kubectl Cheat Sheet

This page contains a list of commonly used kubectl commands and flags.

Kubectl autocomplete

BASH

```
source <(kubectl completion bash) # setup autocomplete in bash into the current shell, bash-completion packag
e should be installed first.
echo "source <(kubectl completion bash)" >> ~/.bashrc # add autocomplete permanently to your bash shell.
```

You can also use a shorthand alias for kubectl that also works with completion:

```
alias k=kubectl
complete -F __start_kubectl k
```

ZSH

```
source <(kubectl completion zsh) # setup autocomplete in zsh into the current shell
echo "[[ $commands[kubectl] ]] && source <(kubectl completion zsh)" >> ~/.zshrc # add autocomplete permanentl
y to your zsh shell
```

Kubectl context and configuration

Set which Kubernetes cluster kubectl communicates with and modifies configuration information. See <u>Authenticating Across</u> <u>Clusters with kubeconfig</u> documentation for detailed config file information.

```
kubectl config view # Show Merged kubeconfig settings.
# use multiple kubeconfig files at the same time and view merged config
KUBECONFIG=~/.kube/config:~/.kube/kubconfig2
kubectl config view
# get the password for the e2e user
kubectl config view -o jsonpath='{.users[?(@.name == "e2e")].user.password}'
kubectl config view -o jsonpath='{.users[].name}'
                                                    # display the first user
kubectl config view -o jsonpath='{.users[*].name}' # get a list of users
kubectl config get-contexts
                                                   # display list of contexts
kubectl config current-context
                                                    # display the current-context
kubectl config use-context my-cluster-name
                                                    # set the default context to my-cluster-name
# add a new user to your kubeconf that supports basic auth
kubectl config set-credentials kubeuser/foo.kubernetes.com --username=kubeuser --password=kubepassword
# permanently save the namespace for all subsequent kubectl commands in that context.
{\tt kubectl\ config\ set-context\ --current\ --namespace=ggckad-s2}
# set a context utilizing a specific username and namespace.
kubectl config set-context gce --user=cluster-admin --namespace=foo \
  && kubectl config use-context gce
                                                     # delete user foo
kubectl config unset users.foo
```

Kubectl apply

apply manages applications through files defining Kubernetes resources. It creates and updates resources in a cluster through running kubectl apply. This is the recommended way of managing Kubernetes applications on production. See <u>Kubectl Book</u>.

Creating objects

Kubernetes manifests can be defined in YAML or JSON. The file extension .yaml, .yml, and .json can be used.

```
kubectl apply -f ./my-manifest.yaml
                                               # create resource(s)
                                               # create from multiple files
kubectl apply -f ./my1.yaml -f ./my2.yaml
                                              # create resource(s) in all manifest files in dir
kubectl apply -f ./dir
kubectl apply -f https://git.io/vPieo
                                             # create resource(s) from url
kubectl create deployment nginx --image=nginx # start a single instance of nginx
# create a Job which prints "Hello World"
kubectl create job hello --image=busybox -- echo "Hello World"
# create a CronJob that prints "Hello World" every minute
kubectl create cronjob hello --image=busybox --schedule="*/1 * * * *" -- echo "Hello World"
kubectl explain pods
                                               # get the documentation for pod manifests
# Create multiple YAML objects from stdin
cat <<EOF | kubectl apply -f -
apiVersion: v1
kind: Pod
metadata:
 name: busybox-sleep
spec:
 containers:
  - name: busybox
   image: busybox
   args:
   sleep
    - "1000000"
apiVersion: v1
kind: Pod
metadata:
 name: busybox-sleep-less
spec:
 containers:
  - name: busybox
   image: busybox
   args:
    - sleep
    - "1000"
E0F
# Create a secret with several keys
cat <<EOF | kubectl apply -f -
apiVersion: v1
kind: Secret
metadata:
 name: mysecret
type: Opaque
  password: $(echo -n "s33msi4" | base64 -w0)
 username: $(echo -n "jane" | base64 -w0)
```

Viewing, finding resources

```
# Get commands with basic output

kubectl get services  # List all services in the namespace

kubectl get pods --all-namespaces  # List all pods in all namespaces
```

```
kubectl get pods -o wide
                                            # List all pods in the current namespace, with more details
kubectl get deployment my-dep
                                            # List a particular deployment
kubectl get pods
                                            # List all pods in the namespace
                                            # Get a pod's YAML
kubectl get pod my-pod -o yaml
# Describe commands with verbose output
kubectl describe nodes my-node
kubectl describe pods my-pod
# List Services Sorted by Name
kubectl get services --sort-by=.metadata.name
# List pods Sorted by Restart Count
kubectl get pods --sort-by='.status.containerStatuses[0].restartCount'
# List PersistentVolumes sorted by capacity
kubectl get pv --sort-by=.spec.capacity.storage
# Get the version label of all pods with label app=cassandra
kubectl get pods --selector=app=cassandra -o \
 jsonpath='{.items[*].metadata.labels.version}'
# Retrieve the value of a key with dots, e.g. 'ca.crt'
kubectl get configmap myconfig \
 -o jsonpath='{.data.ca\.crt}'
# Get all worker nodes (use a selector to exclude results that have a label
# named 'node-role.kubernetes.io/master')
kubectl get node --selector='!node-role.kubernetes.io/master'
# Get all running pods in the namespace
kubectl get pods --field-selector=status.phase=Running
# Get ExternalIPs of all nodes
kubectl get nodes -o jsonpath='{.items[*].status.addresses[?(@.type=="ExternalIP")].address}'
# List Names of Pods that belong to Particular RC
# "jq" command useful for transformations that are too complex for jsonpath, it can be found at https://stedo
lan.github.io/jq/
)%?}
echo $(kubectl get pods --selector=$sel --output=jsonpath={.items..metadata.name})
# Show labels for all pods (or any other Kubernetes object that supports labelling)
kubectl get pods --show-labels
# Check which nodes are ready
JSONPATH='{range .items[*]}{@.metadata.name}:{range @.status.conditions[*]}{@.type}={@.status};{end}{end}' \
&& kubectl get nodes -o jsonpath="$JSONPATH" | grep "Ready=True"
# List all Secrets currently in use by a pod
kubectl get pods -o json | jq '.items[].spec.containers[].env[]?.valueFrom.secretKeyRef.name' | grep -v null
| sort | uniq
# List all containerIDs of initContainer of all pods
# Helpful when cleaning up stopped containers, while avoiding removal of initContainers.
kubectl get pods --all-namespaces -o jsonpath='{range .items[*].status.initContainerStatuses[*]}{.containerID
}{"\n"}{end}' | cut -d/ -f3
# List Events sorted by timestamp
kubectl get events --sort-by=.metadata.creationTimestamp
# Compares the current state of the cluster against the state that the cluster would be in if the manifest wa
s applied.
```

```
kubectl diff -f ./my-manifest.yaml

# Produce a period-delimited tree of all keys returned for nodes
# Helpful when locating a key within a complex nested JSON structure
kubectl get nodes -o json | jq -c 'path(..)|[.[]|tostring]|join(".")'

# Produce a period-delimited tree of all keys returned for pods, etc
kubectl get pods -o json | jq -c 'path(..)|[.[]|tostring]|join(".")'
```

Updating resources

```
# Rolling update "www" containers of "fronte
kubectl set image deployment/frontend www=image:v2
nd" deployment, updating the image
kubectl rollout history deployment/frontend
                                                            # Check the history of deployments including
the revision
kubectl rollout undo deployment/frontend
                                                            # Rollback to the previous deployment
kubectl rollout undo deployment/frontend --to-revision=2
                                                            # Rollback to a specific revision
kubectl rollout status -w deployment/frontend
                                                            # Watch rolling update status of "frontend"
deployment until completion
kubectl rollout restart deployment/frontend
                                                            # Rolling restart of the "frontend" deployme
cat pod.json | kubectl replace -f -
                                                            # Replace a pod based on the JSON passed int
o std
# Force replace, delete and then re-create the resource. Will cause a service outage.
kubectl replace -- force -f ./pod.json
# Create a service for a replicated nginx, which serves on port 80 and connects to the containers on port 800
kubectl expose rc nginx --port=80 --target-port=8000
# Update a single-container pod's image version (tag) to v4
kubectl label pods my-pod new-label=awesome
                                                            # Add a Label
kubectl annotate pods my-pod icon-url=http://goo.gl/XXBTWq
                                                            # Add an annotation
kubectl autoscale deployment foo --min=2 --max=10
                                                            # Auto scale a deployment "foo"
```

Patching resources

```
# Partially update a node
kubectl patch node k8s-node-1 -p '{"spec":{"unschedulable":true}}'

# Update a container's image; spec.containers[*].name is required because it's a merge key
kubectl patch pod valid-pod -p '{"spec":{"containers":[{"name":"kubernetes-serve-hostname","image":"new image
"}]}}'

# Update a container's image using a json patch with positional arrays
kubectl patch pod valid-pod --type='json' -p='[{"op": "replace", "path": "/spec/containers/0/image", "value":
"new image"}]'

# Disable a deployment livenessProbe using a json patch with positional arrays
kubectl patch deployment valid-deployment --type json -p='[{"op": "remove", "path": "/spec/template/spec/containers/0/livenessProbe"}]'

# Add a new element to a positional array
kubectl patch sa default --type='json' -p='[{"op": "add", "path": "/secrets/1", "value": {"name": "whatever"}}]'
```

Editing resources

Edit any API resource in your preferred editor.

```
kubectl edit svc/docker-registry  # Edit the service named docker-registry

KUBE_EDITOR="nano" kubectl edit svc/docker-registry  # Use an alternative editor
```

Scaling resources

```
kubectl scale --replicas=3 rs/foo  # Scale a replicaset named 'foo' to 3
kubectl scale --replicas=3 -f foo.yaml  # Scale a resource specified in "foo.yaml"
to 3
kubectl scale --current-replicas=2 --replicas=3 deployment/mysql # If the deployment named mysql's current s
ize is 2, scale mysql to 3
kubectl scale --replicas=5 rc/foo rc/bar rc/baz  # Scale multiple replication controllers
```

Deleting resources

Interacting with running Pods

```
kubectl logs my-pod
                                                    # dump pod logs (stdout)
kubectl logs -l name=myLabel
                                                    # dump pod logs, with label name=myLabel (stdout)
kubectl logs my-pod --previous
                                                    # dump pod logs (stdout) for a previous instantiation of
a container
kubectl logs my-pod -c my-container
                                                    # dump pod container logs (stdout, multi-container case)
kubectl logs -l name=myLabel -c my-container
                                                    # dump pod logs, with label name=myLabel (stdout)
kubectl logs my-pod -c my-container --previous
                                                    # dump pod container logs (stdout, multi-container case)
for a previous instantiation of a container
kubectl logs -f my-pod
                                                    # stream pod logs (stdout)
kubectl logs -f my-pod -c my-container
                                                    # stream pod container logs (stdout, multi-container case
kubectl logs -f -l name=myLabel --all-containers
                                                    # stream all pods logs with label name=myLabel (stdout)
kubectl run -i --tty busybox --image=busybox -- sh # Run pod as interactive shell
kubectl run nginx --image=nginx -n
                                                    # Run pod nginx in a specific namespace
mynamespace
kubectl run nginx --image=nginx
                                                    # Run pod nginx and write its spec into a file called pod
--dry-run=client -o yaml > pod.yaml
kubectl attach my-pod -i
                                                    # Attach to Running Container
kubectl port-forward my-pod 5000:6000
                                                    # Listen on port 5000 on the local machine and forward to
port 6000 on my-pod
kubectl exec my-pod -- ls /
                                                    # Run command in existing pod (1 container case)
kubectl exec --stdin --tty my-pod -- /bin/sh
                                                    # Interactive shell access to a running pod (1 container
kubectl exec my-pod -c my-container -- ls /
                                                    # Run command in existing pod (multi-container case)
                                                    # Show metrics for a given pod and its containers
kubectl top pod POD_NAME --containers
```

Interacting with Nodes and cluster

```
# Mark my-node as unschedulable
kubectl cordon my-node
kubectl drain my-node
                                                                      # Drain my-node in preparation for main
tenance
kubectl uncordon my-node
                                                                      # Mark my-node as schedulable
                                                                       # Show metrics for a given node
kubectl top node my-node
kubectl cluster-info
                                                                      # Display addresses of the master and s
kubectl cluster-info dump
                                                                      # Dump current cluster state to stdout
kubectl cluster-info dump --output-directory=/path/to/cluster-state
                                                                      # Dump current cluster state to /path/t
o/cluster-state
# If a taint with that key and effect already exists, its value is replaced as specified.
kubectl taint nodes foo dedicated=special-user:NoSchedule
```

Resource types

List all supported resource types along with their shortnames, API group, whether they are namespaced, and Kind:

```
kubectl api-resources
```

Other operations for exploring API resources:

```
kubectl api-resources --namespaced=true  # All namespaced resources
kubectl api-resources --namespaced=false  # All non-namespaced resources
kubectl api-resources -o name  # All resources with simple output (just the resource name)
kubectl api-resources -o wide  # All resources with expanded (aka "wide") output
kubectl api-resources --verbs=list,get  # All resources that support the "list" and "get" request verbs
kubectl api-resources --api-group=extensions # All resources in the "extensions" API group
```

Formatting output

To output details to your terminal window in a specific format, add the -o (or --output) flag to a supported kubectl command.

Output format	Description
-o=custom-columns= <spec></spec>	Print a table using a comma separated list of custom columns
-o=custom-columns-file= <filename></filename>	Print a table using the custom columns template in the <filename> file</filename>
-o=json	Output a JSON formatted API object
-o=jsonpath= <template></template>	Print the fields defined in a <u>jsonpath</u> expression
-o=jsonpath-file= <filename></filename>	Print the fields defined by the <u>jsonpath</u> expression in the <filename> file</filename>
-o=name	Print only the resource name and nothing else
-o=wide	Output in the plain-text format with any additional information, and for pods, the node name is included
-o=yaml	Output a YAML formatted API object

Examples using -o=custom-columns:

```
# All images running in a cluster
kubectl get pods -A -o=custom-columns='DATA:spec.containers[*].image'

# All images excluding "k8s.gcr.io/coredns:1.6.2"
kubectl get pods -A -o=custom-columns='DATA:spec.containers[?(@.image!="k8s.gcr.io/coredns:1.6.2")].image'

# All fields under metadata regardless of name
kubectl get pods -A -o=custom-columns='DATA:metadata.*'
```

More examples in the kubectl <u>reference documentation</u>.

Kubectl output verbosity and debugging

Kubectl verbosity is controlled with the -v or --v flags followed by an integer representing the log level. General Kubernetes logging conventions and the associated log levels are described <u>here</u>.

Verbosity	Description
v=0	Generally useful for this to <i>always</i> be visible to a cluster operator.

v=1	A reasonable default log level if you don't want verbosity.
v=2	Useful steady state information about the service and important log messages that may correlate to significant changes in the system. This is the recommended default log level for most systems.
v=3	Extended information about changes.
v=4	Debug level verbosity.
v=6	Display requested resources.
v=7	Display HTTP request headers.
v=8	Display HTTP request contents.
v=9	Display HTTP request contents without truncation of contents.

What's next

- Read the <u>kubectl overview</u> and learn about <u>JsonPath</u>.
- See <u>kubectl</u> options.
- Also read <u>kubectl Usage Conventions</u> to understand how to use kubectl in reusable scripts.
- See more community <u>kubectl cheatsheets</u>.

Feedback

Was this page helpful?





Last modified November 29, 2020 at 11:37 PM PST: <u>Update content/en/docs/reference/kubectl/cheatsheet.md (f3107d250)</u>