

Cheatography

Kubernetes Cheat Sheet by abhizeus92 via cheatography.com/172220/cs/36191/

kubectl				kubectl (cont)		Rollout & Services	
Kubectl Commands	Pods	ReplicationController	Deployments	kubectl get pods --show-labels	kubectl get rs	Rollout	Services
kubectl run hello-minikube --image=nginx --replicas=3 --dry-run -o yaml > dryrun-output.yaml	kubectl create -f pod-definition.yml	kubectl create -f rc-definition.yml	kubectl create -f deployment-definition.yml	kubectl get namespace	kubectl delete replicaset myapp-replicaset	kubectl apply -f deployment-definition.yml --record	kubectl create -f service-definition.yml
kubectl run redis --image=redis --name=redis123 --dry-run -o yaml	kubectl run redis --image=redis --name=redis123 --dry-run -o yaml > dryrun-output.yaml	ReplicaSet	kubectl create deployment nginx --image=nginx	kubectl get pods -o wide	kubectl get replicaset	kubectl set image deployment/myapp-deployment nginx=nginx:1.9.1	kubectl get services
kubectl cluster-info	kubectl run redis --image=r-redis123 --dry-run -o yaml			kubectl describe pod nginx	kubectl replace -f replicaset-definition.yml	kubectl rollout status deployment/myapp-deployment	kubectl get svc
kubectl get pods	kubectl delete pods --all --name-space=default	kubectl get replicaset	kubectl get deployments	kubectl scale --replicas=6 replicaset=nginx	kubectl scale --replicas=6 replicaset myapp-replicaset	kubectl rollout history deployment/myapp-deployment	kubectl get nodes -o wide
kubectl get nodes	kubectl apply -f nginx--charagne.yaml	kubectl get replicationcontroller	kubectl get all	kubectl apply -f deployment-definition.yml --record	kubectl create -f deployment-definition.yml --record	kubectl rollout undo deployment/myapp-deployment	ClusterIP
NameSpaces				kubectl create -f pod-definition.yaml --namespace=dev	kubectl create -f deployment-definition.yaml --record	kubectl create namespace dev	kubectl create -f clusterip-definition.yaml
				kubectl create -f namespace-dev.yaml	kubectl create -f replicaset-definition.yaml	kubectl config set-context \$(kubectl config current-context) --namespace=dev	kubectl get svc
				kubectl get pods --all-namespaces	kubectl get namespaces	kubectl get pods --all-namespaces	
				kubectl create -f compute-quota.yaml	kubectl get ns	kubectl create -f quota-definition.yaml	



By abhizeus92

cheatography.com/abhizeus92/

Not published yet.

Last updated 11th January, 2023.

Page 1 of 1.

Sponsored by [Readable.com](#)

Measure your website readability!

<https://readable.com>