





The Complete Kubectl Cheat Sheet [PDF download]



17 min read

Kubernetes is one of the most well-known opensource systems for automating and scaling containerized applications. Usually, you declare the state of the desired environment, and the system will work to keep that state stable. To make changes "on the fly," you must engage with the Kubernetes API.

This is exactly where the Kubernetes commandline tool, Kubectl, comes in. Whether you're new to kubectl and want to learn more, or you've been working with it for years, this cheat sheet is exactly what you need to start sending commands to your Kubernetes clusters. This article will cover all the essential Kubectl concepts and commands. We recommend you have the PDF cheat sheet version on hand when your application misbehaves and you need a quick reference guide to help you sort it out.



allows developers to communicate with a
Kubernetes cluster's control pane. You can
inspect and manage cluster resources, deploy
applications, and view logs with it. Of course, to
use the tool, you'll need to install it first. You can
install Kubectl on Mac, Linux, and Windows. It's
important to use a Kubectl version within one
minor version difference from your cluster. The
Kubernetes install tools docs have all the
instructions you'll need for your preferred work
environment.



Kubectl commands list

Below is a list of all the relevant commands you can use in Kubectl, separated by function.

Kubectl objects

Kubernetes objects are persistent entities in the Kubernetes system. These entities are used to represent the state of your cluster. It can be considered a "record of intent"—once you create the object, the Kubernetes system will constantly work to ensure that object exists. By creating it,



Create multiple YAML objects from stdin

```
cat <<EOF | kubectl apply -f -
apiVersion: v1
kind: Pod
metadata:
 name: busybox-rest
Spec:
 Containers:
  name: busybox
   image: busybox:1.28
   Args:
   - rest
   - "1000000"
apiVersion: v1
kind: Pod
Metadata:
```



OOHCATHOL OF

- name: busybox

image: busybox:1.28

Args:

- rest

- "1000"

EOF Create a secret with several keys

cat <<EOF | kubectl apply -f -

apiVersion: v1

kind: Secret

Metadata:

name: origsecret

type: Opaque

Data:

password: \$(echo -n "f44lar7" | base



Resources

Kubectl allows you to create, update, patch, edit, scale, and delete resources. You can also use the interface to look for and view information about various resources. In this context, a resource is an endpoint in the Kubernetes API. If you aim to work with multiple resources, it might be easier to list them all in a new manifest file – a YAML or JSON file, and use kubectl as a bridge between your new manifest and the Kubernetes API.

Viewing and finding resources

List all services in the namespace



kubectl get pods --all-namespaces

List all pods in the current namespace, with additional details

kubectl get pods -o wide

List a particular deployment

kubectl get deployment dep-one

List all pods in the namespace



Get a pod's manifest YAML

kubectl get pod pod-one -o yaml

Describe pods/nodes with verbose output\

kubectl describe nodes my-node
kubectl describe pods my-pod

List services sorted by name

kubectl get services --sort-by=.metada



kubectl get pods --sort-by='.status.co

List PersistentVolumes sorted by capacity

kubectl get pv --sort-by=.spec.capacit

Get the version label of all pods with the label app=derollo

kubectl get pods --selector=app=deroll

Retrieve the value of a key with dots, e.g. 'ca.crt'



o joonpach (raacaroa viore)

Retrieve a base64 encoded value with dashes instead of underscores

kubectl get secret my-secret --templat

Get all worker nodes (use a selector to exclude results that have a label named 'node-role.kubernetes.io/control-sheet')

kubectl get node --selector='!node-rol

Get all running pods in the namespace



Get ExternallPs of all nodes

kubectl get nodes -o jsonpath='{.items

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://stedolan.github.io/jq/.

sel=\${\$(kubectl get rc my-rc --output=
echo \$(kubectl get pods --selector=\$se

Show labels for all pods (or any other Kubernetes object that supports labeling)



Check which nodes are ready

```
JSONPATH='{range .items[*]}{@.metadata
    && kubectl get nodes -o jsonpath="$JS
```

Output decoded secrets without external tools

kubectl get secret my-secret -o go-tem

List all Secrets currently in use by a pod

kubectl get pods -o json | jq '.items[



kubectl get pods --all-namespaces -o j

List Events sorted by timestamp

kubectl get events --sort-by=.metadata

Compares the current state of the cluster against the state that the cluster would be in if the manifest was applied.

kubectl diff -f ./my-manifest.yaml



kubectl get nodes -o json | jq -c 'pat

Produce a period-delimited tree of all keys returned for pods, etc.

kubectl get pods -o json | jq -c 'path

Produce ENV for all pods, assuming you have a default container for the pods, default namespace, and the `env` command is supported. It's helpful when running any supported command across all pods, not just `env`



Get a deployment's status subresource

kubectl get deployment nginx-deploymen

Creating resources

Create from a single file:

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

Create from multiple files:

```
kubectl apply -f ./my1.yaml -f ./my2.y
```



kubectl apply -f ./dir

Create resources from url:

kubectl apply -f https://git.io/vPieo

Updating resources:

Roll the update "abc" containers of "frontend" deployment, updating the image:

kubectl set image deployment/frontend

Rollback to the previous deployment:



Rollback to a specific revision:

kubectl rollout undo deployment/fronte

Watch the rolling update status of "backend" deployment until completion:

kubectl rollout status -w deployment/b

Rollout and restart of the "backend" deployment:

kubectl rollout restart deployment/fro



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 3100:

kubectl expose rc nginx --port=80 --ta

Update a single-container pod's image version (tag) to v5:

kubectl get pod mypod -o yaml | sed 's



kubectl label pods my-pod new-label=ti

Add an annotation to the pod my-pod:

kubectl annotate pods my-pod icon-url=

Autoscale a deployment named "ipsum:"

kubectl autoscale deployment ipsumn --

Patching resources

Partially update a node:



Update a container's image. You are required to use the spec.containers.name since it's a merge key:

kubectl patch pod valid-pod -p '{"spec

Update a container's image using a JSON patch with arrays:

kubectl patch pod valid-pod --type='js

Deploy ludicrousPatch using a JSON patch with positional arrays:



Adda new element to a positional array:

kubectl patch sa default --type='json'

Editing resources

Edit the service named "service-registry:"

kubectl edit svc/service-registry

Use an alternative editor:

KUBE_EDITOR="nano" kubectl edit svc/se



kubectl scale --replicas=3 rs/ipsum

Scale a resource specified in "ipsum.yaml" to 3:

kubectl scale --replicas=3 -f ipsum.ya

Scale mysql to 5 (when the deployment named mysql's current size is 2):

kubectl scale --current-replicas=2 --r

Scale multiple replication controllers:



Deleting resources

Delete a pod using the type and name specified in delpod.json:

kubectl delete -f ./delpod.json

Delete a pod immediately:

kubectl delete pod unwanted -now

Delete pods and services with the same names "bak" and "far:"



Delete pods and services with label name=delLabel:

kubectl delete pods, services -l name=

Delete all pods and services in namespace ns-del:

kubectl -n ns-del delete pod, svc --al

Delete all pods matching the awk pattern3 or pattern5:

kubectl get pods -n mynamespace --no-



and nodes in the Kubernetes data plane. The most common objects you are likely to query are pods, services, deployments, stateful sets, and secrets.

The *get* command offers a range of possible output formats:

- **-o wide** is like verbose; that is, it adds more information, which is dependent on the type of objects being queried.
- **-o yaml** and **-o json** output the complete current state of the object and likely include more information than the original manifest files.
- -o jsonpath allows you to select the information you want from the full JSON of the -o json option using the jsonpath notation.
- **-o go-template** allows you to apply Go templates for more advanced features. Feel free to skip this one if you're not fluent in Golang.



kubectl get pod

Get more information about a given pod:

kubectl -n mynamespace get po mypod-0

Get the full state in YAML of a given pod:

kubectl -n mynamespace get pods/mypod

Get the services in the default namespace:



Get the value of a secret:

```
kubectl -n mynamespace get secrets MYS
-o 'jsonpath={.data.DB_PASSWORD}'
```

Get the logs from a container:

```
kubectl logs mypod-0 -c myapp
```

Display endpoint information about the master and services in the cluster:

kubectl cluster-info



kubectl version

View the cluster configuration:

kubectl config view

List available API resources:

kubectl api-resources

List everything for all namespaces:



DaemonSet

A DaemonSet ensures that Nodes run a copy of a Pod. As nodes are added to the cluster, Pods are added to them. Deleting a DaemonSet will clean up the Pods it created.

Some typical uses of a DaemonSet are:

- Cluster storage daemon that can be run on every node
- Logs collection daemon that can be run on every node
- Node monitoring daemon that can be run on every node



You can use a single DaemonSet to cover all use cases for all nodes or multiple sets, one for each type of daemon with different optional flags and different memory and cpu requests.

You can use shortcode ds to denote a DaemonSet

Shortcode = ds

List one or more daemonSets:

kubectl get daemonset



kubectl edit daemonset <daemonset_name</pre>

Delete a daemonSet

kubectl delete daemonset <daemonset_na</pre>

Create a new daemonSet

kubectl create daemonset <daemonset_na</pre>

Manage the rollout of a daemonSet



Display the detailed state of daemonSets within a namespace

kubectl describe ds <daemonset_name> -

Deployments

A deployment runs multiple copies of your application and automatically replaces any failed or unresponsive instances. The Kubernetes Deployment Controller manages deployments. The controller ensures that user requests are served through one or more instances of your application.

You can use shortcode deploy to denote deployment

Shortcode = deploy



kubectl get deployment

Display the detailed state of one or more deployments

kubectl describe deployment <deploymen

Edit and update the definition of one or more deployments on the server

kubectl edit deployment <deployment_na</pre>

Create a new deployment



Delete deployments

kubectl delete deployment <deployment_</pre>

See the rollout status of a deployment

kubectl rollout status deployment <dep

Namespaces

In Kubernetes, namespaces enable exact selection for groups of resources within a single cluster. Resource names must be unique within a single namespace but not across multiple namespaces. Namespace-based scoping is



PersistentVolumes, etc.).

You can use shortcode *ns* to denote namespace

Shortcode = ns

Create a namespace:

kubectl create namespace <namespace_na

List one or more namespaces:

kubectl get namespace <namespace_name>

Display the detailed state of one or more namespace:



Delete a namespace:

kubectl delete namespace <namespace_na

Edit and update a namespace definition:

kubectl edit namespace <namespace_name</pre>

Display all the resources used by a namespace:

kubectl top namespace <namespace_name>

Events



or containers.

Kubernetes events can help you understand how Kubernetes resource decisions are made and so can be helpful in debugging. You can think of events like the breadcrumbs of Kubernetes.

You can use shortcode ev to denote events.



kubectl get events

List all events of type warning only:

kubectl get events --field-selector ty

List all events (excluding Pod events):

kubectl get events --field-selector in

Pull all events for a single node with a specific name:



Filter out normal events from a list of events:

kubectl get events --field-selector ty

Logs

System component logs record events in a cluster, which is helpful for debugging. Since logs are constantly updated, this will only display the latest logs. In a production environment, it's recommended to use a log aggregator and do your searches and filtering through it.

There can be two types of logs, fine-grained (more details) and coarse-grained (fewer details). Coarse-grained logs represent errors within a component, while fine-grained logs represent step-by-step traces of events.



kubectl logs <pod_name>

Print the logs for the last hour for a pod:

kubectl logs --since=1h <pod_name>

Retrieve the most recent 20 lines of logs:

kubectl logs --tail=20 <pod_name>

Retrieve the logs from a service. Optionally you can select which container:



Print the logs for a pod:

```
kubectl logs -f <pod_name>
```

Print the logs for a container in a pod:

```
kubectl logs -c <container_name> <pod_</pre>
```

Get the output of the logs for a pod into a file named 'pod.log:'

kubectl logs <pod_name> pod.log



kubectl logs --previous <pod_name>

ReplicaSets

RepliceSets ensure you have a stable set of replica pods operating as you have defined in the deployment file. You might use a ReplicaSet to confirm that identical pods are available.

You can use shortcode rs to denote ReplicaSets.

Shortcode = rs

List all the ReplicaSets:

kubectl get replicasets



kubectl describe replicasets <replicas

Scale a ReplicaSet to x replicas instead of the current amount:

kubectl scale --replicas=[x]

Secrets

A secret is an object containing some sensitive data like as a password, a token, or a key. This information is stored in a Pod specification or container image. Using a Secret prevents you from including confidential or sensitive information in your application code.

Create a new Secret:



List all Secrets:

kubectl get secrets

List all the required details about Secrets:

kubectl describe secrets

Delete a Secret:

kubectl delete secret <secret_name>

Helm



and services to Kubernetes clusters. All the following commands assume a Helm-deployed application.

Get details about the current release:

helm list

Get details about the release in all namespaces:

helm list --all-namespaces

Get details about the release in a specific namespace:



Get the values used in a specific application:

helm get values jenkins -n jenkins

Get all the information used in a specific application:

helm get all jenkins -n jenkins

Services

Services are an abstract way to expose an application running on a set of Pods as a network service.



various pods as a sort of cloud-based black box containing the desired service.

You can use shortcode svc to denote Services.

Shortcode = svc

List one or more services:

kubectl get services

Show the detailed state of all services:

kubectl describe services

Expose a replication controller, service, deployment, or pod as a new Kubernetes service:



Edit and update the definition of one or more services:

kubectl edit services

StatefulSet

StatefulSets represent a set of pods with unique, persistent identities and stable hostnames that GKE (Google Kubernetes Engine) maintains regardless of where they are scheduled. You can think of them like site URLs – they'll (almost) always be there when you come to visit. The persistent disk storage associated with the StatefulSet is responsible for storing state information and other resilient data for the given StatefulSet pod.



List a StatefulSet:

kubectl get statefulset

Delete StatefulSet only (not pods):

kubectl delete statefulset/[stateful_s

In a nutshell

We've covered all the important actions you can take using Kubectl, including how to check your pods and clusters, create new objects, handle



Managing your app and ensuring it runs smoothly can be time-consuming, especially if you don't use an observability platform. Lightrun enables you to add logs, metrics, and traces to your app in real time while the app is running. Spend your time coding, not debugging. Request a demo to see how Lightrun works.

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