

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

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

