

Kubectl Cheat Sheet

by nighthawk via cheatography.com/44122/cs/13074/

Viewing / Accessing resources	
kubectl getall-namespaces	Get resource from all
{resource_type}	namespaces
kubectl describe	Describes the given resources
{resource_type}	
kubectl rolling-update	Performs a rolling update for a
{pod_name}	given pod
kubectl scalereplicas=3	Scale given resource
{resource_type}/{resource_name	
}	
kubectl proxy	Proxy the api server API to
	your local machine on port 8001
luboat I nort formand	
kubectl port-forward	Forward the pod port to your local port
<pre>{pod_name} {local_port}:</pre>	iodai port
{remote_port}	

Creating /editing objects	
<pre>kubectl apply -f ./my- manifest.yaml</pre>	Apply a configuration to a resource by filename or stdin. Also overrides the existing configuration.
<pre>kubectl create -f ./my- manifest.yaml</pre>	Create resource(s)
<pre>kubectl create -f ./dir</pre>	Create resource(s) in all manifest files in dir
<pre>kubectl create -f https://git.io/vPi eo`</pre>	Create from url
kubectl run nginximage=nginx	Start a single instance of nginx
kubectl replace force -f ./pod.json	Force replace, delete and then re-create the resource. Will cause a service outage.
kubectl edit svc/docker- registry	Edit the service named docker-registry

Resource types		
configma ps	ConfigMaps allow you to decouple configuration artifacts from image content to keep containerized applications portable.	
daemonse ts	A DaemonSet ensures that all (or some) Nodes run a copy of a Pod.	
deployme nts	A Deployment controller provides declarative updates for Pods and ReplicaSets.	
ingresse s	An Ingress is a collection of rules that allow inbound connections to reach the cluster services.	
jobs	A job creates one or more pods and ensures that a specified number of them successfully terminate.	
namespac es	Kubernetes supports multiple virtual clusters backed by the same physical cluster. These virtual clusters are called namespaces.	
nodes	Nodes are the physical cluster nodes.	
persiste ntvolume- claims	A PersistentVolumeClaim (PVC) is a request for storage by a user.	
persiste ntvolume- s	A PersistentVolume (PV) is a piece of storage in the cluster that has been provisioned by an administrator.	
pods	A Pod is the basic building block of Kubernetes–the smallest and simplest unit in the Kubernetes object model that you create or deploy.	
replicas ets	A ReplicaSet ensures that a specified number of pod replicas are running at any one time.	
cronjob	A Cron Job manages time based Jobs.	



By **nighthawk** cheatography.com/nighthawk/ Published 9th October, 2017. Last updated 10th October, 2017. Page 1 of 2. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com



Kubectl Cheat Sheet

by nighthawk via cheatography.com/44122/cs/13074/

Resource types (cont)

 ${\tt secrets} \qquad {\tt Objects} \ \ {\tt of} \ {\tt type} \ {\tt secret} \ {\tt are} \ {\tt intended} \ {\tt to} \ {\tt hold} \ {\tt sensitive}$

information.

 ${\tt services} \quad A$ Kubernetes Service is an abstraction which defines a

logical set of Pods and a policy by which to access them.



By **nighthawk** cheatography.com/nighthawk/

Published 9th October, 2017. Last updated 10th October, 2017. Page 2 of 2. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com