**Kubectl Cheatsheet**

Kubectl is a command line interface for running commands against Kubernetes clusters.

**Installing**

The kubectl version has to be within one minor version difference of the Kubernetes cluster. For example, a v1.2 client should work with v1.1, v1.2, and v1.3 master.

Kubectl can be installed on Ubuntu, Debian, CentOS, RedHat operating systems.

**Ubuntu / Debian**

sudo apt-get update **&&** sudo apt-get install -y apt-transport-https

curl -s https://packages.cloud.google.com/apt/doc/apt-key.gpg | sudo apt-key add -

echo "deb https://apt.kubernetes.io/ kubernetes-xenial main" | sudo tee -a /etc/apt/sources.list.d/kubernetes.list

sudo apt-get update

sudo apt-get install -y kubectl

**CentOS / RedHat**

cat **<<**EOF > /etc/yum.repos.d/kubernetes.repo

name=Kubernetes baseurl=https://packages.cloud.google.com/yum/repos/kubernetes-el7-x86\_64 enabled=1

gpgcheck=1

repo\_gpgcheck=1

gpgkey=https://packages.cloud.google.com/yum/doc/yum-key.gpg https://packages.cloud.google.com/yum/doc/rpm-package-key.gpg

EOF

yum install -y kubectl

For further information about kubectl installation method, please refer to [the Kubernetes documentation.](https://kubernetes.io/docs/tasks/tools/install-kubectl/)

**Completion**

To easy manage the Kubernetes resources thanks to the command line Kubectl, the shell completion can be added to the shell profile to easily navigate in command line.

*# Installing bash completion on macOS using homebrew*

*## If running Bash 3.2 included with macOS*

brew install bash-completion

*## or, if running Bash 4.1+*

brew install bash-completion@2

*## If kubectl is installed via homebrew, this should start working immediately.*

*## If you've installed via other means, you may need add the completion to your completion directory*

kubectl completion bash **>** $(brew --prefix)/etc/bash\_completion.d/kubectl

*# Installing bash completion on Linux*

*## Load the kubectl completion code for bash into the current shell*

source <**(**kubectl completion bash**)**

*## Write bash completion code to a file and source if from .bash\_profile*

kubectl completion bash **>** ~/.kube/completion.bash.inc

printf "

# Kubectl shell completion

source '$HOME/.kube/completion.bash.inc'

" **>>** $HOME/.bash\_profile

source $HOME/.bash\_profile

*# Load the kubectl completion code for zsh[1] into the current shell*

source <**(**kubectl completion zsh**)**

*# Set the kubectl completion code for zsh[1] to autoload on startup*

kubectl completion zsh **>** "**${**fpath[1]**}**/\_kubectl"

**Syntax**

Kubectl is a powerful tool to manage each object on a Kubernetes cluster. The command has a simple and unique syntax to manage everything :

kubectl **[**command**]** **[**TYPE] **[**NAME] **[**flags]

* *command* : specifies the operation that you want to perform on one or more resources (create, get, describe, delete)
* *type* : specifies the resource type. Resource types are case-insensitive and you can specify the singular, plural, or abbreviated forms
* *name* : specifies the name of the resource. Names are case-sensitive. If the name is omitted, details for all resources are displayed
* *flags* : specifies optional flags.

**Useful basic commands**

**Create**

Create a resource from a file or from stdin.

*# Create a pod using the data in pod.json.*

kubectl create -f ./pod.json

*# Create a pod based on the JSON passed into stdin.*

cat pod.json | kubectl create -f -

*# Edit the data in docker-registry.yaml in JSON using the v1 API format then create the resource using the edited data.*

kubectl create -f docker-registry.yaml --edit --output-version**=**v1 -o json

*# Create all the resources avaibale in the folder*

kubeclt create -f <folder\_name>

**Delete**

Delete resources by filenames, stdin, resources and names, or by resources and label selector.

*# Delete a pod using the type and name specified in pod.json.*

kubectl delete -f ./pod.json

*# Delete a pod based on the type and name in the JSON passed into stdin.*

cat pod.json | kubectl delete -f -

*# Delete pods and services with same names "baz" and "foo"*

kubectl delete pod,service baz foo

*# Delete pods and services with label name=myLabel.*

kubectl delete pods,services -l name**=**myLabel

*# Delete a pod with minimal delay*

kubectl delete pod foo --now

*# Force delete a pod on a dead node*

kubectl delete pod foo --grace-period**=**0 --force

*# Delete all pods*

kubectl delete pods --all

*#Delete all resources available in the folder.*

kubectl delete -f <folder\_name>

**Edit**

Edit a resource from the default editor.

*# Edit the service named 'docker-registry':*

kubectl edit svc/docker-registry

*# Use an alternative editor*

KUBE\_EDITOR**=**"nano" kubectl edit svc/docker-registry

*# Edit the job 'myjob' in JSON using the v1 API format:*

kubectl edit job.v1.batch/myjob -o json

*# Edit the deployment 'mydeployment' in YAML and save the modified config in its annotation:*

kubectl edit deployment/mydeployment -o yaml --save-config

**Expose**

Expose a resource as a new Kubernetes service.

*# Create a service for a replicated nginx, which serves on port 80 and connects to the containers on port 8000.*

kubectl expose rc nginx --port**=**80 --target-port**=**8000

*# Create a service for a replication controller identified by type and name specified in "nginx-controller.yaml", which serves on port 80 and connects to the containers on port 8000.*

kubectl expose -f nginx-controller.yaml --port**=**80 --target-port**=**8000

*# Create a service for a pod valid-pod, which serves on port 444 with the name "frontend"*

kubectl expose pod valid-pod --port**=**444 --name**=**frontend

*# Create a second service based on the above service, exposing the container port 8443 as port 443 with the name "nginx-https"*

kubectl expose service nginx --port**=**443 --target-port**=**8443 --name**=**nginx-https

*# Create a service for a replicated streaming application on port 4100 balancing UDP traffic and named 'video-stream'.*

kubectl expose rc streamer --port**=**4100 --protocol**=**udp --name**=**video-stream

*# Create a service for a replicated nginx using replica set, which serves on port 80 and connects to the containers on port 8000.*

kubectl expose rs nginx --port**=**80 --target-port**=**8000

*# Create a service for an nginx deployment, which serves on port 80 and connects to the containers on port 8000.*

kubectl expose deployment nginx --port**=**80 --target-port**=**8000

*# Access Pod without exposing as service using kubectl --raw*

kubectl get pod <pod\_name> -o yaml|grep selfLink

kubectl get --raw <selfLink>:port/proxy/<filename>

**Get**

Display one or many resources.

*# List all pods.*

kubectl get pods

*# List all pods in ps output format with more information (such as node name).*

kubectl get pods -o wide

*# List a single replication controller with specified NAME in ps output format.*

kubectl get replicationcontroller web

*# List a single pod in JSON output format.*

kubectl get -o json pod <pod-name>

*# List a pod identified by type and name specified in "pod.yaml" in JSON output format.*

kubectl get -f pod.yaml -o json

*# Return only the phase value of the specified pod.*

kubectl get -o template pod/<pod-name> --template**=**

*# List all replication controllers and services together in ps output format.*

kubectl get rc,services

*# List one or more resources by their type and names.*

kubectl get rc/web service/frontend pods/<pod-name>

*# List all resources with different types.*

kubectl get all

**Run**

Create and run a particular image, possibly replicated.

*# Start a single instance of nginx.*

kubectl run nginx --image**=**nginx

*# Start a single instance of hazelcast and let the container expose port 5701 .*

kubectl run hazelcast --image**=**hazelcast --port**=**5701

*# Start a single instance of hazelcast and set environment variables "DNS\_DOMAIN=cluster" and "POD\_NAMESPACE=default" in the container.*

kubectl run hazelcast --image**=**hazelcast --env**=**"DNS\_DOMAIN=cluster" --env**=**"POD\_NAMESPACE=default"

*# Start a single instance of hazelcast and set labels "app=hazelcast" and "env=prod" in the container.*

kubectl run hazelcast --image**=**nginx --labels**=**"app=hazelcast,env=prod"

*# Start a replicated instance of nginx.*

kubectl run nginx --image**=**nginx --replicas**=**5

*# Dry run. Print the corresponding API objects without creating them.*

kubectl run nginx --image**=**nginx --dry-run

*# Start a single instance of nginx, but overload the spec of the deployment with a partial set of values parsed from JSON.*

kubectl run nginx --image**=**nginx --overrides**=**'{ "apiVersion": "v1", "spec": { ... } }'

*# Start a pod of busybox and keep it in the foreground, don't restart it if it exits.*

kubectl run -i -t busybox --image**=**busybox --restart**=**Never

*# Start the nginx container using the default command, but use custom arguments (arg1 .. argN) for that command.*

kubectl run nginx --image**=**nginx -- <arg1> <arg2> ... <argN>

*# Start the nginx container using a different command and custom arguments.*

kubectl run nginx --image**=**nginx --command -- <cmd> <arg1> ... <argN>

*# Start the perl container to compute π to 2000 places and print it out.*

kubectl run pi --image**=**perl --restart**=**OnFailure -- perl -Mbignum**=**bpi -wle 'print bpi(2000)'

*# Start the cron job to compute π to 2000 places and print it out every 5 minutes.*

kubectl run pi --schedule**=**"0/5 \* \* \* ?" --image**=**perl --restart**=**OnFailure -- perl -Mbignum**=**bpi -wle 'print bpi(2000)'

**Set**

Configure application resources.

*# Update deployment 'registry' with a new environment variable*

kubectl set env deployment/registry STORAGE\_DIR**=**/local

*# List the environment variables defined on a deployments 'sample-build'*

kubectl set env deployment/sample-build --list

*# List the environment variables defined on all pods*

kubectl set env pods --all --list

*# Output modified deployment in YAML, and does not alter the object on the server*

kubectl set env deployment/sample-build STORAGE\_DIR**=**/data -o yaml

*# Update all containers in all replication controllers in the project to have ENV=prod*

kubectl set env rc --all ENV**=**prod

*# Import environment from a secret*

kubectl set env --from**=**secret/mysecret deployment/myapp

*# Import environment from a config map with a prefix*

kubectl set env --from**=**configmap/myconfigmap --prefix**=**MYSQL\_ deployment/myapp

*# Remove the environment variable ENV from container 'c1' in all deployment configs*

kubectl set env deployments --all --containers**=**"c1" ENV-

*# Remove the environment variable ENV from a deployment definition on disk and*

*# update the deployment config on the server*

kubectl set env -f deploy.json ENV-

*# Set some of the local shell environment into a deployment config on the server*

env | grep RAILS\_ | kubectl set env -e - deployment/registry

*# Set a deployment's nginx container image to 'nginx:1.9.1', and its busybox container image to 'busybox'.*

kubectl set image deployment/nginx busybox**=**busybox nginx**=**nginx:1.9.1

*# Update all deployments' and rc's nginx container's image to 'nginx:1.9.1'*

kubectl set image deployments,rc nginx**=**nginx:1.9.1 --all

*# Update image of all containers of daemonset abc to 'nginx:1.9.1'*

kubectl set image daemonset abc **\*=**nginx:1.9.1

*# Print result (in yaml format) of updating nginx container image from local file, without hitting the server*

kubectl set image -f path/to/file.yaml nginx**=**nginx:1.9.1 --local -o yaml

*# Set a deployments nginx container cpu limits to "200m" and memory to "512Mi"*

kubectl set resources deployment nginx -c**=**nginx --limits**=**cpu**=**200m,memory**=**512Mi

*# Set the resource request and limits for all containers in nginx*

kubectl set resources deployment nginx --limits**=**cpu**=**200m,memory**=**512Mi --requests**=**cpu**=**100m,memory**=**256Mi

*# Remove the resource requests for resources on containers in nginx*

kubectl set resources deployment nginx --limits**=**cpu**=**0,memory**=**0 --requests**=**cpu**=**0,memory**=**0

*# Print the result (in yaml format) of updating nginx container limits from a local, without hitting the server*

kubectl set resources -f path/to/file.yaml --limits**=**cpu**=**200m,memory**=**512Mi --local -o yaml

*# Set Deployment nginx-deployment's ServiceAccount to serviceaccount1*

kubectl set serviceaccount deployment nginx-deployment serviceaccount1

*# Print the result (in yaml format) of updated nginx deployment with serviceaccount from local file, without hitting apiserver*

kubectl set sa -f nginx-deployment.yaml serviceaccount1 --local --dry-run -o yaml

**Useful deploy commands**

**Autoscale**

Creates an autoscaler that automatically chooses and sets the number of pods that run in a kubernetes cluste

*# Auto scale a deployment "foo", with the number of pods between 2 and 10, no target CPU utilization specified so a default autoscaling policy will be used:*

kubectl autoscale deployment foo --min**=**2 --max**=**10

*# Auto scale a replication controller "foo", with the number of pods between 1 and 5, target CPU utilization at 80%:*

kubectl autoscale rc foo --max**=**5 --cpu-percent**=**80

**Rollout**

Manage the rollout of a resource.

*# Rollback to the previous deployment*

kubectl rollout undo deployment/abc

*# Check the rollout status of a daemonset*

kubectl rollout status daemonset/foo

*# View the rollout history of a deployment*

kubectl rollout history deployment/abc

*# View the details of daemonset revision 3*

kubectl rollout history daemonset/abc --revision**=**3

*# Mark the nginx deployment as paused. Any current state of*

*# the deployment will continue its function, new updates to the deployment will not*

*# have an effect as long as the deployment is paused.*

kubectl rollout pause deployment/nginx

*# Resume an already paused deployment*

kubectl rollout resume deployment/nginx

*# Watch the rollout status of a deployment*

kubectl rollout status deployment/nginx

*# Rollback to the previous deployment*

kubectl rollout undo deployment/abc

*# Rollback to daemonset revision 3*

kubectl rollout undo daemonset/abc --to-revision**=**3

*# Rollback to the previous deployment with dry-run*

kubectl rollout undo --dry-run**=**true deployment/abc

**Scale**

Set a new size for a Deployment, ReplicaSet, Replication Controller, or StatefulSet.

*# Scale a replicaset named 'foo' to 3.*

kubectl scale --replicas**=**3 rs/foo

*# Scale a resource identified by type and name specified in "foo.yaml" to 3.*

kubectl scale --replicas**=**3 -f foo.yaml

*# If the deployment named mysql's current size is 2, scale mysql to 3.*

kubectl scale --current-replicas**=**2 --replicas**=**3 deployment/mysql

*# Scale multiple replication controllers.*

kubectl scale --replicas**=**5 rc/foo rc/bar rc/baz

*# Scale statefulset named 'web' to 3.*

kubectl scale --replicas**=**3 statefulset/web

**Useful cluster management commands**

**Cluster-info**

Display addresses of the master and services with label kubernetes.io/cluster-service=true To further debug and diagnose cluster problems, use ‘kubectl cluster-info dump’.

*# Print the address of the master and cluster services*

kubectl cluster-info

**Cordon / Uncordon**

Mark node as (un)schedulable.

*# Mark node "foo" as unschedulable.*

kubectl cordon foo

*# Mark node "foo" as schedulable.*

$ kubectl uncordon foo

**Drain**

Drain node in preparation for maintenance.

*# Drain node "foo", even if there are pods not managed by a ReplicationController, ReplicaSet, Job, DaemonSet or StatefulSet on it.*

$ kubectl drain foo --force

*# As above, but abort if there are pods not managed by a ReplicationController, ReplicaSet, Job, DaemonSet or StatefulSet, and use a grace period of 15 minutes.*

$ kubectl drain foo --grace-period**=**90

*#Drain node by ignoring Deamonsets*

kubectl drain <node\_name> --ignore-daemonsets

**Taint**

Update the taints on one or more nodes.

