C:\WINDOWS\system32>minikube start --vm-driver="hyperv"

\* minikube v1.4.0 on Microsoft Windows 10 Enterprise 10.0.17134 Build 17134

\* Creating hyperv VM (CPUs=2, Memory=2000MB, Disk=20000MB) ...

\* Preparing Kubernetes v1.16.0 on Docker 18.09.9 ...

\* Downloading kubeadm v1.16.0

\* Downloading kubelet v1.16.0

\* Pulling images ...

\* Launching Kubernetes ...

\* Waiting for: apiserver proxy etcd scheduler controller dns

\* Done! kubectl is now configured to use "minikube"

