```
.0.1:32769/api?timeout=32s\": dial tcp 127.0.0.1:32769: connect: connection refused"
                         2737 memcache.go:265] "Unhandled Error" err="couldn't get current serve
E0321 08:09:09.804085
.0.1:32769/api?timeout=32s\": dial tcp 127.0.0.1:32769: connect: connection refused"
                         2737 memcache.go:265] "Unhandled Error" err="couldn't get current serve
E0321 08:09:09.806448
.0.1:32769/api?timeout=32s\": dial tcp 127.0.0.1:32769: connect: connection refused"
                         2737 memcache.go:265] "Unhandled Error" err="couldn't get current serve
E0321 08:09:09.808472
.0.1:32769/api?timeout=32s\": dial tcp 127.0.0.1:32769: connect: connection refused"
The connection to the server 127.0.0.1:32769 was refused - did you specify the right host or por
ubundu@DESKTOP-MJGHIPO:~/.kube$ minikube status
minikube
type: Control Plane
host: Stopped
kubelet: Stopped
apiserver: Stopped
kubeconfig: Stopped
ubundu@DESKTOP-MJGHIPO:~/.kube$ 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 ...
    Restarting existing docker container for "minikube" ...
    Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...
   Verifying Kubernetes components...
    Using image docker.io/kubernetesui/dashboard:v2.7.0
    Using image docker.io/kubernetesui/metrics-scraper:v1.0.8
    Using image gcr.io/k8s-minikube/storage-provisioner:v5
    Some dashboard features require the metrics-server addon. To enable all features please run:
```

minikube addons enable metrics-server

2737 memcache.go:265] "Unhandled Error" err="couldn't get current serve

E0321 08:09:09.801688

```
Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...
  Verifying Kubernetes components...
   Using image docker.io/kubernetesui/dashboard:v2.7.0
   Using image docker.io/kubernetesui/metrics-scraper:v1.0.8
   Using image gcr.io/k8s-minikube/storage-provisioner:v5
   Some dashboard features require the metrics-server addon. To enable all features please run:
       minikube addons enable metrics-server
   Enabled addons: storage-provisioner, dashboard, default-storageclass
  Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
ibundu@DESKTOP-MJGHIPO:~/.kube$ kubectl config current-context
inikube
ubundu@DESKTOP-MJGHIPO:~/.kube$ minikube ip
.92.168.49.2
ibundu@DESKTOP-MJGHIPO:~/.kube$ kubectl cluster-info
Subernetes control plane is running at https://127.0.0.1:32769
oreDNS is running at https://127.0.0.1:32769/api/v1/namespaces/kube-system/services/kube-dns:dns/proxy
o further debug and diagnose cluster problems, use 'kubectl cluster-info dump'.
bundu@DESKTOP-MJGHIPO:~/.kube$ kubectl config set-cluster minikube --server=https://<minikube-ip>:<port>
bash: syntax error near unexpected token `newline'
bundu@DESKTOP-MJGHIPO:~/.kube$ Kubernetes control plane is running at https://192.168.49.2:8443
Command 'Kubernetes' not found, did you mean:
command 'kubernetes' from deb kubernetes (1.0)
ry: sudo apt install <deb name>
bundu@DESKTOP-MJGHIPO:~/.kube$ kubectl config set-cluster minikube --server=https://192.168.49.2:8443
luster "minikube" set.
ibundu@DESKTOP-MJGHIPO:~/.kube$ kubectl get node
IAME
          STATUS
                   ROLES
                                   AGE
                                          VERSION
inikube
          Ready
                   control-plane
                                   2d1h
                                          v1.32.0
```

□ ubundu@DESKTOP-MJGHIPO ×

lbundu@DESKTOP-MJGHIPO:~/.kube\$

Restarting existing docker container for "minikube" ...