Kubernetes Cheatsheet

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 | kubectl apply -f ./ <directory_name></directory_name> |
| 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></service-type></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_name></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></port></service-type></pod></pre> |
| | <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 ></pre> |
| Create config map from env | <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 | kubectl create job <job_name>image=<image_name></image_name></job_name> | |
| III reate ion from cronion | <pre>kubectl create job < job_name> from=cronjob/<cronjob-name></cronjob-name></pre> | |
| III reate cronich | <pre>kubectl create cronjobimage=<image_name> schedule='<cron-syntax>' <command/> <args></args></cron-syntax></image_name></pre> | |

Monitoring Usage Commands:-

| Name | Command |
|-------------------------------------|---|
| Get node cpu and memory utilization | <pre>kubectl top node <node_name></node_name></pre> |
| Get pod cpu and memory utilization | kubectl top pods <pod_name></pod_name> |

Node Commands:-

| Name | Command |
|------------------|---|
| Describe node | kubectl describe node < node_name> |
| Get node in yaml | <pre>kubectl get node < node_name > -o yaml</pre> |
| Get node | kubectl get node <node_name></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> |

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 | kubectl edit pod <pod_name></pod_name> |
| 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> |

| 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> |

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></container></deployment_name></pre> |
| Scale deployment with replicas | kubectl scale deployment <deployment_name>replicas <replicas></replicas></deployment_name> |

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></service> |

Endpoints Commands:-

| Name | Command | |
|---------------|---|--------|
| Get endpoints | <pre>kubectl get endpoints <endpoints_< pre=""></endpoints_<></pre> | _name> |

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> |

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> |

StatefulSet Commands:-

| Name | Command |
|-------------------------|---|
| Get statefulset | kubectl get statefulset <statefulset_name></statefulset_name> |
| Get statefulset in yaml | <pre>kubectl get statefulset < statefulset_name > -o yaml</pre> |
| 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> |

ConfigMaps Commands:-

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

Secret Commands:-

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

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> | |
| 1 2 | <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> | |
| 1 | <pre>kubectl rollout history deployment <deployment_name> revision=<revision_number></revision_number></deployment_name></pre> | |

Job Commands:-

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

Cronjob Commands:-

| Name | Command |
|---------------------|---|
| Get cronjob | kubectl get cronjob cronjob_name |
| Get cronjob in yaml | kubectl get cronjob <cronjob_name> -o yaml</cronjob_name> |

| Name | Command |
|------------------|--|
| Edit cronjob | kubectl edit cronjob < cronjob_name > |
| Describe cronjob | kubectl describe cronjob <cronjob_name></cronjob_name> |
| Delete cronjob | kubectl delete cronjob < cronjob_name > |

Network Policy Commands:-

| Name | Command | |
|------------------------------|---|--|
| Get networkpolicy | <pre>kubectl get networkpolicy <networkpolicy_name></networkpolicy_name></pre> | |
| licter nerworkholicy in vami | <pre>kubectl get networkpolicy <networkpolicy_name> o yaml</networkpolicy_name></pre> | |
| 1 7 | <pre>kubectl get networkpolicy <networkpolicy_name> - o wide</networkpolicy_name></pre> | |
| Edit networkpolicy | kubectl edit networkpolicy <networkpolicy_name></networkpolicy_name> | |
| | <pre>kubectl describe networkpolicy <networkpolicy_name></networkpolicy_name></pre> | |
| Delete networkpolicy | <pre>kubectl delete networkpolicy <networkpolicy_name></networkpolicy_name></pre> | |

Labels and Selectors Commands:-

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