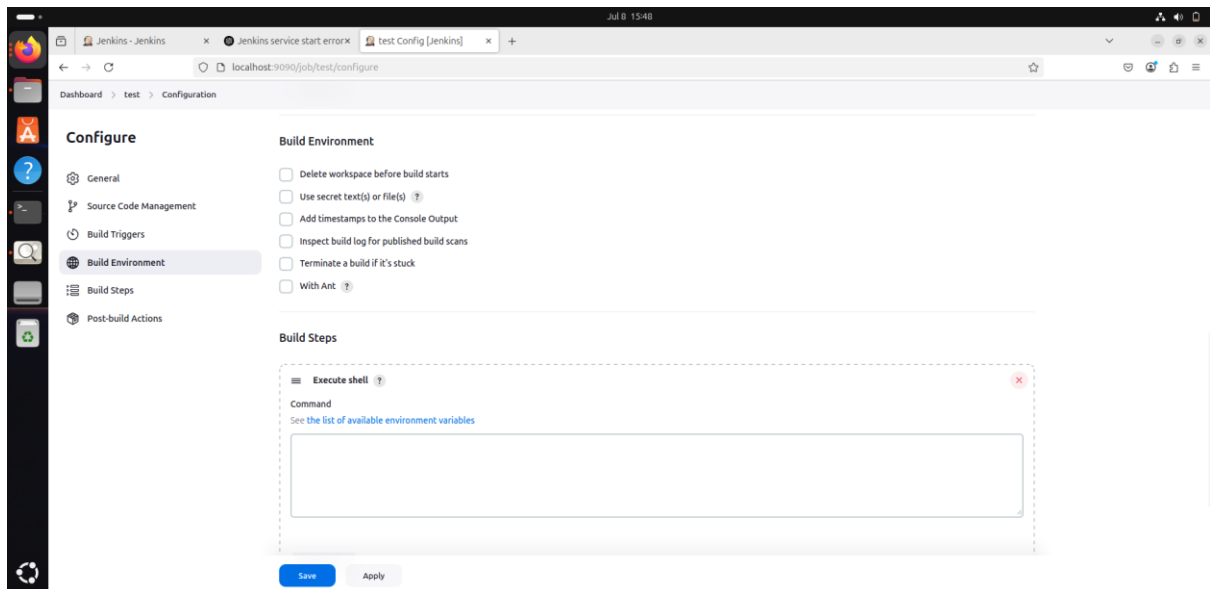
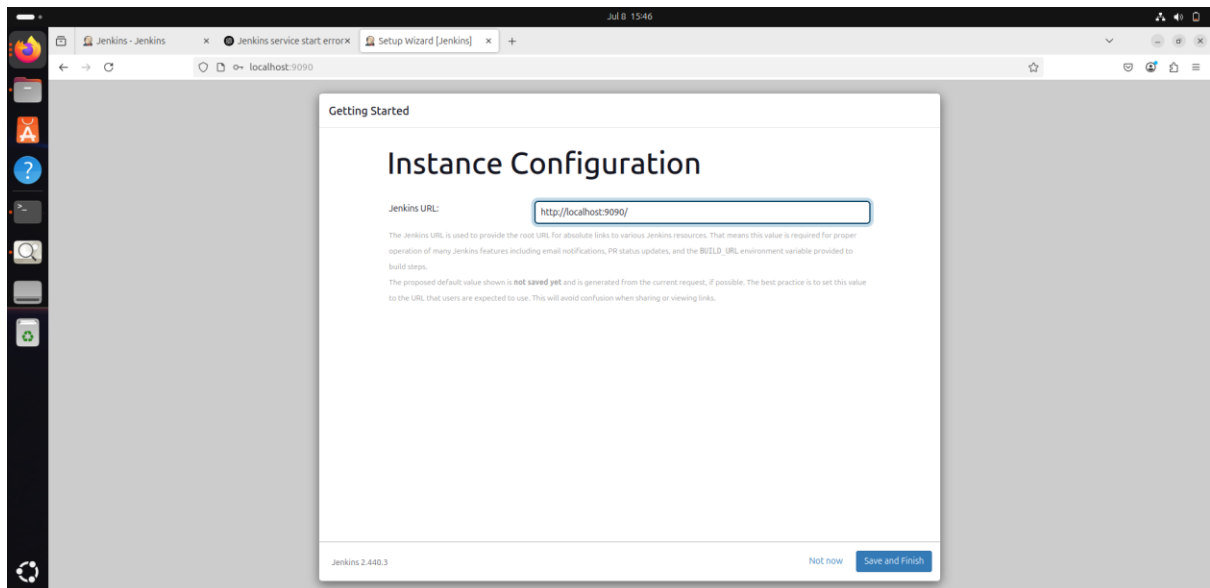
### Task Description:

