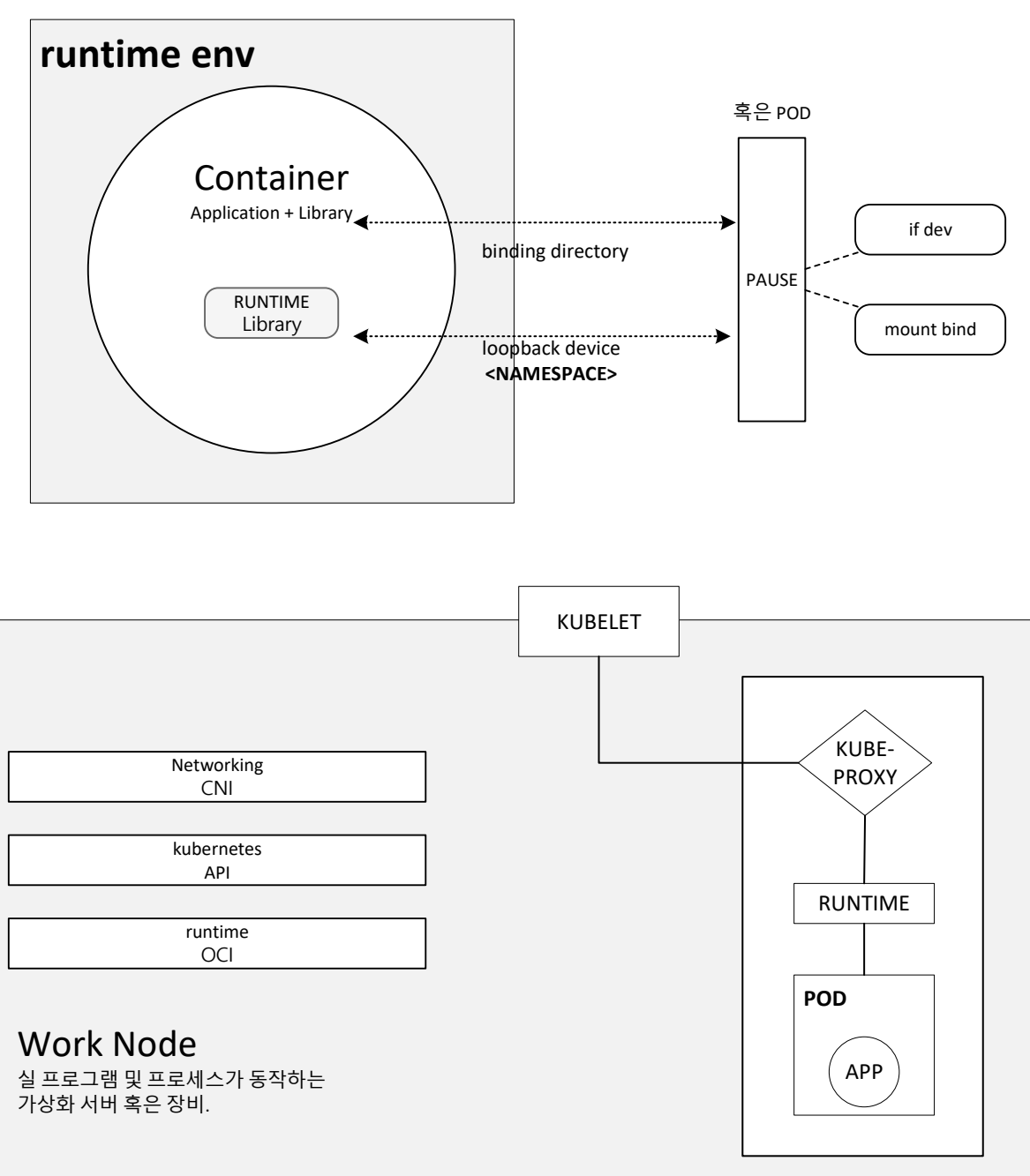
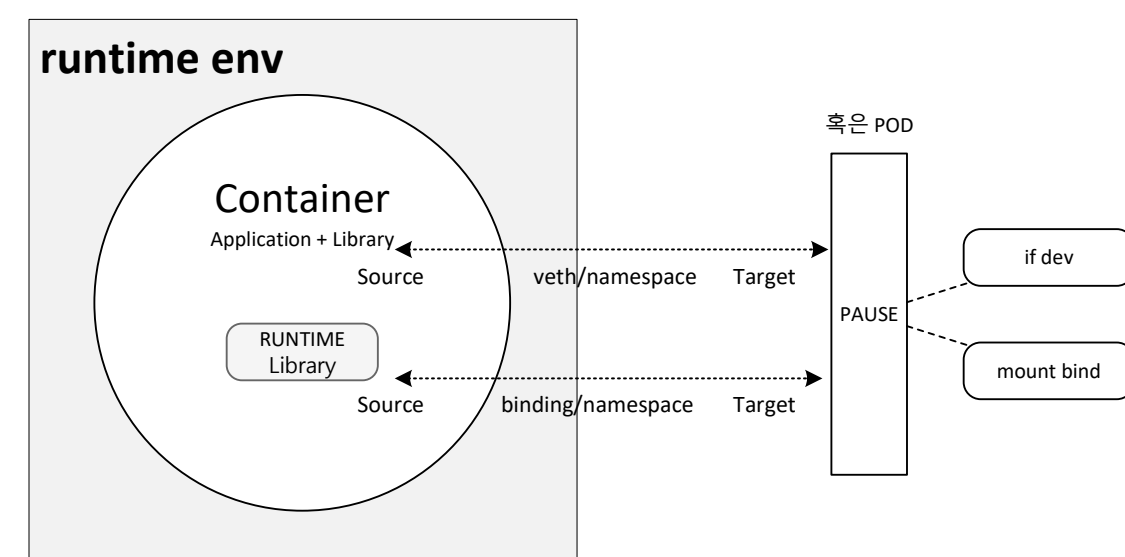
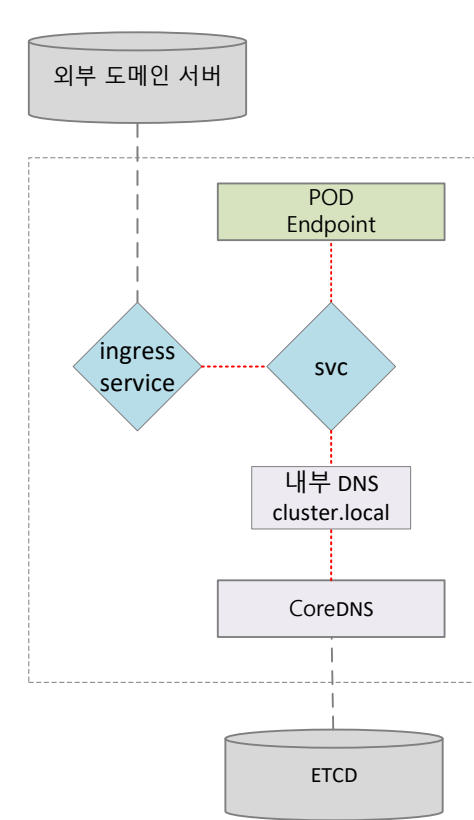
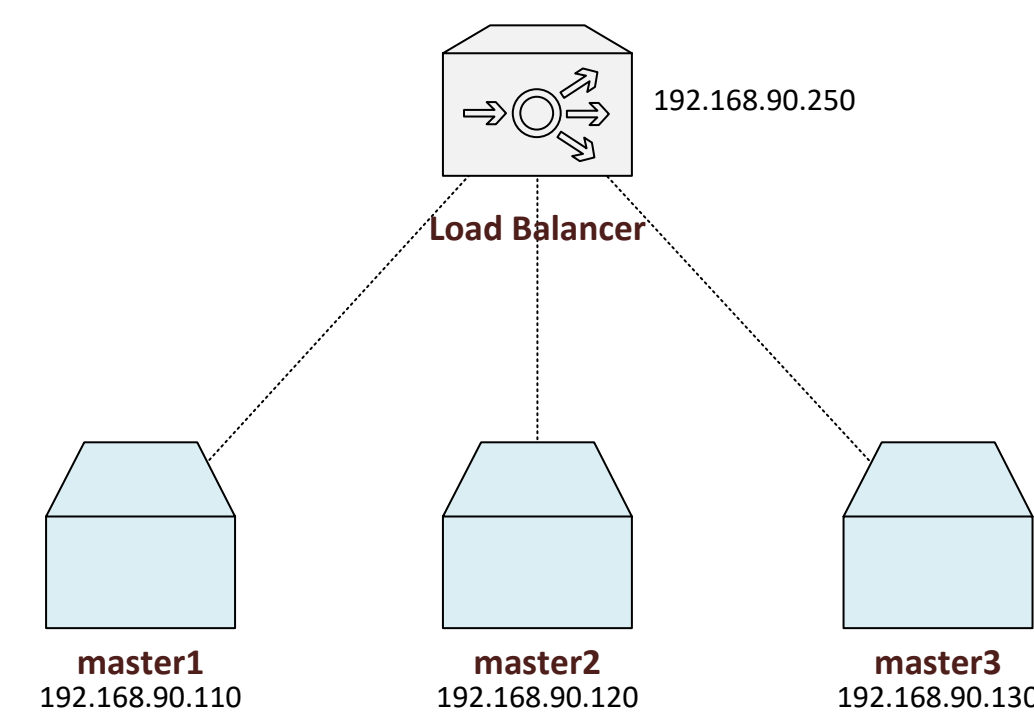
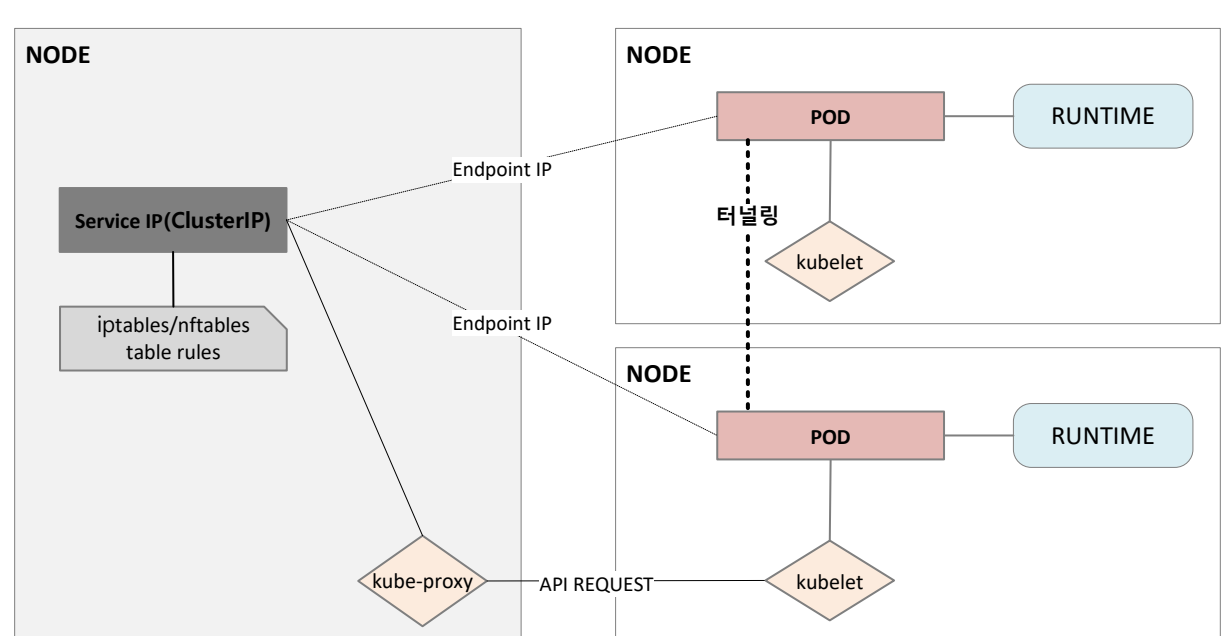
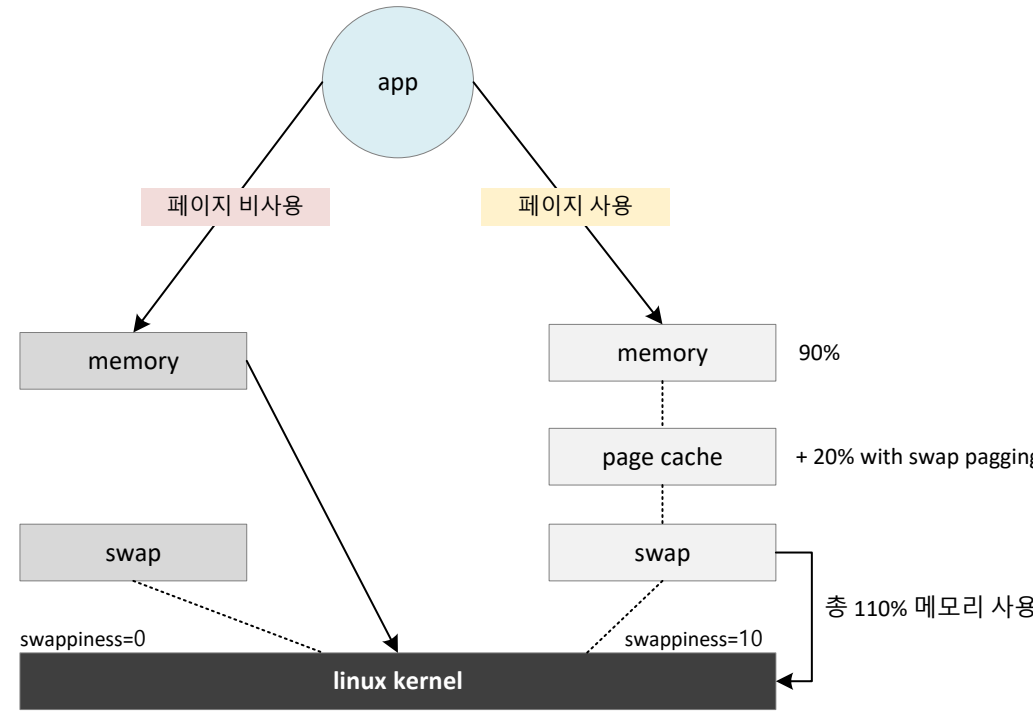
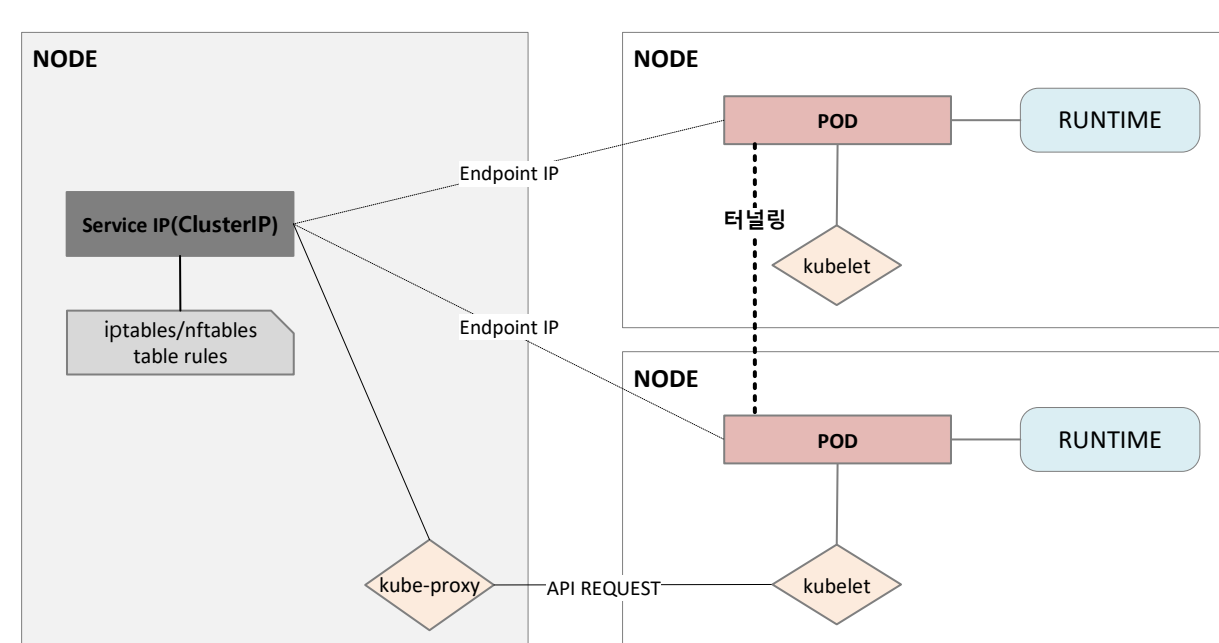
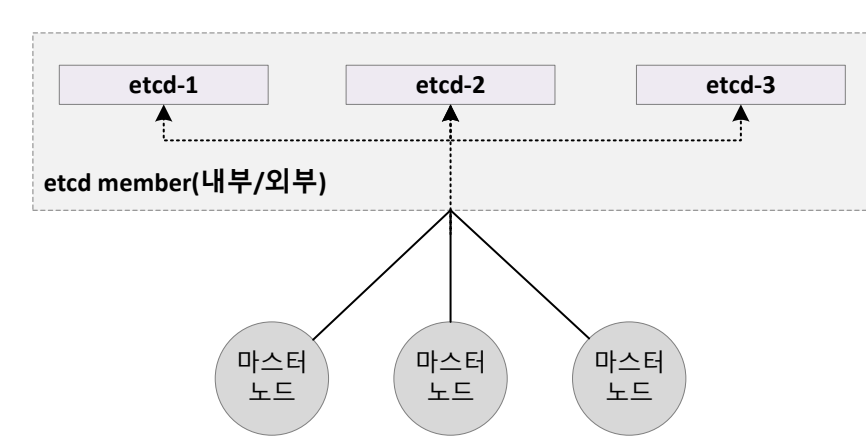
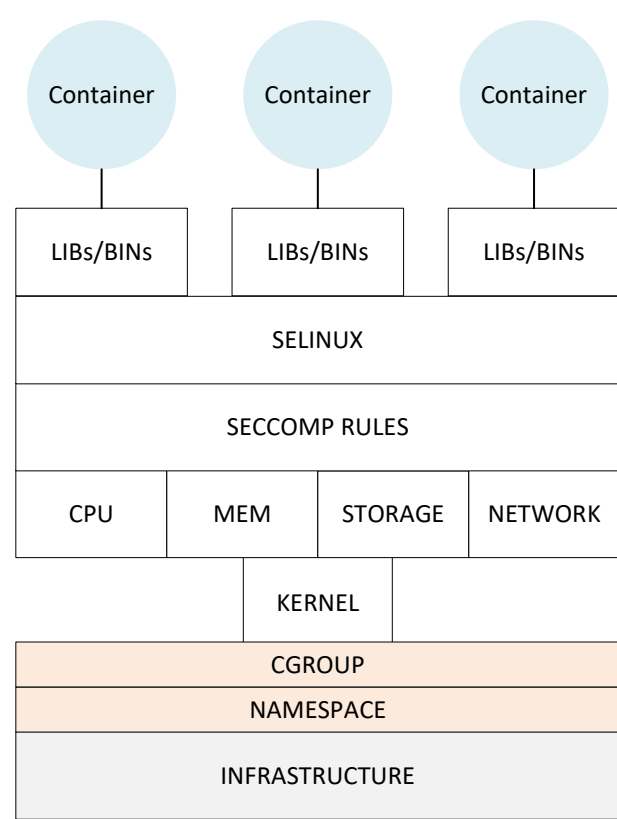
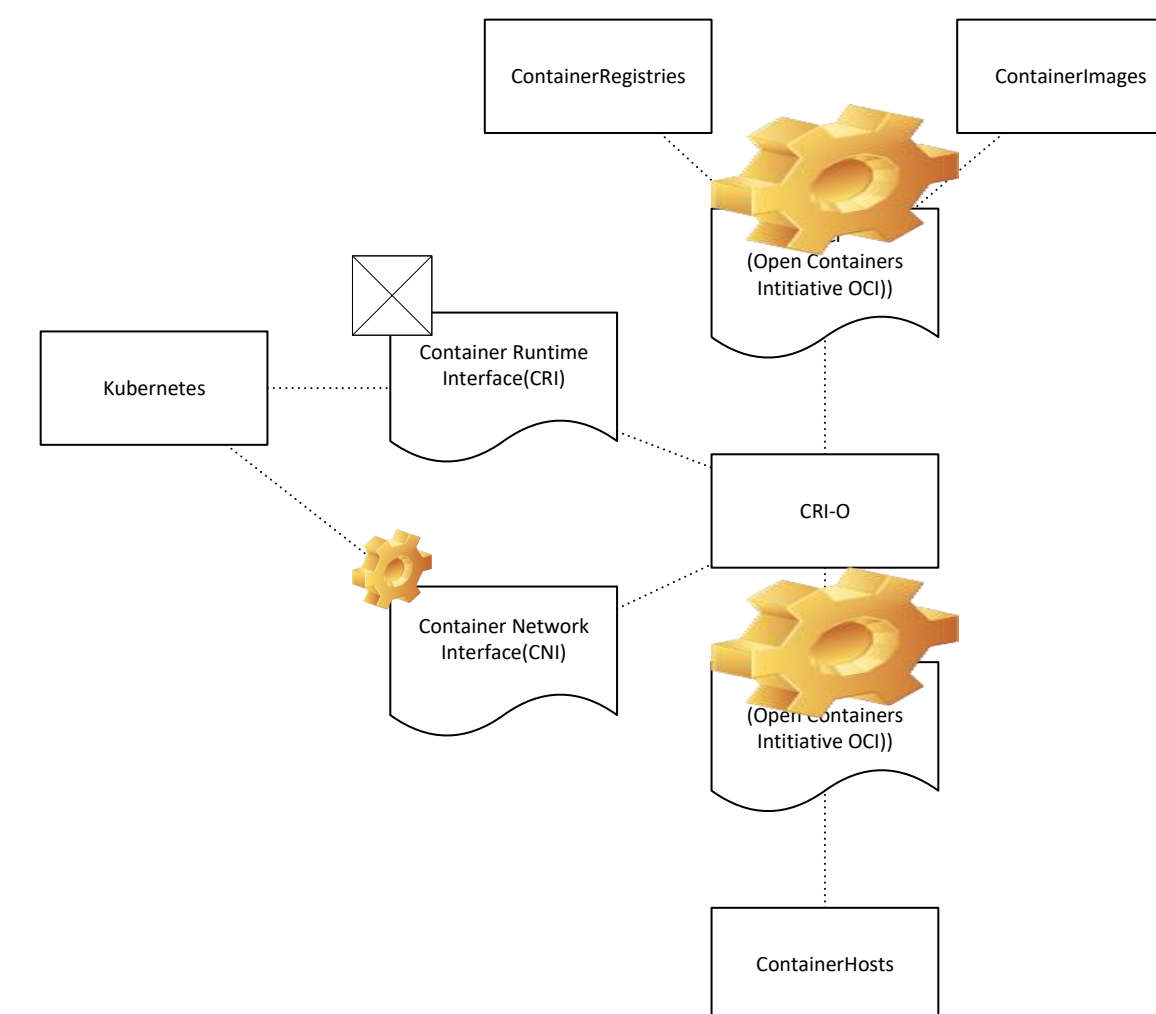


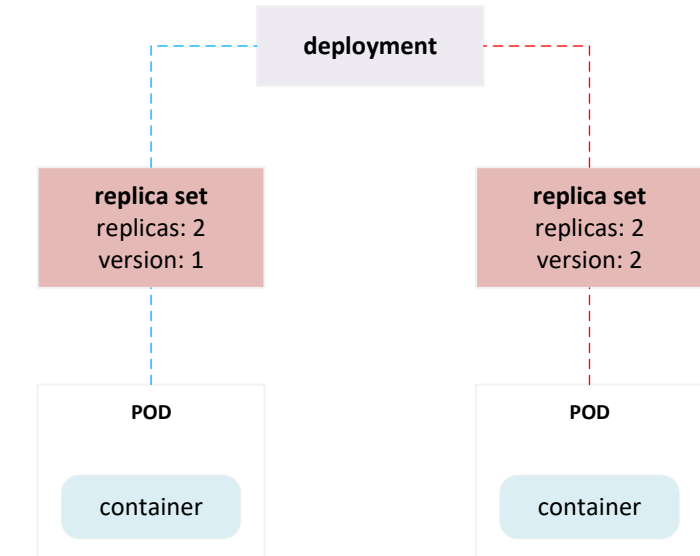
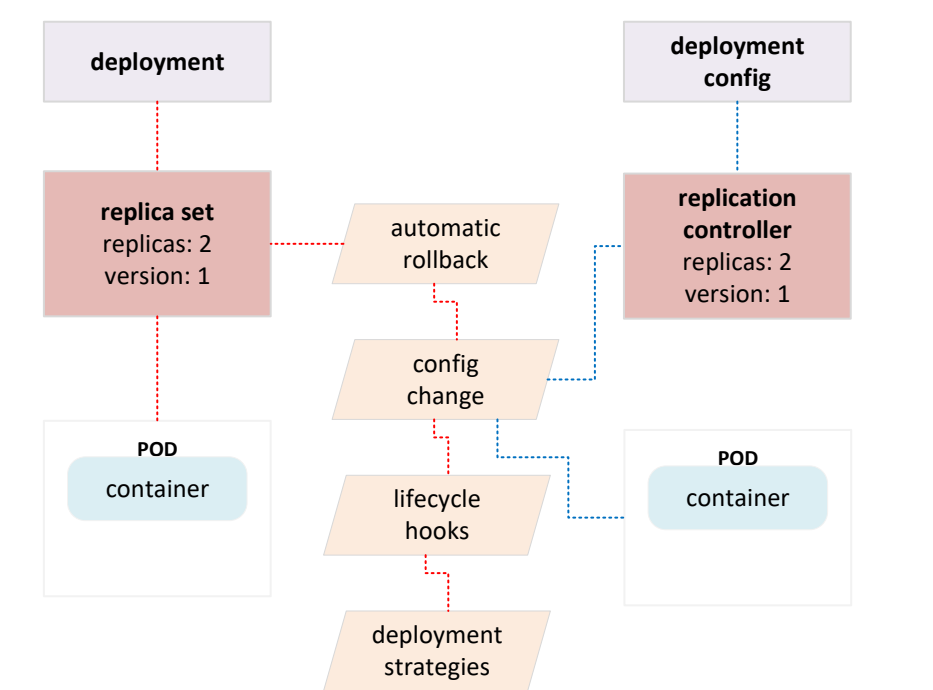
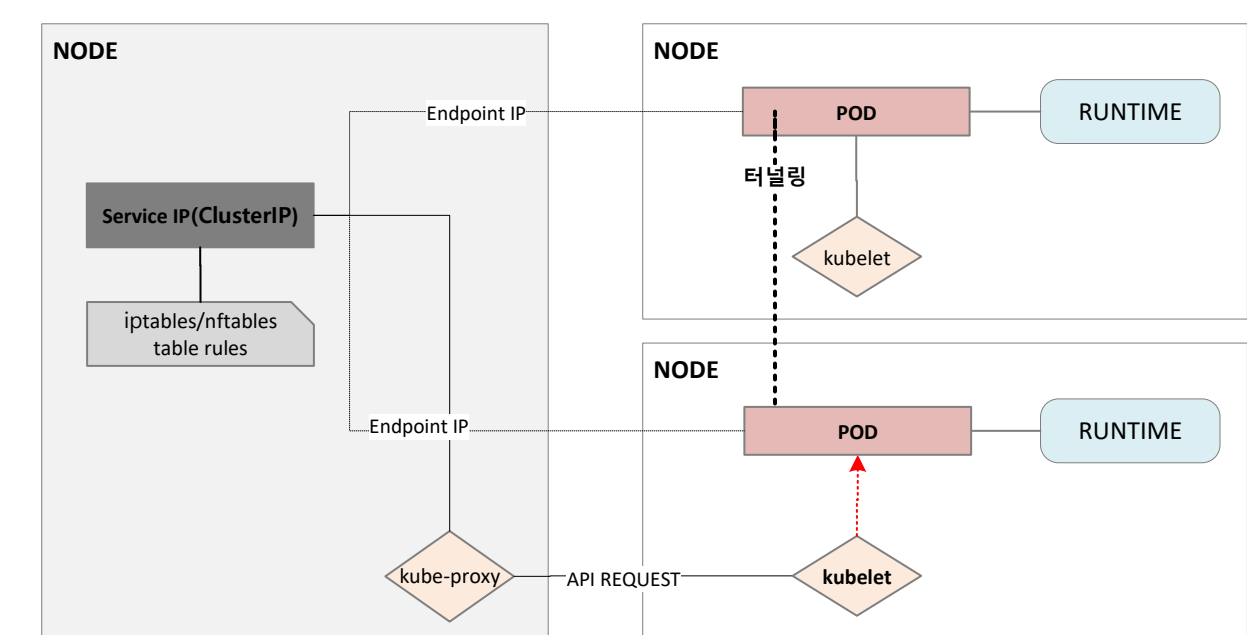
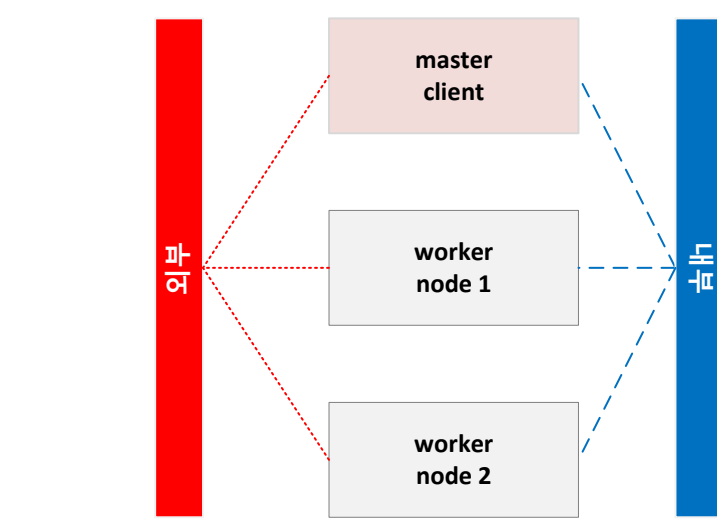
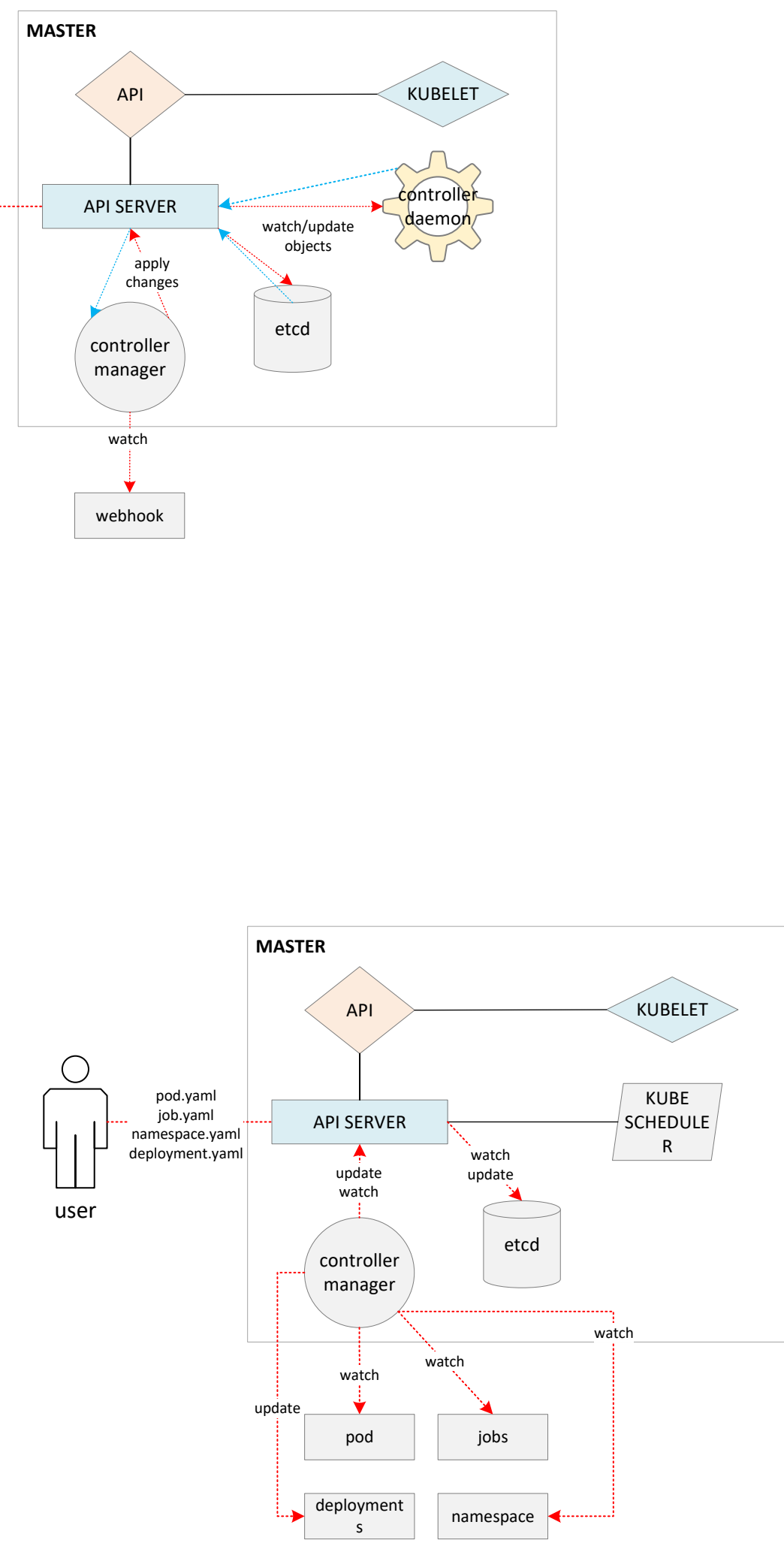
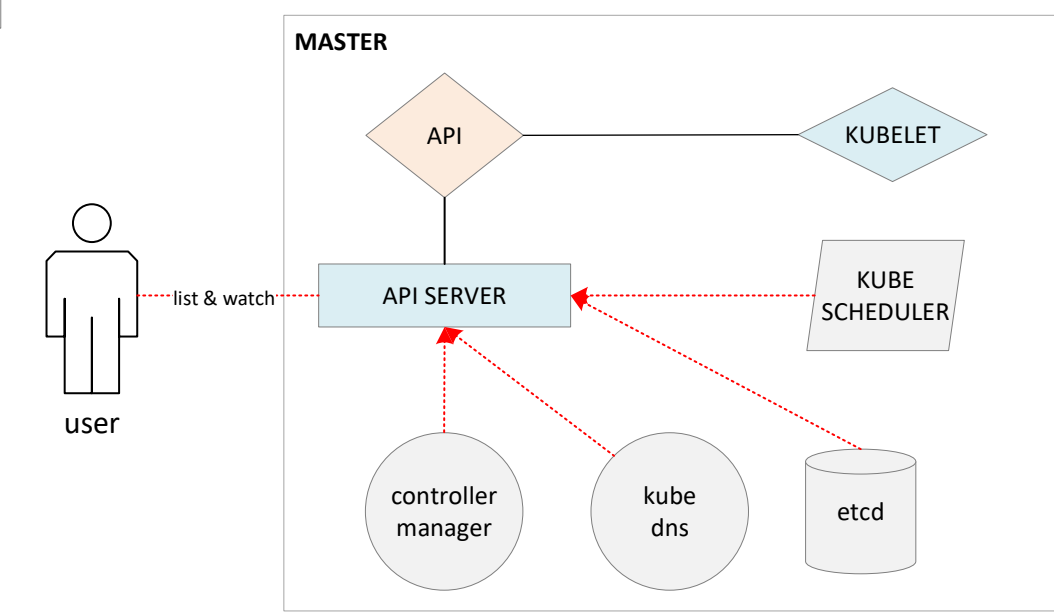
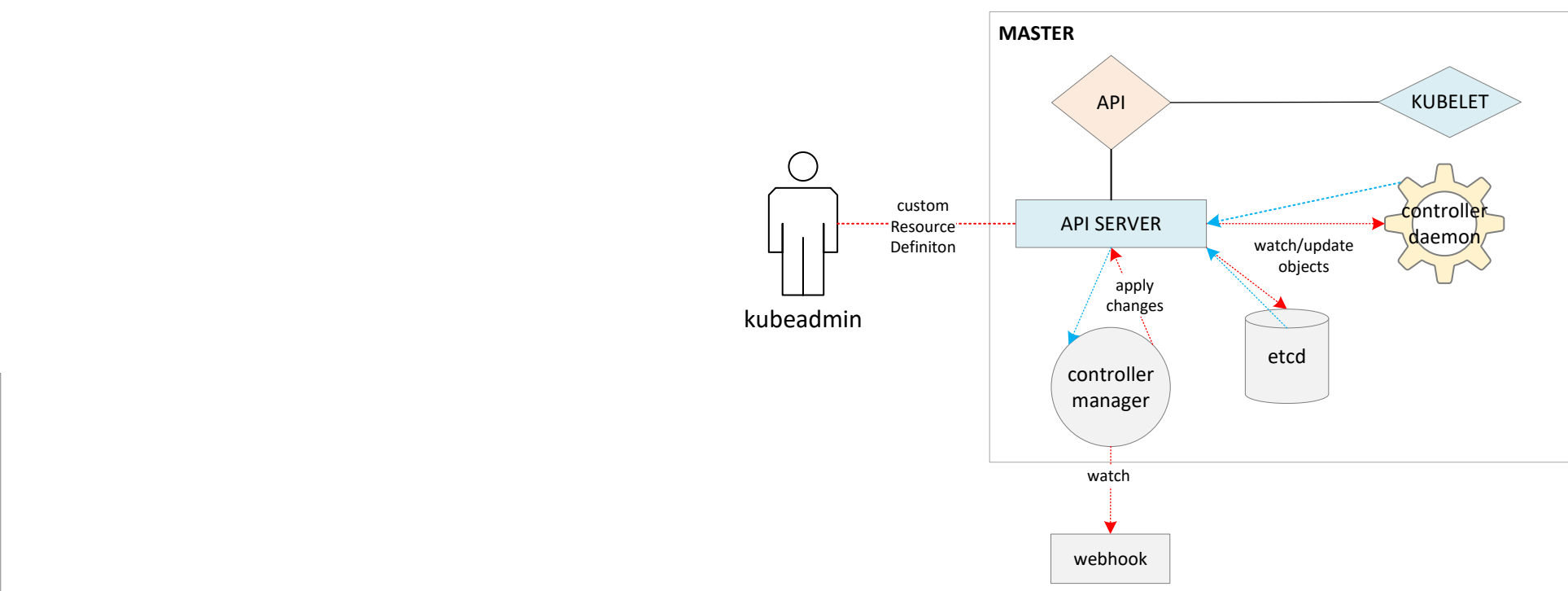
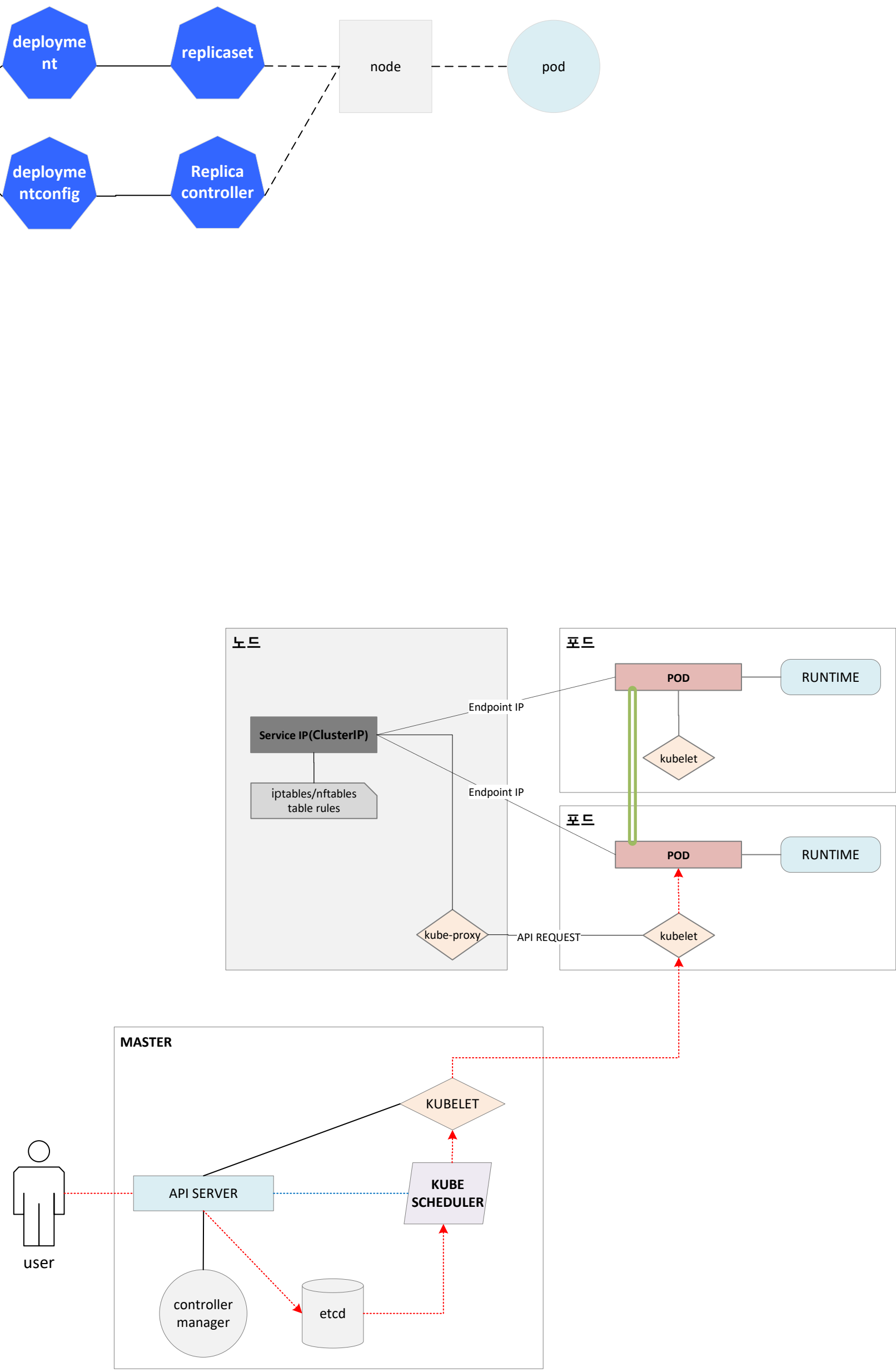
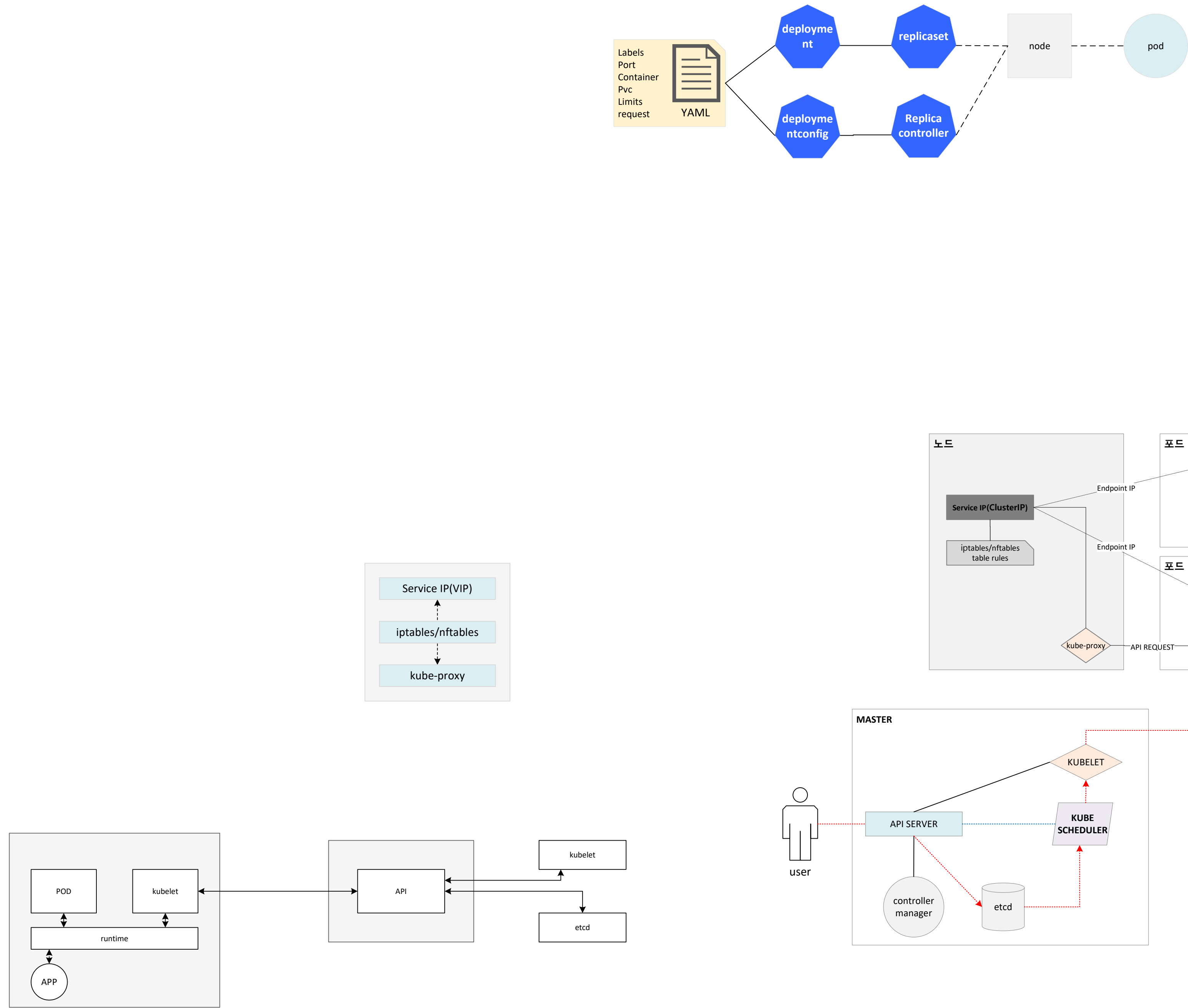
```
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: nginx
  labels:
    app: nginx
spec:
  replicas: 3
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
        - name: nginx
          image: nginx:1.14.2
          ports:
            - containerPort: 80
```

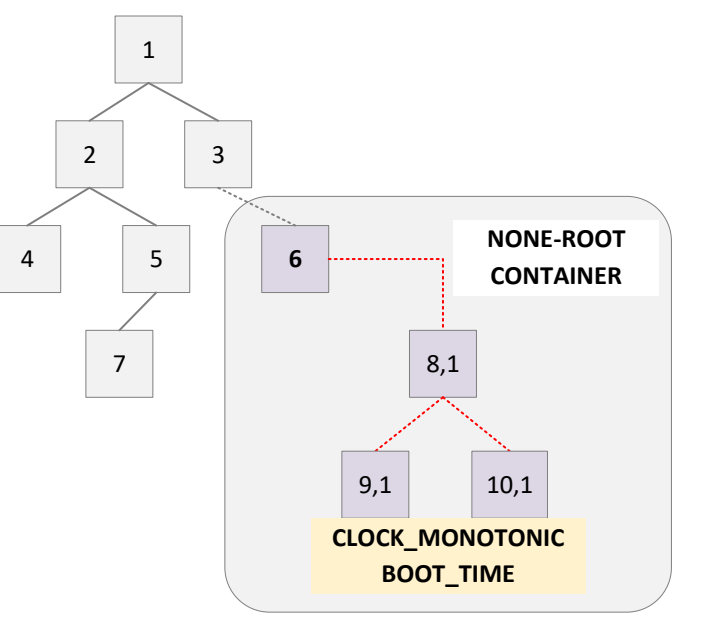
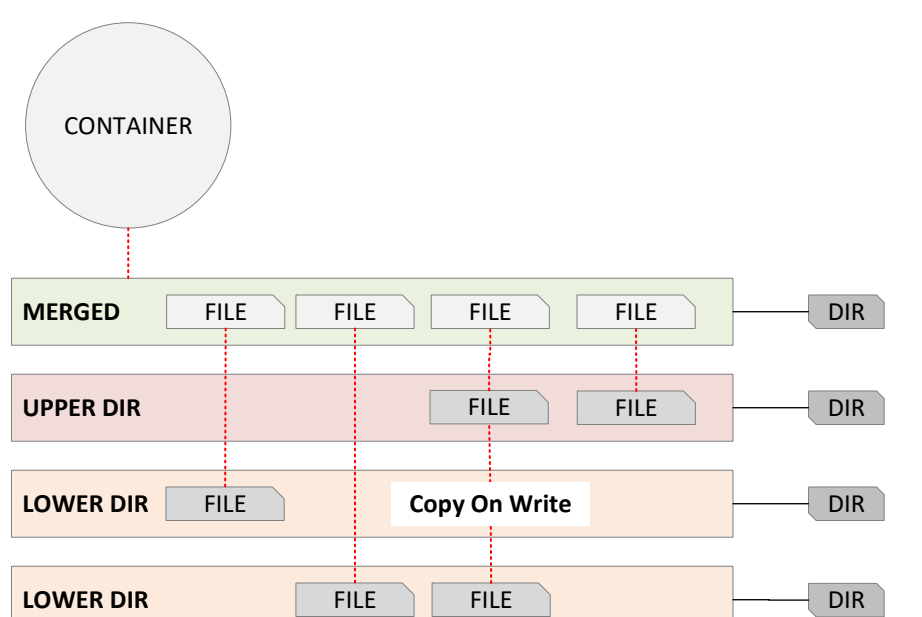
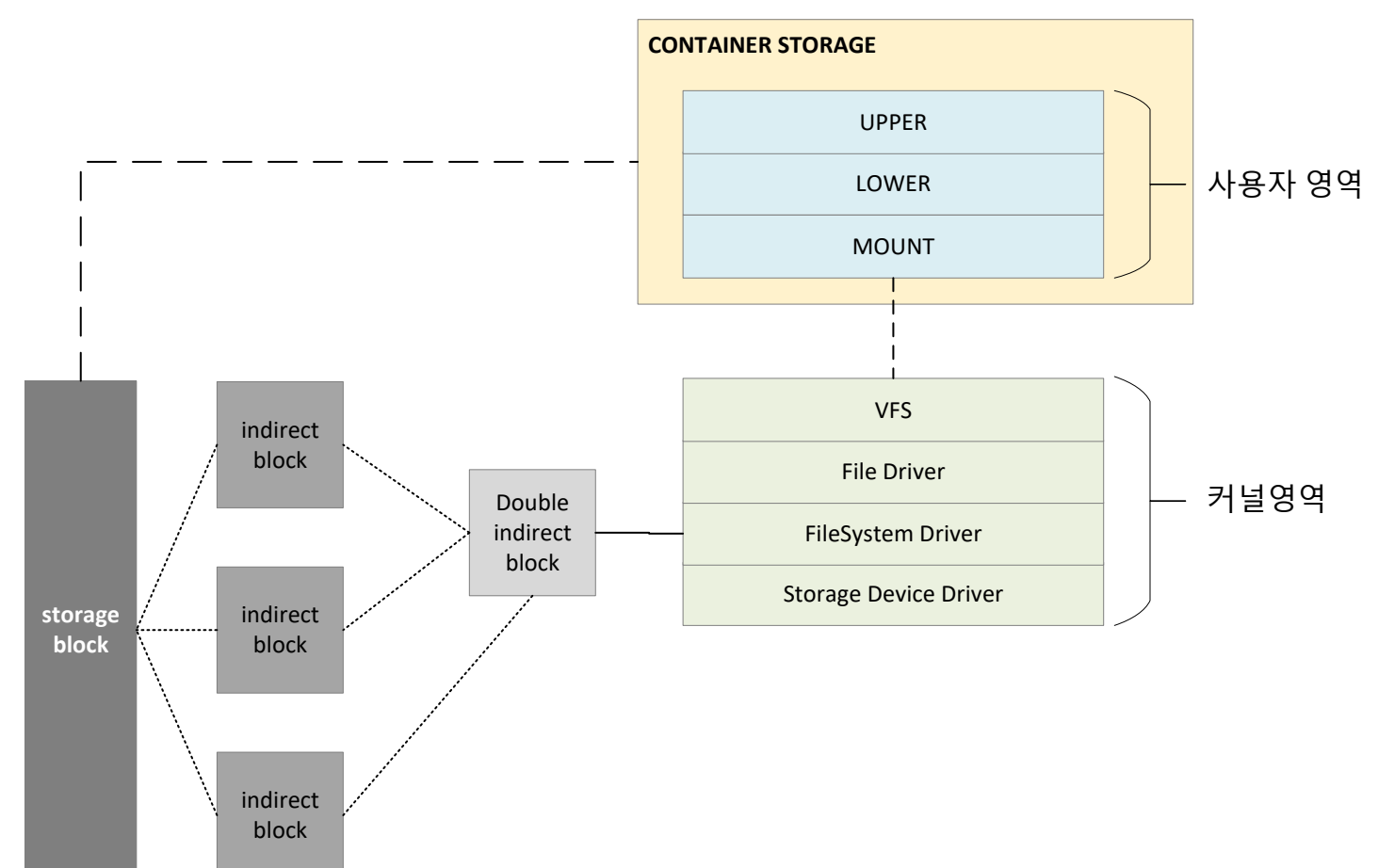
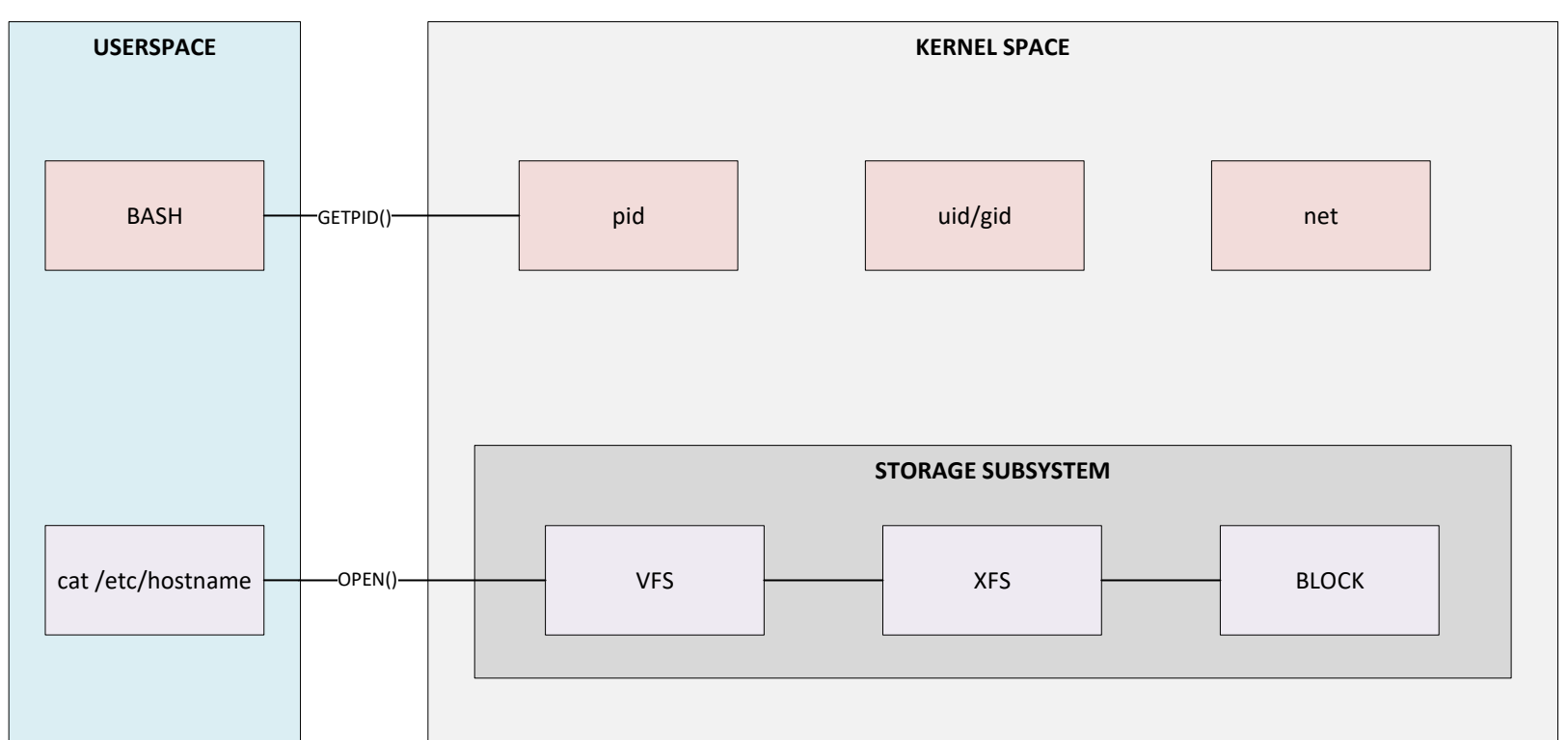
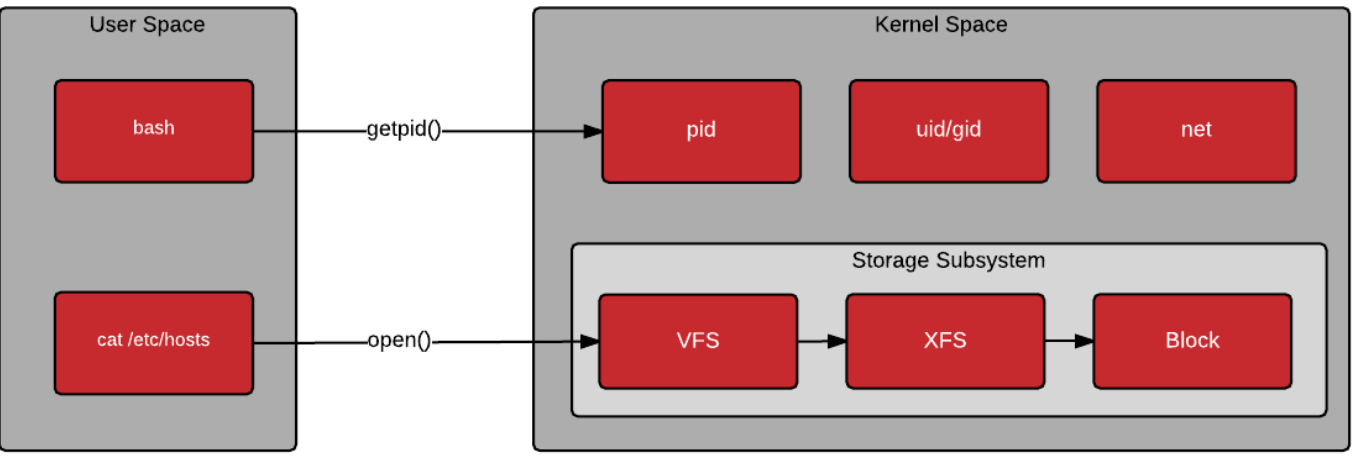
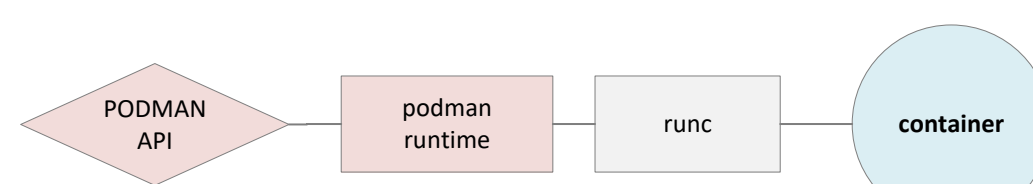
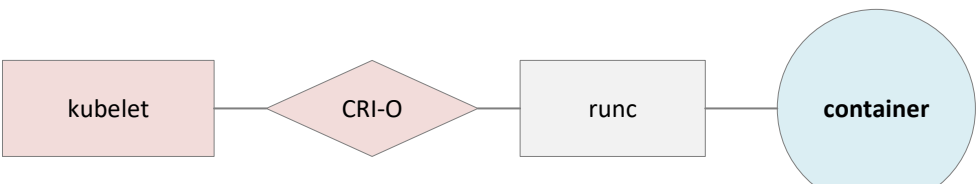
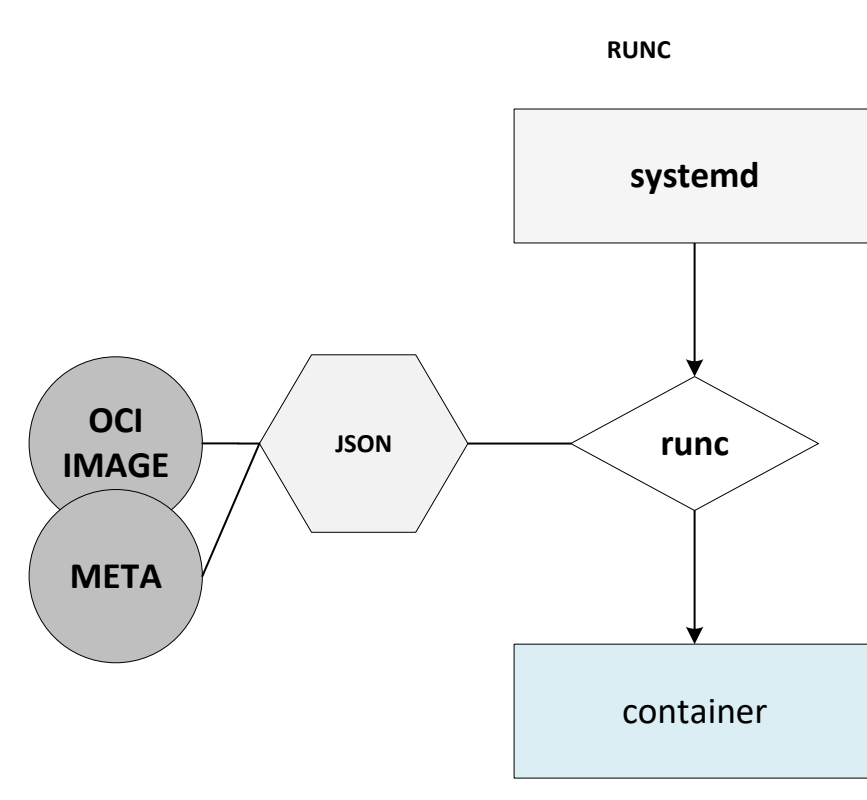
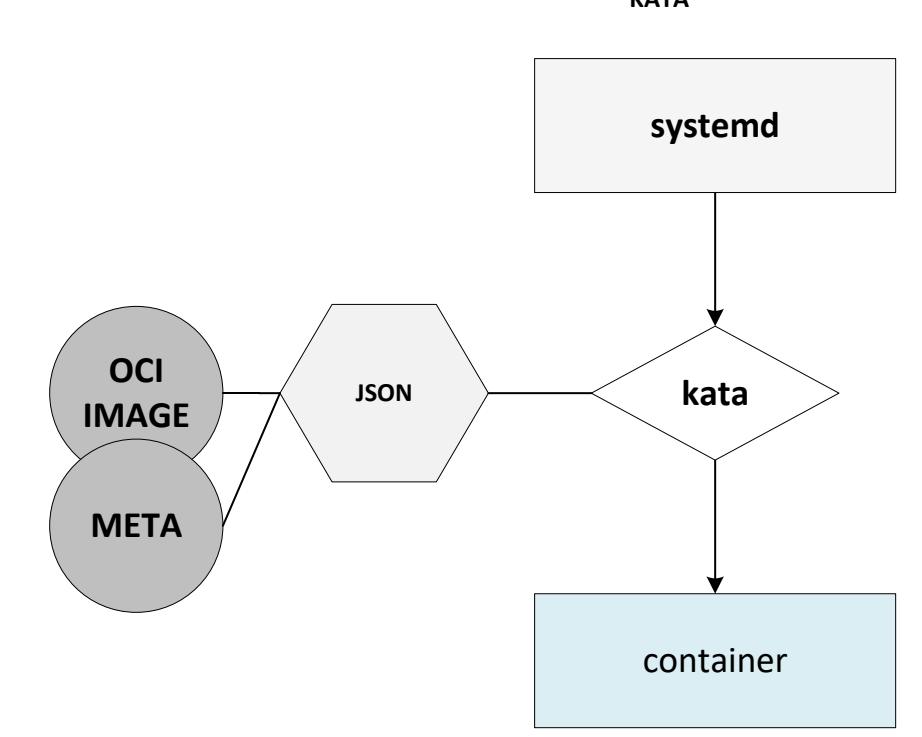
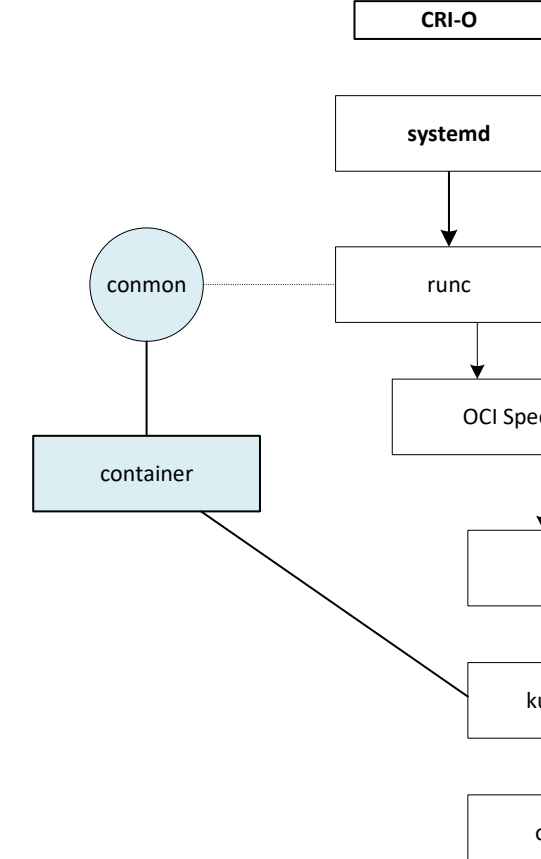
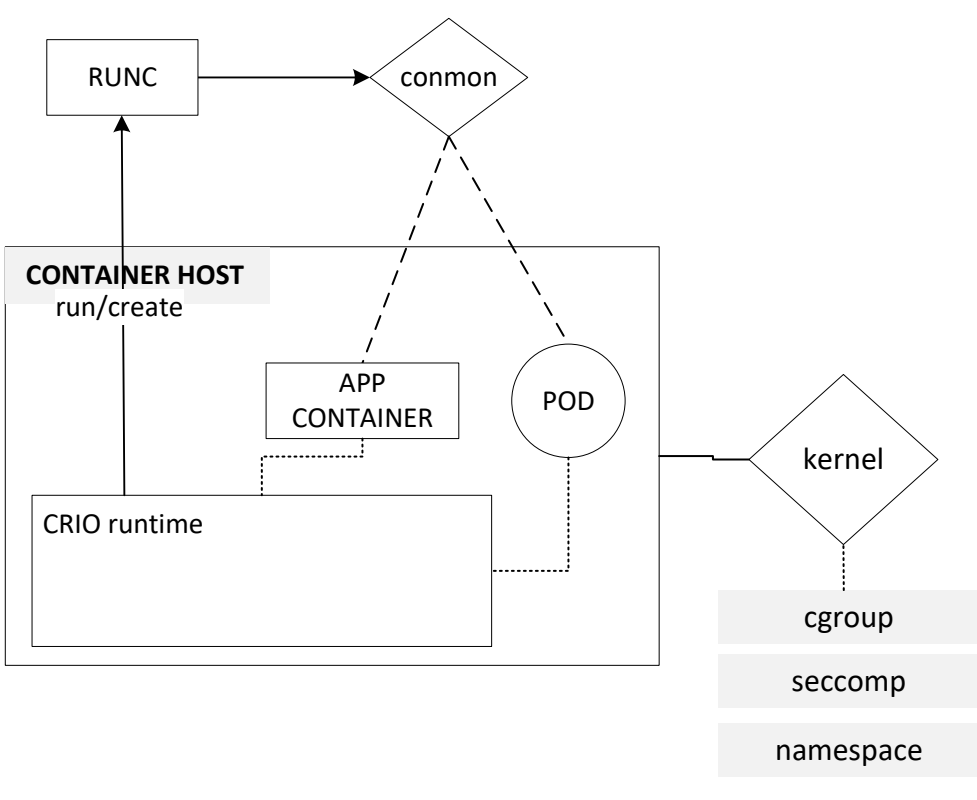
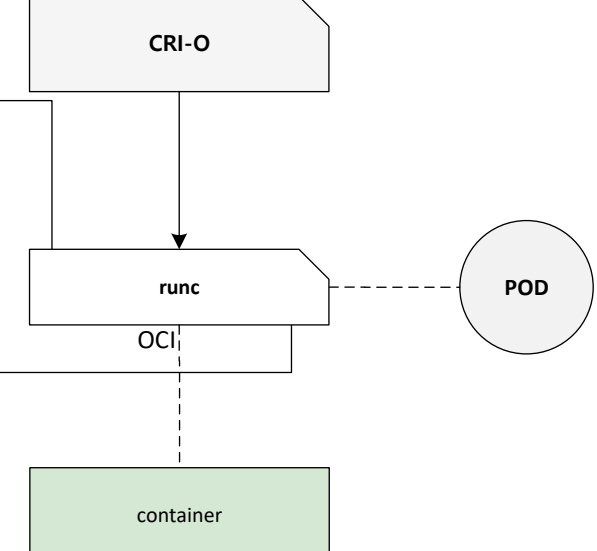
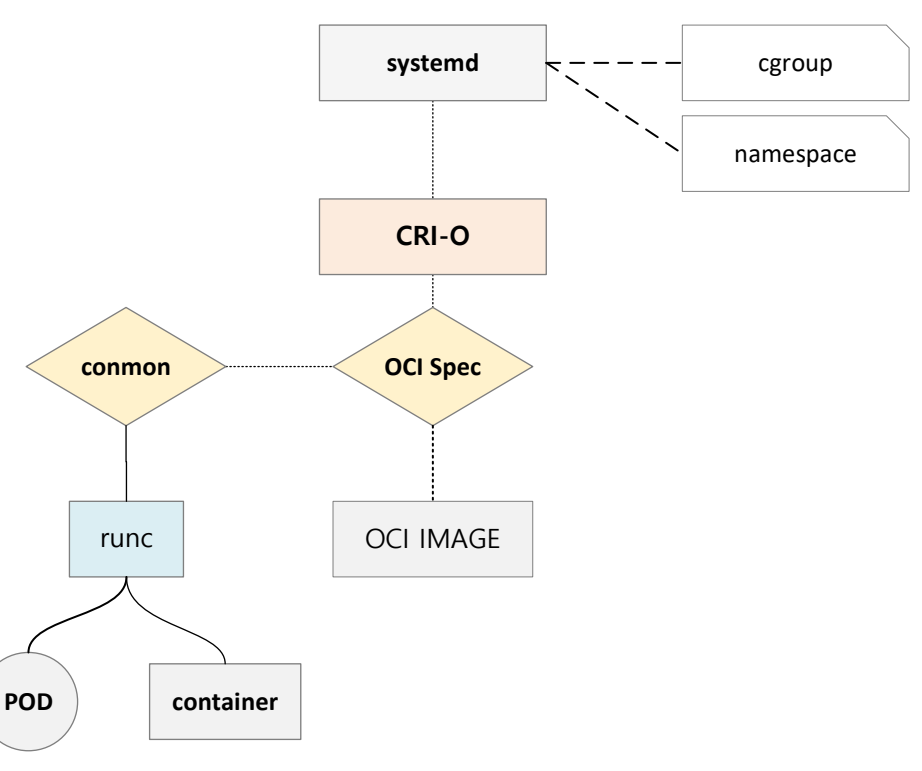
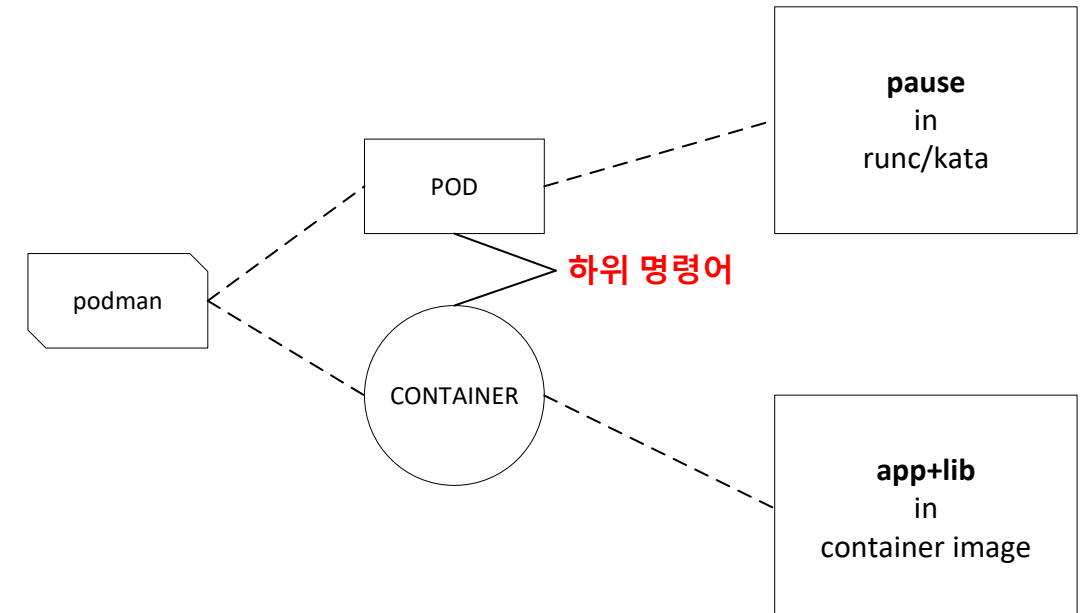
