

Most Asked Kubernetes commands

By DevOps Shack



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Top 200 Most Asked Kubernetes Commands for MAANG/FAANG DevOps & SRE Interviews

Basic Kubernetes Commands

- 1. kubectl version Check the client and server versions of Kubernetes.
- 2.kubectl cluster-info Display the cluster
 information.
- 3. kubectl get nodes List all nodes in the cluster.
- 4.kubectl describe node <node-name> Get
 detailed information about a specific node.
- 5.kubectl get pods List all pods in the current namespace.
- 6. kubectl get pods -A List all pods across all namespaces.
- 7.kubectl describe pod <pod-name> Show
 detailed information about a specific pod.
- 8. kubectl get namespaces List all available namespaces.



- 9. kubectl create namespace <namespace-name> Create a new namespace.
- 10. kubectl delete namespace <namespace-name> Delete a namespace.

Working with Deployments

- 11. kubectl create deployment <deployment-name>
 --image=<image-name> Create a new deployment.
- 12. kubectl get deployments List all deployments.
- 13. kubectl describe deployment <deployment-name> Get details about a deployment.
- 14. kubectl scale deployment <deployment-name>
 --replicas=<number> Scale a deployment.
- 15. kubectl rollout status deployment
 <deployment-name> Check the rollout status of a
 deployment.
- 16. kubectl rollout undo deployment <deployment-name>Rollback to the previous deployment.
- 17. kubectl delete deployment <deployment-name> Delete a deployment.

Managing Pods



- 18. kubectl run <pod-name> --image=<image-name> Create a pod.
- 19. kubectl delete pod <pod-name> Delete a pod.
- 20. kubectl logs <pod-name> View logs of a pod.
- 21. kubectl logs -f <pod-name> Stream the logs of a running pod.
- 22. kubectl exec -it <pod-name> -- /bin/sh Access a
 running pod interactively.
- 23. kubectl get pod <pod-name> -o yaml Get the YAML definition of a pod.
- 24. kubectl get pod <pod-name> -o json Get the JSON definition of a pod.
- 25. kubectl port-forward <pod-name>
 <local-port>:<pod-port> Forward a local port to a
 pod.
- 26. kubectl cp <pod-name>:<path-in-pod> <local-path>
 Copy files from a pod.



Working with Services

- 28. kubectl expose deployment <deployment-name>
 --type=NodePort --port=<port> Expose a deployment
 as a service.
- 29. kubectl get services List all services.
- 30. kubectl describe service <service-name> Get
 details about a service.
- 31. kubectl delete service <service-name> Delete a
 service.
- 32. kubectl get endpoints Show endpoints of services.

ConfigMaps & Secrets

- 33. kubectl create configmap <configmap-name> --from-literal=KEY=VALUE Create a ConfigMap.
- 34. kubectl get configmaps List all ConfigMaps.
- 35. kubectl describe configmap <configmap-name> Get
 details of a ConfigMap.
- 36. kubectl delete configmap <configmap-name> Delete a ConfigMap.



- 37. kubectl create secret generic <secret-name>
 --from-literal=KEY=VALUE Create a Secret.
- 38. kubectl get secrets List all secrets.
- 39. kubectl describe secret <secret-name> Get
 details of a Secret.
- 40. kubectl delete secret <secret-name> Delete a
 Secret.

Working with StatefulSets

- 41. kubectl get statefulsets List all StatefulSets.
- 42. kubectl describe statefulset <statefulset-name> Get details of a StatefulSet.
- 43. kubectl delete statefulset <statefulset-name> Delete a StatefulSet.

DaemonSets

- 44. kubectl get daemonsets List all DaemonSets.
- 45. kubectl describe daemonset <daemonset-name> Get details of a DaemonSet.
- 46. kubectl delete daemonset <daemonset-name> Delete a DaemonSet.

Jobs & CronJobs

- 47. kubectl create job <job-name>
 --image=<image-name> Create a job.
- 48. kubectl get jobs List all jobs.
- 49. kubectdlescribe job <job-name> Get details of a job.
- 50. kubectldelete job <job-name> Delete a job.
- 51. kubectlcreate cronjob <cronjob-name>
 --schedule="* * * * *" --image=<image-name> Create a CronJob.
 - 52. kubectl get cronjobs List all CronJobs.
 - 53. kubectl delete cronjob < cronjob name > Delete a CronJob.

