#### **kubectl Cheat Sheet**

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

### Kubectl autocomplete

#### **BASH**

```
source <(kubectl completion bash) # set up autocomplete in bash into the current shell, echo "source <(kubectl completion bash)" >> ~/.bashrc # add autocomplete permanently to year.
```

You can also use a shorthand alias for kubect1 that also works with completion:

```
alias <mark>k</mark>=kubectl
complete -o default -F __start_kubectl k
```

#### ZSH

```
source <(kubectl completion zsh) # set up autocomplete in zsh into the current shell
echo '[[ $commands[kubectl] ]] && source <(kubectl completion zsh)' >> ~/.zshrc # add au
```

#### A note on --all-namespaces

Appending --all-namespaces happens frequently enough that you should be aware of the shorthand for --all-namespaces:

kubectl -A

### Kubectl context and configuration

Set which Kubernetes cluster kubectl communicates with and modifies configuration information. See <u>Authenticating Across 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-clu:
kubectl config set-cluster my-cluster-name
                                                     # set a cluster entry in the kubeco
# configure the URL to a proxy server to use for requests made by this client in the kub
kubectl config set-cluster my-cluster-name --proxy-url=my-proxy-url
# add a new user to your kubeconf that supports basic auth
kubectl config set-credentials kubeuser/foo.kubernetes.com --username=kubeuser --password
# permanently save the namespace for all subsequent kubectl commands in that context.
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
kubectl config unset users.foo
                                                     # delete user foo
# short alias to set/show context/namespace (only works for bash and bash-compatible she
alias kx='f() { [ "$1" ] && kubectl config use-context $1 || kubectl config current-conte
alias kn='f() { [ "$1" ] && kubectl config set-context --current --namespace $1 || kubect
```

### 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)
kubectl apply -f ./my1.yaml -f ./my2.yaml
                                              # create from multiple files
kubectl apply -f ./dir
                                              # create resource(s) in all manifest file:
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:1.28 -- echo "Hello World"
# create a CronJob that prints "Hello World" every minute
kubectl create cronjob hello --image=busybox:1.28 --schedule="*/1 * * * * " -- echo "He
kubectl explain pods
                                               # get the documentation for pod manifests
# Create multiple YAML objects from stdin
kubectl apply -f - <<EOF</pre>
apiVersion: v1
kind: Pod
metadata:
 name: busybox-sleep
spec:
 containers:
 name: busybox
   image: busybox:1.28
   args:
   - sleep
    - "1000000"
apiVersion: v1
kind: Pod
metadata:
 name: busybox-sleep-less
spec:
 containers:
 - name: busybox
   image: busybox:1.28
   args:
   - sleep
    - "1000"
EOF
# Create a secret with several keys
kubectl apply -f - <<EOF
apiVersion: v1
kind: Secret
metadata:
 name: mysecret
type: Opaque
 password: $(echo -n "s33msi4" | base64 -w0)
 username: $(echo -n "jane" | base64 -w0)
EOF
```

## Viewing and 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,
kubectl get deployment my-dep
                                              # List a particular deployment
kubectl get pods
                                              # List all pods in the namespace
kubectl get pod my-pod -o yaml
                                              # Get a pod's 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}'
# Retrieve a base64 encoded value with dashes instead of underscores.
kubectl get secret my-secret --template='{{index .data "key-name-with-dashes"}}'
# Get all worker nodes (use a selector to exclude results that have a label
# named 'node-role.kubernetes.io/control-plane')
kubectl get node --selector='!node-role.kubernetes.io/control-plane'
# 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")].addr
# List Names of Pods that belong to Particular RC
# "jq" command useful for transformations that are too complex for jsonpath, it can be f(
sel=${$(kubectl get rc my-rc --output=json | jq -j '.spec.selector | to_entries | .[] |
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}={@.st
&& kubectl get nodes -o jsonpath="$JSONPATH" | grep "Ready=True"
kubectl get secret my-secret -o go-template='{\text{cange $k,$v := .data}}{{\text{"### "}}}{{\text{sk}}}{{\text{"}}}
# List all Secrets currently in use by a pod
kubectl get pods -o json | jq '.items[].spec.containers[].env[]?.valueFrom.secretKeyRef.
# 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.initContainerState
# List Events sorted by timestamp
kubectl get events --sort-by=.metadata.creationTimestamp
# List all warning events
kubectl events --types=Warning
# Compares the current state of the cluster against the state that the cluster would be
```

```
# 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 'paths|join(".")'

