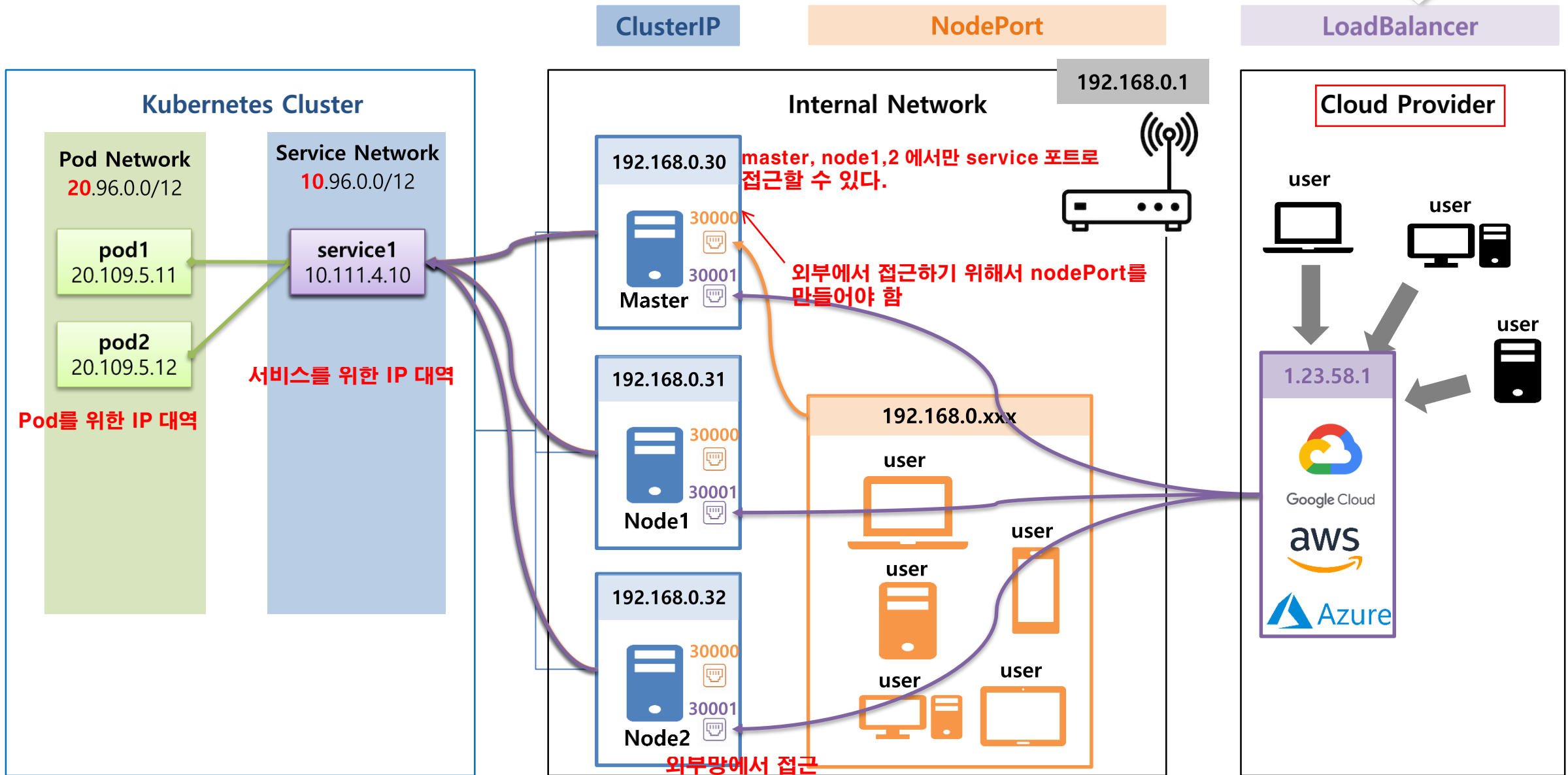
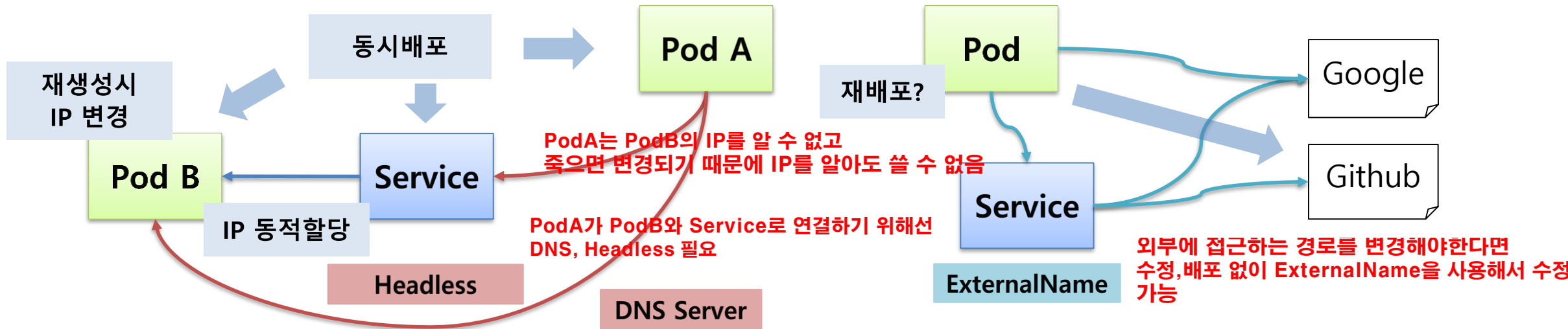
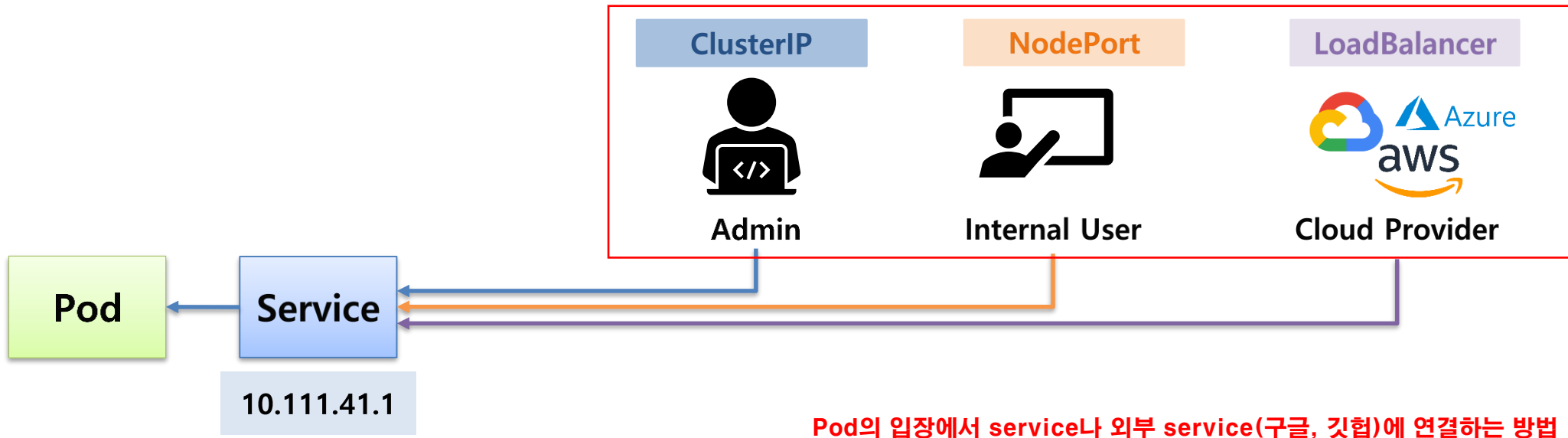


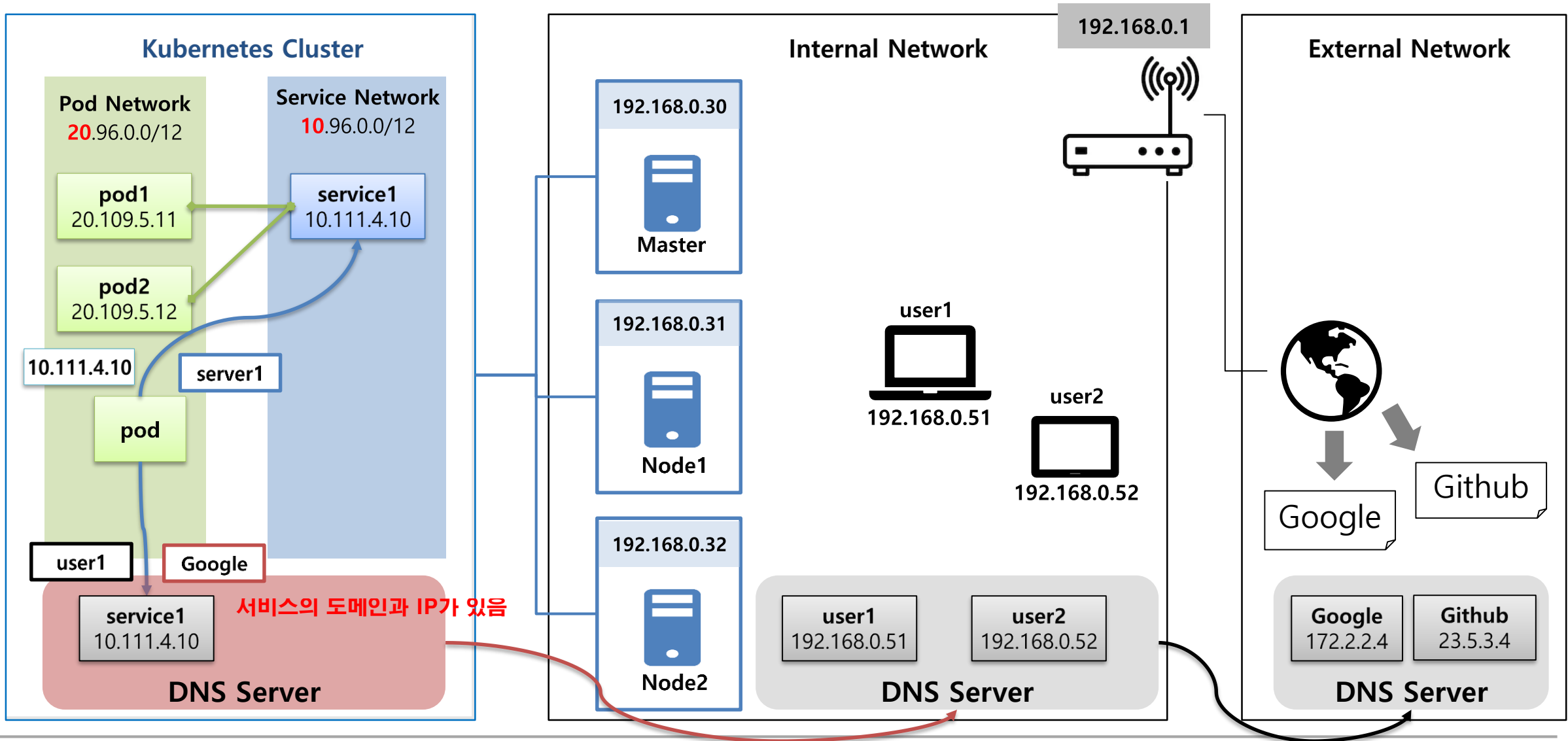
2. Basic Object - Service



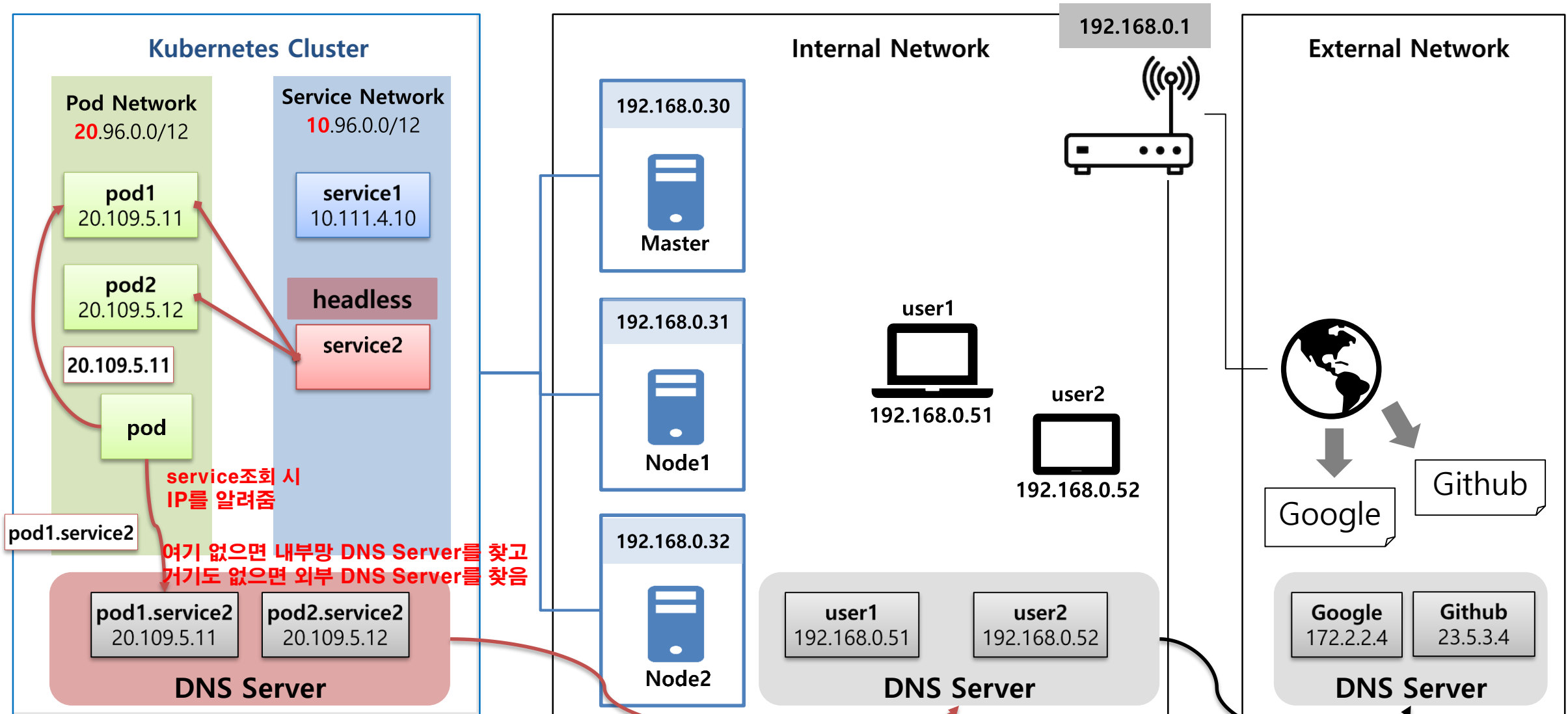
2. Basic Object - Service



2. Basic Object - Service

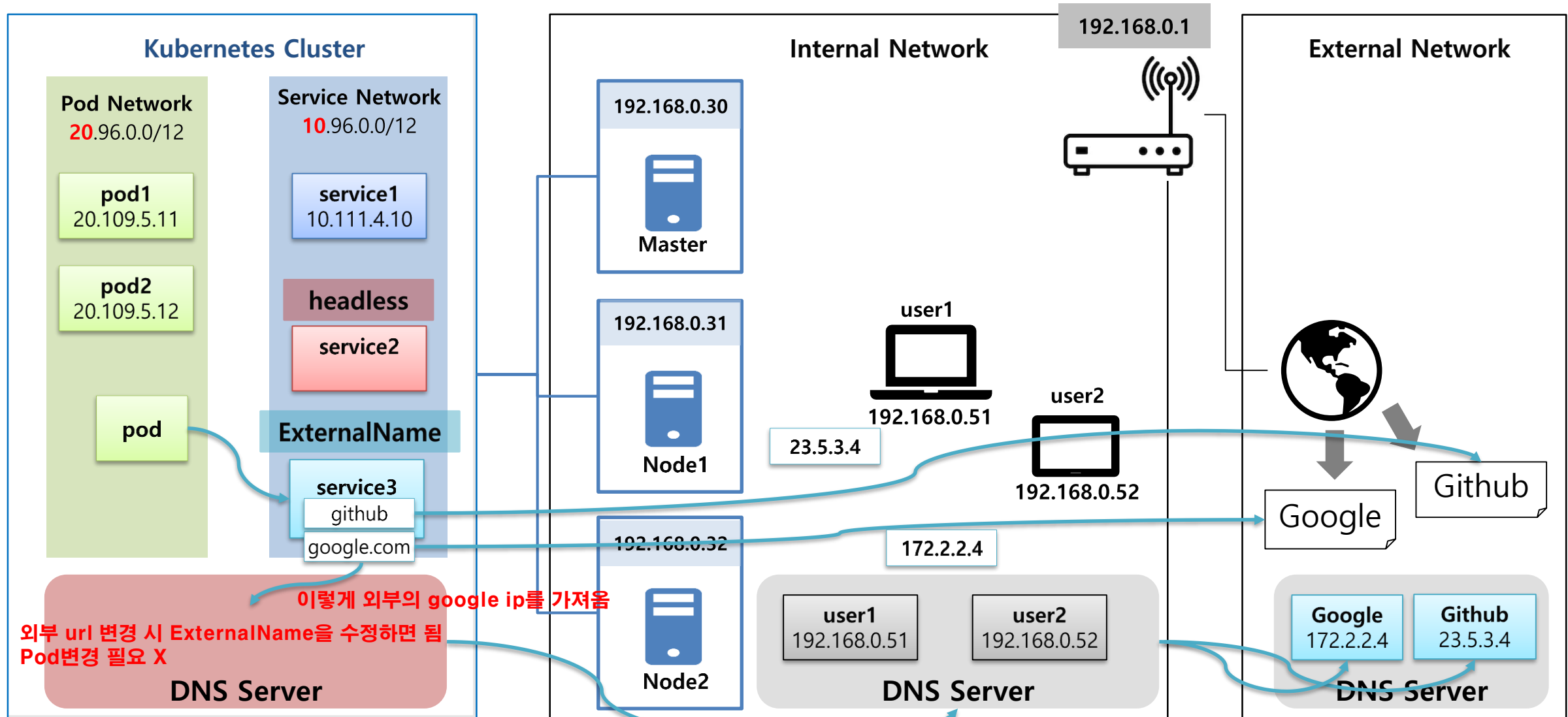


2. Basic Object - Service

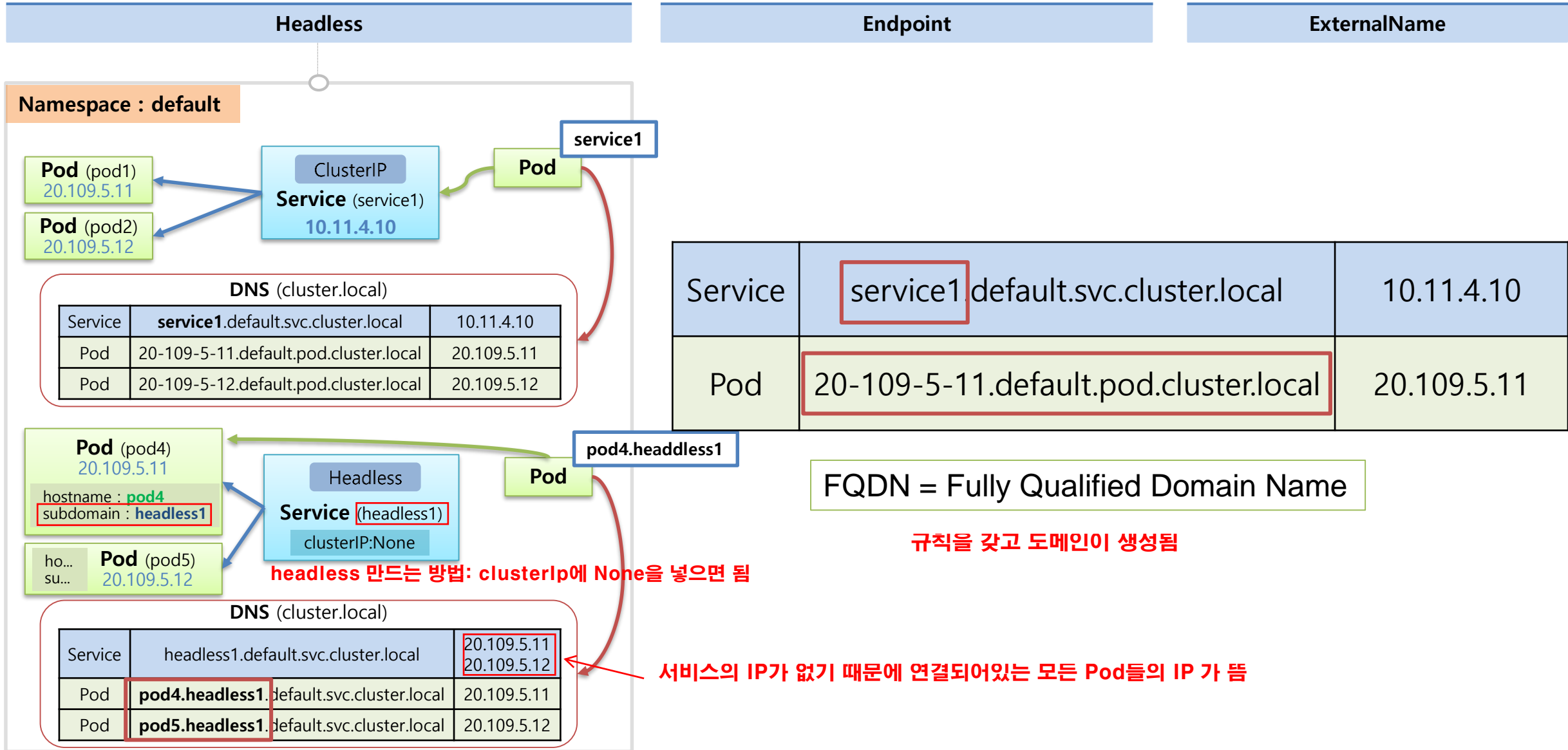


Pod의 이름과 Service이름이
도메인으로 등록되서 Pod1 -> Sservice 2 -> Pod2로 통신 가능

2. Basic Object - Service



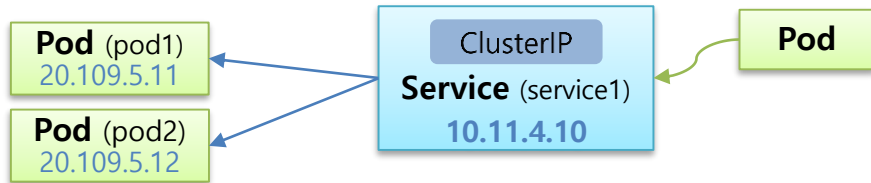
2. Basic Object - Service



2. Basic Object - Service

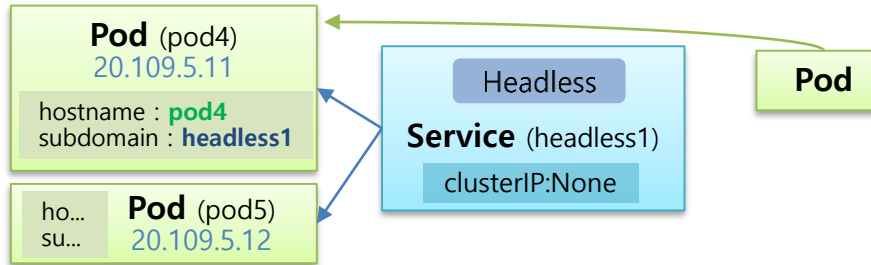
Headless

Namespace : default



DNS (cluster.local)

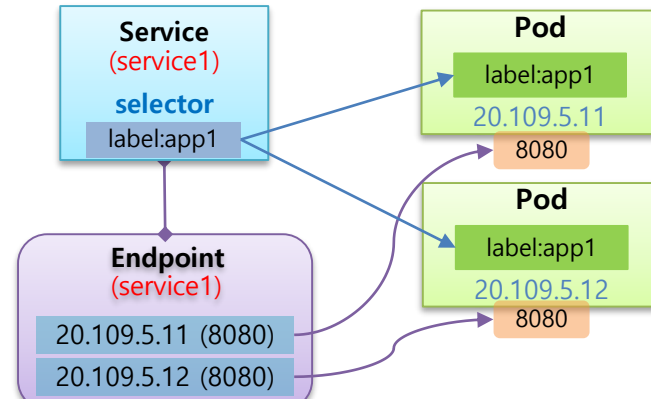
Service	service1.default.svc.cluster.local	10.11.4.10
Pod	20-109-5-11.default.pod.cluster.local	20.109.5.11
Pod	20-109-5-12.default.pod.cluster.local	20.109.5.12



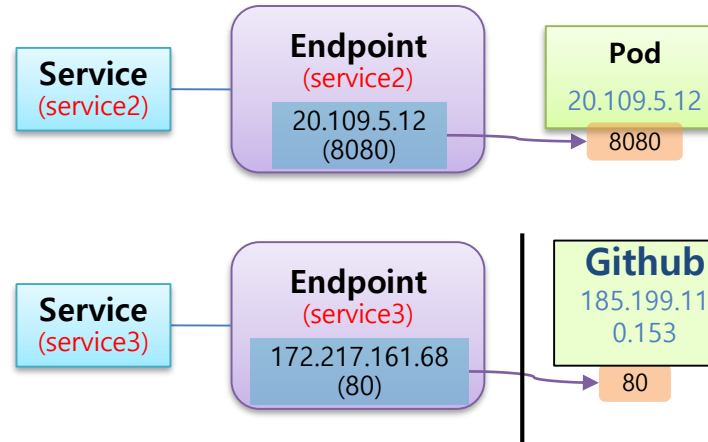
DNS (cluster.local)

Service	headless1.default.svc.cluster.local	20.109.5.11 20.109.5.12
Pod	pod4.headless1.default.svc.cluster.local	20.109.5.11
Pod	pod5.headless1.default.svc.cluster.local	20.109.5.12

Endpoint

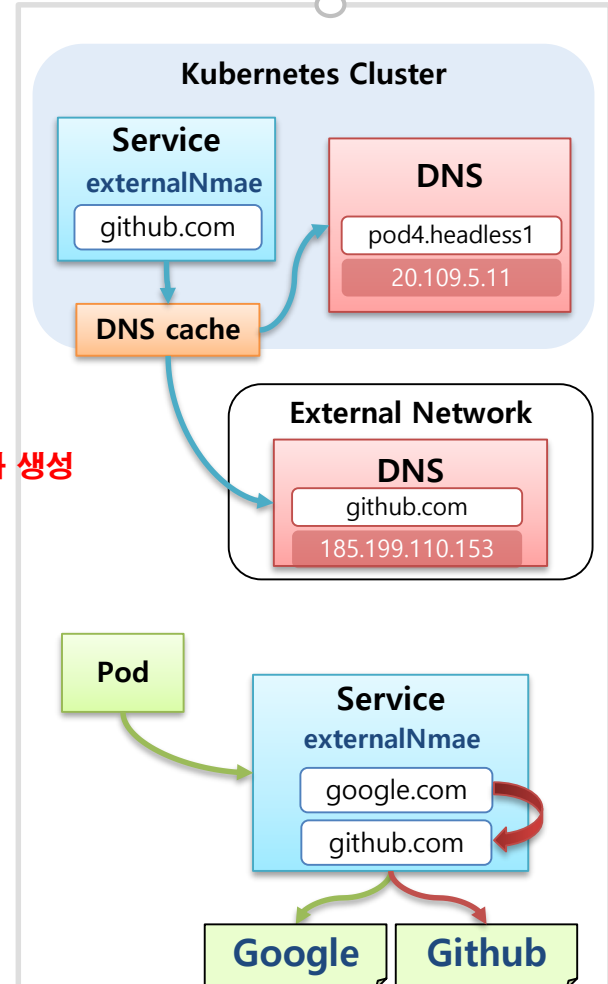


label과 selector의 정보를 보고 endpoint정보를 쿠버가 생성



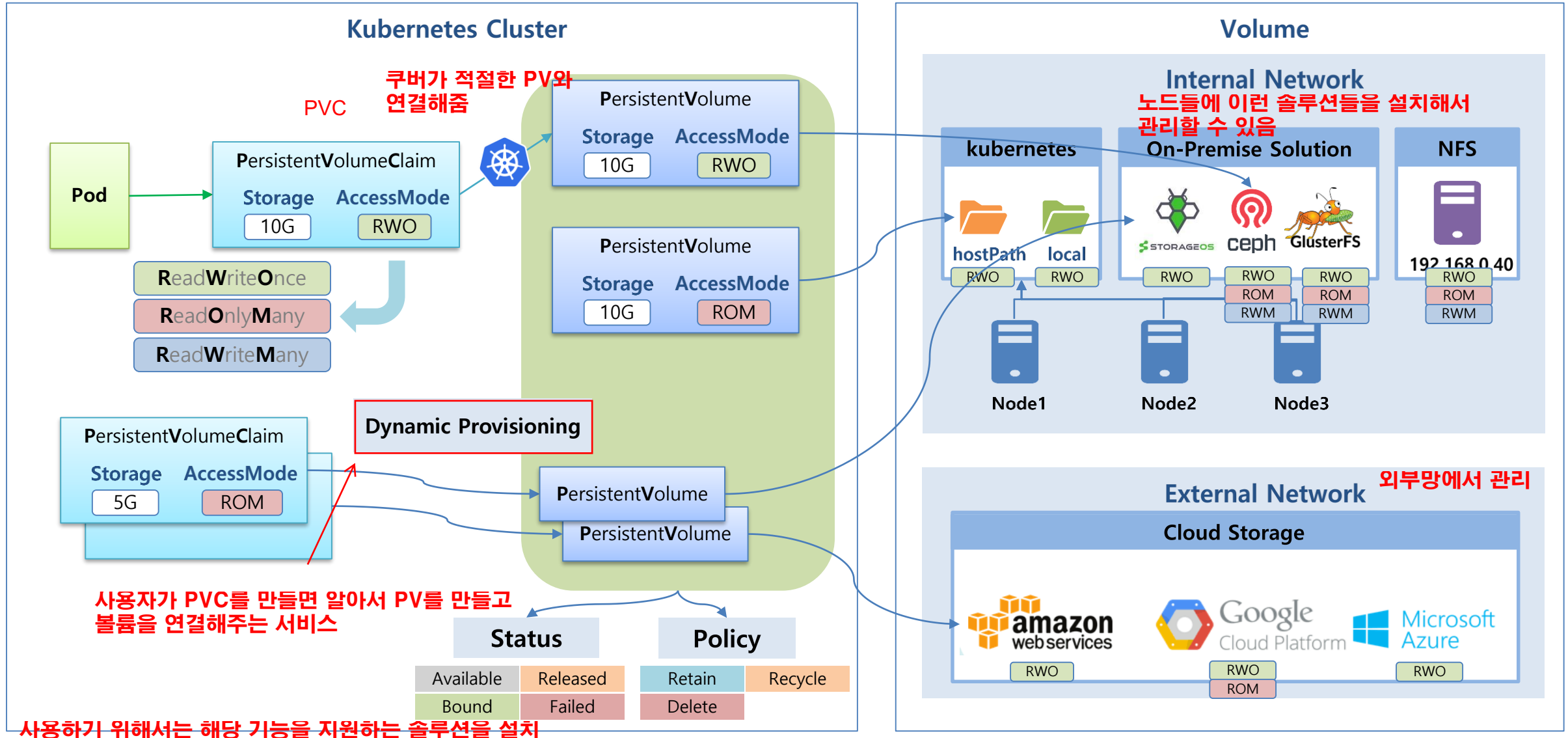
ExternalName

IP는 변경될 수 있기 때문에 Domain 사용



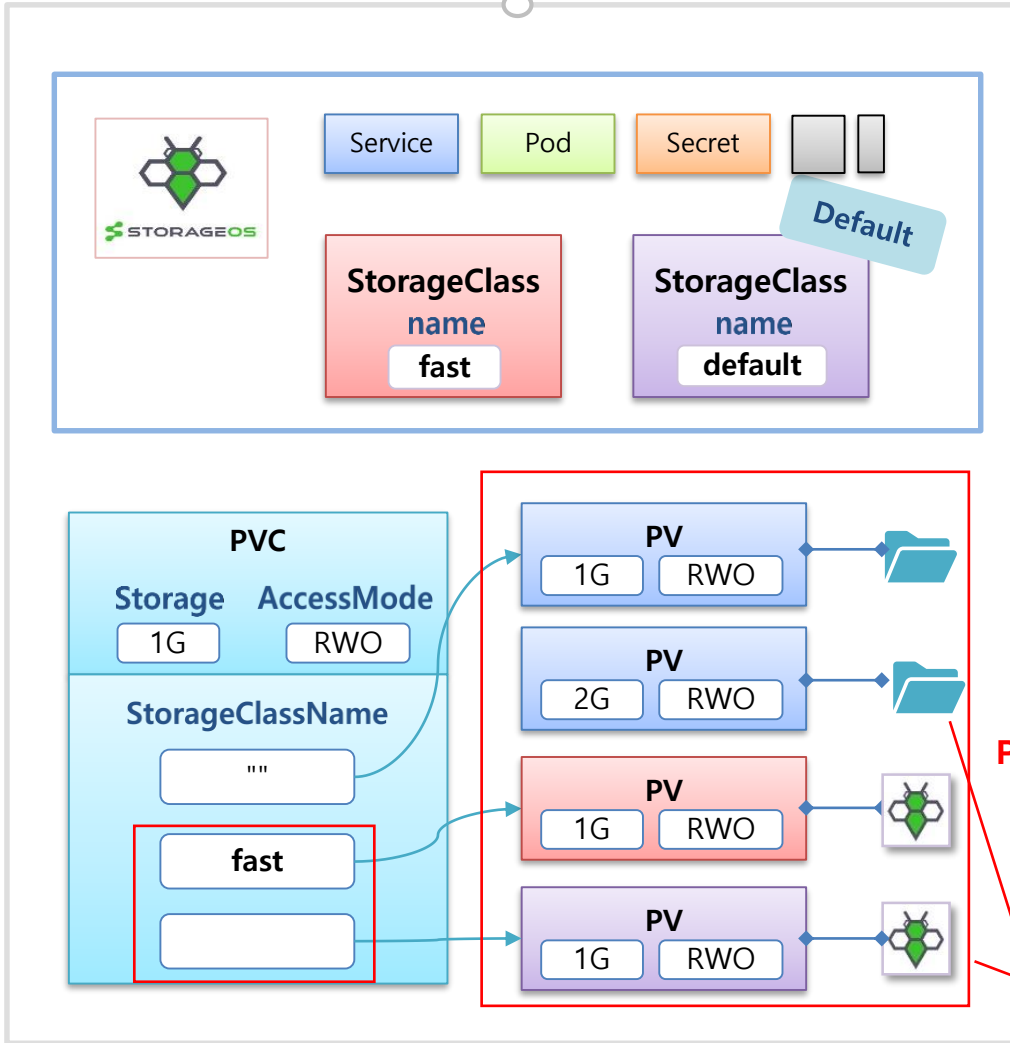
접속할 곳이 변경되더라도 Pod는 Service만 알고 있으면 되기 때문에 변경, 재배포 할 필요 없음

