



企

KUBERNETES FUNDAMENTALS (LFS258)

<u>SUPPORT</u>

SIGN OUT

APIS AND ACCESS

APIs and Access

API Resources with kubectl

All API resources exposed are available via kubectl. To get more information, do kubectl help.

kubectl [command] [type] [Name] [flag]

Expect the list below to change:

Table: List of API Resources

all	events (ev)	<pre>podsecuritypolicies (psp)</pre>
certificatesigningrequests (csr)	horizontalpodautoscalers (hpa)	podtemplates
clusterrolebindings	ingresses (ing)	replicasets (rs)
clusterroles	jobs	replicationcontrollers (rc)
clusters (valid only for federation apiservers)	limitranges (limits)	resourcequotas (quota)
componentstatuses (cs)	namespaces (ns)	rolebindings
configmaps (cm)	networkpolicies (netpol)	roles
controllerrevisions	nodes (no)	secrets
cronjobs	persistentvolumeclaims (pvc)	serviceaccounts (sa)
customresourcedefinition (crd)	persistentvolumes (pv)	services (svc)
daemonsets (ds)	poddisruptionbudgets (pdb)	statefulsets
deployments (deploy)	podpreset	storageclasses
endpoints (ep)	pods (po)	

Kubernetes Fundamentals (LFS258) - APIs and Access | The Linux Foundation

3/13/23, 4:15 PM