Networking & Ingress

- 54. kubectl get ingress List all Ingress resources.
- 55. kubectl describe ingress <ingress-name> Get details of an Ingress.
- 56. kubectl delete ingress <ingress-name> Delete an Ingress.



Roles & RoleBindings

- 57. kubectl get roles List all roles.
- 58. kubectl get rolebindings List all role bindings.
- 59. kubectl describe role <role-name> Get details of a role.
- 60. kubectl describe rolebinding <rolebinding-name> Get details of a role binding.
- 61. kubectl delete role <role-name> Delete a role.
- 62. kubectl delete rolebinding <rolebinding-name> Delete a role binding.

Persistent Storage

- 63. kubectl get pv List PersistentVolumes.
- 64. kubectl get pvc List PersistentVolumeClaims.
- 65. kubectl describe pv <pv-name> Get details of a PersistentVolume.
- 66. kubectl describe pvc <pvc-name> Get details of
 a PersistentVolumeClaim.
- 67. kubectl delete pvc <pvc-name> Delete a PersistentVolumeClaim.



Debugging & Troubleshooting

- 68. kubectl get events View cluster events.
- 69. kubectl top nodes Show CPU and memory usage of nodes.
- 70. kubectl top pods Show CPU and memory usage of pods.
- 71. kubectl get pods
- --field-selector=status.phase!=Running List
 non-running pods.
- 72. kubectl get pods
- --field-selector=status.phase=Pending List
 pending pods.
- 73. kubectl get pods
- --sort-by=.metadata.creationTimestamp Sort pods by age.

Backup & Restore

- 74. kubectl get all -o yaml > backup.yaml Backup all Kubernetes resources.
- 75. kubectl apply -f backup.yaml Restore from a backup.

Custom Resource Definitions (CRDs)

- 76. kubectl get crds List all Custom Resource Definitions.
- 77. kubectl describe crd <crd-name> Get details of a CRD.
- 78. kubectl delete crd <crd-name> Delete a CRD.

Advanced Commands

- 79. kubectl edit deployment <deployment-name> Edit a deployment live.
- 80. kubectl apply -f <file.yaml> Apply changes from a YAML file.
- 81. kubectl get pod <pod-name> -o wide Get pod
 details including the node it's running on.
- 82. kubectl get componentstatuses Check the status of cluster components.
- 83. kubectl auth can-i delete pods Check if the current user can delete pods.

Cluster Management

84. kubectl drain <node-name> - Safely evict pods from a node.

- 85. kubectl cordon <node-name> Mark a node as unschedulable.
- 86. kubectl uncordon <node-name> Mark a node as schedulable again.
- 87. kubectl delete node <node-name> Remove a node from the cluster.
- 88. kubectl label nodes <node-name> key=value Add labels to a node.

Node Management

- 89. kubectl label nodes <node-name> key=value Add a label to a node.
- 90. kubectl label nodes <node-name> key- Remove a label from a node.
- 91. kubectl annotate node <node-name>
 description="This is a test node" Add an
 annotation to a node.
- 92. kubectl drain <node-name> --ignore-daemonsets --delete-local-data Drain a node while ignoring daemonsets and local storage.
- 93. kubectl get nodes -o wide Get detailed node



information including external IPs.

- 94. kubectl top nodes --sort-by=cpu Sort nodes based on CPU usage.
- 95. kubectl top nodes --sort-by=memory Sort nodes based on memory usage.
- 96. kubectl debug node/<node-name> -it
 --image=busybox Debug a node by running a container
 on it.

Pod Debugging & Monitoring

- 97. kubectl logs <pod-name> --previous Fetch logs from the previous container instance (if restarted).
- 98. kubectl logs -l app=<label> Get logs for all pods with a specific label.
- 99. kubectl exec -it <pod-name> -- env Print environment variables inside a pod.
- 100.kubectl attach -it <pod-name> Attach to a
 running pod interactively.
- 101. kubectl exec -it <pod-name> -- cat /etc/hosts -- View the /etc/hosts file inside a pod.



- 102.kubectl get pod <pod-name>
 -o=jsonpath='{.status.phase}' Get the current phase
 of a pod.
- 103. kubectl get pods --show-labels Display all labels assigned to pods.
- 104.kubectl get pod <pod-name> -o
 jsonpath='{.metadata.name}' Get a pod's name
 using JSONPath.
- 105.kubectl get pod <pod-name> -o
 go-template='{{.status.podIP}}' Get a pod's IP
 using Go templates.

