

```

▪ Generating certificates and keys ...
▪ Booting up control plane ...
▪ Configuring RBAC rules ...
Configuring bridge CNI (Container Networking Interface) ...
Verifying Kubernetes components...
▪ Using image gcr.io/k8s-minikube/storage-provisioner:v5
Enabled addons: storage-provisioner, default-storageclass
Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
maahij@MOHAMEDMAHIJ:~$ docker ps
CONTAINER ID   IMAGE                                COMMAND                                CREATED        STATUS        PORTS
d6bb4e1123f7   gcr.io/k8s-minikube/kicbase:v0.0.46  "/usr/local/bin/entr..."  57 seconds ago  Up 56 seconds  127.0.0.1:32772->22/tcp, 127.0.0.1:32771->237
6/tcp, 127.0.0.1:32770->5000/tcp, 127.0.0.1:32769->8443/tcp, 127.0.0.1:32768->32443/tcp  minikube
maahij@MOHAMEDMAHIJ:~$ kubectl get node
NAME          STATUS    ROLES    AGE   VERSION
minikube      Ready    control-plane  11m   v1.32.0
maahij@MOHAMEDMAHIJ:~$ docker images
REPOSITORY          TAG          IMAGE ID      CREATED        SIZE
gcr.io/k8s-minikube/kicbase   v0.0.46     e72c4cbe9b29  2 months ago  1.31GB
maahij@MOHAMEDMAHIJ:~$ minicube start
Command 'minicube' not found, did you mean:
  command 'minitube' from deb minitube (3.9.3-2)
Try: sudo apt install <deb name>
maahij@MOHAMEDMAHIJ:~$ minikube start
🐹 minikube v1.35.0 on Ubuntu 24.04 (amd64)
🔥 Using the docker driver based on existing profile
👉 Starting "minikube" primary control-plane node in "minikube" cluster
🐳 Pulling base image v0.0.46 ...
🔄 Updating the running docker "minikube" container ...
❗ Failing to connect to https://registry.k8s.io/ from both inside the minikube container and host machine
💡 To pull new external images, you may need to configure a proxy: https://minikube.sigs.k8s.io/docs/reference/networking/proxy/
🔧 Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...
🔍 Verifying Kubernetes components...
▪ Using image gcr.io/k8s-minikube/storage-provisioner:v5
🌟 Enabled addons: storage-provisioner, default-storageclass
🎉 Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
maahij@MOHAMEDMAHIJ:~$ minikube status
minikube
type: Control Plane
host: Running
kubelet: Running
apiserver: Running
kubeconfig: Configured