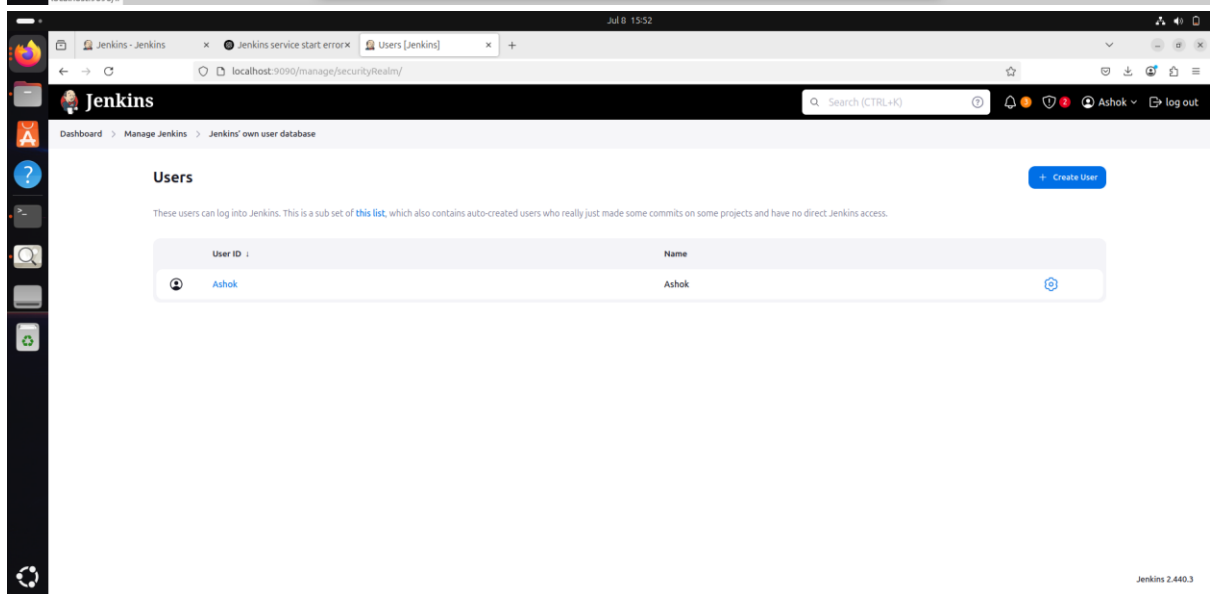
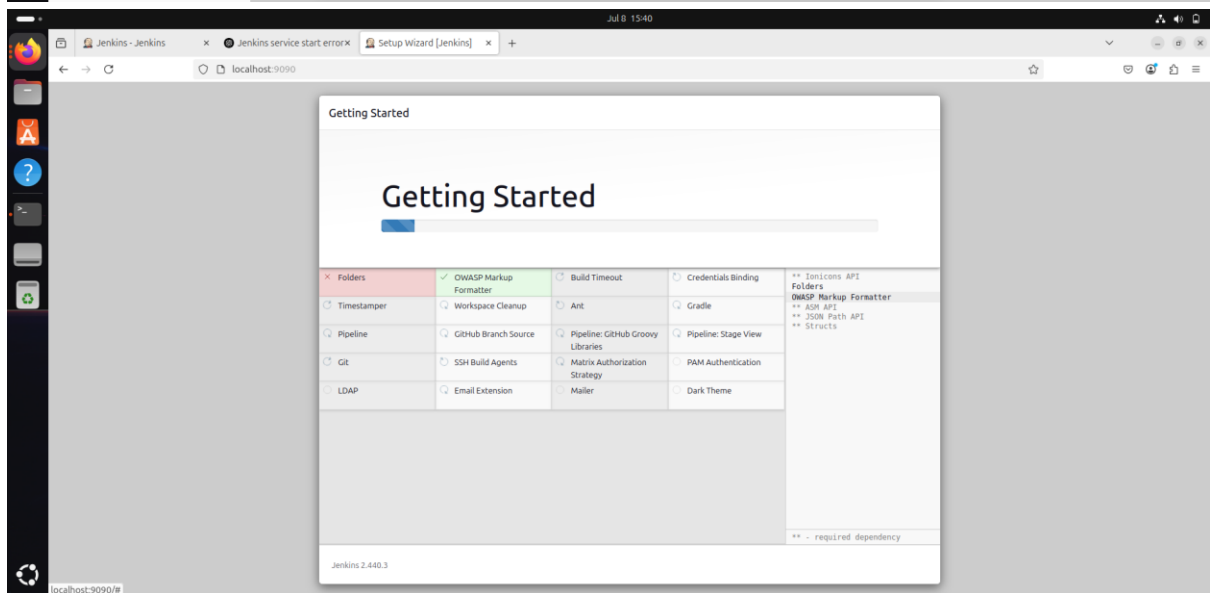
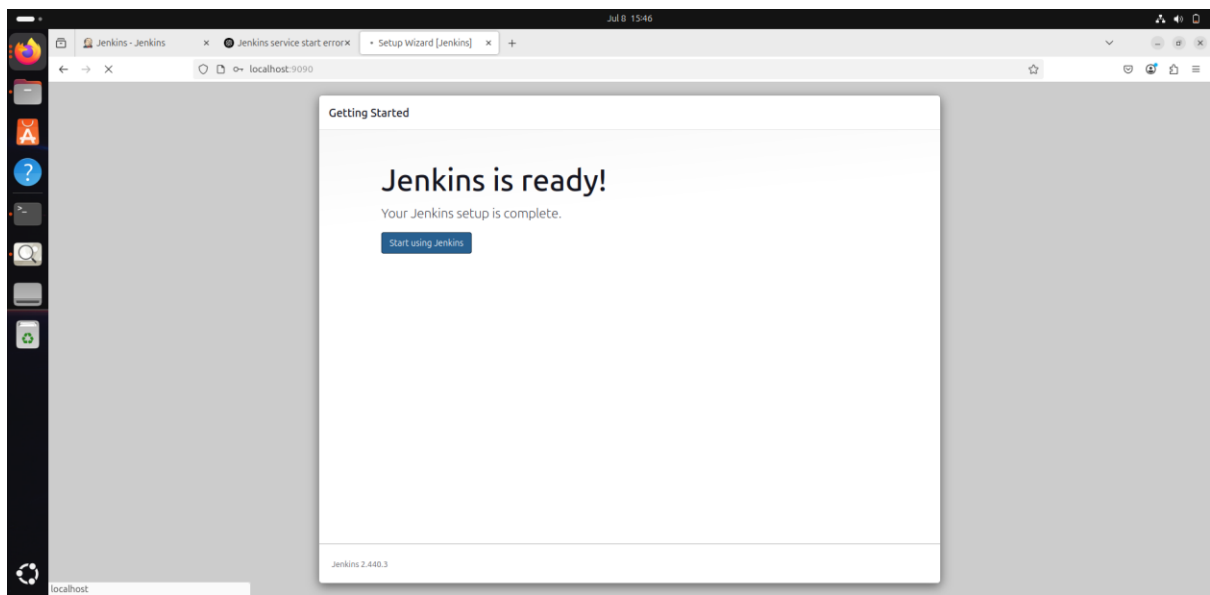
Launch jenkins and explore creating projects and users.

```
ashok@ashok:~/Desktop$ docker --version
Docker version 27.5.1, build 27.5.1-0ubuntu3~24.04.2
ashok@ashok:~/Desktop$ docker run -d --name jenkins \
-p 8080:8080 -p 50000:50000 \
-v jenkins_home:/var/jenkins_home \
jenkins/jenkins:lts
Unable to find image 'jenkins/jenkins:lts' locally
lts: Pulling from jenkins/jenkins
0c01110621e0: Pull complete
2315362e4443: Pull complete
4185f63a4bf1: Pull complete
51c9d25ed578: Pull complete
10709260192c: Pull complete
474c0ab7c65d: Pull complete
62d5bb186774: Pull complete
f1c4b8ee4b6f: Pull complete
719a01689f92: Pull complete
1c8d8eef6986: Pull complete
e05a8359c72d: Pull complete
981fa0afce25: Pull complete
Digest: sha256:f4607803bd1ee4dc91b1695b07d3a04c77b4f575a507ff65375af888e1497662
Status: Downloaded newer image for jenkins/jenkins:lts

Setting up openjdk-11-jdk:amd64 (11.0.27+6-us1-0ubuntu1-24.04) ...
update-alternatives: using /usr/lib/jvm/java-11-openjdk-amd64/bin/jconsole to provide /usr/bin/jconsole (jconsole) in auto mode
ashok@ashok:~/Desktop$ curl -fsSL https://pkg.jenkins.io/debian-stable/jenkins.io.key | sudo tee \
