DevOps Setup & Quick Commands

Handy guide to install & set up Jenkins, Maven (mvnd), and a custom Docker Ubuntu image.

Jenkins - Automation Server

Install Jenkins on Ubuntu (requires Java 17+):

1. Update packages:

```
sudo apt update
```

2. Install Java:

```
sudo apt install openjdk-17-jdk -y
```

3. Add Jenkins GPG key & repository:

```
curl -fsSL https://pkg.jenkins.io/debian-stable/jenkins.io-2023.key | sudo
tee \
    /usr/share/keyrings/jenkins-keyring.asc > /dev/null

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
```

4. Update again to fetch Jenkins:

```
sudo apt update
```

5. Install Jenkins:

```
sudo apt install jenkins -y
```

6. Start Jenkins:

sudo systemctl start jenkins

7. Enable Jenkins on boot:

sudo systemctl enable jenkins

Maven (mvnd) - Build Automation Tool

Install Apache Maven Daemon (mvnd):

1. Download mvnd tar.gz to /opt:

sudo wget -P /opt https://dlcdn.apache.org/maven/mvnd/2.0.0-rc-3/mavenmvnd-2.0.0-rc-3-linux-amd64.tar.gz

2. Navigate to /opt:

cd /opt

3. Extract the archive:

sudo tar -xzf maven-mvnd-2.0.0-rc-3-linux-amd64.tar.gz

4. (Optional) Rename folder:

sudo mv maven-mvnd-2.0.0-rc-3-linux-amd64 mvnd

5. Add mvnd to PATH temporarily:

export PATH=\$PATH:/opt/mvnd/bin

6. To make it permanent, add to ~/.bashrc:

```
echo 'export PATH=$PATH:/opt/mvnd/bin' >> ~/.bashrc
source ~/.bashrc
```

7. Test mvnd:

mvnd --version

Docker - Custom Ubuntu Image

Build & run your own Ubuntu Docker container:

1. Pull the latest Ubuntu image:

docker pull ubuntu:latest

2. Create project folder and go into it:

mkdir myubuntu && cd myubuntu

3. Create Dockerfile with tools:

echo -e "FROM ubuntu:latest\nRUN apt update && apt install -y curl vim\nCMD
[\"/bin/bash\"]" > Dockerfile

4. Build Docker image named 'myubuntuimage':

docker build -t myubuntuimage .

5. Run container interactively, named 'myubuntucontainer':

docker run -it --name myubuntucontainer myubuntuimage

6. (Inside container): do work, then type 'exit' to stop.

7. Restart the stopped container:

docker start myubuntucontainer

8. Attach to container or open a new shell:

docker exec -it myubuntucontainer /bin/bash

9. List all images & containers:

docker images && docker ps -a

10. Cleanup: stop & remove container & image:

docker stop myubuntucontainer && docker rm myubuntucontainer && docker rmi myubuntuimage

Save this as a text file to keep your commands handy!