1 Kubernetes kind CheatSheet

CLOUD

Updated: April 6, 2019

- PDF Link: cheatsheet-minikube-A4.pdf, Category: Cloud
- Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-minikube-A4
- Related posts: Minikube 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 kind basic

Name	Command
Kind	Kubernetes IN Docker - local clusters for testing Kubernetes
Install kind	Install go and docker, then go get -u sigs.k8s.io/kind
Check kind cli	which kind, kind version
Create kind clusrer	kind create clustername clusterapi
Reference	Minikube CheatSheet, Kubernetes kind CheatSheet
Reference	Kubectl CheatSheet, Kubernetes Yaml

1.2 kind Command

Name	Command
List all kind clusters	kind get clusters
List all nodes per cluster name	kind get nodesname \$cluster_name
Create kind clusrer	kind create clustername clusterapi
Delete kind cluster	kind delete clustername clusterapi

1.3 kind CLI Online Help

```
> kind version
0.3.0-alpha
```

> kind --help

kind creates and manages local Kubernetes clusters using Docker container 'nodes'

Usage:

kind [command]

Available Commands:

```
build
            Build one of [base-image, node-image]
completion Output shell completion code for the specified shell (bash or zsh)
            Creates one of [cluster]
create
            Deletes one of [cluster]
delete
            exports one of [logs]
export
get
            Gets one of [clusters, nodes, kubeconfig-path]
            Help about any command
help
load
            Loads images into nodes
            prints the kind CLI version
version
```

Flags:

```
-h, --help help for kind
--loglevel string logrus log level [panic, fatal, error, warning, info, debug] (default "warning")
--version version for kind
```

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

1.4 More Resources

License: Code is licensed under MIT License.

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

Updated: April 6, 2019