/usr/share/keyrings/jenkins-keyring.asc > /dev/null
ashok@ashok:~/Desktop$ sudo apt update
sudo apt install jenkins -y
Ign:1 https://pkg.jenkins.io/debian-stable binary/ InRelease
Get:2 https://pkg.jenkins.io/debian-stable binary/ Release [2,044 B]
Get:3 https://pkg.jenkins.io/debian-stable binary/ Release.gpg [833 B]
Hit:5 http://security.ubuntu.com/ubuntu noble-security InRelease
Get:6 https://pkg.jenkins.io/debian-stable binary/ Packages [29.4 kB]
Ign:4 https://packages.cloud.google.com/apt kubernetes-stable InRelease
Hit:7 http://in.archive.ubuntu.com/ubuntu noble InRelease
Err:8 https://packages.cloud.google.com/apt kubernetes-stable Release
404 Not Found [IP: 142.251.42.14 443]
Hit:9 http://in.archive.ubuntu.com/ubuntu noble-updates InRelease
Hit:10 http://in.archive.ubuntu.com/ubuntu noble-backports InRelease
Reading package lists... Done
E: The repository 'https://apt.kubernetes.io kubernetes-stable Release' does not have a Release file.
N: Updating from such a repository can't be done securely, and is therefore disabled by default.
N: See apt-secure(8) manpage for repository creation and user configuration details.
Reading package lists... Done
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 210 not upgraded.
Need to get 95.2 MB of archives.
