dry-run komutu

- —> kubectl run nginx --image=nginx --dry-run=client -o yaml > pod.yaml
- —> kubectl create deployment mydeploy --image=nginx --dry-run=client -o yaml > mydeploy.yaml
- —> kubectl expose deploy mydeploy --port=80 --dry-run=client -o yaml > myservice.yaml
- —> kubectl create deployment webserver-deploy -image=talhaalkan/webserver --dry-run=client -o yaml > webserverdeploy.yaml
- ** dry-run ile HPA deployment oluşturma
- —> kubectl autoscale deployment php-apache —cpu-percent=50 min=2 —max=10 —dry-run=client -o yaml > autoscaler.yaml

otomatik tamamlama

echo 'source <(kubectl completion bash)' >>~/.bashrc source <(kubectl completion bash)

kubectl config use-contexts (clusterlar arası geçiş) kubectl config get-contexts (clusterları getir) k api-resources : api kaynaklarını görüntüler..