1 Kubernets Yaml Templates

KUBERNETES

Updated: September 17, 2018

• PDF Link: kubernetes-yaml-templates.pdf

• Blog URL: https://cheatsheet.dennyzhang.com/kubernetes-yaml-templates

• Category: kubernetes

File me Issues or star this repo.

See more CheatSheets from Denny: #denny-cheatsheets

Note: for each yaml in below, you can find a related URL at the top.

e.g, here is an example

1.1 Pod

Name	Summary
Pod: basic	pod/pod-dummy.yaml, pod/pod-nginx.yaml
Pod: enable http healthcheck	${\rm pod/pod\text{-}healthcheck\text{-}nginx.yaml}$
Pod: sidecar with git clone	$\operatorname{pod/pod-gitclone.yaml}$
Pod: add alias to /etc/hosts	pod/pod-hostaliases.yaml
Pod's events whenever it get started or stoppped	$\operatorname{pod/pod-handlers.yaml}$
kubctl/kurbernetes command cheatsheet	link: kubernetes cheatsheet

1.2 Storage

Name	Summary
Use local volume	${\rm storage/pod\text{-}volume\text{-}empty\text{-}redis.yaml}$
volume: mysql	storage/pv-mysql.yaml
Mount k8s worker local folder to Pods	storage/volume-mount-local path.yaml
Use minikube storage	statefulset/statefulset-replicated-cassandra.yaml
kubctl/kurbernetes command cheatsheet	link: kubernetes cheatsheet

1.3 Security

Name	Summary
Serviceaccount: basic usage	security/serviceaccount-default.yaml
Pod security: prohibit pod with -privileged	security/podsecurity-no-priviledged.yaml
Pod security: advanced usage	security/podsecurity-advanced.yaml
kubctl/kurbernetes command cheatsheet	link: kubernetes cheatsheet

1.4 Security - NetworkPolicy

Summary
GitHub Repo: ahmetb/kubernetes-network-policy-recipes
security/networksecurity-denyall-ingress.yaml
security/network security-allowall-ingress.yaml
security/networksecurity-denyall.yaml
security/networksecurity-pod.yaml
${\it security/network security-complicated.yaml}$
security/networksecurity-port.yaml
security/network security-deny-other name spaces. yaml
security/network security-denyegress-except dns. yaml
link: kubernetes cheatsheet

1.5 Quota & Limits

Name	Summary
LimitRange: PVC size	quota/limitrange-pvc-size.yaml
ResourceQuota: pvc count and storage size	${\it quota/limit range-pvc-cumulative-size.yaml}$
kubctl/kurbernetes command cheatsheet	link: kubernetes cheatsheet

1.6 Deployment

Name	Summary
Deploy nginx with 2 replicas	deployment/deployment-nginx.yaml
Deploy mysql	deployment/deployment-mysql.yaml
kubctl/kurbernetes command cheatsheet	link: kubernetes cheatsheet

1.7 Statefulset

Name	Summary
Statefulset: nginx	statefulset/statefulset-nginx.yaml
Statefulset: mysql	statefulset/statefulset-single-mysql
Statefulset: single cassandra	stateful set/stateful set-replicated-cass and ra.yaml
Statefulset: cassandra with replicas	statefulset/statefulset-replicated-mysql
kubctl/kurbernetes command cheatsheet	link: kubernetes cheatsheet

1.8 Service

Name	Summary
Service: nginx with clusterip	service/service-clusterip-nginx.yaml
Service: cassandra	service/service-cassandra.yaml
kubctl/kurbernetes command cheatsheet	link: kubernetes cheatsheet

1.9 More Resources

License: Code is licensed under MIT License.

Updated: September 17, 2018