Resource Quotas & Limits

- 106. kubectl get resourcequotas List all resource quotas in the namespace.
- 107. kubectl describe resourcequota <quota-name> Get details of a resource quota.
- 108. kubectl get limitranges Show limits on CPU and memory per namespace.
- 109. kubectl describe limitrange <limit-name> Describe the limit range in a namespace.

Service Discovery & DNS



- 110. kubectl get endpoints Get details of service endpoints.
- 112.kubectl exec -it <pod-name> -- dig <service-name>
 Use dig to check service resolution.
- 113.kubectl exec -it <pod-name> -- curl
 http://<service-name>:<port> Test service
 connectivity.
- 114.kubectl get svc
 --sort-by=.metadata.creationTimestamp Sort
 services by creation time.
- 115. kubectl apply -f ingress.yaml Apply an Ingress resource from a file.
- 116.kubectl logs <ingress-pod-name> -n kube-system Check logs of Ingress controller.
- 117. kubectl get ingress -o wide Get additional details of Ingress resources.
- 118.kubectl delete ingress <ingress-name> Delete an
 Ingress rule.



- 119. kubectl get networkpolicies List all NetworkPolicies.
- 120. kubectl describe networkpolicy <policy-name> Describe a NetworkPolicy.
- 121.kubectl delete networkpolicy <policy-name> Delete a NetworkPolicy.

Security & RBAC

- 122. kubectl create serviceaccount <sa-name> Create a service account.
- 123. kubectl get serviceaccounts List all service accounts.
- 124. kubectl get clusterroles List all ClusterRoles.
- 125. kubectl get clusterrolebindings List all ClusterRoleBindings.
- 126. kubectl create role <role-name> --verb=get,list --resource=pods Create a Role.
- 127.kubectl create clusterrole <role-name>
 --verb=get,list --resource=pods Create a
 ClusterRole.

- 128. kubectl delete clusterrole <role-name> Delete a ClusterRole.
- 129. kubectl get roles -o wide Get detailed role information.

Custom Resource Definitions (CRDs)

- 130. kubectl get crds -o wide Get detailed CRD information.
- 131. kubectl get <custom-resource> Get all instances
 of a CRD.
- 133. kubectl edit crd <crd-name> Modify a CRD.
- 134. kubectl config view View the current Kubeconfig settings.
- 135. kubectl config use-context <context-name> Switch between Kubernetes contexts.
- 136. kubectl config get-contexts List all available contexts.
- 137. kubectl config delete-context <context-name> Delete a Kubernetes context.



- 138.kubectl get job
 --field-selector=status.successful=0 Find failed
 jobs.
- 139. kubectl get cronjob -o
 jsonpath='{.items[*].metadata.name}' Get the
 names of all CronJobs.
- 140.kubectl patch cronjob < cronjob-name > -p '{"spec"
 : {"suspend" : true}}' Suspend a CronJob.
- 141. kubectl events -A --sort-by='.lastTimestamp' View the latest cluster events.
- 142.kubectl debug pod/<pod-name> -it --image=busybox
 Debug a pod by running a temporary container.
- 143. kubectl get pods --all-namespaces -o
 jsonpath="{.items[*].status.containerStatuses[*].re
 startCount}" Check restart counts.
- 144. kubectl get horizontalpodautoscalers List all HorizontalPodAutoscalers.
- 145. kubectl describe hpa <hpa-name> Get details of a HorizontalPodAutoscaler.
- 146. kubectl delete hpa <hpa-name> Delete a HorizontalPodAutoscaler.

- 147. kubectl top pods --containers Show resource usage for containers.
- 148. helm list List all Helm releases.
- 149. helm install <release-name> <chart-name> Install a Helm chart.
- 150.helm upgrade <release-name> <chart-name> Upgrade a Helm release.
- 151. helm rollback <release-name> <revision> Roll back to a previous Helm revision.
- 152. helm delete <release-name> Delete a Helm release.

Scaling & Load Balancing

- 153. kubectl get horizontalpodautoscalers List HPA resources.
- 154. kubectl autoscale deployment <deployment-name>
 --cpu-percent=50 --min=1 --max=10 Set up
 auto-scaling.
- 155.kubectl get all --all-namespaces -o yaml >
 backup.yaml Backup all cluster resources.
- 156. kubectl apply -f backup.yaml Restore Kubernetes resources.

