



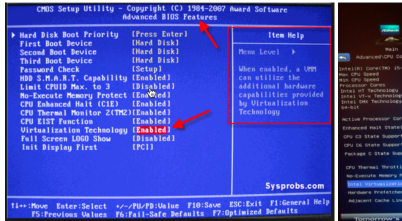


Install Docker Toolbox for Windows

Prerequisite

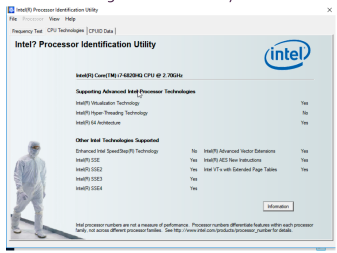
Enable Virtualization Technology (vt-x/AMD-v) on BIOS:

Normally virtualization technology should be enable by default.



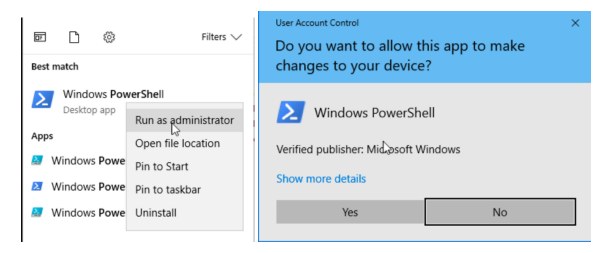


Checking Feature via Utility Tools

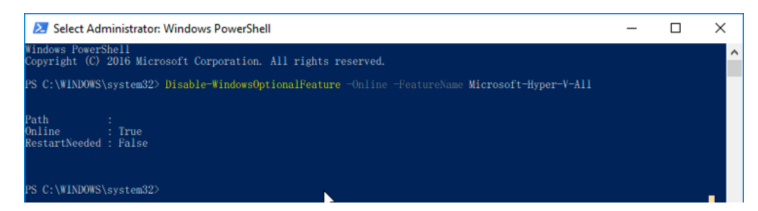


Install Docker Toolbox

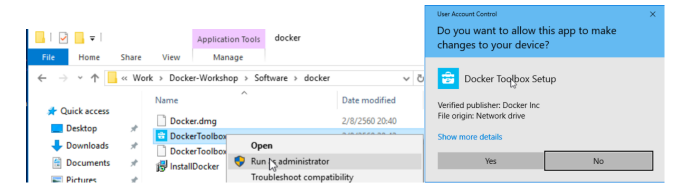
1. Open PowerShell by "select windows powershell" and run as administrator

