1 Minikube CheatSheet

CLOUD

Updated: April 9, 2019

• PDF Link: cheatsheet-minikube-A4.pdf, Category: Cloud

• Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-minikube-A4

• Related posts: Kubernetes kind CheatSheet, Kubernetes Yaml, #denny-cheatsheets

File me Issues or star this repo.

See more CheatSheets from Denny: #denny-cheatsheets

• Check kubernetes cheatsheet: https://cheatsheet.dennyzhang.com/cheatsheet-kubernetes-A4

1.1 Minikube basic

| Name | Command |
|--|--|
| minikube lifecycle | minikube delete, minikube start, minikube status, Link: minikube |
| Get minikube version | minikube version, Link: all minikube releases |
| mac install minikube | brew cask install minikube, brew cask reinstall minikube |
| Start minikube with different machine flavor | minikube startmemory 5120cpus=4 |
| Start minikube with a specific k8s version | minikube startkubernetes-version v1.11.0 |
| Start minikube with more customizations | minikube start -kubernetes-version v1.11.0 -feature-gates=AdvancedAuditing=tru |
| SSH to minikube vm | minikube ssh, ssh -i ~/.minikube/machines/minikube/id_rsa docker@192. |
| Your local docker to use minikube dockerd | eval \$(minikube docker-env), Then no need for docker push |
| Minikube check latest version | minikube update-check |
| Reference | Minikube CheatSheet, Kubernetes kind CheatSheet |
| Reference | Kubectl CheatSheet, Kubernetes Yaml |
| | |

1.2 Check status

| Name | Command |
|----------------------|---|
| Get minikube version | minikube version, Link: all minikube releases |
| Get cluster info | kubectl cluster-info |
| Get service info | minikube service <srv-name></srv-name> |
| Get dashboard | minikube dashboard |
| Get ip | minikube ip |
| Get minikube log | minikube logs |
| List addons | minikube addons list |

1.3 Minikube Folders

| Name | Command |
|--|--|
| Mount host OS's folder to minikube VM | minikube mount /host-mount-path:/vm-mount-path |
| Folder of k8s.io/minikube-hostpath provisioner | <pre>/tmp/hostpath-provisioner, /tmp/hostpath_pv</pre> |
| Mount host OS's folder to minikube VM | minikube mount /host-mount-path:/vm-mount-path |
| Critical minikube folder | /var/lib/localkube, /var/lib/docker, /data |
| Check minikube config in your host OS desktop | ~/.minikube/machines/minikube/config.json |
| Minikube conf in local env | ~/.minikube, ~/.kube |

1.4 Minikube Advanced

| Name | Command |
|---|---|
| Install addon after creating minikube env | minikube addons enable heapster, kubectl top node |

1.5 minikube CLI Online Help

> minikube version

minikube version: v0.31.0

> minikube --help

Minikube is a CLI tool that provisions and manages single-node Kubernetes clusters optimized for development

Usage:

minikube [command]

Available Commands:

addons Modify minikube's kubernetes addons

cache Add or delete an image from the local cache.

completion Outputs minikube shell completion for the given shell (bash or zsh)

Modify minikube config config

dashboard Access the kubernetes dashboard running within the minikube cluster

Deletes a local kubernetes cluster delete

docker-env Sets up docker env variables; similar to '\$(docker-machine env)'

help Help about any command

Retrieves the IP address of the running cluster ip

Gets the logs of the running instance, used for debugging minikube, not user code logs

Mounts the specified directory into minikube mount Profile sets the current minikube profile profile

Gets the kubernetes URL(s) for the specified service in your local cluster service Log into or run a command on a machine with SSH; similar to 'docker-machine ssh' ssh

Retrieve the ssh identity key path of the specified cluster ssh-key

start Starts a local kubernetes cluster

status Gets the status of a local kubernetes cluster Stops a running local kubernetes cluster stop

tunnel tunnel makes services of type LoadBalancer accessible on localhost

update-check Print current and latest version number

update-context Verify the IP address of the running cluster in kubeconfig.

version Print the version of minikube

Flags:

--alsologtostderr log to standard error as well as files

-b, --bootstrapper string The name of the cluster bootstrapper that will set up the kubernetes

-h, --help help for minikube

when logging hits line file:N, emit a stack trace (default :0) --log_backtrace_at traceLocation

If non-empty, write log files in this directory --log_dir string

--logtostderr log to standard error instead of files

-p, --profile string The name of the minikube VM being used.

--stderrthreshold severity logs at or above this threshold go to stderr (default 2)

-v, --v Level log level for V logs

--vmodule moduleSpec comma-separated list of pattern=N settings for file-filtered logging

This can be modified to allow for multiple minikube instances to be

Use "minikube [command] --help" for more information about a command.

More Resources

License: Code is licensed under MIT License.

https://github.com/kubernetes/minikube/tree/master/docs

Updated: April 9, 2019