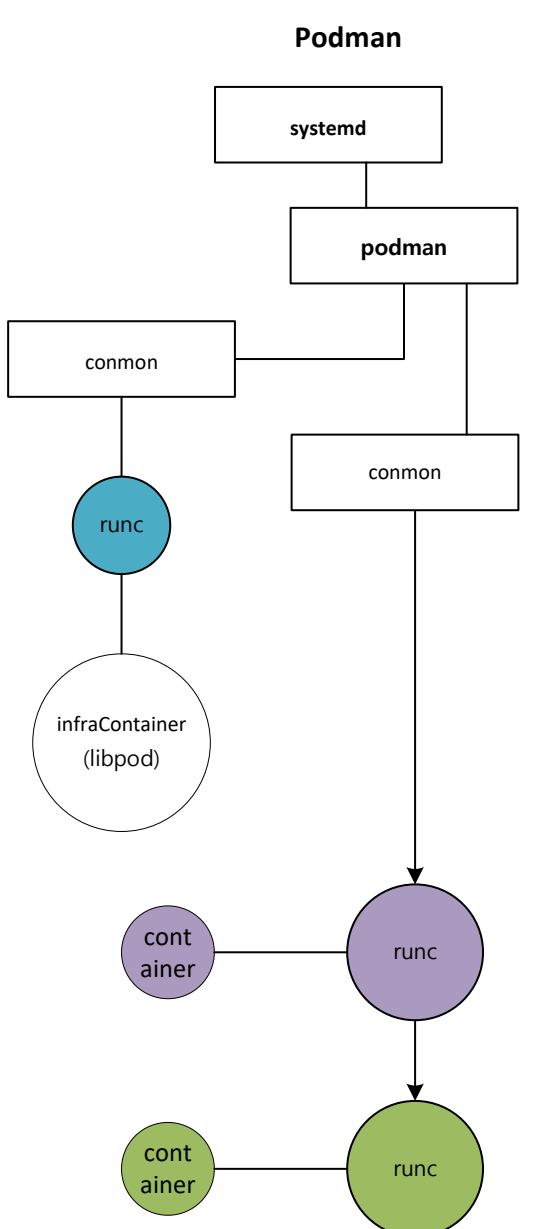
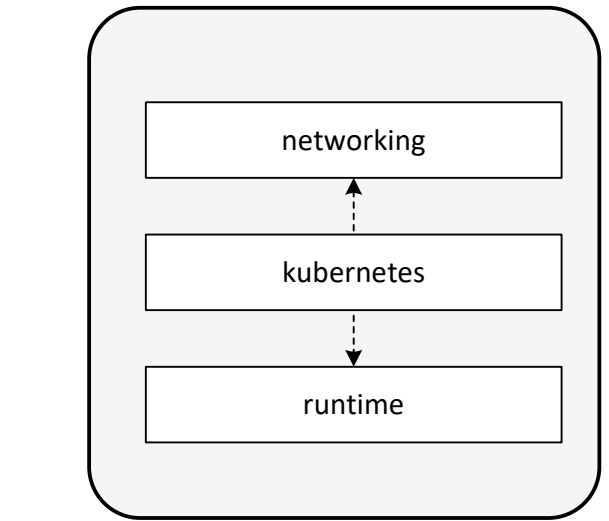
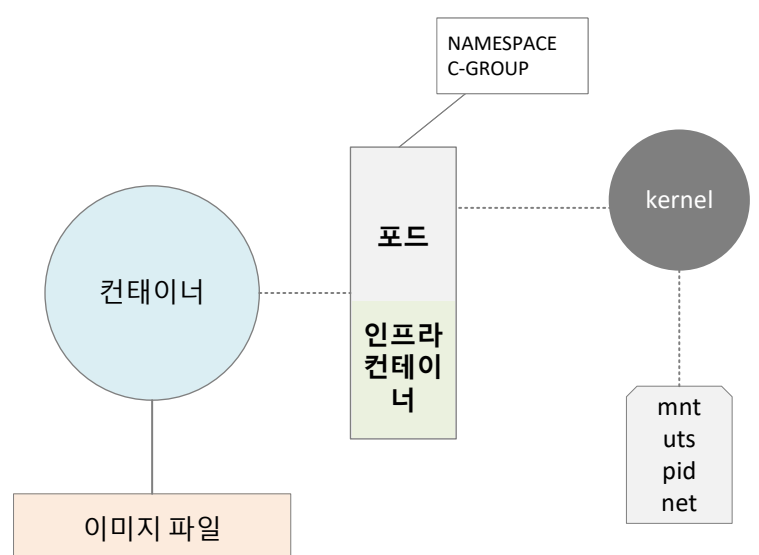
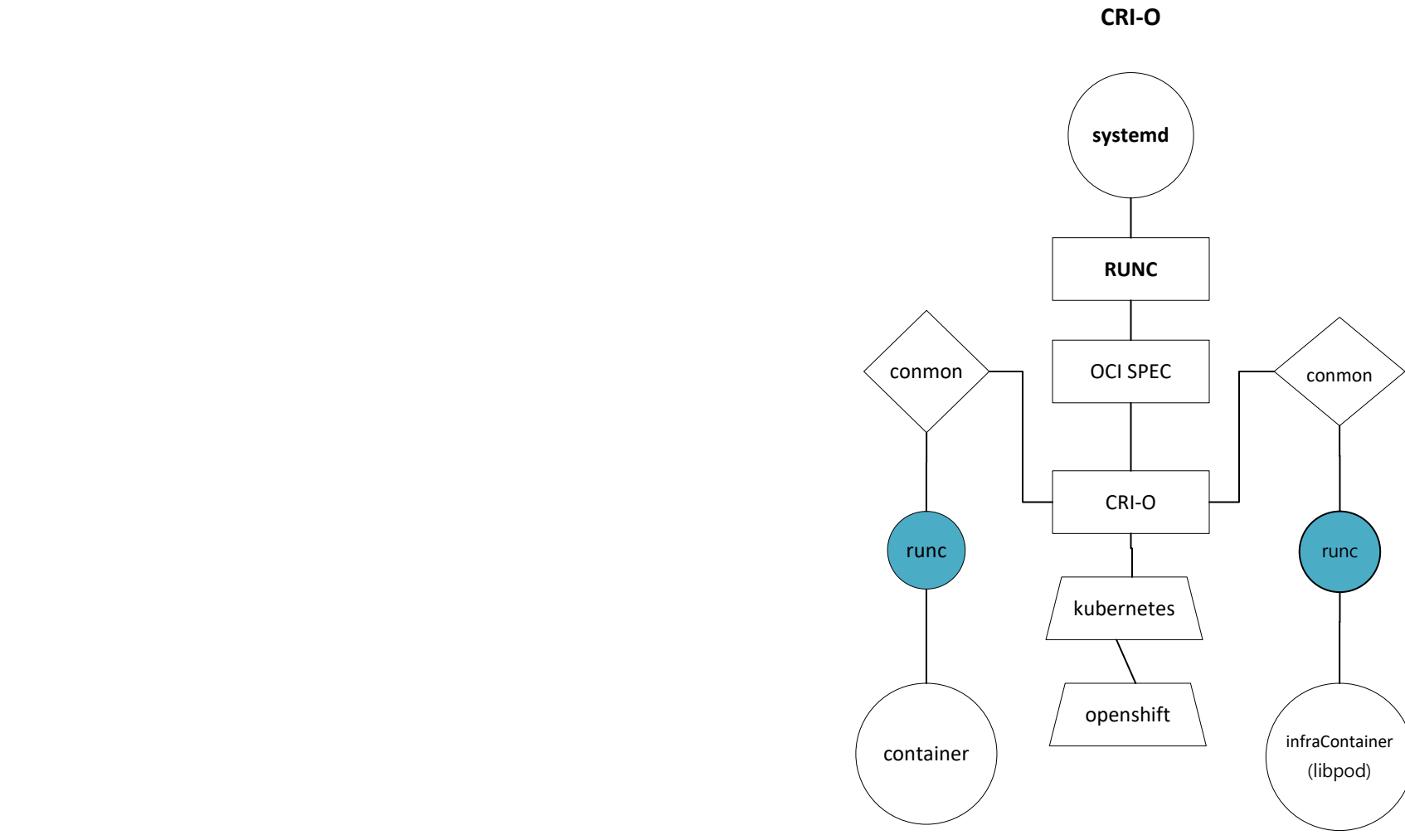
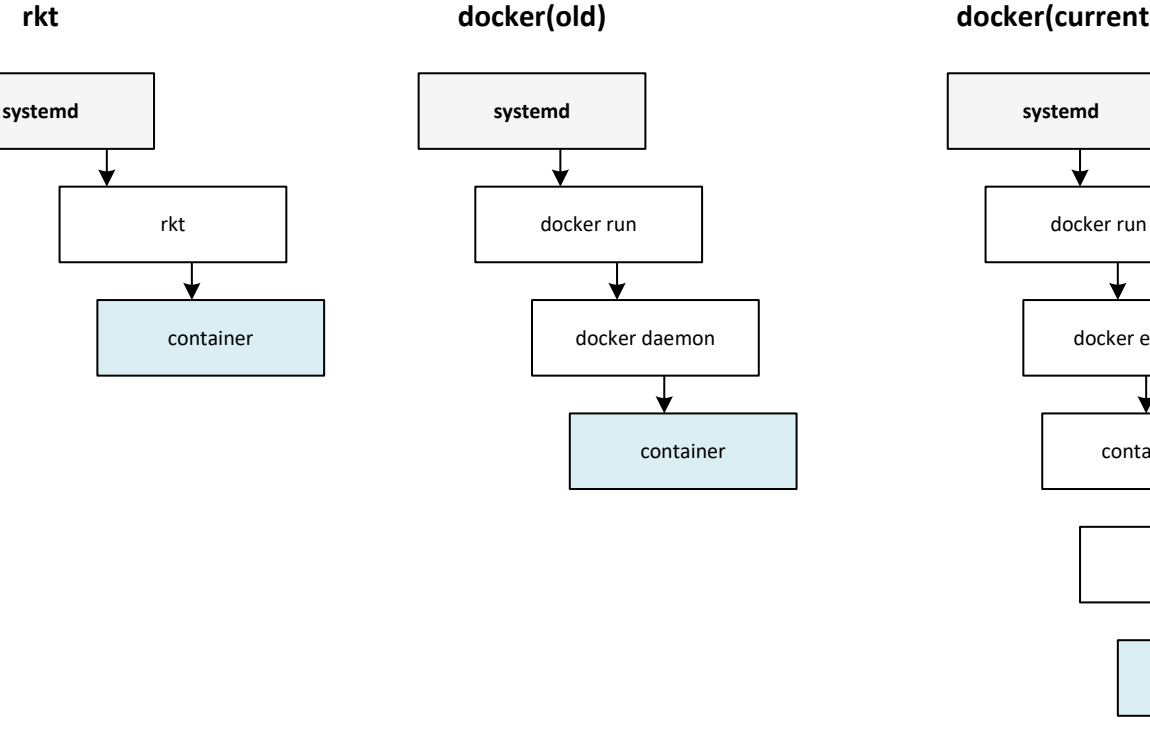
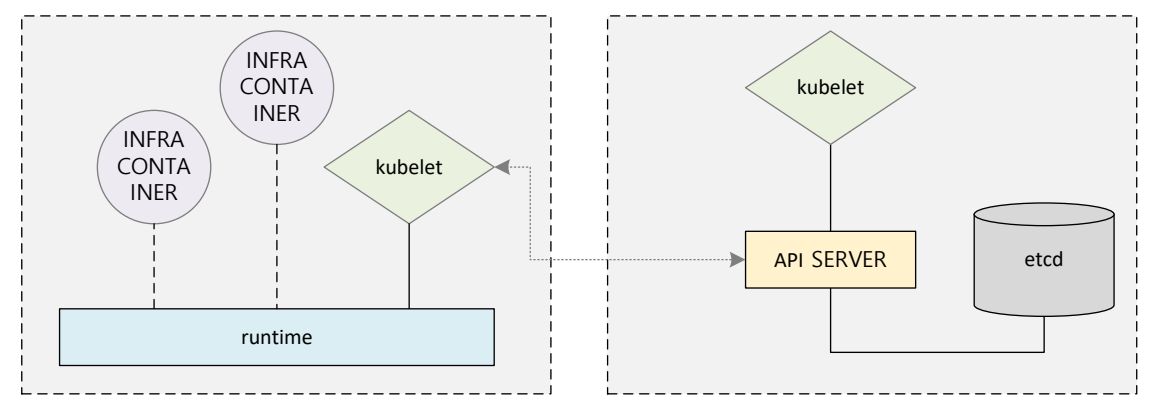
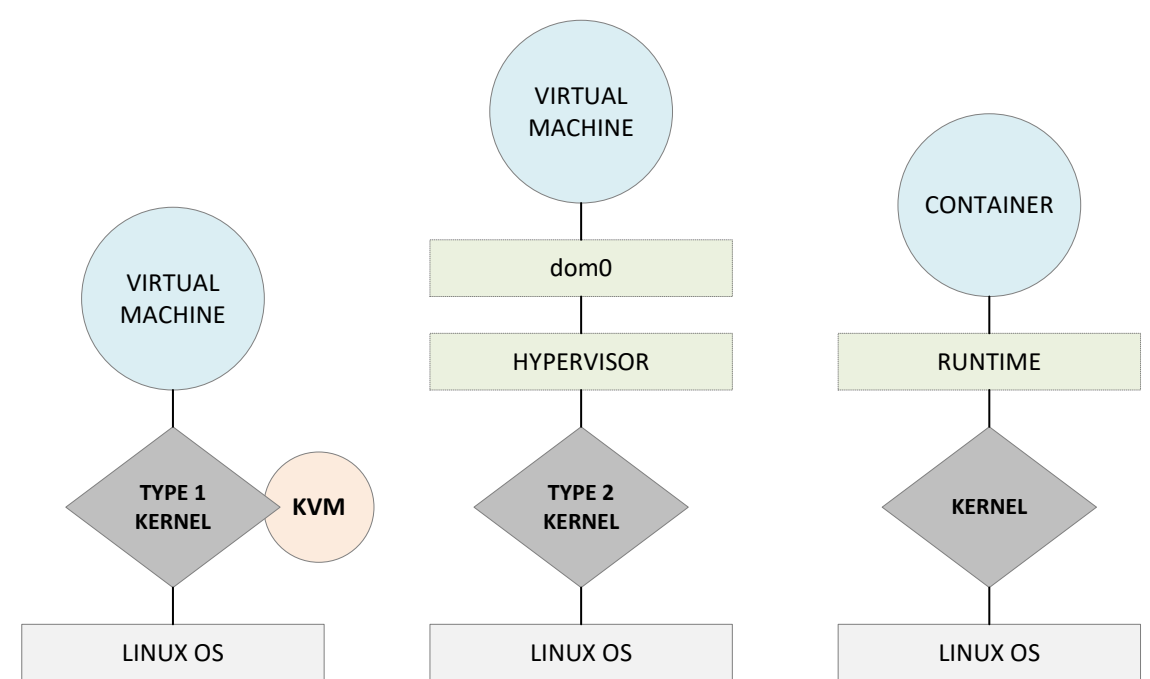
메타정보



```
[[{"context": "kubernetes", "cluster": "kubernetes", "user": "kubernetes-admin", "namespace": "kubernetes"}, {"context": "kubernetes", "cluster": "kubernetes", "user": "kubernetes-admin", "namespace": "kubernetes"}]]
```







Kernel vs user space

