1 Kubectl Kubernetes CheatSheet

KUBERNETES

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- PDF Link: cheatsheet-kubernetes-A4.pdf, Category: kubernetes
- Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-kubernetes-A4

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- Yaml Templates: https://cheatsheet.dennyzhang.com/cheatsheet-kubernetes-yaml

1.0.1 Common Commands

Name	Command
List everything	kubectl get allall-namespaces
Validate yaml file with dry run	kubectl createdry-runvalidate -f pod-dummy.yaml
Start a temporary pod for testing	kubectl runrm -i -timage=alpine test-\$RANDOM sh
Run wget test temporarily	kubectl runrm mytestimage=busybox -it
Run curl test temporarily	kubectl runrm mytestimage=yauritux/busybox-curl -it
kubectl run shell command	kubectl exec -it mytest ls -l /etc/hosts
Get system conf via configmap	kubectl -n kube-system get cm kubeadm-config -o yaml
kubectl run instance with replicas	kubectl run my-nginximage=nginxreplicas=2port=80
Explain resource	kubectl explain pods, kubectl explain svc
Get all services	kubectl get serviceall-namespaces
Get services sorted by name	kubectl get services –sort-by=.metadata.name
Get pods sorted by restart count	kubectl get pods –sort-by='.status.containerStatuses[0].restartCount'
Query healthcheck endpoint	curl -L http://127.0.0.1:10250/healthz
Open a bash terminal in a pod	kubectl exec -it storage sh
Check pod environment variables	kubectl exec redis-master-ft9ex env
Enabling shell autocompletion for kubectl	echo "source <(kubectl completion bash)" » ~/.bashrc, then reconnect
In mac desktop, use minikube dockerd	eval \$(minikube docker-env), No need to docker push any more

1.1 Components & Services

• Services on Master Nodes

Name	Summary
kube-apiserver	exposes the Kubernetes API from master nodes
etcd	reliable data store for all k8s cluster data
kube-scheduler	schedule pods to run on selected nodes
kube-controller-manager	node controller, replication controller, endpoints controller, and service account & token controllers

• Services on Worker Nodes

Name	Summary
kubelet	makes sure that containers are running in a pod
kube-proxy	perform connection forwarding
Container Runtime	Kubernetes supported runtimes: Docker, rkt, runc and any OCI runtime-spec implementation.

• Addons: pods and services that implement cluster features

Name	Summary
DNS	serves DNS records for Kubernetes services
Web UI	a general purpose, web-based UI for Kubernetes clusters
Container Resource Monitoring	collect, store and serve container metrics
Cluster-level Logging	save container logs to a central log store with search/browsing interface

• Tools

Name	Summary
kubectl	the command line util to talk to k8s cluster
kubeadm	the command to bootstrap the cluster
kubefed	the command line to control a Kubernetes Cluster Federation
Kubernetes Components	link: Kubernetes Components

1.2 Check Performance

Name	Command
Get node resource usage	kubectl top node
Get pod resource usage	kubectl top pod
Get resource usage for a given pod	<pre>kubectl top <podname>containers</podname></pre>
List resource utilization for all containers	<pre>kubectl top podall-namespacescontainers=true</pre>

1.3 Resources Deletion

Name	Command
Delete pod	kubectl delete pod hello-node-95913-n63qs -n \$my-namespace
Delete pods by labels	kubectl delete pod -l env=test
Delete deployments by labels	kubectl delete deployment -l app=wordpress
Delete persist volumes by labels	kubectl delete pvc -l app=wordpress
Delete statefulset only (not pods)	<pre>kubectl delete sts <stateful_set_name>cascade=false</stateful_set_name></pre>