```

```

maahij@MOHAMEDMAAHIJ:~$ sudo chmod +x /usr/local/bin/docker-compose
maahij@MOHAMEDMAAHIJ:~$ docker-compose up -d
WARN[0000] /home/maahij/docker-compose.yaml: the attribute 'version' is obsolete, it will be ignored, please remove it to avoid potential confusion
[+] Running 19/19
✔web Pulled 26.6s
✔6e909acdb790 Pull complete 13.0s
✔5eaa34f5b9c2 Pull complete 18.3s
✔417c4bccf534 Pull complete 18.4s
✔e7e0ca015e55 Pull complete 18.4s
✔373fe654e984 Pull complete 18.5s
✔97f5c0f51d43 Pull complete 18.5s
✔c22eb46e871a Pull complete 18.6s
✔db Pulled 87.9s
✔804bb8ae89de Pull complete 33.7s
✔1b515e7ceb69 Pull complete 33.8s
✔eaal1c0a9f08 Pull complete 33.9s
✔8d18181893b8 Pull complete 35.2s
✔e0a910cc8604 Pull complete 35.2s
✔bc0c792ca096 Pull complete 35.3s
✔8d73d2a73425 Pull complete 45.7s
✔4a7e00d873b9 Pull complete 45.8s
✔27a2553d6a80 Pull complete 79.8s
✔69e76254f502 Pull complete 79.9s
[+] Running 3/3
✔Network maahij_default Created 0.2s
✔Container maahij-web-1 Started 2.4s
✔Container maahij-db-1 Started 2.4s
maahij@MOHAMEDMAAHIJ:~$ docker-compose images
WARN[0000] /home/maahij/docker-compose.yaml: the attribute 'version' is obsolete, it will be ignored, please remove it to avoid potential confusion
CONTAINER REPOSITORY TAG IMAGE ID SIZE
maahij-db-1 mysql:latest fa262c3a6564 797MB
maahij-web-1 nginx:latest 53a18edff809 192MB
maahij@MOHAMEDMAAHIJ:~$ docker-compose ps
WARN[0000] /home/maahij/docker-compose.yaml: the attribute 'version' is obsolete, it will be ignored, please remove it to avoid potential confusion
NAME IMAGE COMMAND SERVICE CREATED STATUS PORTS
maahij-db-1 mysql:latest "docker-entrypoint.s..." db 4 minutes ago Up 4 minutes 3306/tcp, 33060/tcp
maahij-web-1 nginx:latest "/docker-entrypoint..." web 4 minutes ago Up 4 minutes 0.0.0.0:80->80/tcp, [::]:80->80/tcp
maahij@MOHAMEDMAAHIJ:~$ docker-compose down
WARN[0000] /home/maahij/docker-compose.yaml: the attribute 'version' is obsolete, it will be ignored, please remove it to avoid potential confusion
[+] Running 3/3
✔Container maahij-web-1 Removed 1.8s
✔Container maahij-db-1 Removed 1.3s
✔Network maahij_default Removed 0.8s
maahij@MOHAMEDMAAHIJ:~$

```

```

Preparing to unpack .../6-python3-texttable_1.6.7-1_all.deb ...
Unpacking python3-texttable (1.6.7-1) ...
Selecting previously unselected package python3-compose.
Preparing to unpack .../7-python3-compose_1.29.2-6ubuntu1_all.deb ...
Unpacking python3-compose (1.29.2-6ubuntu1) ...
Selecting previously unselected package docker-compose.
Preparing to unpack .../8-docker-compose_1.29.2-6ubuntu1_all.deb ...
Unpacking docker-compose (1.29.2-6ubuntu1) ...
Setting up python3-dotenv (1.0.1-1) ...
Setting up python3-texttable (1.6.7-1) ...
Setting up python3-docopt (0.6.2-6) ...
Setting up python3-packaging (24.0-1) ...
Setting up python3-websocket (1.7.0-1) ...
Setting up python3-dockerpty (0.4.1-5) ...
Setting up python3-docker (5.0.3-1ubuntu1.1) ...
Setting up python3-compose (1.29.2-6ubuntu1) ...
Setting up docker-compose (1.29.2-6ubuntu1) ...
Processing triggers for man-db (2.12.0-4build2) ...
maahij@MOHAMEDMAAHIJ:~$ docker-compose up -d
-bash: /usr/local/bin/docker-compose: Permission denied
maahij@MOHAMEDMAAHIJ:~$ sudo apt install docker-compose -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
docker-compose is already the newest version (1.29.2-6ubuntu1).
0 upgraded, 0 newly installed, 0 to remove and 56 not upgraded.
maahij@MOHAMEDMAAHIJ:~$ sudo nano docker-compose.yaml
maahij@MOHAMEDMAAHIJ:~$ docker-compose up -d
-bash: /usr/local/bin/docker-compose: Permission denied
maahij@MOHAMEDMAAHIJ:~$ docker-compose images
-bash: /usr/local/bin/docker-compose: Permission denied
maahij@MOHAMEDMAAHIJ:~$ sudo nano docker-compose.yaml
maahij@MOHAMEDMAAHIJ:~$ sudo curl -L "https://github.com/docker/compose/releases/latest/download/docker-compose-$(uname -s)-$(uname -m)" -o /usr/local/bin/d
ocker-compose
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload   Total   Spent    Left    Speed
  0     0     0     0     0     0      0      0 --:--:--  0:00:01 --:--:--    0
  0     0     0     0     0     0      0      0 --:--:--  0:00:01 --:--:--    0
100 71.4M  100 71.4M     0     0 6009k      0  0:00:12  0:00:12 --:--:-- 8031k
maahij@MOHAMEDMAAHIJ:~$ docker-compose images
-bash: /usr/local/bin/docker-compose: Permission denied
maahij@MOHAMEDMAAHIJ:~$ sudo nano docker-compose.yaml
maahij@MOHAMEDMAAHIJ:~$ ls
docker-compose.yaml