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

# Produce ENV for all pods, assuming you have a default container for the pods, default n
# Helpful when running any supported command across all pods, not just `env`
for pod in $(kubectl get po --output=jsonpath={.items..metadata.name}); do echo $pod && |
# Get a deployment's status subresource
kubectl get deployment nginx-deployment --subresource=status
```

#### Updating resources

```
# Rolling update "www"
kubectl set image deployment/frontend www=image:v2
kubectl rollout history deployment/frontend
                                                                 # Check the history of
kubectl rollout undo deployment/frontend
                                                                 # Rollback to the previo
kubectl rollout undo deployment/frontend --to-revision=2
                                                                 # Rollback to a specific
                                                                 # Watch rolling update
kubectl rollout status -w deployment/frontend
kubectl rollout restart deployment/frontend
                                                                 # Rolling restart of the
cat pod.json | kubectl replace -f -
                                                                 # Replace a pod based of
# 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 co
kubectl expose rc nginx --port=80 --target-port=8000
# Update a single-container pod's image version (tag) to v4
kubectl get pod mypod -o yaml | sed 's/\(image: myimage\):.*$/\1:v4/' | kubectl replace
kubectl label pods my-pod new-label=awesome
                                                                 # Add a Label
kubectl label pods my-pod new-label-
                                                                 # Remove a Label
kubectl annotate pods my-pod icon-url=http://goo.gl/XXBTWq
                                                                 # Add an annotation
kubectl annotate pods my-pod icon-
                                                                 # Remove annotation
kubectl autoscale deployment foo --min=2 --max=10
                                                                 # Auto scale a deploymen
```

#### 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 ke
kubectl patch pod valid-pod -p '{"spec":{"containers":[{"name":"kubernetes-serve-hostname
# Update a container's image using a json patch with positional arrays
kubectl patch pod valid-pod --type='json' -p='[{"op": "replace", "path": "/spec/container
# Disable a deployment livenessProbe using a json patch with positional arrays
kubectl patch deployment valid-deployment --type json -p='[{"op": "remove", "path": "/
# Add a new element to a positional array
kubectl patch sa default --type='json' -p='[{"op": "add", "path": "/secrets/1", "value":
# Update a deployment's replica count by patching its scale subresource
kubectl patch deployment nginx-deployment --subresource='scale' --type='merge' -p '{"spectors of the count of the count
```

#### Editing resources

Edit any API resource in your preferred editor.

```
kubectl edit svc/docker-registry # Edit the service named docker-reg
KUBE_EDITOR="nano" kubectl edit svc/docker-registry # Use an alternative editor
```

#### Scaling resources

```
kubectl scale --replicas=3 rs/foo # Scale a replicaset no
kubectl scale --replicas=3 -f foo.yaml # Scale a resource spec
kubectl scale --current-replicas=2 --replicas=3 deployment/mysql # If the deployment now
kubectl scale --replicas=5 rc/foo rc/bar rc/baz # Scale multiple replication
```

#### Deleting resources

```
kubectl delete -f ./pod.json  # Delete a pod using to kubectl delete pod unwanted --now  # Delete a pod with no kubectl delete pod,service baz foo  # Delete pods and servokubectl delete pods,services -l name=myLabel  # Delete pods and servokubectl -n my-ns delete pod,svc --all  # Delete all pods and servokubectl -n my-ns delete pod,svc --all  # Delete all pods and servokubectl get pods -n mynamespace --no-headers=true | awk '/pattern1|pattern2/{print $1}'
```