1.4 Pod

Name	Command
List all pods	kubectl get pods
List pods for all namespace	kubectl get pods -all-namespaces
List all critical pods	kubectl get -n kube-system pods -a
List pods with more info	kubectl get pod -o wide, kubectl get pod -o yaml
Get pod info	kubectl describe pod srv-mysql-server
List all pods with labels	kubectl get podsshow-labels
Get Pod initContainer status	<pre>kubectl get podtemplate '{{.status.initContainerStatuses}}' <pod-name></pod-name></pre>
kubectl run command	kubectl exec -it -n "\$ns" "\$podname" – sh -c "echo \$msg $\operatorname{**/dev/err.log"}$
Get pod by selector	podname=\$(kubectl get pods -n \$namespace -selector="app=syslog" -o jsonpath='{.items[*].me
List pods with docker images Kubernetes Yaml Examples	$\label{lem:kubectl} $$ \ \ \ \ \ \ \ \ \ \ \ \ $

1.5 Label & Annontation

Name	Command
Filter pods by label	kubectl get pods -l owner=denny
Manually add label to a pod	kubectl label pods dummy-input owner=denny
Remove label	kubectl label pods dummy-input owner-
Manually add annonation to a pod	kubectl annotate pods dummy-input my-url=https://www.dennyzhang.com

1.6 Deployment & Scale

link: Pausing and Resuming a Deployment

Name	Command
Scale out	kubectl scalereplicas=3 deployment/nginx-app
online rolling upgrade	<pre>kubectl rollout app-v1 app-v2image=img:v2</pre>
Roll backup	kubectl rollout app-v1 app-v2rollback
List rollout	kubectl get rs
Check update status	kubectl rollout status deployment/nginx-app
Check update history	kubectl rollout history deployment/nginx-app
Pause/Resume	<pre>kubectl rollout pause deployment/nginx-deployment, resume</pre>
Rollback to previous version	kubectl rollout undo deployment/nginx-deployment
Kubernetes Yaml Examples	link: kubernetes yaml templates

1.7 Quota & Limits

Name	Command
List Resource Quota	kubectl get resourcequota
List Limit Range	kubectl get limitrange
Kubernetes Yaml Examples	link: kubernetes yaml templates

1.8 Service

Name	Command
List all services	kubectl get services
List service endpoints	kubectl get endpoints
Get service detail	kubectl get service nginx-service -o yaml
Get service cluster ip	kubectl get service nginx-service -o go-template='{{.spec.clusterIP}}'
Get service cluster port	kubectl get service nginx-service -o go-template='{{(index .spec.ports 0).port}}'
Kubernetes Yaml Examples	link: kubernetes yaml templates

1.9 StatefulSet

Name	Command
List statefulset	kubectl get sts
Scale statefulset	<pre>kubectl scale sts <stateful_set_name>replicas=5</stateful_set_name></pre>
Delete statefulset only (not pods)	<pre>kubectl delete sts <stateful_set_name>cascade=false</stateful_set_name></pre>
Kubernetes Yaml Examples	link: kubernetes vaml templates

1.10 Volumes & Volume Claims

Name	Command
Check the mounted volumes	kubectl exec storage ls /data
Check persist volume	kubectl describe pv pv0001
List storage class	kubectl get storageclass
Kubernetes Yaml Examples	link: kubernetes yaml templates

1.11 Security

Name	Command
List certificates	kubectl get csr
Kubernetes Yaml Examples	link: kubernetes yaml templates

1.12 Resources

Name	Command
Customize resource definition	kubectl set resources deployment nginx -c=nginxlimits=cpu=200m.memory=512Mi

1.13 Other Components

1.13.1 Log files

Name	Command
API Server.log= in master node	/var.log=/kube-apiserver.log
Scheduler.log= in master node	/var.log=/kube-scheduler.log
Controller.log= in master node	/var.log=/kube-controller-manager.log
Kubelet.log= in worker node	/var.log=/kubelet.log
Kube Proxy.log= in worker node	/var.log=/kubelet-proxy.log

