Microsoft Windows [Version 10.0.17134.523]

(c) 2018 Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>minikube version

minikube version: v0.25.0

C:\WINDOWS\system32>minikube version

minikube version: v0.25.0

C:\WINDOWS\system32>minikube start

There is a newer version of minikube available (v0.34.1). Download it here:

https://github.com/kubernetes/minikube/releases/tag/v0.34.1

To disable this notification, run the following:

minikube config set WantUpdateNotification false

========================================

kubectl could not be found on your path. kubectl is a requirement for using minikube

To install kubectl, please do the following:

download kubectl from:

https://storage.googleapis.com/kubernetes-release/release/v1.9.0/bin/windows/amd64/kubectl.exe

Add kubectl to your system PATH

To disable this message, run the following:

minikube config set WantKubectlDownloadMsg false

========================================

Starting local Kubernetes v1.9.0 cluster...

Starting VM...

Downloading Minikube ISO

142.22 MB / 142.22 MB [============================================] 100.00% 0s

Getting VM IP address...

Moving files into cluster...

Downloading localkube binary

162.41 MB / 162.41 MB [============================================] 100.00% 0s

65 B / 65 B [======================================================] 100.00% 0s

Setting up certs...

Connecting to cluster...

Setting up kubeconfig...

Starting cluster components...

Kubectl is now configured to use the cluster.

Loading cached images from config file.

C:\WINDOWS\system32>minikube ip

========================================

kubectl could not be found on your path. kubectl is a requirement for using minikube

To install kubectl, please do the following:

download kubectl from:

https://storage.googleapis.com/kubernetes-release/release/v1.9.0/bin/windows/amd64/kubectl.exe

Add kubectl to your system PATH

To disable this message, run the following:

minikube config set WantKubectlDownloadMsg false

========================================

192.168.99.100

C:\WINDOWS\system32>minikube status

========================================

kubectl could not be found on your path. kubectl is a requirement for using minikube

To install kubectl, please do the following:

download kubectl from:

https://storage.googleapis.com/kubernetes-release/release/v1.9.0/bin/windows/amd64/kubectl.exe

Add kubectl to your system PATH

To disable this message, run the following:

minikube config set WantKubectlDownloadMsg false

========================================

minikube: Running

cluster: Running

kubectl: Misconfigured: pointing to stale minikube-vm.

To fix the kubectl context, run minikube update-context

C:\WINDOWS\system32>minikube update-context

========================================

kubectl could not be found on your path. kubectl is a requirement for using minikube

To install kubectl, please do the following:

download kubectl from:

https://storage.googleapis.com/kubernetes-release/release/v1.9.0/bin/windows/amd64/kubectl.exe

Add kubectl to your system PATH

To disable this message, run the following:

minikube config set WantKubectlDownloadMsg false

========================================

Reconfigured kubeconfig IP, now pointing at 192.168.99.100

C:\WINDOWS\system32>minikube status

========================================

kubectl could not be found on your path. kubectl is a requirement for using minikube

To install kubectl, please do the following:

download kubectl from:

https://storage.googleapis.com/kubernetes-release/release/v1.9.0/bin/windows/amd64/kubectl.exe

Add kubectl to your system PATH

To disable this message, run the following:

minikube config set WantKubectlDownloadMsg false

========================================

minikube: Running

cluster: Running

kubectl: Correctly Configured: pointing to minikube-vm at 192.168.99.100

C:\WINDOWS\system32>

Kubernetes commands: