# **kubectl Commands Cheat Sheet**

## **Listing Resources**

**kubectl get namespaces** Generate a plain-text list of all namespaces kubectl get pods Generate a plain-text list of all pods kubectl get pods -o wide Generate a detailed plain-text list of all pods kubectl get pods Generate a list of all pods --field-selector=spec. running on a particular nodeName=[server-name] node server kubectl get List a specific replication controller in plain text replicationcontroller [replication-controllername] Generate a plain-text list of kubectl get all replication controllers replicationcontroller, and services services

## Creating a Resource

Generate a plain-text list of

all daemon sets

kubectl get deamonset

kubectl create namespace<br/>[namespace-name]Create a new namespacekubectl create -f [filename]Create a resource from a<br/>JSON or YAML file

## **Applying & Updating a Resource**

kubectl apply -f [service-name].yaml	Create a new service with the definition contained in [service-name].yaml
kubectl apply -f [controller-name].yaml	Create a new replication controller with the definition contained in [controller-name].yaml
kubectl apply -f [directory-name]	Create the objects defined in any .yaml, .yml, or .json file in a directory
kubectl edit svc/ [service-name]	Edit a service
KUBE_EDITOR=" [editor-name]" kubectl edit svc/[service-name]	Edit a service in a non-default editor

## **Displaying the State of Resources**

**kubectl describe nodes** See details about a [node-name] particular node **kubectl describe pods** See details about a [pod-name] particular pod Kubectl describe -f pod.json See details about a pod whose name and type are listed in pod.json kubectl describe pods See details about all pods [replication-controller-name] managed by a specific replication controller kubectl describe pods See details about all pods

# **Deleting Resources**

kubectl delete -f pod.yamlRemove a pod using the name and type listed in pod.yaml:kubectl delete pods,services -l [label-key]=[label-value]Remove all the pods and services with a specific label:kubectl delete pods --allRemove all pods. The command will include uninitialized pods as well

## **Executing a Command**

Receive output from a kubectl exec [pod-name] --[command] command run on the first container in a pod: kubectl exec [pod-name] -c Receive output from a [container-name] -command run on a specific container in a pod [command] kubectl exec -ti [pod-name] --Run /bin/bash from a /bin/bash specific pod. The output received comes from the first container

## **Modifying kubeconfig Files**

kubectl config current-context	Display the current context
kubectl config set-cluster [cluster-name]server= [server-name]	Set a cluster entry in kubeconfig
kubectl config unset [property-name]	Unset an entry in kubeconfig

## **Printing Container Logs**

kubectl logs [pod-name]Print logs from a podkubectl logs -f [pod-name]Stream logs from a pod

#### **Resource Types - Short Names**

Resource Type	25 - Short Marries
Short name	Full name
csr	certificatesigningrequests
cs	componentstatuses
cm	configmaps
ds	daemonsets
deploy	deployments
ер	endpoints
ev	events
hpa	horizontalpodautoscalers
ing	ingresses
limits	limitranges
ns	namespaces
no	nodes
pvc	persistentvolumeclaims
pv	persistentvolumes
ро	pods
pdb	poddisruptionbudgets
psp	podsecuritypolicies
rs	replicasets
rc	replicationcontrollers
quota	resourcequotas
sa	serviceaccounts
SVC	services