#Update package manager

Sudo apt update

# Install Java

Sudo apt install openjdk-8-jdk -y

#Install Jenkins

sudo wget -O /usr/share/keyrings/jenkins-keyring.asc \

https://pkg.jenkins.io/debian-stable/jenkins.io-2023.key

echo deb [signed-by=/usr/share/keyrings/jenkins-keyring.asc] \

https://pkg.jenkins.io/debian-stable binary/ | sudo tee \

/etc/apt/sources.list.d/jenkins.list > /dev/null

sudo apt-get update

sudo apt-get install fontconfig openjdk-17-jre

sudo apt-get install jenkins

sudo systemctl start Jenkins

sudo systemctl status Jenkins

sudo more ------for password to login the Jenkins.

#Install docker

Sudo apt install docker.io -y

#Add Jenkins user to docker

Sudo usermod -aG docker Jenkins

#Restart Jenkins

Sudo systemctl restart Jenkins

Deployment server

In this server we have install onlt Docker needs to be install

# Update package manager

sudo apt update

# Install Docker

sudo apt install docker.io -y

#Add ubuntu user to docker

sudo usermod -aG docker ubuntu

exit and relogin….now it will work