```

```

minikube Ready control-plane 14m v1.32.0
maahij@MOHAMEDMAAHIJ:~$ kubectl get pod
No resources found in default namespace.
maahij@MOHAMEDMAAHIJ:~$ ls
maahij@MOHAMEDMAAHIJ:~$ kubectl get deploy
No resources found in default namespace.
maahij@MOHAMEDMAAHIJ:~$ kubectl get replica
error: the server doesn't have a resource type "replica"
maahij@MOHAMEDMAAHIJ:~$ kubectl get -o wide
error: unknown shorthand flag: 'o' in -o
See 'kubectl get --help' for usage.
maahij@MOHAMEDMAAHIJ:~$ kubectl get -o wide
You must specify the type of resource to get. Use "kubectl api-resources" for a complete list of supported resources.

error: Required resource not specified.
Use "kubectl explain <resource>" for a detailed description of that resource (e.g. kubectl explain pods).
See 'kubectl get -h' for help and examples
maahij@MOHAMEDMAAHIJ:~$ kubectl get pod -o wide
No resources found in default namespace.
maahij@MOHAMEDMAAHIJ:~$
sudo curl -L "https://github.com/docker/compose/releases/latest/download/docker-compose-$(uname -s)-$(uname -m)" -o /usr/local/bin/docker-compose
[sudo] password for maahij:
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload   Total   Spent    Left   Speed
  0     0    0     0    0     0      0      0  --:--:-- --:--:-- --:--:--    0
  0     0    0     0    0     0      0      0  --:--:-- 0:00:01 --:--:--    0
32 71.4M  32 23.0M    0     0  308k      0  0:03:57 0:01:16 0:02:41    0
curl: (56) Recv failure: Connection reset by peer
maahij@MOHAMEDMAAHIJ:~$ sudo apt install docker-compose -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
E: Unable to locate package docker-compose -y
maahij@MOHAMEDMAAHIJ:~$ sudo curl -L "https://github.com/docker/compose/releases/latest/download/docker-compose-$(uname -s)-$(uname -m)" -o /usr/local/bin/d
ocker-compose
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload   Total   Spent    Left   Speed
  0     0    0     0    0     0      0      0  0:00:02 --:--:-- --:--:--    0
  0     0    0     0    0     0      0      0  0:00:03 --:--:-- --:--:--    0
100 71.4M 100 71.4M    0     0 3121k      0  0:00:23 0:00:23 --:--:-- 3043k
maahij@MOHAMEDMAAHIJ:~$ docker-compose up -d
-bash: /usr/local/bin/docker-compose: Permission denied
maahij@MOHAMEDMAAHIJ:~$ sudo apt install docker-compose -y
Reading package lists... Done

