

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



https://github.com/SysNet4Admin



https://app.vagrantup.com/SysNet4Admin



NFS 볼륨을 이루는 코드



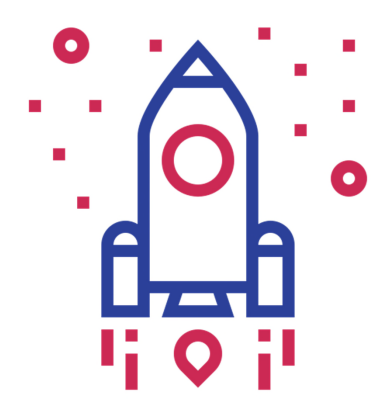
deploy-nfs.yaml



```
apiVersion: apps/v1
        kind: Deployment
          name: deploy-nfs
           app: deploy-nfs
          replicas: 3
          selector:
             app: deploy-nfs
           metadata:
             labels:
               app: deploy-nfs
               spec:
o 17
                 containers:
                 - name: chk-log
                   image: sysnet4admin/chk-log
                   volumeMounts:
0
    20
                   - name: nfs-vol
    21
    22
                     mountPath: /audit
    23
                 volumes:
                 - name: nfs-vol
    24
                   nfs:
                      server: 192.168.1.10
                      path: /nfs_shared/nfs-vol
```

NFS 볼륨의 동작 확인





다음 강좌에는...



- 1. 코드로 알아보는 볼륨의 가장 중요한 부분
 - 퍼시스턴트볼륨(PV)
 - 퍼시스턴트볼륨클레임(PVC)



kubernetes