```
nithesh@NITHESH-MP:-$ sudo service docker status
[sudo] password for nithesh:

docker.service - Docker Application Container Engine
Loaded: loaded (/lib/systemd/system/docker.service; enabled; vendor preset: enabled)
Active: active (running) since Fri 2025-03-21 11:07:08 IST; 5min ago

TriggeredBy: docker.socket
Docs: https://docs.docker.com
Main PID: 323 (dockerd)
Tasks: 19
Memory: 120.8M
                     Memory: 120.8M
                     CGroup: /system.slice/docker.service

-323 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock
Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.744725281+05:30" level=info msg="Default bridge (doc>
Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.878722844+05:30" level=info msg="Loading containers:>
Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.922968484+05:30" level=warning msg="WARNING: No blki>
Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.923026971+05:30" level=warning msg="WARNING: No blki>
Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.923035475+05:30" level=warning msg="WARNING: No blki>
Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.923042156+05:30" level=warning msg="WARNING: No blki>
Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.923078439+05:30" level=info msg="Docker daemon" comm>
Mar 21 11:07:07 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.924828764+05:30" level=info msg="Docker daemon" comm>
Mar 21 11:07:08 NITHESH-MP dockerd[323]: time="2025-03-21T11:07:07.924828764+05:30" level=info msg="Daemon has complete>
Mar 21 11:07:08 NITHESH-MP systemd[1]: Started Docker Application Container Engine.

Lines 1-21/21 (END)
Mar 21 11:07:08 NITHESH-MP systemd[1]: Started Docker Application Container Engine.

Lines 1-21/21 (END)

nithesh@NITHESH-MP:-$ docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

nithesh@NITHESH-MP:-$ minikube start

minikube v1.35.0 on Ubuntu 22.04 (amd64)

Using the docker driver based on existing profile

Starting "minikube" primary control-plane node in "minikube" cluster

Pulling base image v0.0.46 ...

Restarting existing docker container for "minikube" ...

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 inthesh@NITHESH-MP:-$ docker ps

CONTAINER ID IMAGE

COMMAND

CREATED STAT
CONTAINER ID
                                                         IMAGE
                                                                                                                                                                                                             COMMAND
                                                                                                                                                                                                                                                                                                               CREATED
                                                                                                                                                                                                                                                                                                                                                                       STATUS
                                                                                                                                                                                                                                                                                                                                                                                                                                     PORTS
                                                                                                                                                                                                                                                                                                                                                   NAMES
 fa39c74c4e31 gcr.io/k8s-minikube/kicbase:v0.0.46 "/usr/local/bin/entr..." 25 hours ago Up 26 seconds 127.0.0.1:32772->22/tcp, 127.0.0.1:32771->2376/
                                                                                                                 Q Search
```

0

nithesh@NITHESH-MP: ~/.kul X

```
What non? *YCvisuode exiting due to signal: Interrupt
| Allian | A
```

0

同 nithesh@NITHESH-MP: ~/.kul ×

nithesh@NITHESH-MP:~\$ sudo visudo /etc/sudoers:51:28: syntax error jenkins ALL=(ALL) NOPASSWD: ALL

```
| Process: SBUD | SuccessorPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS) |
| Process: SBUD | SuccessorPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS) |
| Process: SBUD | SuccessorPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS) |
| Process: SBUD | SuccessorPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS) |
| Process: SBUD | SuccessorPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS) |
| Process: SBUD | SuccessorPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS) |
| Process: SBUD | SuccessorPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS) |
| Process: SBUD | SuccessorPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS) |
| Process: SBUD | SuccessorPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS) |
| Process: SBUD | SuccessorPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS) |
| Process: Sauces | Sauces |
```

ISERLISHENDATIONS (INDICATION) THE STATE OF THE STATE OF





