1. Creating Objects

Name	Command
Create resource	kubectl apply -f ./ <file_name>.yaml</file_name>
Create from multiple files	<pre>kubectl apply -f ./<file_name_1>.yaml -f ./<file_name_2>.yaml</file_name_2></file_name_1></pre>
Create all files in directory	<pre>kubectl apply -f ./<directory_name></directory_name></pre>
Create from url	kubectl apply -f https:// <url></url>
Create pod	<pre>kubectl run <pod_name>image <image_name></image_name></pod_name></pre>
Create pod, then expose it as service	<pre>kubectl run <pod_name>image <image_name>port <port>expose</port></image_name></pod_name></pre>
Create pod yaml file	<pre>kubectl run <pod_name>image image_namedry- run=client -o yaml > <file_name>.yaml</file_name></pod_name></pre>
Create deployment	<pre>kubectl create deployment <deployment_name>image <image_name></image_name></deployment_name></pre>
Create deployment yaml file	<pre>kubectl create deployment <deployment_name>image <image_name>dry-run=client -o yaml > <file_name>.yaml</file_name></image_name></deployment_name></pre>
Create service	<pre>kubectl create service < service - type> <service_name>tcp=<port:target_port></port:target_port></service_name></pre>
Create service yaml file	<pre>kubectl create service < service-type> <service_name>tcp=<port:target_port>dry- run=client -o yaml > <file name="">.yaml</file></port:target_port></service_name></pre>
Expose service from pod/deployment	<pre>kubectl expose deployment <pod deployment_name=""> type=<service-type>port <port>target-port <target port=""></target></port></service-type></pod></pre>
Create config map from key-value	<pre>kubectl create configmap <configmap_name>from- literal=<key>:<value>from-literal=<key>:<value></value></key></value></key></configmap_name></pre>
Create config map from file	<pre>kubectl create configmap <configmap_name>from- file=<file_name></file_name></configmap_name></pre>
Create config map from env file	<pre>kubectl create configmap <configmap_name>from-env- file=<file_name></file_name></configmap_name></pre>
Create secret from key-value	<pre>kubectl create secret generic <secret_name>from- literal=<key>:<value>from-literal=<key>:<value></value></key></value></key></secret_name></pre>
Create secret from file	<pre>kubectl create secret generic <secret_name>from- file=<file_name></file_name></secret_name></pre>

Name	Command
Create job	<pre>kubectl create job < job_name >image = < image_name ></pre>
(reate 10h trom cron10h	<pre>kubectl create job < job_name> from=cronjob/<cronjob-name></cronjob-name></pre>
(reate crontoh	<pre>kubectl create cronjobimage=<image_name> schedule='<cron-syntax>' <command/> <args></args></cron-syntax></image_name></pre>

2. Monitoring Usage Commands

Name	Command
Get node cpu and memory utilization	<pre>kubectl top node < node _ name ></pre>
Get pod cpu and memory utilization	kubectl top pods <pod_name></pod_name>

3. Node Commands

Name	Command
Describe node	kubectl describe node <node_name></node_name>
Get node in yaml	kubectl get node < node_name > -o yaml
Get node	kubectl get node < node _ name >
Drain node	kubectl drain node <node_name></node_name>
Cordon node	kubectl cordon node <node_name></node_name>
Uncordon node	kubectl uncordon node <node_name></node_name>

4. Pod Commands

Name	Command
Get pod	kubectl get pod <pod_name></pod_name>
Get pod in yaml	kubectl get pod <pod_name> -o yaml</pod_name>
Get pod wide information	kubectl get pod <pod_name> -o wide</pod_name>
Get pod with watch	kubectl get pod <pod_name> -w</pod_name>
Edit pod	<pre>kubectl edit pod <pod_name></pod_name></pre>
Describe pod	kubectl describe pod <pod_name></pod_name>
Delete pod	kubectl delete pod <pod_name></pod_name>
Log pod	kubectl logs pod <pod_name></pod_name>
Tail -f pod	kubectl logs pod -f <pod_name></pod_name>

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Name	Command
Execute into pod	kubectl exec -it pod <pod_name> /bin/bash</pod_name>
Running Temporary	kubectl run <pod_name>image=curlimages/curlrm -it</pod_name>
Image	restart=Never curl <destination></destination>

5. Deployment Commands:

Name	Command
Get deployment	<pre>kubectl get deployment <deployment_name></deployment_name></pre>
Get deployment in yaml	kubectl get deployment <deployment_name> -o yaml</deployment_name>
Get deployment wide information	kubectl get deployment <deployment_name> -o wide</deployment_name>
Edit deployment	kubectl edit deployment <deployment_name></deployment_name>
Describe deployment	kubectl describe deployment <deployment_name></deployment_name>
Delete deployment	kubectl delete deployment <deployment_name></deployment_name>
Log deployment	kubectl logs deployment/deployment_name -f
Update image	<pre>kubectl set image deployment <deployment_name> <container_name>=<new_image_name></new_image_name></container_name></deployment_name></pre>
Scale deployment with replicas	<pre>kubectl scale deployment <deployment_name>replicas <replicas></replicas></deployment_name></pre>

6. Service Commands:

Name	Command
Get service	kubectl get service <service></service>
Get service in yaml	kubectl get service <service> -o yaml</service>
Get service wide information	kubectl get service <service> -o wide</service>
Edit service	kubectl edit service <service></service>
Describe service	kubectl describe service <service></service>
Delete service	kubectl delete service < service >