- 157. kubectl get componentstatuses Check the health of cluster components.
- 158. kubectl get csr List all certificate signing requests.
- 159. kubectl delete pod --force --grace-period=0 <pod-name> Force delete a stuck pod.
- 160. kubectl api-resources List all available API resources.
- 161. kubectl api-versions List all available API versions.

Kube Proxy & Debugging

- 162. kubectl proxy --port=8001 Start a proxy to access the Kubernetes API server.
- 163. kubectl get --raw /apis Fetch raw API server data.
- 164. kubectl wait --for=condition=available deployment/<deployment-name> Wait until a deployment is available.
- 165.kubectl wait --for=condition=complete
 job/<job-name> Wait until a job completes.



- 166.kubectl rollout pause deployment
 <deployment-name> Pause the rollout of a
 deployment.
- 167. kubectl rollout resume deployment <deployment-name> Resume a paused deployment.
- 168.kubectl rollout history deployment
 <deployment-name> View the rollout history of a
 deployment.
- 169.kubectl set env deployment <deployment-name>
 VAR_NAME=value Update an environment variable
 in a deployment.
- 170. kubectl scale statefulset <statefulset-name> --replicas=<number> Scale a StatefulSet.

Patch & Modify Resources

- 171. kubectl patch deployment <deployment-name> -p '{"spec": {"replicas": 5}}' Patch a deployment to update the replica count.
- 172.kubectl patch service <service-name> -p '{"spec":
 {"type": "LoadBalancer"}}' Patch a service to
 change its type.
- 173. kubectl label pod <pod-name> environment=production Add a label to a pod.

- 174. kubectl annotate pod <pod-name> description="Test Pod" Add an annotation to a pod.
- 175. kubectl label pod <pod-name> environment- Remove a label from a pod.

Cluster Access & Authentication

- 176. kubectl auth can-i create pods Check if the current user has permission to create pods.
- 177. kubectl auth can-i delete deployments
 --namespace=dev Check if the user has permissions
 in a specific namespace.
- 178. kubectl get clusterrolebinding -o wide List all ClusterRoleBindings with details.
- 179. kubectl get rolebinding -n <namespace> List role bindings in a specific namespace.

Namespace Management

- 180. kubectl config set-context --current
- --namespace=<namespace> Set the default namespace for the current session.
- 181. kubectl get all -n <namespace> Get all resources in a specific namespace.
- 182. kubectl delete namespace <namespace> Delete a



namespace and all its resources.

Customizing Output

```
183. kubectl get pods
-o=jsonpath='{.items[*].metadata.name}' - Extract
  pod names using JSONPath.

184. kubectl get pods -o
custom-columns="NAME:.metadata.name,STATUS:.status.
  phase" - Customize output columns.

185. kubectl get pods -o wide
--sort-by=.status.startTime - Sort pods by start
  time.
```

Events & Debugging

```
186.kubectl get events
--sort-by=.metadata.creationTimestamp - View recent
  cluster events in order.
```

- 187. kubectl describe pod <pod-name> | grep -i error Search for errors in pod descriptions.
- 188.kubectl exec -it <pod-name> -- dmesg Check
 kernel logs inside a pod.
- 189. kubectl get pv --sort-by=.spec.capacity.storage List PersistentVolumes sorted by storage capacity.



- 190. kubectl get pvc
- -o=jsonpath='{.items[*].status.phase}' Get the
 status of all PersistentVolumeClaims.
- 191. kubectl get componentstatuses Get the status of Kubernetes master components.
- 192. kubectl api-resources --verbs=list -o name List all resources that support the list verb.
- 193. kubectl api-versions Get all supported API versions in the cluster.
- 194. kubectl get endpointslices View the endpoint slices for services.
- 195. kubectl port-forward svc/<service-name> 8080:80 Forward a local port to a service.
- 196.kubectl delete pod --all --namespace=<namespace>
 Delete all pods in a specific namespace.
- 197. kubectl delete all --all Delete all resources in the current namespace.
- 198. kubectl replace -f <file.yaml> Replace an existing resource with an updated version.
- 199.kubectl apply --dry-run=client -f <file.yaml> Validate YAML without applying it.



200.kubectl convert -f <old.yaml> --output-version=v1
 - Convert Kubernetes resource definitions to a new
API version.