Command line tool (kubectl)

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Kubernetes provides a command line tool for communicating with a Kubernetes cluster's control plane, using the Kubernetes API.

This tool is named kubect1.

For configuration, kubectl looks for a file named config in the \$HOME/.kube directory. You can specify other <u>kubeconfig</u> files by setting the KUBECONFIG environment variable or by setting the <u>--kubeconfig</u> flag.

This overview covers kubectl syntax, describes the command operations, and provides common examples. For details about each command, including all the supported flags and subcommands, see the <u>kubectl</u> reference documentation.

For installation instructions, see <u>Installing kubectl</u>; for a quick guide, see the <u>cheat sheet</u>. If you're used to using the <u>docker</u> command-line tool, <u>kubect1</u> <u>for Docker Users</u> explains some equivalent commands for Kubernetes.

Syntax

Use the following syntax to run kubectl commands from your terminal window:

```
kubectl [command] [TYPE] [NAME] [flags]
```

where command, TYPE, NAME, and flags are:

- command: Specifies the operation that you want to perform on one or more resources, for example create, get, describe, delete.
- TYPE: Specifies the <u>resource type</u>. Resource types are case-insensitive and you can specify the singular, plural, or abbreviated forms. For example, the following commands produce the same output:

```
kubectl get pod pod1
kubectl get pods pod1
kubectl get po pod1
```

• NAME: Specifies the name of the resource. Names are case-sensitive. If the name is omitted, details for all resources are displayed, for example <code>kubectl get pods</code>.

When performing an operation on multiple resources, you can specify each resource by type and name or specify one or more files:

- To specify resources by type and name:
 - To group resources if they are all the same type: TYPE1 name1 name2 name<#>.

 Example: kubectl get pod example-pod1 example-pod2

■ To specify multiple resource types individually: TYPE1/name1 TYPE1/name2 TYPE2/name3 TYPE<#>/name<#>.

Example: kubectl get pod/example-pod1 replicationcontroller/example-rc1

- o To specify resources with one or more files: -f file1 -f file2 -f file<#>
 - <u>Use YAML rather than JSON</u> since YAML tends to be more user-friendly, especially for configuration files.

Example: kubectl get -f ./pod.yaml

• flags: Specifies optional flags. For example, you can use the -s or --server flags to specify the address and port of the Kubernetes API server.

Caution: Flags that you specify from the command line override default values and any corresponding environment variables.

If you need help, run kubectl help from the terminal window.

In-cluster authentication and namespace overrides

By default kubect1 will first determine if it is running within a pod, and thus in a cluster. It starts by checking for the KUBERNETES_SERVICE_HOST and KUBERNETES_SERVICE_PORT environment variables and the existence of a service account token file at

/var/run/secrets/kubernetes.io/serviceaccount/token . If all three are found in-cluster authentication is assumed.

To maintain backwards compatibility, if the POD_NAMESPACE environment variable is set during in-cluster authentication it will override the default namespace from the service account token. Any manifests or tools relying on namespace defaulting will be affected by this.

POD_NAMESPACE environment variable

If the POD_NAMESPACE environment variable is set, cli operations on namespaced resources will default to the variable value. For example, if the variable is set to seattle, kubectl get pods would return pods in the seattle namespace. This is because pods are a namespaced resource, and no namespace was provided in the command. Review the output of kubectl api-resources to determine if a resource is namespaced.

Explicit use of --namespace <value> overrides this behavior.

How kubectl handles ServiceAccount tokens

lf:

- there is Kubernetes service account token file mounted at /var/run/secrets/kubernetes.io/serviceaccount/token, and
- the KUBERNETES_SERVICE_HOST environment variable is set, and
- the KUBERNETES_SERVICE_PORT environment variable is set, and
- you don't explicitly specify a namespace on the kubectl command line

then kubectl assumes it is running in your cluster. The kubectl tool looks up the namespace of that ServiceAccount (this is the same as the namespace of the Pod) and acts against that namespace. This is different from what happens outside of a cluster; when kubectl runs outside a cluster and you don't specify a namespace, the kubectl command acts against the namespace set for the current context in your client configuration. To change the default namespace for your kubectl you can use the following command:

kubectl config set-context --current --namespace=<namespace-name>

Operations

The following table includes short descriptions and the general syntax for all of the kubect1 operations:

Operation	Syntax	Description
alpha	<pre>kubectl alpha SUBCOMMAND [flags]</pre>	List the available commands that correspond to alpha features, which are not enabled in Kubernetes clusters by default.
annotate	<pre>kubectl annotate (-f FILENAME TYPE NAME TYPE/NAME) KEY_1=VAL_1 KEY_N=VAL_N [overwrite] [all] [resource- version=version] [flags]</pre>	Add or update the annotations of one or more resources.
api- resources	<pre>kubectl api-resources [flags]</pre>	List the API resources that are available.
api- versions	<pre>kubectl api-versions [flags]</pre>	List the API versions that are available.
apply	<pre>kubectl apply -f FILENAME [flags]</pre>	Apply a configuration change to a resource from a file or stdin.
attach	<pre>kubectl attach POD -c CONTAINER [-i] [-t] [flags]</pre>	Attach to a running container either to view the output stream or interact with the container (stdin).
auth	<pre>kubectl auth [flags] [options]</pre>	Inspect authorization.
autoscal e	<pre>kubectl autoscale (-f FILENAME TYPE NAME TYPE/NAME) [min=MINPODS]max=MAXPODS [cpu-</pre>	Automatically scale the set of pods that are managed by a replication controller.
certifica te	percent=CPU] [flags] a kubectl certificate SUBCOMMAND [options]	Modify certificate resources.
cluster- info	<pre>kubectl cluster-info [flags]</pre>	Display endpoint information about the master and services in the cluster.
completion	kubectl completion SHELL [options]	Output shell completion code for the specified shell (bash or zsh).
config	<pre>kubectl config SUBCOMMAND [flags]</pre>	Modifies kubeconfig files. See the individual subcommands for details.
convert	<pre>kubectl convert -f FILENAME [options]</pre>	Convert config files between different API versions. Both YAML and JSON formats are accepted. Note - requires kubectl-convert plugin to be installed.
cordon	<pre>kubectl cordon NODE [options]</pre>	Mark node as unschedulable.
ср	<pre>kubectl cp <file-spec-src> <file-spec-dest> [options]</file-spec-dest></file-spec-src></pre>	Copy files and directories to and from containers.
create	<pre>kubectl create -f FILENAME [flags]</pre>	Create one or more resources from a file or stdin.
delete	TYPE [NAME /NAME -l label all]) [flags]	Delete resources either from a file, stdin, or specifying label selectors, names, resource selectors, or resources.
describe	<pre>kubectl describe (-f FILENAME TYPE [NAME_PREFIX /NAME -1 label]) [flags]</pre>	Display the detailed state of one or more resources.
diff	<pre>kubectl diff -f FILENAME [flags]</pre>	Diff file or stdin against live configuration.
drain	<pre>kubectl drain NODE [options]</pre>	Drain node in preparation for maintenance.
edit	<pre>kubectl edit (-f FILENAME TYPE NAME TYPE/NAME) [flags]</pre>	Edit and update the definition of one or more resources on the server by using the default editor.
events	kubectl events	List events