7. Endpoints Commands

Name	Command
Get endpoints	<pre>kubectl get endpoints <endpoints_name></endpoints_name></pre>

8. Ingress Commands:

Name	Command
Get ingress	kubectl get ingress
Get ingress in yaml	kubectl get ingress -o yaml
Get ingress wide information	kubectl get ingress -o wide
Edit ingress	kubectl edit ingress <ingress_name></ingress_name>
Describe ingress	kubectl describe ingress <ingress_name></ingress_name>
Delete ingress	kubectl delete ingress <ingress_name></ingress_name>

9. DaemonSet Commands:

Name	Command
Get daemonset	kubectl get daemonset <daemonset_name></daemonset_name>
Get daemonset in yaml	kubectl get daemonset <daemonset_name> -o yaml</daemonset_name>
Edit daemonset	kubectl edit daemonset <daemonset_name></daemonset_name>
Describe daemonset	kubectl describe daemonset <daemonset_name></daemonset_name>
Delete daemonset	kubectl delete deployment <daemonset_name></daemonset_name>

10.StatefulSet Commands:

Name	Command
Get statefulset	<pre>kubectl get statefulset < statefulset_name></pre>
Get statefulset in yaml	kubectl get statefulset <statefulset_name> -o yaml</statefulset_name>
Edit statefulset	kubectl edit statefulset <statefulset_name></statefulset_name>
Describe statefulset	kubectl describe statefulset <statefulset_name></statefulset_name>
Delete statefuleset	kubectl delete statefulset <statefulset_name></statefulset_name>

11.ConfigMaps Commands:

Name	Command
Get configmap	<pre>kubectl get configmap <configmap_name></configmap_name></pre>
Get configmap in yaml	kubectl get configmap <configmap_name> -o yaml</configmap_name>
Edit configmap	<pre>kubectl edit configmap <configmap_name></configmap_name></pre>
Describe configmap	kubectl describe configmap < configmap_name >
Delete configmap	kubectl delete configmap < configmap_name>

12.Secret Commands:

Name	Command	
Get secret	<pre>kubectl get secret < secret_name></pre>	
Get secret in yaml	kubectl get secret < secret_name > -o yaml	
Edit secret	<pre>kubectl edit secret < secret_name></pre>	
Describe secret	<pre>kubectl describe secret < secret_name></pre>	
Delete secret	kubectl delete secret <secret_name></secret_name>	

13.Rollout Commands:

Name	Command
Restart deployment	<pre>kubectl rollout restart deployment <deployment_name></deployment_name></pre>
Undo deployment with the latest revision	kubectl rollout undo deployment <deployment_name></deployment_name>
Undo deployment with specified revision	<pre>kubectl rollout undo deployment <deployment_name>to- revision <revision_number></revision_number></deployment_name></pre>
Get all revisions of deployment	kubectl rollout history deployment <deployment_name></deployment_name>
Get specified revision of deployment	<pre>kubectl rollout history deployment <deployment_name> revision=<revision number=""></revision></deployment_name></pre>

14.Job Commands:

Name	Command
Get job	<pre>kubectl get job < job_name></pre>
Get job in yaml	kubectl get job < job_name > -o yaml
Edit job in yaml	kubectl edit job <job_name></job_name>
Describe job	kubectl describe job < job_name>
Delete job	kubectl delete job < job_name>

15. Cronjob Commands:

Name	Command	
Get cronjob	kubectl get cronjob cronjob_name	
Get cronjob in yaml	kubectl get cronjob < cronjob_name > -o yaml	
Edit cronjob	kubectl edit cronjob < cronjob_name >	
Describe cronjob	kubectl describe cronjob < cronjob_name >	
Delete cronjob	kubectl delete cronjob < cronjob_name >	

16.Network Policy Commands:

Name	Command	
Get networkpolicy	<pre>kubectl get networkpolicy < networkpolicy_name></pre>	
Get networkpolicy in yaml	<pre>kubectl get networkpolicy <networkpolicy_name> -o yaml</networkpolicy_name></pre>	
Get networkpolicy wideinformation	<pre>kubectl get networkpolicy <networkpolicy_name> -o wide</networkpolicy_name></pre>	
Edit networkpolicy	<pre>kubectl edit networkpolicy <networkpolicy_name></networkpolicy_name></pre>	
Describe networkpolicy	kubectl describe networkpolicy <networkpolicy_name></networkpolicy_name>	
Delete networkpolicy	<pre>kubectl delete networkpolicy <networkpolicy_name></networkpolicy_name></pre>	

17. Labels and Selectors Commands:

Name	Command
Show labels of node,pod and	<pre>kubectl get <node deployment="" pod="">show-</node></pre>
deployment	labels
Attach labels to <pre><node deployment="" pod=""></node></pre>	<pre>kubectl label <node deployment="" pod=""> <pod_name> <key>=<value></value></key></pod_name></node></pre>
Remove labels from	<pre>kubectl label <node deployment="" pod=""></node></pre>
<node deployment="" pod=""></node>	<pod_name> <key>-</key></pod_name>
Select node,pod and deployment by using labels	<pre>kubectl get <node deployment="" pod=""> -l <key>=<value></value></key></node></pre>

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