*# Update node 'foo' with a taint with key 'dedicated' and value 'special-user' and effect 'NoSchedule'.*

*# If a taint with that key and effect already exists, its value is replaced as specified.*

kubectl taint nodes foo dedicated**=**special-user:NoSchedule

*# Remove from node 'foo' the taint with key 'dedicated' and effect 'NoSchedule' if one exists.*

kubectl taint nodes foo dedicated:NoSchedule-

*# Remove from node 'foo' all the taints with key 'dedicated'*

kubectl taint nodes foo dedicated-

*# Add a taint with key 'dedicated' on nodes having label mylabel=X*

kubectl taint node -l myLabel**=**X dedicated**=**foo:PreferNoSchedule

**Top**

Display Resource (CPU/Memory/Storage) usage.

*# Show metrics for all nodes*

kubectl top node

*# Show metrics for a given node*

kubectl top node NODE\_NAME

*# Show metrics for all pods in the default namespace*

kubectl top pod

*# Show metrics for all pods in the given namespace*

kubectl top pod --namespace**=**NAMESPACE

*# Show metrics for a given pod and its containers*

kubectl top pod POD\_NAME --containers

*# Show metrics for the pods defined by label name=myLabel*

kubectl top pod -l name**=**myLabel

**Useful troubleshooting and debugging commands**

**Describe**

Show details of a specific resource or group of resources.

*# Describe a node*

kubectl describe nodes kubernetes-node-emt8.c.myproject.internal

*# Describe a pod*

kubectl describe pods/<pod-name>

*# Describe a pod identified by type and name in "pod.json"*

kubectl describe -f pod.json

*# Describe all pods*

kubectl describe pods

*# Describe pods by label name=myLabel*

kubectl describe po -l name**=**myLabel

*# Describe all pods managed by the 'frontend' replication controller (rc-created pods*

*# get the name of the rc as a prefix in the pod the name).*

kubectl describe pods frontend

**Exec**

Execute a command in a container.

*# Get output from running 'date' from pod 123456-7890, using the first container by default*

kubectl exec 123456-7890 date

*# Get output from running 'date' in ruby-container from pod 123456-7890*

kubectl exec 123456-7890 -c ruby-container date

*# Switch to raw terminal mode, sends stdin to 'bash' in ruby-container from pod 123456-7890*

*# and sends stdout/stderr from 'bash' back to the client*

kubectl exec 123456-7890 -c ruby-container -i -t -- bash -il

*# List contents of /usr from the first container of pod 123456-7890 and sort by modification time.*

*# If the command you want to execute in the pod has any flags in common (e.g. -i),*

*# you must use two dashes (--) to separate your command's flags/arguments.*

*# Also note, do not surround your command and its flags/arguments with quotes*

*# unless that is how you would execute it normally (i.e., do ls -t /usr, not "ls -t /usr").*

kubectl exec 123456-7890 -i -t -- ls -t /usr

**Logs**

Print the logs for a container in a pod or specified resource. If the pod has only one container, the container name is optional.

*# Return snapshot logs from pod nginx with only one container*

kubectl logs nginx

*# Return snapshot logs for the pods defined by label app=nginx*

kubectl logs -lapp**=**nginx

*# Return snapshot of previous terminated ruby container logs from pod web-1*

kubectl logs -p -c ruby web-1

*# Begin streaming the logs of the ruby container in pod web-1*

kubectl logs -f -c ruby web-1

*# Display only the most recent 20 lines of output in pod nginx*

kubectl logs --tail**=**20 nginx

*# Show all logs from pod nginx written in the last hour*

kubectl logs --since**=**1h nginx

*# Return snapshot logs from first container of a job named hello*

kubectl logs job/hello

*# Return snapshot logs from container nginx-1 of a deployment named nginx*

kubectl logs deployment/nginx -c nginx-1

**Proxy**

Creates a proxy server or application-level gateway between localhost and the Kubernetes API Server. It also allows serving static content over specified HTTP path. All incoming data enters through one port and gets forwarded to the remote kubernetes API Server port, except for the path matching the static content path.

