# **Kubectl Context and Configuration**

```
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 current-context # Display the current-context

kubectl config use-context my-cluster-name # set the default context to my-cluster-name

# add a new cluster to your kubeconf that supports basic auth

kubectl config set-credentials kubeuser/foo.kubernetes.com --username=kubeuser

--password=kubepassword

# set a context utilizing a specific username and namespace.

kubectl config set-context gce --user=cluster-admin --namespace=foo \

&& kubectl config use-context gce
```

# **Creating Objects**

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

```
kubectl create -f ./my-manifest.yaml # create resource(s)
kubectl create -f ./my1.yaml -f ./my2.yaml # create from multiple files
kubectl create -f ./dir # create resource(s) in all manifest files in dir
kubectl create -f https://git.io/vPieo # create resource(s) from url
kubectl run nginx --image=nginx # start a single instance of nginx
kubectl explain pods,svc # get the documentation for pod and svc manifests
```

# Create multiple YAML objects from stdin

```
cat <<EOF | kubectl create -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"
EOF
# Create a secret with several keys
cat <<EOF | kubectl create -f -
apiVersion: v1
kind: Secret
metadata:
 name: mysecret
type: Opaque
data:
 password: $(echo -n "s33msi4" | base64 -w0)
 username: $(echo -n "jane" | base64 -w0)
EOF
```

# 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 namespace, with more details
                                         # List a particular deployment
kubectl get deployment my-dep
kubectl get pods --include-uninitialized
                                         # List all pods in the namespace, including
uninitialized ones
# Describe commands with verbose output
kubectl describe nodes my-node
kubectl describe pods my-pod
kubectl get services --sort-by=.metadata.name # List Services Sorted by Name
# List pods Sorted by Restart Count
kubectl get pods --sort-by='.status.containerStatuses[0].restartCount'
# Get the version label of all pods with label app=cassandra
kubectl get pods --selector=app=cassandra rc -o \
isonpath='{.items[*].metadata.labels.version}'
# 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://stedolan.github.io/jg/
sel=${$(kubectl get rc my-rc --output=json | jq -j '.spec.selector | to_entries | .[] |
"\(.key)=\(.value),"')%?}
echo $(kubectl get pods --selector=$sel --output=jsonpath={.items..metadata.name})
# 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 Events sorted by timestamp kubectl get events --sort-by=.metadata.creationTimestamp

kubectl annotate pods my-pod icon-url=http://goo.gl/XXBTWq

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

### **Updating Resources**

As of version 1.11 rolling-update have been deprecated (see CHANGELOG-1.11.md), use rollout instead. kubectl set image deployment/frontend www=image:v2 # Rolling update "www" containers of "frontend" deployment, updating the image kubectl rollout undo deployment/frontend # Rollback to the previous deployment kubectl rollout status -w deployment/frontend # Watch rolling update status of "frontend" deployment until completion # deprecated starting version 1.11 kubectl rolling-update frontend-v1 -f frontend-v2.json # (deprecated) Rolling update pods of frontend-v1 kubectl rolling-update frontend-v1 frontend-v2 --image=image:v2 # (deprecated) Change the name of the resource and update the image kubectl rolling-update frontend --image=image:v2 # (deprecated) Update the pods image of frontend kubectl rolling-update frontend-v1 frontend-v2 --rollback # (deprecated) Abort existing rollout in progress cat pod.json | kubectl replace -f -# Replace a pod based on the JSON passed into 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 8000 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 -f kubectl label pods my-pod new-label=awesome # Add a Label

# Add an annotation

# Auto scale a deployment "foo"

# **Patching Resources**

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

# Add a new element to a positional array

kubectl patch sa default --type='json' -p='[{"op": "add", "path": "/secrets/1", "value": {"name":
"whatever" } }]'

# 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"}]'
```

# **Editing Resources**

The edit any API resource in an 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 size is 2, scale mysql to 3
kubectl scale --replicas=5 rc/foo rc/bar rc/baz # Scale multiple replication controllers

### **Deleting Resources**

kubectl delete -f ./pod.json specified in pod.json # Delete a pod using the type and name

kubectl delete pod,service baz foo # Delete pods and services with same names "baz" and "foo"
kubectl delete pods,services -l name=myLabel # Delete pods and services with label name=myLabel
kubectl delete pods,services -l name=myLabel --include-uninitialized # Delete pods and services, including uninitialized ones, with label name=myLabel
kubectl -n my-ns delete po,svc --all # Delete all pods and services,

including uninitialized ones, in namespace my-ns,

# **Interacting with running Pods**

kubectl logs my-pod # dump pod logs (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 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 run -i --tty busybox --image=busybox -- sh # Run pod as interactive shell

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 my-pod -c my-container -- ls / # Run command in existing pod (multi-container

case)

kubectl top pod POD\_NAME --containers # Show metrics for a given pod and its

containers

# **Interacting with Nodes and Cluster**

kubectl cordon my-node # Mark my-node as unschedulable kubectl drain my-node # Drain my-node in preparation for

maintenance

kubectl uncordon my-node# Mark my-node as schedulablekubectl top node my-node# Show metrics for a given nodekubectl cluster-info# Display addresses of the master and

services

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/to/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**

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, you can add either the -o or --output flags 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
-o=yaml	Output a YAML formatted API object

# 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 <a href="https://example.com/here/beta/here/">here</a>.

Verbosity	Description	
v=0	Generally useful for this to ALWAYS be visible to an 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.	