

```
MINGW64/c/Users/Nitin.S
* minikube v1.34.0 on Microsoft Windows 11 Home Single Language 10.0.22631.4602
Build 22631.4602
* Using the docker driver based on user configuration
* Using Docker Desktop driver with root privileges
* Starting "minikube" primary control-plane node in "minikube" cluster
* Pulling base image v0.0.45 ...
* Creating docker container (CPUs=2, Memory=2200MB) ...
! Failing to connect to https://registry.k8s.io/ from inside the minikube container
* To pull new external images, you may need to configure a proxy: https://minikube.sigs.k8s.io/docs/reference/networking/proxy/
* Preparing Kubernetes v1.31.0 on Docker 27.2.0 ...
  - 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
* kubectl not found. If you need it, try: 'minikube kubectl -- get pods -A'
* Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
```

```
Nitin.S@DESKTOP-HF82N1K MINGW64 ~
$ minikube status
minikube
type: Control Plane
host: Running
kubelet: Running
apiserver: Running
kubeconfig: Configured
```

```
Nitin.S@DESKTOP-HF82N1K MINGW64 ~
$ kubectl create namespace my-namespace
namespace/my-namespace created
```

```
Nitin.S@DESKTOP-HF82N1K MINGW64 ~
$ kubectl get namespaces
NAME                STATUS   AGE
default             Active   51s
kube-node-lease     Active   51s
kube-public         Active   51s
kube-system         Active   51s
my-namespace        Active   7s
```

```
Nitin.S@DESKTOP-HF82N1K MINGW64 ~
$
```

```
MINGW64/c/Users/Nitin.S
Nitin.S@DESKTOP-HF82NIK MINGW64 ~
$ wsl
root@DESKTOP-HF82NIK:/mnt/c/Users/Nitin.S# sudo usermod -aG docker $USER
root@DESKTOP-HF82NIK:/mnt/c/Users/Nitin.S# exit
Logout

Nitin.S@DESKTOP-HF82NIK MINGW64 ~
$ wsl shutdown
Shutdown scheduled for Fri 2025-01-10 15:00:15 UTC, use 'shutdown -c' to cancel.

Nitin.S@DESKTOP-HF82NIK MINGW64 ~
$ wsl
root@DESKTOP-HF82NIK:/mnt/c/Users/Nitin.S# docker version
Client:
Version:      26.1.3
API Version:  1.45
Go Version:   go1.22.2
Git commit:   26.1.3-0ubuntu1-24.04.1
Built:        Mon Oct 14 14:29:26 2024
OS/Arch:      linux/amd64
Context:      default

Server:
Engine:
Version:      26.1.3
API version:  1.45 (minimum version 1.24)
Go version:   go1.22.2
Git commit:   26.1.3-0ubuntu1-24.04.1
Built:        Mon Oct 14 14:29:26 2024
OS/Arch:      linux/amd64
Experimental: false
containerd:
Version:      1.7.12
GitCommit:
runc:
Version:      1.1.12-0ubuntu3.1
GitCommit:
docker-init:
Version:      0.19.0
GitCommit:
root@DESKTOP-HF82NIK:/mnt/c/Users/Nitin.S# minikube start --driver=docker
minikube v1.34.0 on Ubuntu 24.04 (amd64)
* Using the docker driver based on user configuration
* The "docker" driver should not be used with root privileges. If you wish to
  continue as root, use --force.
* If you are running minikube within a VM, consider using --driver=none:
  https://minikube.sigs.k8s.io/docs/reference/drivers/none/
```

```
MINGW64/c/Users/Nitin.S
minikube v1.34.0 on Ubuntu 24.04 (amd64)
* Using the docker driver based on user configuration
* The "docker" driver should not be used with root privileges. If you wish to
  continue as root, use --force.
* If you are running minikube within a VM, consider using --driver=none:
  https://minikube.sigs.k8s.io/docs/reference/drivers/none/
X Exiting due to DRV_AS_ROOT: The "docker" driver should not be used with root
  privileges.

root@DESKTOP-HF82NIK:/mnt/c/Users/Nitin.S# minikube status
* Profile "minikube" not found. Run "minikube profile list" to view all profiles.
* To start a cluster, run: "minikube start"
root@DESKTOP-HF82NIK:/mnt/c/Users/Nitin.S#

Nitin.S@DESKTOP-HF82NIK MINGW64 ~
$ minikube status
E0110 20:30:23.501027 11152 status.go:263] The "minikube" host does not exist!
minikube
type: Control Plane
host: Nonexistent
kubelet: Nonexistent
apiserver: Nonexistent
kubeconfig: Nonexistent

Nitin.S@DESKTOP-HF82NIK MINGW64 ~
$ minikube delete
* Deleting "minikube" in docker ...
* Removed all traces of the "minikube" cluster.

Nitin.S@DESKTOP-HF82NIK MINGW64 ~
$ minikube start --driver=docker
* minikube v1.34.0 on Microsoft Windows 11 Home Single Language 10.0.22631.4602
Build 22631.4602
* Using the docker driver based on user configuration
X Exiting due to PROVIDER_DOCKER_VERSION_EXIT_1: "docker version --format <no value>:
  <no value>" exit status 1: error during connect: Get "http://%2F%2Fpipe%2Fdock
  erDesktopLinuxEngine/v1.47/version": open //./pipe/dockerDesktopLinuxEngine:
  The system cannot find the file specified.
* Documentation: https://minikube.sigs.k8s.io/docs/drivers/docker/

Nitin.S@DESKTOP-HF82NIK MINGW64 ~
$ minikube start --driver=docker
* minikube v1.34.0 on Microsoft Windows 11 Home Single Language 10.0.22631.4602
```

MINGW64/c:/Users/Nitin.S

```
Nitin.S@DESKTOP-HF82NIK MINGW64 ~  
$ minikube start --driver=docker  
* minikube v1.34.0 on Microsoft Windows 11 Home Single Language 10.0.22631.4602  
Build 22631.4602  
* Using the docker driver based on user configuration  
X Exiting due to PROVIDER_DOCKER_VERSION_EXIT_1: "docker version --format <no value>--<no value>" exit status 1: error during connect: Get "http://%2F%2Fpipe%2FdockerDesktopLinuxEngine/v1.47/version": open //./pipe/dockerDesktopLinuxEngine: The system cannot find the file specified.  
* Documentation: https://minikube.sigs.k8s.io/docs/drivers/docker/
```

```
Nitin.S@DESKTOP-HF82NIK MINGW64 ~  
$ minikube start --driver=docker  
* minikube v1.34.0 on Microsoft Windows 11 Home Single Language 10.0.22631.4602  
Build 22631.4602  
* Using the docker driver based on user configuration  
* Using Docker Desktop driver with root privileges  
* Starting "minikube" primary control-plane node in "minikube" cluster  
* Pulling base image v0.0.45 ...  
* Creating docker container (CPUs=2, Memory=2200MB) ...  
! Failing to connect to https://registry.k8s.io/ from inside the minikube container  
* To pull new external images, you may need to configure a proxy: https://minikube.sigs.k8s.io/docs/reference/networking/proxy/  
* Preparing Kubernetes v1.31.0 on Docker 27.2.0 ...  
  - 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  
* kubectl not found. If you need it, try: 'minikube kubectl -- get pods -A'  
* Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
```

```
Nitin.S@DESKTOP-HF82NIK MINGW64 ~  
$ minikube status  
minikube  
type: Control Plane  
host: Running  
kubelet: Running  
apiserver: Running  
kubeconfig: Configured
```

26°C  
Haze



Search



ENG  
IN  
08:38 PM  
10-01-2025