1 Kubernets CheatSheet

KUBERNETES

• PDF Link: cheatsheet-kubernetes-A4.pdf

ullet Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-kubernetes

• Category: kubernetes

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1.1 Common Usage

1.1.1 yaml templates

| Name | Summary |
|------------------------------|---|
| Pod yaml examples | pod-dummy.yaml, pod-nginx.yaml, pod-healthcheck-nginx.yaml |
| Pod yaml examples | pod-volume-redis.yaml, pod-gitclone.yaml, pod-handlers.yaml |
| Deployment yaml examples | deployment-nginx.yaml |
| Service yaml examples | service-clusterip-nginx.yaml |
| Volume yaml examples | pod-volume-empty-redis.yaml |
| Statefulset yaml examples | statefulset-nginx.yaml, statefulset-single-mysql |
| Statefulset yaml examples | statefulset-replicated-mysql |
| Serviceaccount yaml examples | serviceaccount-default.yaml |

1.1.2 Common Commands

| Name | Command |
|---------------------------------|--|
| Validate yaml file with dry run | kubectl createdry-runvalidate -f pod-dummy.yaml |
| Run wget test temporarily | kubectl runrm mytestimage=busybox -it |
| Run curl test temporarily | kubectl runrm mytestimage=yauritux/busybox-curl |
| Open a bash terminal in a pod | kubectl exec -it storage sh |
| Check pod environment variables | kubectl exec redis-master-ft9ex env |
| Get all services | kubectl get serviceall-namespaces |
| Get system conf via configmap | kubectl -n kube-system get cm kubeadm-config -o yaml |
| Query healthcheck endpoint | curl -L http://127.0.0.1:10250/healthz |

1.2 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 ac |

• 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 in |

• 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 inter- |

• Tools

| Name | Summary |
|---------|--|
| kubectl | the command line util to talk to k8s cluster |
| kubeadm | the command to bootstrap the cluster |

link: Kubernetes Components

1.2.1 Check Performance

| Name | Command |
|--|--|
| Get node resource usage | kubectl top node |
| Get node resource usage | kubectl top pod |
| List resource utilization for all containers | kubectl top nodall-namespacescontainers=tr |

1.3 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</pre> |
| Get pod by selector | podname=\$(kubectl get pods -n \$namespace -selector="app=syslog" |
| List pods with docker images | $\label{lem:kubectl} $$ kubectl get pods -o=jsonpath='\{range .items[*]\}\{.metadata.name\}: \{,,,,,,,$ |
| kubectl run command | kubectl exec -it -n "\$namespace" "\$podname" – sh -c "echo \$msg \rangle |
| | |

• Delete Pod

| Name | Command |
|---------------------|---|
| Delete pod | kubectl delete pod hello-node-95913-n63qs |
| Delete pod by label | kubectl delete pod -l env=test |

1.4 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.d |

1.5 Deployment & Scale

link: Pausing and Resuming a Deployment

| Name | Command |
|------------------------------|---|
| Scale out | kubectl scalereplicas=3 deployment/nginx-app |
| online rolling upgrade | kubectl rollout app-v1 app-v2image=img:v2 |
| 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 | kubectl rollout pause deployment/nginx-deployment, resume |
| Rollback to previous version | kubectl rollout undo deployment/nginx-deployment |

1.6 Service

| Name | Command |
|--------------------------|--|
| List all services | kubectl get services |
| 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).pe |

1.7 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> |

1.8 Volumes & Volume Claims

| Name | Command |
|---------------------------|-------------------------------|
| Check the mounted volumes | kubectl exec storage ls /data |
| Check persist volume | kubectl describe pv pv0001 |

1.9 Other Components

1.9.1 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 |

1.9.2 Events & Metrics

| Name | Command |
|-----------------|----------------------------------|
| View all events | kubectl get eventsall-namespaces |

1.9.3 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 |

1.9.4 Network

| Name | Command |
|-----------------------------------|---------------------------------------|
| Temporarily add a port-forwarding | kubectl port-forward redis-izl09 6379 |

1.9.5 Endpoint

| Name | Command |
|----------------|-----------------------|
| List endpoints | kubectl get endpoints |

1.10 Basic

1.10.1 Key Concepts

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

1.10.2 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 |

1.10.3 Check status

| Name | Summary |
|------------------------------------|--|
| Start a service | kubectl run helloimage=my_imgport=80 |
| 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 deployment info | kubectl get deploy |
| Delete service | kubectl delete service nginxservice |
| Get kubectl version | kubectl version |
| Get cluster info | kubectl cluster-info |
| Get configuration | kubectl config view |
| Get component status | kubectl get componentstatus |
| Get node status | kubectl describe node \$node_name |
| Get services for current namespace | kubectl get svc |

1.10.4 Kubernetes Developer Resources

| Name | Summary |
|-----------------|-----------------------|
| API Conventions | link: API Conventions |

1.11 Minikube

link: minikube in GitHub

| Name | Command |
|---------------------|------------------------------|
| Start minikube env | minikube start |
| minikube docker-env | eval \$(minikube docker-env) |
| 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 |

TODO: rolling-update command is imperative, better use Deployments rollout. It's declarative.

1.12 Misc scripts

• Tail pod log by label

• Get node hardware resource utilization

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

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

1.13 More Resources

License: Code is licensed under MIT License.

- Useful links
- 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/