1. Download **kubectl**

[**https://kubernetes.io/docs/tasks/tools/install-kubectl-windows/**](https://kubernetes.io/docs/tasks/tools/install-kubectl-windows/)

### Install kubectl binary with curl on Windows

### Download the [latest release v1.23.0](https://dl.k8s.io/release/v1.23.0/bin/windows/amd64/kubectl.exe).

### <https://minikube.sigs.k8s.io/docs/start/>

### rename file with minikube.exe

### Create a folder inside any drive name minikube

### Put both downloaded file inside this folder

### Add path inside environment variable example path=c:/minikube

1. check on cmd by command **minikube version**
2. Start minikube: we can start minikube using multipal driver example: hiper-v, virtualBox or docker. Hiper-v is not abailable all window 10, its available on window 10 professional ,enterprise

VirtualBox need lot of memory min 16GB ram.so starting using docker driver.

1. minikube start –driver=docker // once you start minikube it will create single node cluster
2. check the status minikube status
3. kubectl cluster-info //it will give information about cluster