# 1 Kubectl Kubernetes CheatSheet

### 1.1 Common Commands

Name	Command
Run curl test temporarily	kubectl runrm mytestimage=yauritux/busybox-curl -it
Run wget test temporarily	kubectl runrm mytestimage=busybox -it
Run nginx deployment with 2 replicas	kubectl run my-nginximage=nginxreplicas=2port=80
Run nginx pod and expose it	kubectl run my-nginxrestart=Neverimage=nginxport=80expose
Run nginx deployment and expose it	kubectl run my-nginximage=nginxport=80expose
Set namespace preference	<pre>kubectl config set-context <context_name>namespace=<ns_name></ns_name></context_name></pre>
List pods with nodes info	kubectl get pod -o wide
List everything	kubectl get allall-namespaces
Get all services	kubectl get serviceall-namespaces
Get all deployments	kubectl get deploymentsall-namespaces
Show nodes with labels	kubectl get nodesshow-labels
Get resources with json output	kubectl get podsall-namespaces -o json
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
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
Get deployment yaml	kubectl -n denny-websites get deployment mysql -o yaml
Explain resource	kubectl explain pods, kubectl explain svc
Watch pods	kubectl get pods -n wordpresswatch
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
Enable kubectl shell autocompletion	echo "source <(kubectl completion bash)" »~/.bashrc, and reload
Use minikube dockerd in your laptop	eval \$(minikube docker-env), No need to push docker hub any more
Kubectl apply a folder of yaml files	kubectl apply -R -f .
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'
List pods and images	kubectl get pods -o='custom-columns=PODS:.metadata.name,Images:.spec.containers[*
List all container images	list-all-images.sh
kubeconfig skip tls verification	skip-tls-verify.md
Ubuntu install kubectl	"deb https://apt.kubernetes.io/ kubernetes-xenial main"
Reference	GitHub: kubernetes releases
Reference	minikube cheatsheet, docker cheatsheet, OpenShift CheatSheet

#### 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	kubectl top <podname>containers</podname>
List resource utilization for all containers	kubectl top podall-namespacescontainers=true

### 1.3 Resources Deletion

Name	Command
Delete pod	kubectl delete pod/ <pod-name> -n <my-namespace></my-namespace></pod-name>
Delete pod by force	<pre>kubectl delete pod/<pod-name>grace-period=0force</pod-name></pre>
Delete pods by labels	kubectl delete pod -l env=test
Delete deployments by labels	kubectl delete deployment -l app=wordpress
Delete all resources filtered by labels	kubectl delete pods, services -l name=myLabel
Delete resources under a namespace	kubectl -n my-ns delete po,svcall
Delete persist volumes by labels	kubectl delete pvc -l app=wordpress
Delete state fulset only (not pods)	<pre>kubectl delete sts/<stateful_set_name>cascade=false</stateful_set_name></pre>

# 1.4 Log & Conf 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
kubectl config file	~/.kube/config
Kubernets working dir	/var/lib/kubelet/
Docker working dir	/var/lib/docker/, /var/log/containers/
Etcd working dir	/var/lib/etcd/
Network cni	/etc/cni/net.d/
Log files	/var/log/pods/
log in worker node	/var/log/kubelet.log, /var/log/kube-proxy.log
log in master node	kube-apiserver.log, kube-scheduler.log, kube-controller-manager.log
Env	/etc/systemd/system/kubelet.service.d/10-kubeadm.conf
Env	${\bf export~KUBECONFIG} = /{\bf etc/kubernetes}/{\bf admin.conf}$

#### 1.5 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/ <pod-name> -o yaml</pod-name>
Get pod info	kubectl describe pod/srv-mysql-server
List all pods with labels	kubectl get podsshow-labels
List all unhealthy pods	kubectl get pods –field-selector=status.phase!=Running –all-namespaces
List running pods	kubectl get pods –field-selector=status.phase=Running
Get Pod initContainer stati	s kubectl get podtemplate '{{.status.initContainerStatuses}}' <pod-name></pod-name>
kubectl run command	kubectl exec -it -n "\$ns" "\$podname" - sh -c "echo \$msg $ \sim / dev / err.log $ "
Watch pods	kubectl get pods -n wordpresswatch
Get pod by selector	kubectl get pods -selector="app=syslog" -o jsonpath='{.items[*].metadata.name}'
List pods and images	kubectl get pods -o='custom-columns=PODS:.metadata.name,Images:.spec.containers[*].image'
List pods and containers	-o='custom-columns=PODS:.metadata.name,CONTAINERS:.spec.containers[*].name'
Reference	Link: kubernetes yaml templates