1.13.2 Events & Metrics

Name	Command
View all events	kubectl get eventsall-namespaces

1.13.3 Namespace & Security

Name	Command
List authenticated contexts	kubectl config get-contexts
List contexts	kubectl config get-contexts
Switch context	<pre>kubectl config use-context <cluster-name></cluster-name></pre>
List all namespaces defined	kubectl get namespaces
kubectl config file	~/.kube/config
Kubernetes Yaml Examples	link: kubernetes vaml templates

1.13.4 Network

Name	Command
Temporarily add a port-forwarding	kubectl port-forward redis-izl09 6379
Add port-forwaring for deployment	kubectl port-forward deployment/redis-master 6379:6379
Add port-forwaring for replicaset	kubectl port-forward rs/redis-master 6379:6379
Add port-forwaring for service	kubectl port-forward svc/redis-master 6379:6379
Get network policy	kubectl get NetworkPolicy

1.14 Basic

1.14.1 Key Concepts

Name	Summary
CNCF	Cloud Native Computing Foundation
CRI	Container Runtime Interface
CNI	Container Network Interface
CSI	Container Storage Interface

1.14.2 Kubernets Critical Files

Name	Comment
Config folder	/etc/kubernetes/
Certificate files	/etc/kubernetes/pki/
Credentials to API server	/etc/kubernetes/kubelet.conf
Superuser credentials	/etc/kubernetes/admin.conf
Kubernets working dir	/var/lib/kubelet/
Docker working dir	/var/lib/docker/
Etcd working dir	/var/lib/etcd/
Network cni	/etc/cni/net.d/
Docker container log	/var/log/containers/
Log files	/var/log/pods/
Env	export KUBECONFIG=/etc/kubernetes/admin.conf
Env	/etc/systemd/system/kubelet.service.d/10-kubeadm.conf

1.14.3 Check status

Name	Summary
List everything	kubectl get allall-namespaces
Get cluster info	kubectl cluster-info
Get configuration	kubectl config view
Get kubectl version	kubectl version
Get component status	kubectl get componentstatus
Similar to docker ps	kubectl get nodes
Similar to docker inspect	kubectl describe pod nginx-app-413181-cn
Similar to docker logs	kubectl logs
Similar to docker exec	kubectl exec
Get services for current namespace	kubectl get svc
Get node status	kubectl describe node \$node_name

1.14.4 Kubernetes Developer Resources

Name	Summary
API Conventions	link: API Conventions

1.15 Minikube

Name	Command
Get minikube version	minikube version, link: all minikube releases
Start minikube with a specific k8s version	minikube startkubernetes-version v1.10.0
Start minikube env with a bigger machine flavor	minikube startmemory 5120cpus=4
Gets all available Kubernetes versions for minikube	minikube get-k8s-versions
Mount host OS's folder to minikube VM	minikube mount /host-mount-path:/vm-mount-path
Check minikube config in your host OS desktop	~/.minikube/machines/minikube/config.json
folder of k8s.io/minikube-hostpath provisioner	<pre>/tmp/hostpath-provisioner, /tmp/hostpath_pv</pre>
Critical minikube folder	<pre>/var/lib/localkube, /var/lib/docker, /data</pre>
minikube docker-env	eval \$(minikube docker-env)
Get minikube log	minikube logs
Get dashboard	minikube dashboard
SSH to minikube vm	minikube ssh
Get ip	minikube ip
Get cluster info	kubectl cluster-info
List addons	minikube addons list
Get service info	minikube service \$srv_name

1.16 Misc scripts

• Tail pod log by label

• Get node hardware resource utilization

• Apply the configuration in manifest yaml and delete all the other configuraps that are not in the file.

kaubectl apply --prune -f manifest.yaml --all --prune-whitelist=core/v1/ConfigMap

1.17 More Resources

```
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https://kubernetes.io/docs/reference/kubectl/cheatsheet/
https://github.com/kubecamp/kubernetes_in_2_days
https://marc.xn--wckerlin-0za.ch/computer/kubernetes-on-ubuntu-16-04
https://codefresh.io/kubernetes-guides/kubernetes-cheat-sheet/
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