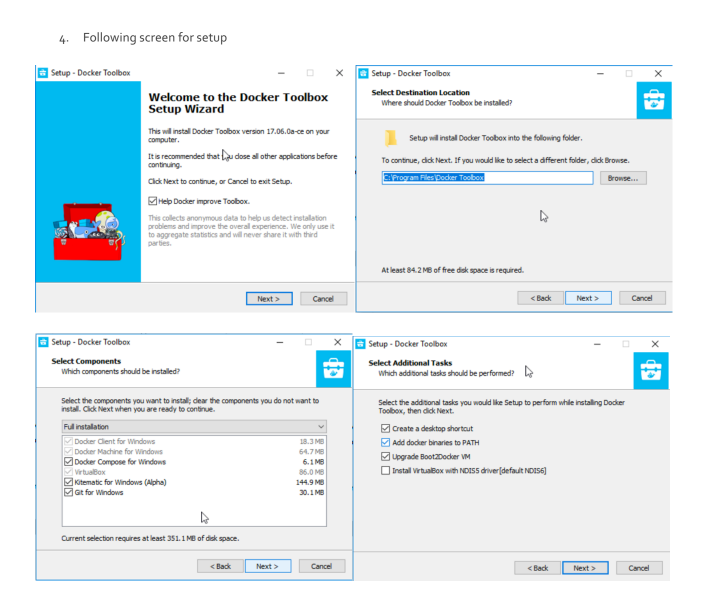


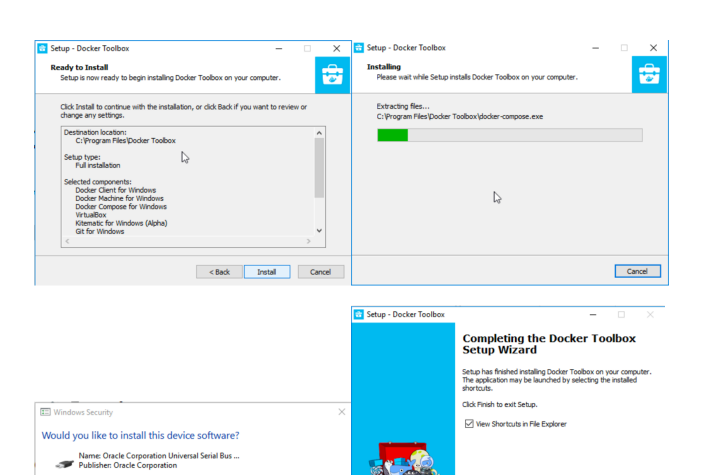
2. Run command "Disable-WindowsOptionalFeature -Online -FeatureName Microsoft-Hyper-V-All"



3. Right Click and "Run as administrator" on "DockerToolbox" and confirm "yes" on user account control.







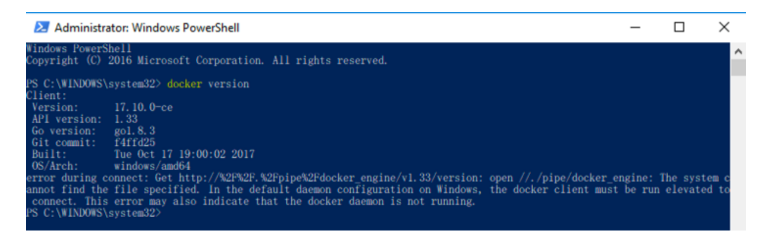
B

Finish

V

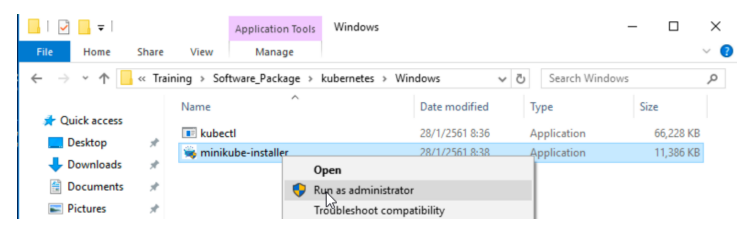
which device software is safe to install?

5. Open new powershell (Run as Administrator) and check version of docker by "docker version"

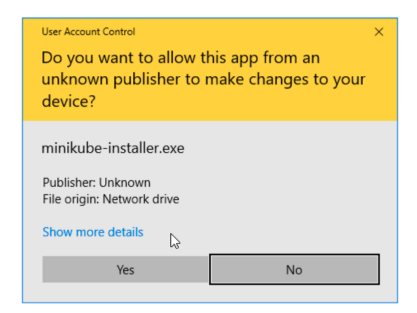


Install minikube

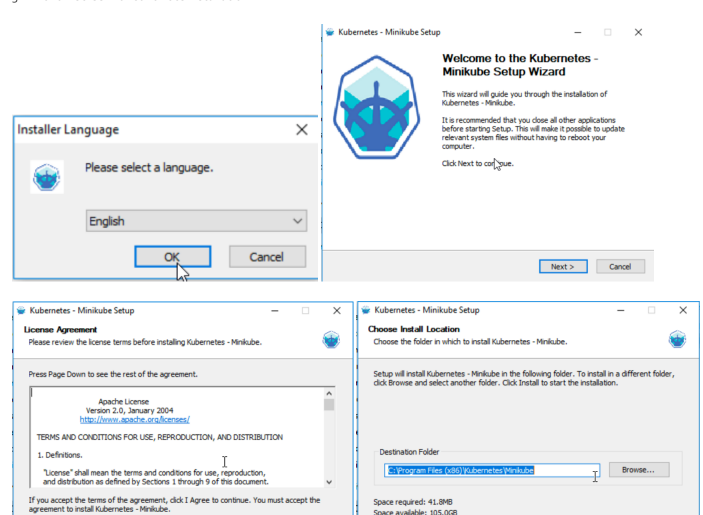
1. Right click on "minikube-installer" and choose "Run as administrator"



2. Click "Yes" for continute



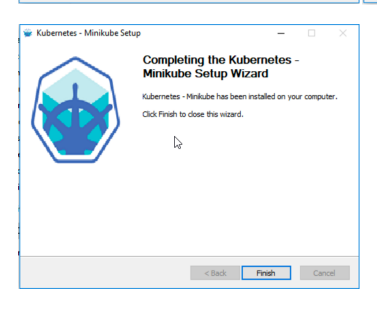
Follow screen for continute installation