Operation	Syntax	Description
exec	<pre>kubectl exec POD [-c CONTAINER] [-i] [-t] [flags] [COMMAND [args]]</pre>	Execute a command against a container in a pod.
explain	kubectl explain [Get documentation of various resources. For instance pods, nodes, services, etc.
expose	TYPE NAME TYPE/NAME) [port=port] [Expose a replication controller, service, or pod as a new Kubernetes service.
get	TYPE [NAME /NAME -1 label]) [watch] [sort- by=FIELD] [[-o output]=OUTPUT_FORMAT] [flags]	List one or more resources.
kustomiz e	<pre>kubectl kustomize <dir> [flags] [options]</dir></pre>	List a set of API resources generated from instructions in a kustomization.yaml file. The argument must be the path to the directory containing the file, or a git repository URL with a path suffix specifying same with respect to the repository root.
label	<pre>kubectl label (-f FILENAME TYPE NAME TYPE/NAME) KEY_1=VAL_1 KEY_N=VAL_N [overwrite] [all] [resource-version=version] [flags]</pre>	Add or update the labels of one or more resources.
logs	<pre>kubectl logs POD [-c CONTAINER] [follow] [flags]</pre>	Print the logs for a container in a pod.
options	kubectl options	List of global command-line options, which apply to all commands.
patch	<pre>kubectl patch (-f FILENAME TYPE NAME TYPE/NAME) patch PATCH [flags]</pre>	Update one or more fields of a resource by using the strategic merge patch process.
plugin	<pre>kubectl plugin [flags] [options] kubectl port-forward POD</pre>	Provides utilities for interacting with plugins.
port- forward	<pre>[LOCAL_PORT:]REMOTE_PORT [[LOCAL_PORT_N:]REMOTE_PORT_ N] [flags]</pre>	Forward one or more local ports to a pod.
proxy	<pre>kubectl proxy [port=PORT] [www=static-dir] [www- prefix=prefix] [api- prefix=prefix] [flags]</pre>	Run a proxy to the Kubernetes API server.
replace	kubectl replace -f FILENAME	Replace a resource from a file or stdin.
rollout	<pre>kubectl rollout SUBCOMMAND [options]</pre>	Manage the rollout of a resource. Valid resource types include: deployments, daemonsets and statefulsets.

Operation	Syntax	Description
run	<pre>kubectl run NAME image=image [env="key=value"] [port=port] [dry- run=server client none] [overrides=inline-json] [flags]</pre>	Run a specified image on the cluster.
scale		Update the size of the specified replication controller.
set	<pre>kubectl set SUBCOMMAND [options]</pre>	Configure application resources.
taint	<pre>kubectl taint NODE NAME KEY_1=VAL_1:TAINT_EFFECT_1 KEY_N=VAL_N:TAINT_EFFECT_N [options]</pre>	Update the taints on one or more nodes.
top	<pre>kubectl top [flags] [options]</pre>	Display Resource (CPU/Memory/Storage) usage.
uncordon	<pre>kubectl uncordon NODE [options]</pre>	Mark node as schedulable.
version	<pre>kubectl version [client] [flags]</pre>	Display the Kubernetes version running on the client and server.
wait	<pre>kubectl wait ([-f FILENAME] resource.group/resource.nam e resource.group [(-l label all)]) [for=delete for condition=available] [options]</pre>	Experimental: Wait for a specific condition on one or many resources.

To learn more about command operations, see the <u>kubectl</u> reference documentation.

Resource types

The following table includes a list of all the supported resource types and their abbreviated aliases.

(This output can be retrieved from kubectl api-resources, and was accurate as of Kubernetes 1.25.0)

NAME SHORTNAMES APIVERSION N		NAMESPACED KIND		
bind ings		v1	true	Binding
comp onent statu ses	cs	v1	false	ComponentStatus
conf igmap s	CM	v1	true	ConfigMap
endp oint s	ер	v1	true	Endpoints
even ts	ev	v1	true	Event

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	SHORTNAMES	SAPIVERSION	NAMESPACED	KIND
es	limits	v1	true	LimitRange
name space s	ns	v1	false	Namespace
node s pers	no	v1	false	Node
isten tvolu mecla ims pers	pvc	v1	true	PersistentVolumeClaim
isten tvolu mes	pv	v1	false	PersistentVolume
pods	ро	v1	true	Pod
podt empla tes		v1	true	PodTemplate
repl icati oncon troll ers	rc	v1	true	ReplicationController
reso urceq uota s	quota	v1	true	ResourceQuota
secr ets serv		v1	true	Secret
iceac count s	sa	v1	true	ServiceAccount
serv ices muta	svc	v1	true	Service
tingw ebhoo kconf igura tion s		admissionregistration.k8s.io/v1	false	MutatingWebhookConfiguration
vali datin gwebh ookco nfigu ratio ns		admissionregistration.k8s.io/v1	false	ValidatingWebhookConfiguration
cust omres ource defin ition s	crd,crds	apiextensions.k8s.io/v1	false	CustomResourceDefinition

