

조 훈 (Hoon Jo) - CCIE DC, CKA&D, VCIX-NV6, RHCE, GCPx4



https://github.com/SysNet4Admin



https://app.vagrantup.com/SysNet4Admin



코드 관련 명령어?



#### 코드를 확인하는 명령어



#### √ -o yaml

```
[root@m-k8s ~]# kubectl get pod nginx -o yaml
apiVersion: v1
kind: Pod
metadata:
[중략]
 labels:
   run: nginx
 name: nginx
 namespace: default
 resourceVersion: "101468"
 uid: 6bc1deb5-dad2-4cac-88ab-73a4a5eb042d
spec:
 containers:
 - image: nginx
   imagePullPolicy: Always
   name: nginx
[생략]
```



#### 코드를 생성하는 명령어



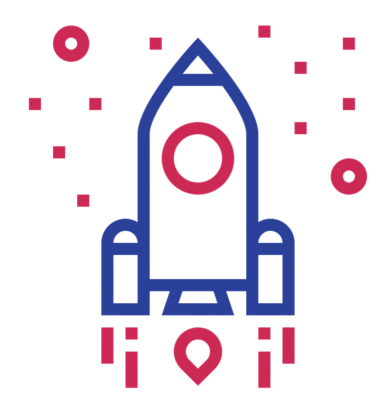
#### √ --dry-run=client

```
[root@m-k8s ~]# kubectl run nginx --image=nginx \
--dry-run=client -o yaml
apiVersion: v1
kind: Pod
metadata:
  creationTimestamp: null
  labels:
    run: nginx
  name: nginx
spec:
  containers:
  - image: nginx
    name: nginx
    resources: {}
  dnsPolicy: ClusterFirst
  restartPolicy: Always
status: {}
```



## 실제로 확인하기





### 다음 강좌에는...



- 1. 자주 쓰이는 kubectl 옵션 명령어 2부
  - events
  - describe
  - logs



# kubernetes