Space required: 41.8MB Space available: 105.0GB

< Back Install

Cancel



< Back I Agree

Cancel

4. Test minikube command on powershell (Open new windows): minikube

```
X
 Administrator: Windows PowerShell
Copyright (C) 2016 Microsoft Corporation. All rights reserved.
PS C:\WINDOWS\system32> minikube
Minikube is a CLI tool that provisions and manages single-node Kubernetes clusters optimized for development workflows.
  minikube [command]
Available Commands:
                         Modify minikube's kubernetes addons
  addons
                        Add or delete an image from the local cache.
Outputs minikube shell completion for the given shell (bash or zsh)
  cache
  completion
  config
                         Modify minikube config
                        Opens/displays the kubernetes dashboard URL for your local cluster
Deletes a local kubernetes cluster
Sets up docker env variables; similar to '$(docker-machine env)'
  dashboard
  delete
  docker-env
  get-k8s-versions Gets the list of Kubernetes versions available for minikube when using the localkube bootstrapper ip Retrieves the IP address of the running cluster
                         Gets the logs of the running localkube instance, used for debugging minikube, not user code
                        Mounts the specified directory into minimum.

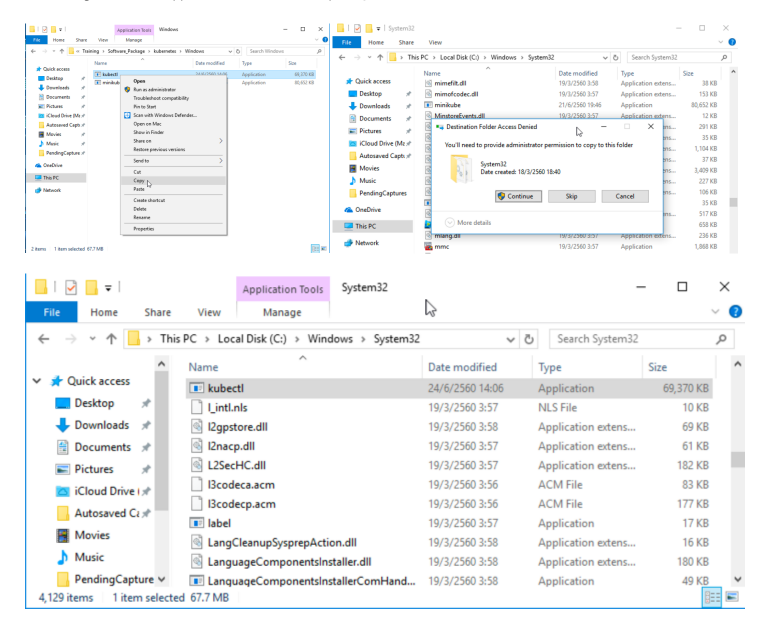
Profile sets the current minimum profile

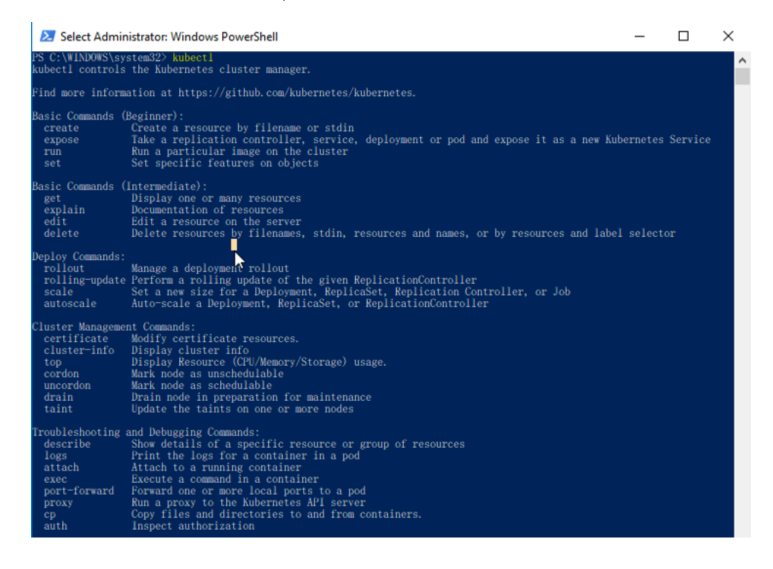
Gets the kubernetes URL(s) for the specified service in your local cluster

Gets the kubernetes URL(s) a machine with SSH; similar to 'docker-machine ssh'
                         Mounts the specified directory into minikube
  profile
  service
                        Log into or run a command on a machine with SSH; similar to
Retrieve the ssh identity key path of the specified cluster
  ssh-key
                         Starts a local kubernetes cluster
  start
                        Gets the status of a local kubernetes cluster
Stops a running local kubernetes cluster
                        Print current and latest version number
Verify the IP address of the running cluster in kubeconfig.
  update-check
  update-context
                        Print the version of minikube
lags:
                                                      log to standard error as well as files
         -alsologtostderr
       --bootstrapper string
lt "localkube")
                                                      The name of the cluster bootstrapper that will set up the kubernetes cluster.
default
  -h, --help
-log_backtrace_at traceLocation
--log_backtrace_at traceLocation
                                                      help for minikube
                                                      when logging hits line file:N, emit a stack trace (default :0) If non-empty, write log files in this directory
                                                       log to standard error instead of files
        --logtostderr
                                                      The name of the minikube VM being used.
  -p, --profile string
          This can be modified to allow for multiple minikube instances to be run independently (default "minikube")
        --stderrthreshold severity
                                                      logs at or above this threshold go to stderr (default 2)
                                                      log level for V logs
comma-separated list of pattern=N settings for file-filtered logging
       ---vmodule moduleSpec
Use "minikube [command] --help" for more information about a command. PS C:\WINDOWS\system32>_
```

