

```

minikube@minikube:~$ minikube delete
Deleting "minikube" in docker ...

Removing /home/priyanshu/.minikube/machines/minikube ...
Removed all traces of the "minikube" cluster.
minikube@minikube:~$ minikube start
minikube v1.10.0 on Ubuntu 20.04 (amd64)
Automatically selected the docker driver. Other choices: none, ssh
Using Docker driver with root privileges
For an improved experience it's recommended to use Docker Engine instead of Docker Desktop.
See Engine installation instructions: https://docs.docker.com/engine/install/#server
Starting "minikube" primary control-plane node in "minikube" cluster
Pulling base image v0.0.46 ...
minikube cannot pull kicbase image from any docker registry, and is trying to download kicbase tarball from github release page via HTTP.
It's very likely that you have an internet issue. Please ensure that you can access the internet at least via HTTP, directly or with proxy. Currently your proxy config
is:

* kicbase-v0.0.46-amd64.tar: 1.23 GiB / 1.23 GiB 100.00% 1.52 MiB p/s 13s
Creating docker container (CPUs=1, Memory=2099M) ...
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 v1.19.0 on Docker 20.10.1 ...
* 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
Endpoint address: default-storageclass, storage-provisioner
Docker Kubectrl is now configured to use "minikube" cluster and "default" namespace by default.
minikube@minikube:~$ minikube status
minikube
k: Control Plane
st: Running
etcd: Running
server: Running
config: Configured

```