Microsoft Windows [Version 10.0.19042.1466]

(c) Microsoft Corporation. All rights reserved.

C:\Users\debbiswas>kubectl version --client

Client Version: version.Info{Major:"1", Minor:"23", GitVersion:"v1.23.0", GitCommit:"ab69524f795c42094a6630298ff53f3c3ebab7f4", GitTreeState:"clean", BuildDate:"2021-12-07T18:16:20Z", GoVersion:"go1.17.3", Compiler:"gc", Platform:"windows/amd64"}

C:\Users\debbiswas>minikube version

minikube version: v1.25.1

commit: 3e64b11ed75e56e4898ea85f96b2e4af0301f43d

C:\Users\debbiswas>systeminfo

Host Name: LAPTOP-4OFTH76T

OS Name: Microsoft Windows 10 Home Single Language

OS Version: 10.0.19042 N/A Build 19042

OS Manufacturer: Microsoft Corporation

OS Configuration: Standalone Workstation

OS Build Type: Multiprocessor Free

Registered Owner: debbiswas

Registered Organization: N/A

Product ID: 00327-35851-78812-AAOEM

Original Install Date: 3/19/2021, 2:28:41 PM

System Boot Time: 1/26/2022, 11:03:21 PM

System Manufacturer: LENOVO

System Model: 81F5

System Type: x64-based PC

Processor(s): 1 Processor(s) Installed.

[01]: Intel64 Family 6 Model 142 Stepping 10 GenuineIntel ~400 Mhz

BIOS Version: LENOVO 7SCN34WW, 6/10/2019

Windows Directory: C:\WINDOWS

System Directory: C:\WINDOWS\system32

Boot Device: \Device\HarddiskVolume1

System Locale: en-us;English (United States)

Input Locale: 00004009

Time Zone: (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi

Total Physical Memory: 8,097 MB

Available Physical Memory: 3,274 MB

Virtual Memory: Max Size: 12,449 MB

Virtual Memory: Available: 6,271 MB

Virtual Memory: In Use: 6,178 MB

Page File Location(s): C:\pagefile.sys

Domain: WORKGROUP

Logon Server: \\LAPTOP-4OFTH76T

Hotfix(s): 8 Hotfix(s) Installed.

[01]: KB5008876

[02]: KB4562830

[03]: KB4577586

[04]: KB4589212

[05]: KB5009543

[06]: KB5006753

[07]: KB5007273

[08]: KB5005699

Network Card(s): 2 NIC(s) Installed.

[01]: Qualcomm Atheros QCA9377 Wireless Network Adapter

Connection Name: Wi-Fi

DHCP Enabled: Yes

DHCP Server: 192.168.29.1

IP address(es)

[01]: 192.168.29.89

[02]: fe80::c455:156f:9b26:361c

[03]: 2405:201:9004:61b8:d2d:5d45:1fc5:4e6b

[04]: 2405:201:9004:61b8:c455:156f:9b26:361c

[02]: Bluetooth Device (Personal Area Network)

Connection Name: Bluetooth Network Connection 2

Status: Media disconnected

Hyper-V Requirements: VM Monitor Mode Extensions: Yes

Virtualization Enabled In Firmware: Yes

Second Level Address Translation: Yes

Data Execution Prevention Available: Yes

C:\Users\debbiswas>bcdedit hypervisorlaunchtype auto

The specified command line is not valid.

Run "bcdedit /?" for command line assistance.

C:\Users\debbiswas>bcdedit /set hypervisorlaunchtype auto

The boot configuration data store could not be opened.

Access is denied.

C:\Users\debbiswas>minikube start

\* minikube v1.25.1 on Microsoft Windows 10 Home Single Language 10.0.19042 Build 19042

\* Automatically selected the virtualbox driver

\* Downloading VM boot image ...

> minikube-v1.25.0.iso.sha256: 65 B / 65 B [-------------] 100.00% ? p/s 0s

> minikube-v1.25.0.iso: 226.25 MiB / 226.25 MiB 100.00% 1.48 MiB p/s 2m33s

\* Starting control plane node minikube in cluster minikube

\* Downloading Kubernetes v1.23.1 preload ...

> preloaded-images-k8s-v16-v1...: 504.42 MiB / 504.42 MiB 100.00% 1.98 MiB

\* Creating virtualbox VM (CPUs=2, Memory=2200MB, Disk=20000MB) ...

! This VM is having trouble accessing https://k8s.gcr.io

\* To pull new external images, you may need to configure a proxy: https://minikube.sigs.k8s.io/docs/reference/networking/proxy/

\* Preparing Kubernetes v1.23.1 on Docker 20.10.12 ...

- kubelet.housekeeping-interval=5m

- Generating certificates and keys ...

- Booting up control plane ...

- Configuring RBAC rules ...

- Using image gcr.io/k8s-minikube/storage-provisioner:v5

\* Enabled addons: default-storageclass, storage-provisioner

\* Verifying Kubernetes components...

\* Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default

C:\Users\debbiswas>kubectl get nodes

NAME STATUS ROLES AGE VERSION

minikube Ready control-plane,master 81s v1.23.1

C:\Users\debbiswas>minikube stop

\* Stopping node "minikube" ...

\* 1 node stopped.