Install kubectl

Right Click and Copy "kubectl" to c:\windows\system32





3. Configure minikube for use kubernetes version 1.9.0 on Powershell by command:

"minikube config set kubernetes-version v1.9.0"

```
Administrator: Windows PowerShell

SC: VNINDOWS\system32> ministube config set kubernetes-version v1.9.0

SC: VNINDOWS\system32> ministube get-k8s-versions

The following Kubernetes versions are available when using the localkube bootstrapper:

- v1.9.0

- v1.8.0

- v1.7.5

- v1.7.4

- v1.7.3

- v1.7.0

- v1.7.0-alpha.2

- v1.6.3

- v1.6.0

- v1.6.0-beta.3

- v1.6.0-beta.3

- v1.6.0-beta.3

- v1.6.0-beta.2

- v1.6.0-alpha.1

- v1.6.0-beta.3

- v1.5.2

- v1.5.1

- v1.4.5

- v1.4.6

- v1.3.6

- v1.3.3

- v1.3.0

- v1.3.3

- v1.3.0

- v1.3.3

- v1.3.4

- v1.3.3

- v1.3.3

- v1.3.3

- v1.3.3

- v1.3.4

- v1.3.3
```

4. Create minikube virtual machine on Powershell by command:

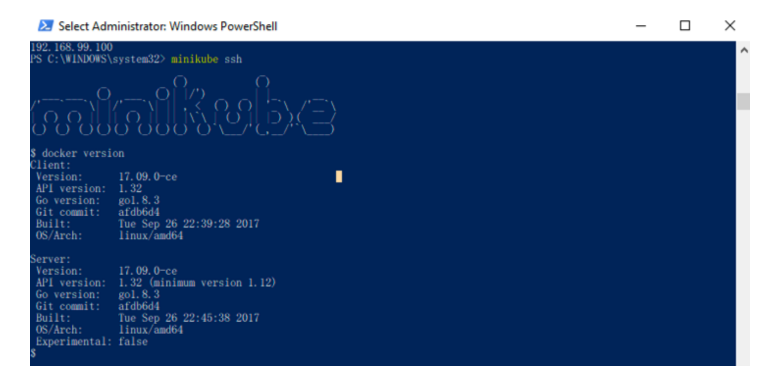
"minikube start --vm-driver=virtualbox profile=minikubelab1"

```
X
 Select Administrator: Windows PowerShell
       \WINDOWS\system32> minikube config set kubernetes-version v1.9.0
PS C:\WINDOWS\system32> minikube start --vm-driver=virtualbox profile=minikubelabl
Starting local Kubernetes v1.9.0 cluster...
Starting VM..
Downloading Minikube ISO
142.22 MB / 142.22 MB [
Getting VM IP address...
                                                                        ======] 100.00% 0s
Moving files into cluster...
Downloading localkube binary
162.41 MB / 162.41 MB [====
65 B / 65 B [===========
                                                                                                 100.00% 0s
                                                                                                 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.
PS C:\WINDOWS\system32>
```

