

Semester	BE Semester VIII– INFT Engineering
Subject	Devops Lab
Lab Professor In-charge	Prof. Rohit Barve

Student Name	Devang Shetye
Roll Number	18101B0068
Grade and Subject Teacher's Signature	

Experiment Number	7
Experiment Title	To install and configure Jenkins to test.
Resources / Apparatus Required	Hardware : Laptop / Desktop Software : Linux Operating System
Theory	<p>JENKINS</p> <p>Jenkins is an open source automation tool written in Java programming language that allows continuous integration.</p> <p>Jenkins builds and tests our software projects which continuously making it easier for developers to integrate changes to the project, and making it easier for users to obtain a fresh build.</p> <p>It also allows us to continuously deliver our software by integrating with a large number of testing and deployment technologies.</p> <p>Jenkins offers a straightforward way to set up a continuous integration or continuous delivery environment for almost any combination of languages and source code repositories using pipelines, as well as automating other routine development tasks.</p> <p>With the help of Jenkins, organizations can speed up the software</p>

	<p>development process through automation. Jenkins adds development life-cycle processes of all kinds, including build, document, test, package, stage, deploy static analysis and much more.</p> <p>Jenkins achieves CI (Continuous Integration) with the help of plugins. Plugins is used to allow the integration of various DevOps stages. If you want to integrate a particular tool, you have to install the plugins for that tool. For example: Maven 2 Project, Git, HTML Publisher, Amazon EC2, etc.</p>
Commands	<p>INSTALLATION OF JENKINS</p> <p>STEP 1 : sudo apt-get install docker.io</p> <p>The sudo command is used to ensure that the command runs with root access.</p> <p>Apt -get This method installs packages from the Internet on to the Linux system.</p> <pre> tanaya@tanaya-VirtualBox:~\$ sudo apt-get install docker.io Reading package lists... Done Building dependency tree... Done Reading state information... Done The following additional packages will be installed: bridge-utils containerd git git-man liberror-perl pigz runc ubuntu-fan Suggested packages: ifupdown aufs-tools btrfs-progs cgroupfs-mount cgroup-lite debootstrap docker-doc rinse zfs-fuse zfsutils git-daemon-run git-daemon-sysvinit git-doc git-email git-gui gitk gitweb git-cvs git-mediawiki git-svn The following NEW packages will be installed: bridge-utils containerd docker.io git git-man liberror-perl pigz runc ubuntu-fan 0 upgraded, 9 newly installed, 0 to remove and 179 not upgraded. Need to get 76.4 MB of archives. After this operation, 345 MB of additional disk space will be used. Do you want to continue? [Y/n] Y Get:1 http://in.archive.ubuntu.com/ubuntu impish/universe amd64 pigz amd64 2.6-1 [63.6 kB] Get:2 http://in.archive.ubuntu.com/ubuntu impish/main amd64 bridge-utils amd64 1.7-1ubuntu2 [34.4 kB] Get:3 http://in.archive.ubuntu.com/ubuntu impish/main amd64 runc amd64 1.0.1-0ubuntu2 [3,260 kB] Get:4 http://in.archive.ubuntu.com/ubuntu impish-updates/main amd64 containerd amd64 1.5.5-0ubuntu3.1 [27.9 MB] Get:5 http://in.archive.ubuntu.com/ubuntu impish-updates/universe amd64 docker.io amd64 20.10.7-0ubuntu5.1 [41.1 MB] </pre>

STEP 2 : sudo docker pull jenkins/jenkins

Pulls the Jenkins from the public repo using the following command.

```
tanaya@tanaya-VirtualBox:~$ sudo docker pull jenkins/jenkins
Using default tag: latest
latest: Pulling from jenkins/jenkins
dbba69284b27: Pull complete
6c3a072e9d16: Pull complete
04fbda9c2d8a: Pull complete
8c5a208f0b2a: Pull complete
8955615fe0c0: Pull complete
3938c85ee158: Pull complete
03a79dc645c: Pull complete
1ac5b0ffdc73: Pull complete
b10d483965a5: Pull complete
bcfc5e1d7cda: Pull complete
efe2bd60b1c0: Pull complete
7bacf74e8698: Pull complete
8d01c56dacb0: Pull complete
b620cf1f130d: Pull complete
eeb50c5d939c: Pull complete
756243c680bd: Pull complete
da88933e9bbe: Pull complete
Digest: sha256:763961aafce81e104bcfaf354817a4ab671eaf0e68d45b4354c366410338658
Status: Downloaded newer image for jenkins/jenkins:latest
docker.io/jenkins/jenkins:latest
```

STEP 3 : sudo docker images

This command is used to display all the images currently installed on the system.

```
tanaya@tanaya-VirtualBox:~$ sudo docker images
REPOSITORY          TAG          IMAGE ID          CREATED           SIZE
jenkins/jenkins     latest      d7eeb548721f     23 hours ago     460MB
```

STEP 4 : sudo docker run -it -d -p 82:8080 jenkins/jenkins

This command launches the Jenkins Docker container.