```

```

Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...
  • Generating certificates and keys ...
  • Booting up control plane ...
  • Configuring RBAC rules ...
Configuring bridge CNI (Container Networking Interface) ...
Verifying Kubernetes components...
  • Using image gcr.io/k8s-minikube/storage-provisioner:v5
Enabled addons: storage-provisioner, default-storageclass
🎉 Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
maahij@MOHAMEDMAHIJ:~$ docker ps
CONTAINER ID   IMAGE                                     COMMAND                                     CREATED        STATUS        PORTS
d6bb4e1123f7   gcr.io/k8s-minikube/kicbase:v0.0.46   "/usr/local/bin/entr..."  57 seconds ago Up 56 seconds 127.0.0.1:32772->22/tcp, 127.0.0.1:32771->237
6/tcp, 127.0.0.1:32770->5000/tcp, 127.0.0.1:32769->8443/tcp, 127.0.0.1:32768->32443/tcp minikube
maahij@MOHAMEDMAHIJ:~$ kubectl get node
NAME          STATUS    ROLES    AGE    VERSION
minikube      Ready    control-plane  11m   v1.32.0
maahij@MOHAMEDMAHIJ:~$ docker images
REPOSITORY    TAG          IMAGE ID      CREATED        SIZE
gcr.io/k8s-minikube/kicbase   v0.0.46     e72c4cbe9b29  2 months ago  1.31GB
maahij@MOHAMEDMAHIJ:~$ minikube start
Command 'minicube' not found, did you mean:
  command 'minitube' from deb minitube (3.9.3-2)
Try: sudo apt install <deb name>
maahij@MOHAMEDMAHIJ:~$ minikube start
🐧 minikube v1.35.0 on Ubuntu 24.04 (amd64)
🔧 Using the docker driver based on existing profile
👉 Starting "minikube" primary control-plane node in "minikube" cluster
🔄 Pulling base image v0.0.46 ...
🔄 Updating the running docker "minikube" container ...
❗ Failing to connect to https://registry.k8s.io/ from both inside the minikube container and host machine
💡 To pull new external images, you may need to configure a proxy: https://minikube.sigs.k8s.io/docs/reference/networking/proxy/
Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...
Verifying Kubernetes components...
  • Using image gcr.io/k8s-minikube/storage-provisioner:v5
Enabled addons: storage-provisioner, default-storageclass
🎉 Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
maahij@MOHAMEDMAHIJ:~$ minikube status
minikube
type: Control Plane
host: Running
kubelet: Running
apiserver: Running
kubeconfig: Configured

```



```

maahij@MOHAMEDMAHIJ:~$ mi
mi.dll                                microsoft-windows-storage-tiering-events.dll
mib.bin                              microsoft-windows-system-events.dll
mib_ii.mib                           midimap.dll
mibincodec.dll                      mifsr.dll
microsoft-windows-battery-events.dll migisol.dll
microsoft-windows-hal-events.dll     migrate-pubring-from-classic-gpg
microsoft-windows-kernel-cc-events.dll miguiresource.dll
microsoft-windows-kernel-pnp-events.dll mii-tool
microsoft-windows-kernel-power-events.dll mimefilt.dll
microsoft-windows-kernel-processor-power-events.dll mimofcodec.dll
microsoft-windows-pdc.dll            mispace.dll
microsoft-windows-power-cad-events.dll mispace.mof
microsoft-windows-processor-aggregator-events.dll mispace_uninstall.mof
microsoft-windows-sac-events.dll     misr.dll
microsoft-windows-sleepstudy-events.dll miutils.dll
maahij@MOHAMEDMAHIJ:~$ curl -LO https://github.com/kubernetes/minikube/releases/latest/download/minikube-linux-amd64
sudo install minikube-linux-amd64 /usr/local/bin/minikube && rm minikube-linux-amd64
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload   Total   Spent    Left   Speed
  0     0    0     0    0     0      0      0 --:--:-- --:--:-- --:--:--    0
  0     0    0     0    0     0      0      0 --:--:-- --:--:-- --:--:--    0
100 119M 100 119M    0     0 6731k    0  0:00:18  0:00:18 --:--:-- 5938k
maahij@MOHAMEDMAHIJ:~$ minikube start
minikube v1.35.0 on Ubuntu 24.04 (amd64)
🔧 Automatically selected the docker driver. Other choices: none, ssh
🔧 Using Docker driver with root privileges
🔧 Starting "minikube" primary control-plane node in "minikube" cluster
🔧 Pulling base image v0.0.46 ...
🔧 Downloading Kubernetes v1.32.0 preload ...
> preloaded-images-k8s-v18-v1...: 333.57 MiB / 333.57 MiB 100.00% 1.76 Mi
> gcr.io/k8s-minikube/kicbase...: 500.31 MiB / 500.31 MiB 100.00% 2.26 Mi
🔧 Creating docker container (CPUs=2, Memory=2200MB) ...
🔧 Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...
  ▪ Generating certificates and keys ...
  ▪ Booting up control plane ...
  ▪ Configuring RBAC rules ...
🔧 Configuring bridge CNI (Container Networking Interface) ...
🔧 Verifying Kubernetes components...
  ▪ Using image gcr.io/k8s-minikube/storage-provisioner:v5
🔧 Enabled addons: storage-provisioner, default-storageclass
🔧 Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
maahij@MOHAMEDMAHIJ:~$ docker ps
CONTAINER ID   IMAGE                                COMMAND                  CREATED        STATUS        PORTS

```

```
Main PID: 4060 (dockerd)
Tasks: 17
Memory: 38.1M ( )
CGroup: /system.slice/docker.service
└─4060 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock

Mar 19 05:55:37 MOHAMEDMAAHIJ dockerd[4060]: time="2025-03-19T05:55:37.605843006Z" level=info msg="Default bridge (docker0) is assigned with an IP address 10.0.2.15"
Mar 19 05:55:37 MOHAMEDMAAHIJ dockerd[4060]: time="2025-03-19T05:55:37.793450573Z" level=info msg="Loading containers: done."
Mar 19 05:55:37 MOHAMEDMAAHIJ dockerd[4060]: time="2025-03-19T05:55:37.816123424Z" level=warning msg="WARNING: No blkio throttle.read_bps_device support"
Mar 19 05:55:37 MOHAMEDMAAHIJ dockerd[4060]: time="2025-03-19T05:55:37.816169393Z" level=warning msg="WARNING: No blkio throttle.write_bps_device support"
Mar 19 05:55:37 MOHAMEDMAAHIJ dockerd[4060]: time="2025-03-19T05:55:37.816179002Z" level=warning msg="WARNING: No blkio throttle.read_iops_device support"
Mar 19 05:55:37 MOHAMEDMAAHIJ dockerd[4060]: time="2025-03-19T05:55:37.816184282Z" level=warning msg="WARNING: No blkio throttle.write_iops_device support"
Mar 19 05:55:37 MOHAMEDMAAHIJ dockerd[4060]: time="2025-03-19T05:55:37.816204070Z" level=info msg="Docker daemon" commit="26.1.3-0ubuntu1~24.04.1" containerd=
Mar 19 05:55:37 MOHAMEDMAAHIJ dockerd[4060]: time="2025-03-19T05:55:37.816239429Z" level=info msg="Daemon has completed initialization"
Mar 19 05:55:37 MOHAMEDMAAHIJ dockerd[4060]: time="2025-03-19T05:55:37.913306743Z" level=info msg="API listen on /run/docker.sock"
Mar 19 05:55:37 MOHAMEDMAAHIJ systemd[1]: Started docker.service - Docker Application Container Engine.

maahij@MOHAMEDMAAHIJ:~$ sudo usermod -aG docker $USER
maahij@MOHAMEDMAAHIJ:~$ docker images
permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Head "http://%2Fvar%2Frun%2Fdocker.sock/_ping": dial u
nix /var/run/docker.sock: connect: permission denied
maahij@MOHAMEDMAAHIJ:~$ docker ps
permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Get "http://%2Fvar%2Frun%2Fdocker.sock/v1.45/container
s/json": dial unix /var/run/docker.sock: connect: permission denied
maahij@MOHAMEDMAAHIJ:~$ sudo chmod 666 /var/run/docker.sock
maahij@MOHAMEDMAAHIJ:~$ docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
maahij@MOHAMEDMAAHIJ:~$ docker ops
docker: 'ops' is not a docker command.
See 'docker --help'
maahij@MOHAMEDMAAHIJ:~$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
maahij@MOHAMEDMAAHIJ:~$ curl -LO https://dl.k8s.io/release/v1.32.0/bin/linux/amd64/kubectl
% Total % Received % Xferd Average Speed Time Time Time Current
Dload Upload Total Spent Left Speed
100 138 100 138 0 0 249 0 --:--:-- --:--:-- --:--:-- 249
100 54.6M 100 54.6M 0 0 5124k 0 0:00:10 0:00:10 --:--:-- 7809k
maahij@MOHAMEDMAAHIJ:~$ sudo install -o root -g root -m 0755 kubectl /usr/local/bin/kubectl
maahij@MOHAMEDMAAHIJ:~$ chmod +x kubectl
mkdir -p ~/.local/bin
mv ./kubectl ~/.local/bin/kubectl