	SHORTNAMI	ESAPIVERSION	NAMESPACE	DKIND
apis ervic es		apiregistration.k8s.io/v1	false	APIService
cont rolle rrevi sion s		apps/v1	true	ControllerRevision
daem onset s	ds	apps/v1	true	DaemonSet
ts	deploy	apps/v1	true	Deployment
repl icase ts	rs	apps/v1	true	ReplicaSet
stat efuls ets	sts	apps/v1	true	StatefulSet
toke nrevi ews		authentication.k8s.io/v1	false	TokenReview
loca lsubj ectac cessr eview s		authorization.k8s.io/v1	true	LocalSubjectAccessReview
self subje ctacc essre view s		authorization.k8s.io/v1	false	SelfSubjectAccessReview
self subje ctrul esrev iews		authorization.k8s.io/v1	false	SelfSubjectRulesReview
subj ectac cessr eview s		authorization.k8s.io/v1	false	SubjectAccessReview
hori zonta lpoda utosc aler s	hpa	autoscaling/v2	true	HorizontalPodAutoscaler
cron jobs	cj	batch/v1	true	CronJob
jobs		batch/v1	true	Job

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NAME	SHORTNAMES	SAPIVERSION	NAMESPACEI	KIND
cert				
ifica				
tesig				
	csr	certificates.k8s.io/v1	false	CertificateSigningRequest
ningr				
eques				
ts				
leas		coordination.k8s.io/v1	true	Lease
es		coordinationkos.io/v1	tide	Ecase
endp				
oints				
lice		discovery.k8s.io/v1	true	EndpointSlice
S				
even	ev	events.k8s.io/v1	true	Event
ts				
flow				
schem		flowcontrol.apiserver.k8s.io/v1beta	2 false	FlowSchema
as				
prio				
rityl				
evelc				
onfig		flowcontrol.apiserver.k8s.io/v1beta	2 false	PriorityLevelConfiguration
urati				
ons				
ingr				
esscl		networking.k8s.io/v1	false	IngressClass
asse				
S				
ingr				
esse	ing	networking.k8s.io/v1	true	Ingress
S				
netw				
orkpo				
licie	netpol	networking.k8s.io/v1	true	NetworkPolicy
S				
runt				
imecl		node.k8s.io/v1	false	RuntimeClass
asse		11000.1107 V 1	Taise	Kariameelass
S				
podd				
isrup				
tionb	pdb	policy/v1	true	PodDisruptionBudget
udget	P 3.3	policy/vi		. Gabistapaget
s				
pods				
ecuri				
typol	psp	policy/v1beta1	false	PodSecurityPolicy
icie				
S				
clus				
terro				
lebin		rbac.authorization.k8s.io/v1	false	ClusterRoleBinding
ding				2.3.2.2
S - 1				
clus			6.1	
terro		rbac.authorization.k8s.io/v1	false	ClusterRole
les				

NAMESHORTNAME	SAPIVERSION	NAMESPACE	DKIND
role			
bindi	rbac.authorization.k8s.io/v1	true	RoleBinding
ngs			
role	rbac.authorization.k8s.io/v1	true	Role
S			
prio 			
rityc pc	scheduling.k8s.io/v1	false	PriorityClass
lasse ' s			
csid			
river	storage.k8s.io/v1	false	CSIDriver
S	5-5-1-5-6-1-5-1-5-1-5-1-5-1-5-1-5-1-5-1-		
csin		6.1	
odes	storage.k8s.io/v1	false	CSINode
csis			
torag			
ecapa	storage.k8s.io/v1	true	CSIStorageCapacity
citie			
S			
stor			
agecl sc	storage.k8s.io/v1	false	StorageClass
asse s			
volu			
meatt			
achme	storage.k8s.io/v1	false	VolumeAttachment
nts			

Output options

Use the following sections for information about how you can format or sort the output of certain commands. For details about which commands support the various output options, see the <u>kubectl</u> reference documentation.

Formatting output

The default output format for all kubectl commands is the human readable plain-text format. 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.

Syntax

kubectl [command] [TYPE] [NAME] -o <output_format>

Depending on the kubect1 operation, the following output formats are supported:

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

Output format

Description

-o yaml

Output a YAML formatted API object.

Example

In this example, the following command outputs the details for a single pod as a YAML formatted object:

```
kubectl get pod web-pod-13je7 -o yaml
```

Remember: See the <u>kubectl</u> reference documentation for details about which output format is supported by each command.

Custom columns

To define custom columns and output only the details that you want into a table, you can use the <code>custom-columns</code> option. You can choose to define the custom columns inline or use a template file: -o <code>custom-columns=<spec></code> or -o <code>custom-columns-file=<filename></code>.

Examples

Inline:

```
kubectl get pods <pod-name> -o custom-columns=NAME:.metadata.name,RSRC:.metadata.resource
```

Template file:

```
kubectl get pods <pod-name> -o custom-columns-file=template.txt
```

where the template.txt file contains:

```
NAME RSRC
metadata.name metadata.resourceVersion
```

The result of running either command is similar to:

```
NAME RSRC
submit-queue 610995
```

Server-side columns

kubectl supports receiving specific column information from the server about objects. This means that for any given resource, the server will return columns and rows relevant to that resource, for the client to print. This allows for consistent human-readable output across clients used against the same cluster, by having the server encapsulate the details of printing.

This feature is enabled by default. To disable it, add the --server-print=false flag to the kubectl get command.

Examples

To print information about the status of a pod, use a command like the following:

```
kubectl get pods <pod-name> --server-print=false
```

The output is similar to:

NAME AGE
pod-name 1m

Sorting list objects

To output objects to a sorted list in your terminal window, you can add the --sort-by flag to a supported kubectl command. Sort your objects by specifying any numeric or string field with the --sort-by flag. To specify a field, use a jsonpath expression.

Syntax

```
kubectl [command] [TYPE] [NAME] --sort-by=<jsonpath_exp>
```

Example

To print a list of pods sorted by name, you run:

kubectl get pods --sort-by=.metadata.name

Examples: Common operations

Use the following set of examples to help you familiarize yourself with running the commonly used kubectl operations:

kubectl apply - Apply or Update a resource from a file or stdin.

```
# Create a service using the definition in example-service.yaml.
kubectl apply -f example-service.yaml

# Create a replication controller using the definition in example-controller.yaml.
kubectl apply -f example-controller.yaml

# Create the objects that are defined in any .yaml, .yml, or .json file within the <directly kubectl apply -f <directory>
```

kubectl get - List one or more resources.

```
# List all pods in plain-text output format.
kubectl get pods

# List all pods in plain-text output format and include additional information (such as a kubectl get pods -o wide

# List the replication controller with the specified name in plain-text output format. To kubectl get replication controller <rc-name>

# List all replication controllers and services together in plain-text output format. kubectl get rc, services

# List all daemon sets in plain-text output format. kubectl get ds

# List all pods running on node server01 kubectl get pods --field-selector=spec.nodeName=server01
```

kubectl describe - Display detailed state of one or more resources, including the uninitialized ones by default.

```
# Display the details of the node with name <node-name>.
kubectl describe nodes <node-name>

# Display the details of the pod with name <pod-name>.
kubectl describe pods/<pod-name>

# Display the details of all the pods that are managed by the replication controller name
# Remember: Any pods that are created by the replication controller get prefixed with the
kubectl describe pods <rc-name>

# Describe all pods
kubectl describe pods
```

Note: The kubectl get command is usually used for retrieving one or more resources of the same resource type. It features a rich set of flags that allows you to customize the output format using the -o or --output flag, for example. You can specify the -w or --watch flag to start watching updates to a particular object. The kubectl describe command is more focused on describing the many related aspects of a specified resource. It may invoke several API calls to the API server to build a view for the user. For example, the kubectl describe node command retrieves not only the information about the node, but also a summary of the pods running on it, the events generated for the node etc.

kubect1 delete - Delete resources either from a file, stdin, or specifying label selectors, names, resource selectors, or resources.

```
# Delete a pod using the type and name specified in the pod.yaml file.
kubectl delete -f pod.yaml

# Delete all the pods and services that have the label '<label-key>=<label-value>'.
kubectl delete pods, services -l <label-key>=<label-value>

# Delete all pods, including uninitialized ones.
kubectl delete pods --all
```

kubectl exec - Execute a command against a container in a pod.

```
# Get output from running 'date' from pod <pod-name>. By default, output is from the first kubectl exec <pod-name> -- date

# Get output from running 'date' in container <container-name> of pod <pod-name>. kubectl exec <pod-name> -c <container-name> -- date

# Get an interactive TTY and run /bin/bash from pod <pod-name>. By default, output is from kubectl exec -ti <pod-name> -- /bin/bash
```

kubectl logs - Print the logs for a container in a pod.

```
# Return a snapshot of the logs from pod <pod-name>.
kubectl logs <pod-name>

# Start streaming the logs from pod <pod-name>. This is similar to the 'tail -f' Linux contains kubectl logs -f <pod-name>
```

kubectl diff - View a diff of the proposed updates to a cluster.

```
# Diff resources included in "pod.json".
kubectl diff -f pod.json

# Diff file read from stdin.
cat service.yaml | kubectl diff -f -
```

Examples: Creating and using plugins

Use the following set of examples to help you familiarize yourself with writing and using kubectl plugins:

```
# create a simple plugin in any language and name the resulting executable file
# so that it begins with the prefix "kubectl-"
cat ./kubectl-hello
```

```
#!/bin/sh

# this plugin prints the words "hello world"
echo "hello world"
```

With a plugin written, let's make it executable:

```
chmod a+x ./kubectl-hello

# and move it to a location in our PATH
sudo mv ./kubectl-hello /usr/local/bin
sudo chown root:root /usr/local/bin

# You have now created and "installed" a kubectl plugin.
# You can begin using this plugin by invoking it from kubectl as if it were a regular con kubectl hello
```

hello world

```
# You can "uninstall" a plugin, by removing it from the folder in your
# $PATH where you placed it
sudo rm /usr/local/bin/kubectl-hello
```

In order to view all of the plugins that are available to kubectl , use the kubectl plugin list subcommand:

```
kubectl plugin list
```

The output is similar to:

```
The following kubectl-compatible plugins are available:

/usr/local/bin/kubectl-hello
/usr/local/bin/kubectl-foo
/usr/local/bin/kubectl-bar
```

kubectl plugin list also warns you about plugins that are not executable, or that are shadowed by other plugins; for example:

```
sudo chmod -x /usr/local/bin/kubectl-foo # remove execute permission
kubectl plugin list
```

```
The following kubectl-compatible plugins are available:

/usr/local/bin/kubectl-hello
/usr/local/bin/kubectl-foo
- warning: /usr/local/bin/kubectl-foo identified as a plugin, but it is not executable
/usr/local/bin/kubectl-bar

error: one plugin warning was found
```

You can think of plugins as a means to build more complex functionality on top of the existing kubectl commands:

```
cat ./kubectl-whoami
```

The next few examples assume that you already made kubectl-whoami have the following contents:

```
#!/bin/bash

# this plugin makes use of the `kubectl config` command in order to output
# information about the current user, based on the currently selected context
kubectl config view --template='{{ range .contexts }}{{ if eq .name "'$(kubectl config context)}}}
```

Running the above command gives you an output containing the user for the current context in your KUBECONFIG file:

```
# make the file executable
sudo chmod +x ./kubectl-whoami

# and move it into your PATH
sudo mv ./kubectl-whoami /usr/local/bin

kubectl whoami
Current user: plugins-user
```

What's next

- Read the kubect1 reference documentation:
 - the kubectl <u>command reference</u>
 - the <u>command line arguments</u> reference
- Learn about kubectlusage conventions
- Read about JSONPath support in kubectl

- Read about how to <u>extend kubectl with plugins</u>
 - $\circ~$ To find out more about plugins, take a look at the $\underline{\text{example CLI plugin}}.$

1 - kubectl Cheat Sheet

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

Note: These instructions are for Kubernetes v1.28. To check the version, use the kubect1 version command.

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 your the current shell, it is a source to be a source of the current shell, it is a source of the current shell it is a sou
```

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

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 kubect1 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}'
                                                     # display the first user
kubectl config view -o jsonpath='{.users[].name}'
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

```
kubectl set image deployment/frontend www=image:v2
                                                                 # Rolling update "www"
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
kubectl rollout status -w deployment/frontend
                                                                 # Watch rolling update
kubectl rollout restart deployment/frontend
                                                                 # Rolling restart of the
cat pod.json | kubectl replace -f -
                                                                 # Replace a pod based oi
# 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 label pods my-pod new-label=new-value --overwrite
                                                                 # Overwrite an existing
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 '{"spectally or patch patch deployment nginx-deployment --subresource='scale' --type='merge' -p '{"spectally or patch patch patch deployment nginx-deployment --subresource='scale' --type='merge' -p '{"spectally or patch patch patch patch patch patch patch deployment nginx-deployment --subresource='scale' --type='merge' -p '{"spectally or patch patch
```

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 no
kubectl scale --replicas=3 -f foo.yaml # Scale a resource spec
kubectl scale --current-replicas=2 --replicas=3 deployment/mysql # If the deployment name
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 : # Delete all pods matching the awk pattern1 or pattern2 kubectl 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 po
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
kubectl cp /tmp/foo my-pod:/tmp/bar -c my-container
kubectl cp /tmp/foo my-namespace/my-pod:/tmp/bar
kubectl cp my-namespace/my-pod:/tmp/foo /tmp/bar
# Copy /tmp/foo local file to /tmp
# Copy /tmp/foo local file to /tmp
# 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 kubectl 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
```

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=go-template= <template></template>	Print the fields defined in a <u>golang template</u>
<pre>-o=go-template-file= <filename></filename></pre>	Print the fields defined by the <u>golang template</u> 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>

Output format	Description
-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 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 <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=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>.

2 - kubectl Commands

kubectl Command Reference

3 - kubectl

Synopsis

kubectl controls the Kubernetes cluster manager.

Find more information at: https://kubernetes.io/docs/reference/kubectl/overview/

kubectl [flags]

Ontions

Options
add-dir-header
If true, adds the file directory to the header of the log messages
alsologtostderr
log to standard error as well as files
as string
Username to impersonate for the operation
as-group stringArray
Group to impersonate for the operation, this flag can be repeated to specify multiple groups.
azure-container-registry-config string
Path to the file containing Azure container registry configuration information.
cache-dir string Default: "\$HOME/.kube/cache"
Default cache directory
certificate-authority string
Path to a cert file for the certificate authority
client-certificate string
Path to a client certificate file for TLS
client-key string
Path to a client key file for TLS
cloud-provider-gce-l7lb-src-cidrs cidrs Default: 130.211.0.0/22,35.191.0.0/16
CIDRs opened in GCE firewall for L7 LB traffic proxy & health checks
cloud-provider-gce-lb-src-cidrs cidrs Default: 130.211.0.0/22,209.85.152.0/22,209.85.204.0/22,35.191.0.0/16
CIDRs opened in GCE firewall for L4 LB traffic proxy & health checks

--cluster string The name of the kubeconfig cluster to use --context string The name of the kubeconfig context to use --default-not-ready-toleration-seconds int Default: 300 Indicates the tolerationSeconds of the toleration for notReady:NoExecute that is added by default to every pod that does not already have such a toleration. --default-unreachable-toleration-seconds int Default: 300 Indicates the tolerationSeconds of the toleration for unreachable:NoExecute that is added by default to every pod that does not already have such a toleration. -h, --help help for kubectl --insecure-skip-tls-verify If true, the server's certificate will not be checked for validity. This will make your HTTPS connections insecure --kubeconfig string Path to the kubeconfig file to use for CLI requests. --log-backtrace-at traceLocation Default: :0 when logging hits line file:N, emit a stack trace --log-dir string If non-empty, write log files in this directory --log-file string If non-empty, use this log file --log-file-max-size uint Default: 1800 Defines the maximum size a log file can grow to. Unit is megabytes. If the value is 0, the maximum file size is unlimited. --log-flush-frequency duration Default: 5s Maximum number of seconds between log flushes --logtostderr Default: true log to standard error instead of files --match-server-version Require server version to match client version -n, --namespace string If present, the namespace scope for this CLI request

--one-output If true, only write logs to their native severity level (vs also writing to each lower severity level --password string Password for basic authentication to the API server --profile string Default: "none" Name of profile to capture. One of (none|cpu|heap|goroutine|threadcreate|block|mutex) Name of the file to write the profile to --request-timeout string Default: "0" The length of time to wait before giving up on a single server request. Non-zero values should contain a corresponding time unit (e.g. 1s, 2m, 3h). A value of zero means don't timeout requests. -s, --server string The address and port of the Kubernetes API server --skip-headers If true, avoid header prefixes in the log messages --skip-log-headers If true, avoid headers when opening log files --stderrthreshold severity Default: 2 logs at or above this threshold go to stderr --tls-server-name string Server name to use for server certificate validation. If it is not provided, the hostname used to contact the server is used --token string Bearer token for authentication to the API server --user string The name of the kubeconfig user to use --username string Username for basic authentication to the API server -v, --v Level number for the log level verbosity --version version[=true]

Print version information and quit

--vmodule moduleSpec

comma-separated list of pattern=N settings for file-filtered logging

--warnings-as-errors

Treat warnings received from the server as errors and exit with a non-zero exit code

Environment variables

KUBECONFIG

Path to the kubectl configuration ("kubeconfig") file. Default: "\$HOME/.kube/config"

KUBECTL_COMMAND_HEADERS

When set to false, turns off extra HTTP headers detailing invoked kubectl command (Kubernetes version v1.22 or later)

KUBECTL_EXPLAIN_OPENAPIV3

Toggles whether calls to `kubectl explain` use the new OpenAPIv3 data source available. OpenAPIv3 is enabled by default since Kubernetes 1.24.

KUBECTL_ENABLE_CMD_SHADOW

When set to true, external plugins can be used as subcommands for builtin commands if subcommand does not exist. In alpha stage, this feature can only be used for create command(e.g. kubectl create networkpolicy).

KUBECTL_INTERACTIVE_DELETE

When set to true, the --interactive flag in the kubectl delete command will be activated, allowing users to preview and confirm resources before proceeding to delete by passing this flag.

See Also

- <u>kubectl annotate</u> Update the annotations on a resource
- kubectl api-resources Print the supported API resources on the server
- <u>kubectl api-versions</u> Print the supported API versions on the server, in the form of "group/version"
- <u>kubectl apply</u> Apply a configuration to a resource by filename or stdin
- <u>kubectl attach</u> Attach to a running container
- <u>kubectl auth</u> Inspect authorization
- <u>kubectl autoscale</u> Auto-scale a Deployment, ReplicaSet, or ReplicationController
- <u>kubectl certificate</u> Modify certificate resources.
- <u>kubectl cluster-info</u> Display cluster info
- <u>kubectl completion</u> Output shell completion code for the specified shell (bash or zsh)
- kubectl config Modify kubeconfig files
- <u>kubectl cordon</u> Mark node as unschedulable
- <u>kubectl cp</u> Copy files and directories to and from containers.
- <u>kubectl create</u> Create a resource from a file or from stdin.
- <u>kubectl debug</u> Create debugging sessions for troubleshooting workloads and nodes

- <u>kubectl delete</u> Delete resources by filenames, stdin, resources and names, or by resources and label selector
- <u>kubectl describe</u> Show details of a specific resource or group of resources
- <u>kubectl diff</u> Diff live version against would-be applied version
- <u>kubectl drain</u> Drain node in preparation for maintenance
- <u>kubectl edit</u> Edit a resource on the server
- <u>kubectl events</u> List events
- <u>kubectl exec</u> Execute a command in a container
- <u>kubectl explain</u> Documentation of resources
- <u>kubectl expose</u> Take a replication controller, service, deployment or pod and expose it as a new Kubernetes Service
- <u>kubectl get</u> Display one or many resources
- <u>kubectl kustomize</u> Build a kustomization target from a directory or a remote url.
- <u>kubectl label</u> Update the labels on a resource
- <u>kubectl logs</u> Print the logs for a container in a pod
- <u>kubectl options</u> Print the list of flags inherited by all commands
- <u>kubectl patch</u> Update field(s) of a resource
- <u>kubectl plugin</u> Provides utilities for interacting with plugins.
- <u>kubectl port-forward</u> Forward one or more local ports to a pod
- <u>kubectl proxy</u> Run a proxy to the Kubernetes API server
- <u>kubectl replace</u> Replace a resource by filename or stdin
- <u>kubectl rollout</u> Manage the rollout of a resource
- <u>kubectl run</u> Run a particular image on the cluster
- <u>kubectl scale</u> Set a new size for a Deployment, ReplicaSet or Replication Controller
- <u>kubectl set</u> Set specific features on objects
- <u>kubectl taint</u> Update the taints on one or more nodes
- <u>kubectl top</u> Display Resource (CPU/Memory/Storage) usage.
- <u>kubectl uncordon</u> Mark node as schedulable
- <u>kubectl version</u> Print the client and server version information
- <u>kubectl wait</u> Experimental: Wait for a specific condition on one or many resources.

4 - JSONPath Support

Kubectl supports JSONPath template.

JSONPath template is composed of JSONPath expressions enclosed by curly braces {}. Kubectl uses JSONPath expressions to filter on specific fields in the JSON object and format the output. In addition to the original JSONPath template syntax, the following functions and syntax are valid:

- 1. Use double quotes to quote text inside JSONPath expressions.
- 2. Use the range, end operators to iterate lists.
- 3. Use negative slice indices to step backwards through a list. Negative indices do not "wrap around" a list and are valid as long as -index + listLength >= 0.

Note:

- The \$ operator is optional since the expression always starts from the root object by default.
- The result object is printed as its String() function.

Given the JSON input:

```
"kind": "List",
  "items":[
      "kind": "None",
      "metadata":{"name":"127.0.0.1"},
      "status":{
        "capacity":{"cpu":"4"},
        "addresses":[{"type": "LegacyHostIP", "address":"127.0.0.1"}]
      }
    },
    {
      "kind": "None",
      "metadata":{"name":"127.0.0.2"},
      "status":{
        "capacity":{"cpu":"8"},
        "addresses":[
          {"type": "LegacyHostIP", "address":"127.0.0.2"},
          {"type": "another", "address":"127.0.0.3"}
      }
    }
  ],
  "users":[
      "name": "myself",
      "user": {}
    },
      "name": "e2e",
      "user": {"username": "admin", "password": "secret"}
  ]
}
```

Function	Description	Example	Result
text	the plain text	kind is {.kind}	kind is List

Function	Description	Example	Result
@	the current object	{@}	the same as input
. or []	child operator	<pre>{.kind}, {['kind']} or {['name\.type']}</pre>	List
••	recursive descent	{name}	127.0.0.1 127.0.0.2 myself e2e
*	wildcard. Get all objects	<pre>{.items[*].metadata.name }</pre>	[127.0.0.1 127.0.0.2]
<pre>[start:end :step]</pre>	subscript operator	{.users[0].name}	myself
[,]	union operator	<pre>{.items[*] ['metadata.name', 'status.capacity']}</pre>	127.0.0.1 127.0.0.2 map[cpu:4] map[cpu:8]
?()	filter	<pre>{.users[? (@.name=="e2e")].user.pa ssword}</pre>	secret
range , end	iterate list	<pre>{range .items[*]} [{.metadata.name}, {.status.capacity}] {end}</pre>	<pre>[127.0.0.1, map[cpu:4]] [127.0.0.2, map[cpu:8]]</pre>
11	quote interpreted string	<pre>{range .items[*]} {.metadata.name}{'\t'} {end}</pre>	127.0.0.1 127.0.0.2

Examples using kubectl and JSONPath expressions:

```
kubectl get pods -o json
kubectl get pods -o=jsonpath='{@}'
kubectl get pods -o=jsonpath='{.items[0]}'
kubectl get pods -o=jsonpath='{.items[0].metadata.name}'
kubectl get pods -o=jsonpath="{.items[*]['metadata.name', 'status.capacity']}"
kubectl get pods -o=jsonpath='{range .items[*]}{.metadata.name}{"\t"}{.status.startTime}.
```

Note:

On Windows, you must *double* quote any JSONPath template that contains spaces (not single quote as shown above for bash). This in turn means that you must use a single quote or escaped double quote around any literals in the template. For example:

```
kubectl get pods -o=jsonpath="{range .items[*]}{.metadata.name}{'\t'}{.status.startT:
kubectl get pods -o=jsonpath="{range .items[*]}{.metadata.name}{\"\t\"}{.status.star}
```

Note:

JSONPath regular expressions are not supported. If you want to match using regular expressions, you can use a tool such as $\ _{\ jq}$.