After this operation, 95.2 MB of additional disk space will be used.
Get:2 http://in.archive.ubuntu.com/ubuntu noble-updates/main amd64 net-tools amd64 2.10-0.1ubuntu4.4 [204 kB]
Get:1 https://pkg.jenkins.io/debian-stable binary/ jenkins 2.504.3 [92.3 MB]
42K [1 jenkins 36.4 MB/92.3 MB 39%]
```







Jul 8 15:49

Jenkins - Jenkins x Jenkins service start error x test #1 Console [jenkins] x

localhost:9090/job/test/1/console

# Jenkins

Search (CTRL+K)

Dashboard > test > #1 > Console Output

- Status
- Changes
- Console Output
- View as plain text
- Edit Build Information
- Delete build '#1'
- Next Build

## Console Output

Started by user Ashok  
Running as SYSTEM  
Building in workspace /var/lib/jenkins/.jenkins/workspace/test  
[test] \$ /bin/sh -xe /tmp/jenkins5144919725734764714.sh  
+ echo Hello This is AshokMani  
Hello This is AshokMani  
Finished: SUCCESS

REST API Jenkins 2.440.3

Jul 8 15:48

Jenkins - Jenkins x Jenkins service start error x test [jenkins] x

localhost:9090/job/test/

# Jenkins

Search (CTRL+K)

Dashboard > test >

- Status
- Changes
- Workspace
- Build Now
- Configure
- Delete Project
- Rename

## test

Permalinks

Build History trend

No builds

Atom feed for all Atom feed for failures

Add description  
Disable Project

REST API Jenkins 2.440.3