maahij@MOHAMEDMAAHIJ:~$ kubectl version --client
Client Version: v1.32.0
Kustomize Version: v5.5.0
```

```
maahij@MOHAMEDMAAHIJ:~$ sudo apt install docker.io -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  bridge-utils containerd dns-root-data dnsmasq-base iptables libip4tc2 libip6tc2 libnetfilter-contrack3 libnftnl1 libnftables1 libnftnl11 nftables
  pigz runc ubuntu-fan
Suggested packages:
  ifupdown aufs-tools btrfs-progs cgroupfs-mount | cgroup-lite debootstrap docker-buildx docker-compose-v2 docker-doc rinse zfs-fuse | zfsutils firewallld
The following NEW packages will be installed:
  bridge-utils containerd dns-root-data dnsmasq-base docker.io iptables libip4tc2 libip6tc2 libnetfilter-contrack3 libnftnl1 libnftables1 libnftnl11
  nftables pigz runc ubuntu-fan
0 upgraded, 16 newly installed, 0 to remove and 56 not upgraded.
Need to get 79.6 MB of archives.
After this operation, 306 MB of additional disk space will be used.
Get:1 http://archive.ubuntu.com/ubuntu noble/universe amd64 pigz amd64 2.8-1 [65.6 kB]
Get:2 http://archive.ubuntu.com/ubuntu noble/main amd64 libip4tc2 amd64 1.8.10-3ubuntu2 [23.3 kB]
Get:3 http://archive.ubuntu.com/ubuntu noble/main amd64 libip6tc2 amd64 1.8.10-3ubuntu2 [23.7 kB]
Get:4 http://archive.ubuntu.com/ubuntu noble/main amd64 libnftnl1 amd64 1.0.2-2build1 [14.8 kB]
Get:5 http://archive.ubuntu.com/ubuntu noble/main amd64 libnetfilter-contrack3 amd64 1.0.9-6build1 [45.2 kB]
Get:6 http://archive.ubuntu.com/ubuntu noble/main amd64 libnftnl11 amd64 1.2.6-2build1 [66.0 kB]
Get:7 http://archive.ubuntu.com/ubuntu noble/main amd64 iptables amd64 1.8.10-3ubuntu2 [381 kB]
Get:8 http://archive.ubuntu.com/ubuntu noble/main amd64 libnftables1 amd64 1.0.9-1build1 [358 kB]
Get:9 http://archive.ubuntu.com/ubuntu noble/main amd64 nftables amd64 1.0.9-1build1 [69.8 kB]
Get:10 http://archive.ubuntu.com/ubuntu noble/main amd64 bridge-utils amd64 1.7.1-1ubuntu2 [33.9 kB]
Get:11 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 runc amd64 1.1.12-0ubuntu3.1 [8599 kB]
Get:12 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 containerd amd64 1.7.24-0ubuntu1~24.04.1 [37.0 MB]
Get:13 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 dns-root-data all 2024071801-ubuntu0.24.04.1 [5918 B]
Get:14 http://archive.ubuntu.com/ubuntu noble/main amd64 dnsmasq-base amd64 2.90-2build2 [375 kB]
Get:15 http://archive.ubuntu.com/ubuntu noble-updates/universe amd64 docker.io amd64 26.1.3-0ubuntu1~24.04.1 [32.4 MB]
Get:16 http://archive.ubuntu.com/ubuntu noble/universe amd64 ubuntu-fan all 0.12.16 [35.2 kB]
Fetched 79.6 MB in 16s (5075 kB/s)
Preconfiguring packages ...
Selecting previously unselected package pigz.
(Reading database ... 43108 files and directories currently installed.)
Preparing to unpack .../00-pigz_2.8-1_amd64.deb ...
Unpacking pigz (2.8-1) ...
Selecting previously unselected package libip4tc2:amd64.