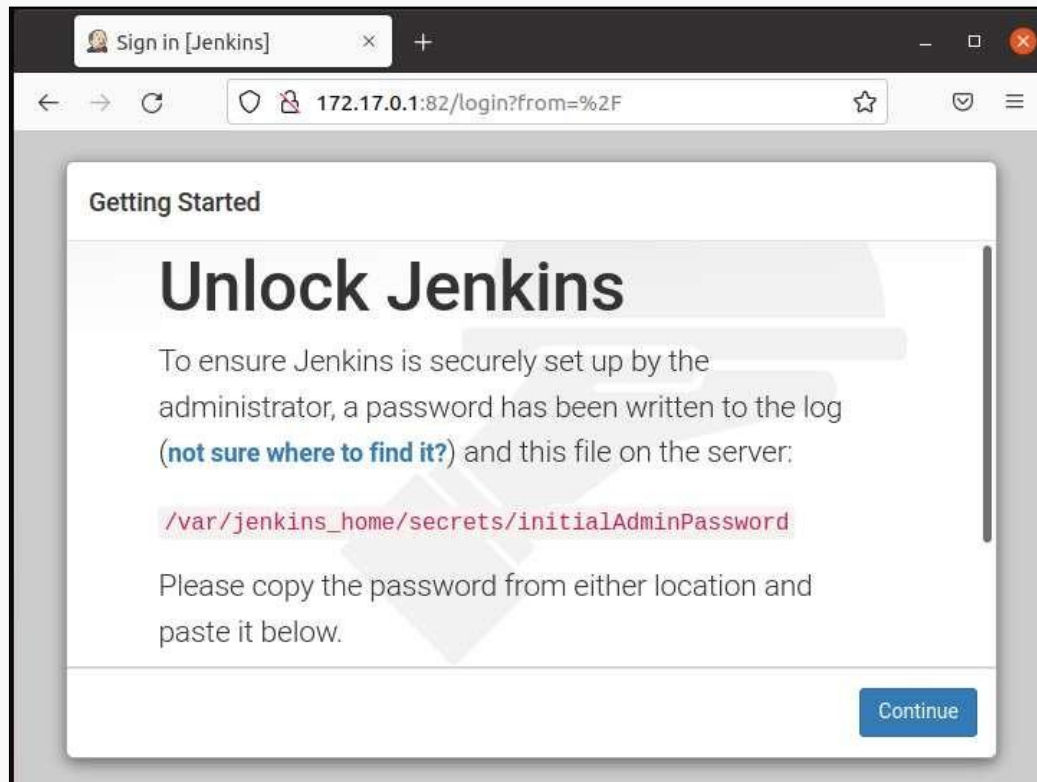
```
tanaya@tanaya-VirtualBox:~$ sudo docker run -it -d -p 82:8080 jenkins/jenkins
9da999b6af7ac5eba87341a9c9fe74f45787d73253abc31db8f7c7bc7ea4497f
```

STEP 5 : sudo docker ps

This command is used to list the running containers.

```
tanaya@tanaya-VirtualBox:~$ sudo docker ps
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS
5             PORTS
9da999b6af7a   jenkins/jenkins  "/sbin/tini -- /usr/..."  5 minutes ago  Up 5
minutes       50000/tcp, 0.0.0.0:82->8080/tcp, :::82->8080/tcp  ecstatic_feynman
```

STEP 6 : Go to browser and type IP address along with :82 to open Jenkins web page.



STEP 6 : `sudo docker exec -it 9da999b6af7a bash`

This command is used to access the running container.

```
tanaya@tanaya-VirtualBox:~$ sudo docker exec -it 9da999b6af7a bash
```

STEP 7 :`cat /var/Jenkins_home/secrets/initialAdminPassword`

This command will give you Admin Password to enter in Jenkins web page.

```
jenkins@9da999b6af7a:/$ cat /var/jenkins_home/secrets/initialAdminPassword  
896238935a7440bfb489237f9857c9d3
```

STEP 8 : Enter the Password in webpage and click on Continue.

STEP 9 : Enter the details and Click on Save and continue.

Setup Wizard [Jenkins]

172.17.0.1:82

Getting Started

Create First Admin User

Username:

Password:

Confirm password:

Full name:

Jenkins 2.343

[Skip and continue as admin](#) [Save and Continue](#)

STEP 10 : Install Jenkins.

Setup Wizard [Jenkins]

172.17.0.1:82

Getting Started

Jenkins is ready!

Your Jenkins setup is complete.

[Start using Jenkins](#)

Jenkins 2.343

896238935a7440b1b489237f9857c9d3