## 1.6 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://dennyzhang.com

# 1.7 Deployment & Scale

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
Reference	Link: kubernetes yaml templates, Link: Pausing and Resuming a Deployment

## 1.8 Quota & Limits & Resource

Name	Command
List Resource Quota	kubectl get resourcequota
List Limit Range	kubectl get limitrange
Customize resource definition	kubectl set resources deployment nginx -c=nginxlimits=cpu=200m
Customize resource definition	kubectl set resources deployment nginx -c=nginxlimits=memory=512Mi
Reference	Link: kubernetes yaml templates

## 1.9 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}}'
Expose deployment as lb service	<pre>kubectl expose deployment/my-apptype=LoadBalancername=my-service</pre>
Expose service as lb service	<pre>kubectl expose service/wordpress-1-svctype=LoadBalancername=ns1</pre>
Reference	Link: kubernetes yaml templates

## 1.10 Secrets

Name	Command
List secrets	kubectl get secretsall-namespaces
Generate secret	echo -n 'mypasswd', then redirect to base64decode
Get secret	kubectl get secret denny-cluster-kubeconfig
Get a specific field of a secret	kubectl get secret denny-cluster-kubeconfig -o jsonpath="{.data.value}"
Create secret from cfg file	kubectl create secret generic db-user-pass –from-file=./username.txt
Reference	Link: kubernetes yaml templates, Link: Secrets

### 1.11 StatefulSet

Name	Command
List statefulset	kubectl get sts
Delete statefulset only (not pods)	<pre>kubectl delete sts/<stateful_set_name>cascade=false</stateful_set_name></pre>
Scale statefulset	<pre>kubectl scale sts/<stateful_set_name>replicas=5</stateful_set_name></pre>
Reference	Link: kubernetes yaml templates

#### 1.12 Volumes & Volume Claims

Name	Command
List storage class	kubectl get storageclass
Check the mounted volumes	kubectl exec storage ls /data
Check persist volume	kubectl describe pv/pv0001
Copy local file to pod	<pre>kubectl cp /tmp/my <some-namespace>/<some-pod>:/tmp/server</some-pod></some-namespace></pre>
Copy pod file to local	<pre>kubectl cp <some-namespace>/<some-pod>:/tmp/server /tmp/my</some-pod></some-namespace></pre>
Reference	Link: kubernetes yaml templates

#### 1.13 Events & Metrics

Name	Command
View all events	kubectl get eventsall-namespaces
List Events sorted by timestamp	kubectl get events -sort-by=.metadata.creationTimestamp

#### 1.14 Node Maintenance

Name	Command
Mark node as unschedulable	kubectl cordon \$NDOE_NAME
Mark node as schedulable	kubectl uncordon \$NDOE_NAME
Drain node in preparation for maintenance	kubectl drain \$NODE_NAME

## 1.15 Namespace & Security

Name	Command
List authenticated contexts	kubectl config get-contexts, ~/.kube/config
Set namespace preference	<pre>kubectl config set-context <context_name>namespace=<ns_name></ns_name></context_name></pre>
Load context from config file	kubectl get cskubeconfig kube_config.yml
Switch context	<pre>kubectl config use-context <cluster-name></cluster-name></pre>
Delete the specified context	<pre>kubectl config delete-context <cluster-name></cluster-name></pre>
List all namespaces defined	kubectl get namespaces
List certificates	kubectl get csr
Check user privilege	kubectl –as=system:serviceaccount:ns-denny:test-privileged-sa -n ns-denny auth can-i use pods/lis
Check user privilege	kubectl auth can-i use pods/list
Reference	Link: kubernetes yaml templates

#### 1.16 Network

	Name	Command
-	Temporarily add a port-forwarding	kubectl port-forward redis-134 6379:6379
	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

#### 1.17 Patch

Name	Summary		
Patch service to loadbalancer	<pre>kubectl patch svc \$svc_name -p '{"spec":</pre>	{"type":	"LoadBalancer"}}'

#### 1.18 Extensiions

Name	Summary
Enumerates the resource types available	kubectl api-resources
List api group	kubectl api-versions
List all CRD	kubectl get crd
List storageclass	kubectl get storageclass

### 1.19 Components & Services

#### 1.19.1 Services on Master Nodes

Name	Summary
kube-apiserver	exposes the Kubernetes API from master nodes
$\operatorname{etcd}$	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

#### 1.19.2 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.

#### 1.19.3 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

#### 1.19.4 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

#### 1.20 More Resources

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https://kubernetes.io/docs/reference/kubectl/cheatsheet/

https://codefresh.io/kubernetes-guides/kubernetes-cheat-sheet/