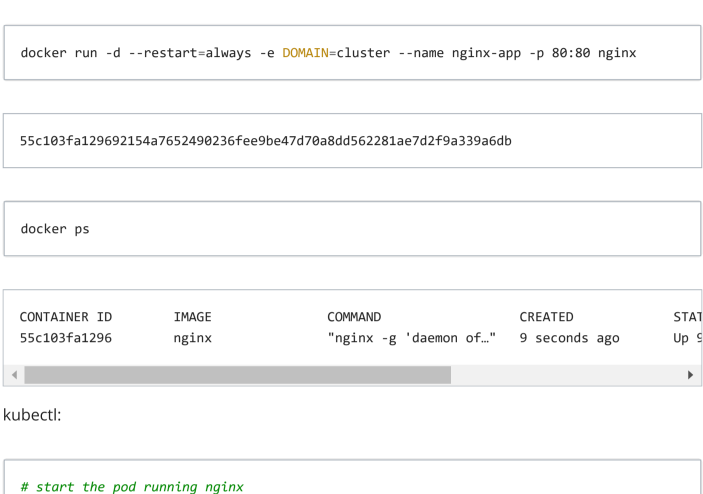
```
# kubectl does not support regular expressions for JSONpath output
# The following command does not work
kubectl get pods -o jsonpath='{.items[?(@.metadata.name=~/^test$/)].metadata.name}'
# The following command achieves the desired result
kubectl get pods -o json | jq -r '.items[] | select(.metadata.name | test("test-")).
```

5 - kubectl for Docker Users

You can use the Kubernetes command line tool kubectl to interact with the API Server. Using kubectl is straightforward if you are familiar with the Docker command line tool. However, there are a few differences between the Docker commands and the kubectl commands. The following sections show a Docker sub-command and describe the equivalent kubectl command.

docker run

To run an nginx Deployment and expose the Deployment, see <u>kubectl create deployment</u>. docker:



start the pod running nginx kubectl create deployment --image=nginx nginx-app

deployment.apps/nginx-app created

add env to nginx-app
kubectl set env deployment/nginx-app DOMAIN=cluster

deployment.apps/nginx-app env updated

Note: kubectl commands print the type and name of the resource created or mutated, which can then be used in subsequent commands. You can expose a new Service after a Deployment is created.

expose a port through with a service
kubectl expose deployment nginx-app --port=80 --name=nginx-http

service "nginx-http" exposed

By using kubectl, you can create a <u>Deployment</u> to ensure that N pods are running nginx, where N is the number of replicas stated in the spec and defaults to 1. You can also create a <u>service</u> with a selector that matches the pod labels. For more information, see <u>Use a Service</u> to <u>Access an Application in a Cluster</u>.

By default images run in the background, similar to docker run -d To run things in the foreground, use kubectl run to create pod:

```
kubectl run [-i] [--tty] --attach <name> --image=<image>
```

Unlike docker run ..., if you specify --attach, then you attach stdin, stdout and stderr. You cannot control which streams are attached (docker -a ...). To detach from the container, you can type the escape sequence Ctrl+P followed by Ctrl+Q.

docker ps

To list what is currently running, see kubectl get.

docker:

```
docker ps -a
CONTAINER ID
                    IMAGE
                                         COMMAND
                                                                   CREATED
                                                                                         STA
14636241935f
                                         "echo test"
                    ubuntu:16.04
                                                                   5 seconds ago
                                                                                         Exi
55c103fa1296
                                         "nginx -g 'daemon of..."
                    nginx
                                                                  About a minute ago
                                                                                         Up
```

kubectl:

```
kubectl get po
```

NAME	READY	STATUS	RESTARTS	AGE
nginx-app-8df569cb7-4gd89	1/1	Running	0	3m
ubuntu	0/1	Completed	0	20s

docker attach

To attach a process that is already running in a container, see <u>kubectl attach</u>.

docker:

```
docker ps
```

```
CONTAINER ID IMAGE COMMAND CREATED STAT 55c103fa1296 nginx "nginx -g 'daemon of..." 5 minutes ago Up 5
```

```
docker attach 55c103fa1296
```

kubectl:

```
NAME READY STATUS RESTARTS AGE nginx-app-5jyvm 1/1 Running 0 10m

kubectl attach -it nginx-app-5jyvm ...
```

To detach from the container, you can type the escape sequence Ctrl+P followed by Ctrl+Q.

docker exec

To execute a command in a container, see <u>kubectl exec</u>.

docker:

```
docker ps

CONTAINER ID IMAGE COMMAND CREATED STAT 55c103fa1296 nginx "nginx -g 'daemon of..." 6 minutes ago Up 6

docker exec 55c103fa1296 cat /etc/hostname

55c103fa1296

kubectl:
```

```
NAME READY STATUS RESTARTS AGE
nginx-app-5jyvm 1/1 Running 0 10m
```

```
kubectl exec nginx-app-5jyvm -- cat /etc/hostname
```

```
nginx-app-5jyvm
```

To use interactive commands.

kubectl get po

docker:

```
docker exec -ti 55c103fa1296 /bin/sh
# exit
```

kubectl:

```
kubectl exec -ti nginx-app-5jyvm -- /bin/sh
# exit
```

For more information, see Get a Shell to a Running Container.

docker logs

To follow stdout/stderr of a process that is running, see <u>kubectl logs</u>.