*# To proxy all of the kubernetes api and nothing else, use:*

$ kubectl proxy --api-prefix**=**/

*# To proxy only part of the kubernetes api and also some static files:*

$ kubectl proxy --www**=**/my/files --www-prefix**=**/static/ --api-prefix**=**/api/

*# The above lets you 'curl localhost:8001/api/v1/pods'.*

*# To proxy the entire kubernetes api at a different root, use:*

$ kubectl proxy --api-prefix**=**/custom/

*# The above lets you 'curl localhost:8001/custom/api/v1/pods'*

*# Run a proxy to kubernetes apiserver on port 8011, serving static content from ./local/www/*

kubectl proxy --port**=**8011 --www**=**./local/www/

*# Run a proxy to kubernetes apiserver on an arbitrary local port.*

*# The chosen port for the server will be output to stdout.*

kubectl proxy --port**=**0

**Useful advanced commands**

**Apply**

Apply a configuration to a resource by filename or stdin. The resource name must be specified. This resource will be created if it doesn’t exist yet. To use ‘apply’, always create the resource initially with either ‘apply’ or ‘create –save-config’.

*# Apply the configuration in pod.json to a pod.*

kubectl apply -f ./pod.json

*# Apply the JSON passed into stdin to a pod.*

cat pod.json | kubectl apply -f -

*# Note: --prune is still in Alpha*

*# Apply the configuration in manifest.yaml that matches label app=nginx and delete all the other resources that are not in the file and match label app=nginx.*

kubectl apply --prune -f manifest.yaml -l app**=**nginx

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

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

**Useful settings commands**

**label**

Update the labels on a resource.

*# Update pod 'foo' with the label 'unhealthy' and the value 'true'.*

kubectl label pods foo unhealthy**=**true

*# Update pod 'foo' with the label 'status' and the value 'unhealthy', overwriting any existing value.*

kubectl label --overwrite pods foo status**=**unhealthy

*# Update all pods in the namespace*

kubectl label pods --all status**=**unhealthy

*# Update a pod identified by the type and name in "pod.json"*

kubectl label -f pod.json status**=**unhealthy

*# Update pod 'foo' only if the resource is unchanged from version 1.*

kubectl label pods foo status**=**unhealthy --resource-version**=**1

*# Update pod 'foo' by removing a label named 'bar' if it exists.*

*# Does not require the --overwrite flag.*

kubectl label pods foo bar-

**Useful other commands**

**Config**

Modify kubeconfig files using subcommands like “kubectl config set current-context my-context”.

*# Display the current-context*

kubectl config current-context

*# Delete the minikube cluster*

kubectl config delete-cluster minikube

*# Delete the context for the minikube cluster*

kubectl config delete-context minikube

*# List the clusters kubectl knows about*

kubectl config get-clusters

*# List the context kubectl knows about*

kubectl config get-contexts

*# Rename the context 'old-name' to 'new-name' in your kubeconfig file*

kubectl config rename-context old-name new-name

*# Set only the server field on the e2e cluster entry without touching other values.*

kubectl config set-cluster e2e --server**=**https://1.2.3.4

*# Embed certificate authority data for the e2e cluster entry*

kubectl config set-cluster e2e --certificate-authority**=**~/.kube/e2e/kubernetes.ca.crt

*# Disable cert checking for the dev cluster entry*

kubectl config set-cluster e2e --insecure-skip-tls-verify**=**true

*# Set the user field on the gce context entry without touching other values*

kubectl config set-context gce --user**=**cluster-admin

*# Use the context for the minikube cluster*

kubectl config use-context minikube

**Version**

Print the client and server version information for the current context.

*# Print the client and server versions for the current context*

kubectl version