# Interacting with running Pods

```
kubectl logs my-pod
                                                    # dump pod logs (stdout)
kubectl logs -1 name=myLabel
                                                    # dump pod logs, with label name=myLo
kubectl logs my-pod --previous
                                                    # dump pod logs (stdout) for a previous
kubectl logs my-pod -c my-container
                                                    # dump pod container logs (stdout, m
kubectl logs -l name=myLabel -c my-container
                                                    # dump pod logs, with label name=myLe
kubectl logs my-pod -c my-container --previous
                                                    # dump pod container logs (stdout, me
kubectl logs -f my-pod
                                                    # stream pod Logs (stdout)
                                                    # stream pod container Logs (stdout,
kubectl logs -f my-pod -c my-container
kubectl logs -f -l name=myLabel --all-containers
                                                    # stream all pods logs with label nar
kubectl run -i --tty busybox --image=busybox:1.28 -- sh # Run pod as interactive shell
                                                    # Start a single instance of nginx p
kubectl run nginx --image=nginx -n mynamespace
kubectl run nginx --image=nginx --dry-run=client -o yaml > pod.yaml
                                                    # Generate spec for running pod ngin;
kubectl attach my-pod -i
                                                    # Attach to Running Container
kubectl port-forward my-pod 5000:6000
                                                    # Listen on port 5000 on the local me
kubectl exec my-pod -- ls /
                                                    # Run command in existing pod (1 con
kubectl exec --stdin --tty my-pod -- /bin/sh
                                                    # Interactive shell access to a runn
kubectl exec my-pod -c my-container -- ls /
                                                    # Run command in existing pod (multi
kubectl top pod POD_NAME --containers
                                                    # Show metrics for a given pod and i
kubectl top pod POD_NAME --sort-by=cpu
                                                    # Show metrics for a given pod and so
```

# Copying files and directories to and from containers

```
kubectl cp /tmp/foo_dir my-pod:/tmp/bar_dir # Copy /tmp/foo_dir local director
kubectl cp /tmp/foo my-pod:/tmp/bar -c my-container
kubectl cp /tmp/foo my-namespace/my-pod:/tmp/bar # Copy /tmp/foo local file to /tmp
kubectl cp my-namespace/my-pod:/tmp/foo /tmp/bar # Copy /tmp/foo from a remote pod
## Copy /tmp/foo from a remote pod
```

**Note:** kubectl cp requires that the 'tar' binary is present in your container image. If 'tar' is not present, kubectl cp will fail. For advanced use cases, such as symlinks, wildcard expansion or file mode preservation consider using kubectl exec.

```
tar cf - /tmp/foo | kubectl exec -i -n my-namespace my-pod -- tar xf - -C /tmp/bar kubectl exec -n my-namespace my-pod -- tar cf - /tmp/foo | tar xf - -C /tmp/bar # Copy
```

# Interacting with Deployments and Services

```
kubectl logs deploy/my-deployment # dump Pod logs for a Deployment kubectl logs deploy/my-deployment -c my-container # dump Pod logs for a Deployment which is the second with the second port forward svc/my-service 5000 # listen on local port 5000 and kubectl port-forward svc/my-service 5000:my-service-port # listen on local port 5000 and kubectl port-forward deploy/my-deployment 5000:6000 # listen on local port 5000 and kubectl exec deploy/my-deployment -- ls # run command in first Pod and
```

## Interacting with Nodes and cluster

```
kubectl cordon my-node
                                                                       # Mark my-node as
kubectl drain my-node
                                                                       # Drain my-node in
kubectl uncordon my-node
                                                                       # Mark my-node as
                                                                       # Show metrics for
kubectl top node my-node
kubectl cluster-info
                                                                       # Display addresse:
kubectl cluster-info dump
                                                                       # Dump current clus
kubectl cluster-info dump --output-directory=/path/to/cluster-state
                                                                       # Dump current clu:
# View existing taints on which exist on current nodes.
kubectl get nodes -o='custom-columns=NodeName:.metadata.name,TaintKey:.spec.taints[*].key
# 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, <u>API group</u>, whether they are <u>namespaced</u>, and <u>Kind</u>:

```
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 (only the kubectl api-resources -o wide  # All resources with expanded (aka "wide") of kubectl api-resources --verbs=list,get  # All resources that support the "list" and kubectl api-resources --api-group=extensions # All resources in the "extensions" API groups  # All resources in the "extensions" API
```

#### 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 jsonpath 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

Output format	Description
-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 running in namespace: default, grouped by Pod
kubectl get pods --namespace default --output=custom-columns="NAME:.metadata.name,IMAGE:

# All images excluding "registry.k8s.io/coredns:1.6.2"
kubectl get pods -A -o=custom-columns='DATA:spec.containers[?(@.image!="registry.k8s.io/coredns:1.6.2")
# All fields under metadata regardless of name
kubectl get pods -A -o=custom-columns='DATA:metadata.*'
```

More examples in the kubectl reference documentation.

#### 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 here.

Verbosity	Description
v=0	Generally useful for this to always 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=5	Trace 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 March 30, 2023 at 8:12 PM PST: <u>Simplify kubectl heredoc usage in cheatsheet</u> (f1606cc9f7)