docker:

```
docker logs -f a9e

192.168.9.1 - - [14/Jul/2015:01:04:02 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9.1 - - [14/Jul/2015:01:04:03 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9.1 - - [14/Jul/2015:01:04:03 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9.1 - - [14/Jul/2015:01:04:03 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9.1 - - [14/Jul/2015:01:04:03 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9.1 - - [14/Jul/2015:01:04:03 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9.1 - - [14/Jul/2015:01:04:03 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9.1 - - [14/Jul/2015:01:04:03 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9.1 - - [14/Jul/2015:01:04:03 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9.1 - - [14/Jul/2015:01:04:03 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9.1 - - [14/Jul/2015:01:04:03 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9.1 - - [14/Jul/2015:01:04:03 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9.1 - - [14/Jul/2015:01:04:03 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9.1 - - [14/Jul/2015:01:04:04:05 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9.1 - - [14/Jul/2015:01:04:05 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9 - - [14/Jul/2015:01:04:05 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9 - - [14/Jul/2015:01:04:05 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9 - - [14/Jul/2015:01:04:05 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.35.0" '192.168.9 - - [14/Jul/2015:01:04:05 +0000] "GET / HTTP/1.1" '
```

kubectl:

```
kubectl logs -f nginx-app-zibvs
```

```
10.240.63.110 - - [14/Jul/2015:01:09:01 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.26.0" 10.240.63.110 - - [14/Jul/2015:01:09:02 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.26.0"
```

There is a slight difference between pods and containers; by default pods do not terminate if their processes exit. Instead the pods restart the process. This is similar to the docker run option --restart=always with one major difference. In docker, the output for each invocation of the process is concatenated, but for Kubernetes, each invocation is separate. To see the output from a previous run in Kubernetes, do this:

```
kubectl logs --previous nginx-app-zibvs
```

```
10.240.63.110 - - [14/Jul/2015:01:09:01 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.26.0" 10.240.63.110 - - [14/Jul/2015:01:09:02 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.26.0"
```

For more information, see <u>Logging Architecture</u>.

docker stop and docker rm

To stop and delete a running process, see kubectl delete.

docker:

docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS
a9ec34d98787 nginx "nginx -g 'daemon of" 22 hours ago Up 22

docker stop a9ec34d98787

a9ec34d98787

docker rm a9ec34d98787

a9ec34d98787

kubectl:

kubectl get deployment nginx-app

NAME READY UP-TO-DATE AVAILABLE AGE nginx-app 1/1 1 1 2m

kubectl get po -l app=nginx-app

NAME READY STATUS RESTARTS AGE nginx-app-2883164633-aklf7 1/1 Running 0 2m

kubectl delete deployment nginx-app

deployment "nginx-app" deleted

kubectl get po -l app=nginx-app
Return nothing

Note: When you use kubectl, you don't delete the pod directly. You have to first delete the Deployment that owns the pod. If you delete the pod directly, the Deployment recreates the pod.

docker login

There is no direct analog of docker login in kubectl. If you are interested in using Kubernetes with a private registry, see <u>Using a Private Registry</u>.

docker version

To get the version of client and server, see <u>kubectl version</u>.

docker:

docker version

```
Client version: 1.7.0
Client API version: 1.19
Go version (client): go1.4.2
Git commit (client): 0baf609
OS/Arch (client): linux/amd64
Server version: 1.7.0
Server API version: 1.19
Go version (server): go1.4.2
Git commit (server): 0baf609
OS/Arch (server): linux/amd64
```

kubectl:

kubectl version

```
Client Version: version.Info{Major:"1", Minor:"6", GitVersion:"v1.6.9+a3d1dfa6f4335", Git Server Version: version.Info{Major:"1", Minor:"6", GitVersion:"v1.6.9+a3d1dfa6f4335", Git
```

docker info

To get miscellaneous information about the environment and configuration, see <u>kubectl</u> <u>cluster-info</u>.

docker:

docker info

Containers: 40 Images: 168

Storage Driver: aufs

Root Dir: /usr/local/google/docker/aufs

Backing Filesystem: extfs

Dirs: 248

Dirperm1 Supported: false
Execution Driver: native-0.2
Logging Driver: json-file
Kernel Version: 3.13.0-53-generic

Operating System: Ubuntu 14.04.2 LTS

CPUs: 12

Total Memory: 31.32 GiB

Name: k8s-is-fun.mtv.corp.google.com

ID: ADUV:GCYR:B3VJ:HMPO:LNPQ:KD5S:YKFQ:76VN:IANZ:7TFV:ZBF4:BYJO

WARNING: No swap limit support

kubectl:

kubectl cluster-info

Kubernetes master is running at https://203.0.113.141

KubeDNS is running at https://203.0.113.141/api/v1/namespaces/kube-system/services/kube-ckubernetes-dashboard is running at https://203.0.113.141/api/v1/namespaces/kube-system/seGrafana is running at https://203.0.113.141/api/v1/namespaces/kube-system/services/monitcheapster is running at https://203.0.113.141/api/v1/namespaces/kube-system/services/monitInfluxDB is running at https://203.0.113.141/api/v1/namespaces/kube-system/services/monit

6 - kubectl Usage Conventions

Recommended usage conventions for kubect1.

Using kubectl in Reusable Scripts

For a stable output in a script:

- Request one of the machine-oriented output forms, such as -o name, -o json, -o yaml, -o go-template, Or -o jsonpath.
- Fully-qualify the version. For example, <code>jobs.v1.batch/myjob</code>. This will ensure that kubectl does not use its default version that can change over time.
- Don't rely on context, preferences, or other implicit states.

Subresources

- You can use the --subresource beta flag for kubectl commands like get, patch, edit and replace to fetch and update subresources for all resources that support them. Currently, only the status and scale subresources are supported.
 - For kubectl edit, the scale subresource is not supported. If you use -subresource with kubectl edit and specify scale as the subresource, the command will error out.
- The API contract against a subresource is identical to a full resource. While updating the status subresource to a new value, keep in mind that the subresource could be potentially reconciled by a controller to a different value.

Best Practices

kubectl run

For kubectl run to satisfy infrastructure as code:

- Tag the image with a version-specific tag and don't move that tag to a new version. For example, use :v1234 , v1.2.3 , r03062016-1-4 , rather than :latest (For more information, see Best Practices for Configuration).
- Check in the script for an image that is heavily parameterized.
- Switch to configuration files checked into source control for features that are needed, but not expressible via kubectl run flags.

You can use the --dry-run=client flag to preview the object that would be sent to your cluster, without really submitting it.

kubectl apply

• You can use kubectl apply to create or update resources. For more information about using kubectl apply to update resources, see <u>Kubectl Book</u>.