Preparing to unpack .../01-libip4tc2_1.8.10-3ubuntu2_amd64.deb ...
Unpacking libip4tc2:amd64 (1.8.10-3ubuntu2) ...
Selecting previously unselected package libip6tc2:amd64.
Preparing to unpack .../02-libip6tc2_1.8.10-3ubuntu2_amd64.deb ...
Unpacking libip6tc2:amd64 (1.8.10-3ubuntu2) ...
```



```
maahij@MOHAMEDMAAHIJ:~$ mvn clean
[INFO] Scanning for projects...
[INFO] -----
[INFO] BUILD FAILURE
[INFO] -----
[INFO] Total time: 0.162 s
[INFO] Finished at: 2025-03-19T08:53:22Z
[INFO] -----
[ERROR] The goal you specified requires a project to execute but there is no POM in this directory (/home/maahij). Please verify you invoked Maven from the
correct directory. -> [Help 1]
[ERROR] To see the full stack trace of the errors, re-run Maven with the -e switch.
[ERROR] Re-run Maven using the -X switch to enable full debug logging.
[ERROR] For more information about the errors and possible solutions, please read the following articles:
[ERROR] [Help 1] http://cwiki.apache.org/confluence/display/MAVEN/MissingProjectException
maahij@MOHAMEDMAAHIJ:~$ mvn install
[INFO] Scanning for projects...
[INFO] -----
[INFO] BUILD FAILURE
[INFO] -----
[INFO] Total time: 0.161 s
[INFO] Finished at: 2025-03-19T08:59:20Z
[INFO] -----
```

```
Progress (1): 560/590 kB
Progress (1): 564/590 kB
Progress (1): 568/590 kB
Progress (1): 572/590 kB
Progress (1): 576/590 kB
Progress (1): 580/590 kB
Progress (1): 584/590 kB
Progress (1): 588/590 kB
Progress (1): 590 kB

Downloaded from central: https://repo.maven.apache.org/maven2/com/thoughtworks/xstream/xstream/1.4.10/xstream-1.4.10.jar (590 kB at 298 kB/s)
[01:34mINFO][m] Packaging webapp
[01:34mINFO][m] Assembling webapp [my-app] in [/var/lib/jenkins/workspace/maven/target/my-app]
[01:34mINFO][m] Processing war project
[01:34mINFO][m] Copying webapp resources [/var/lib/jenkins/workspace/maven/src/main/webapp]
[01:34mINFO][m] Webapp assembled in [32 msecs]
[01:34mINFO][m] Building war: /var/lib/jenkins/workspace/maven/target/my-app.war
[01:34mINFO][m] [1m-----[m
[01:34mINFO][m] [1;32mBUILD SUCCESS[m
[01:34mINFO][m] [1m-----[m
[01:34mINFO][m] Total time: 01:23 min
[01:34mINFO][m] Finished at: 2025-03-19T09:38:57Z
[01:34mINFO][m] [1m-----[m
Finished: SUCCESS
```

localhost:8080/view/all/job/maven/1/

Jenkins

Search, Notifications, Security, User, Logout

Dashboard > All > maven > #1

Status

Changes

Console Output

Edit Build Information

Delete build '#1'

Timings

Git Build Data

✓ #1 (19 Mar 2025, 09:37:23)

Add description

Keep this build forever

Started by user Mohamed Maahij N

Started 1 min 53 sec ago
Took 1 min 34 sec

This run spent:

- 66 ms waiting;
- 1 min 34 sec build duration;
- 1 min 34 sec total from scheduled to completion.

git

Revision: 9cd96623447053686c6a4c76606d3592f73cdb2
Repository: https://github.com/Maahij2004/web-app.git

- refs/remotes/origin/main

</>

No changes.

localhost:8080/view/all/job/maven/1/git

REST API Jenkins 2.492.2