Check status of minikube's machine by command: "minikube status", "minikube ip"

```
PS C:\Users\praparn> minikube status
minikube: Running
localkube: Running
PS C:\Users\praparn> minikube ip
192.168.99.100
PS C:\Users\praparn> _
```

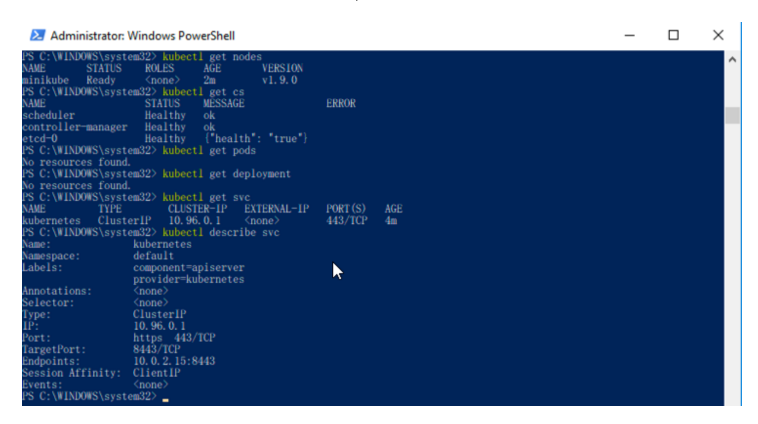
6. Test ssh to minikube's machine by command: minikube ssh, docker version



- 7. Check health of kubenetes cluster by command
 - a. kubectl get nodes → check node status
 - b. kubectl get cs → check cluster status

```
×
                                                                                                                  Administrator: Windows PowerShell
  C:\WINDOWS\system32> kubect1 get nodes
NAME
                     ROLES
           Ready
                                          v1. 9. 0
PS C:\WINDOWS\system32> kubectl get cs
minikube
                                                     ERROR
scheduler
                     Healthy
                               ok
{"health": "true"}
controller-manager
                     Healthy
etcd-0
                     Healthy
S C:\WINDOWS\system32> _
```

- 8. Check status of kubenetest's elements by command
 - a. kubectl get pods → check pods element
 - b. kubectl get deployment → check deployment element
 - c. kubectl get svc → check service deploy on kubenetes
 - d. kubectl describe svc → check service description on kubenetes



- 9. Test deployment "nginx" web server by command:
 - a. kubectl run webtest --image=labdocker/nginx:latest --port=8o → deployment nginx (image: labdocker/nginx:latest) with port 8o service
 - b. kubectl expose deployment webtest --target-port=80 --type=NodePort → expose pods with service 80 (http)

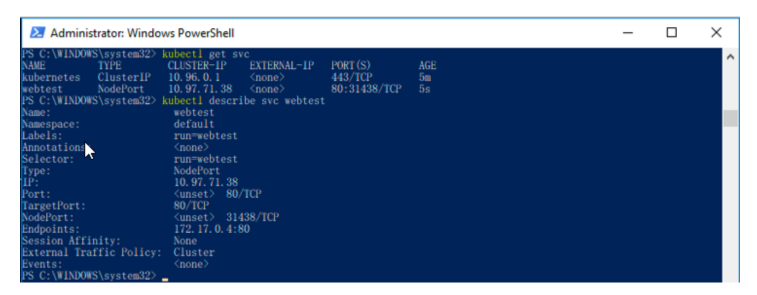
```
Select Administrator: Windows PowerShell

PS C:\WINDOWS\system32> kubectl run webtest --image=labdocker/nginx:latest --port=80

deployment "webtest" created

PS C:\WINDOWS\system32> kubectl expose deployment webtest --target-port=80 --type=NodePort
service "webtest" exposed
```

- 10. Check port mapping for service with host by command:
 - a. kubectl get svc webtest → check mapping service
 - b. kubectl describe svc webtest → check description of service (Check port for access. This example is "3211



11. Open browser for access test (Default IP: 192.168.99.100)



- 12. Stop deployment by command and recheck again
 - a. kubectl delete svc webtest
 - b. kubectl delete deployment webtest