- Volume

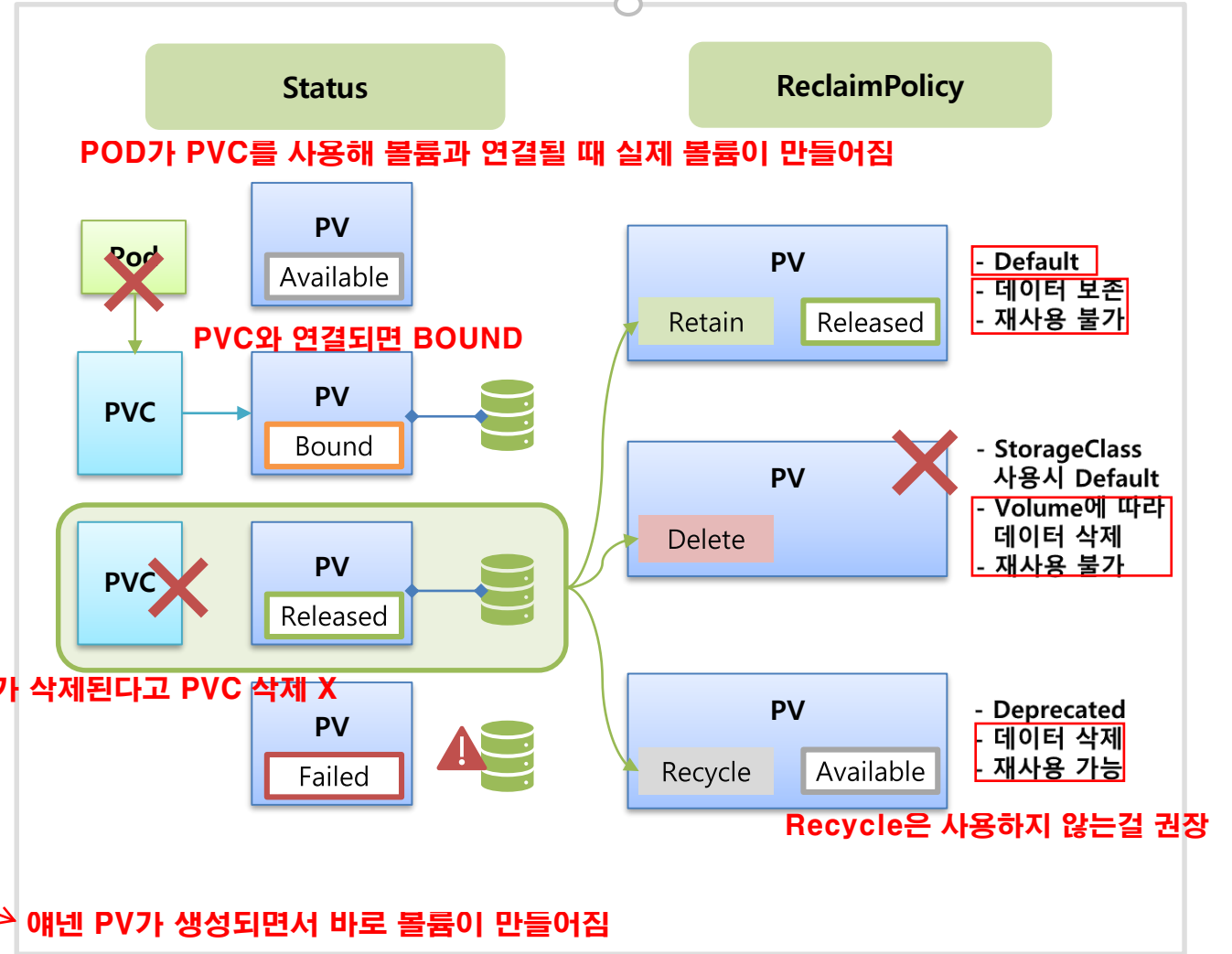


- Volume

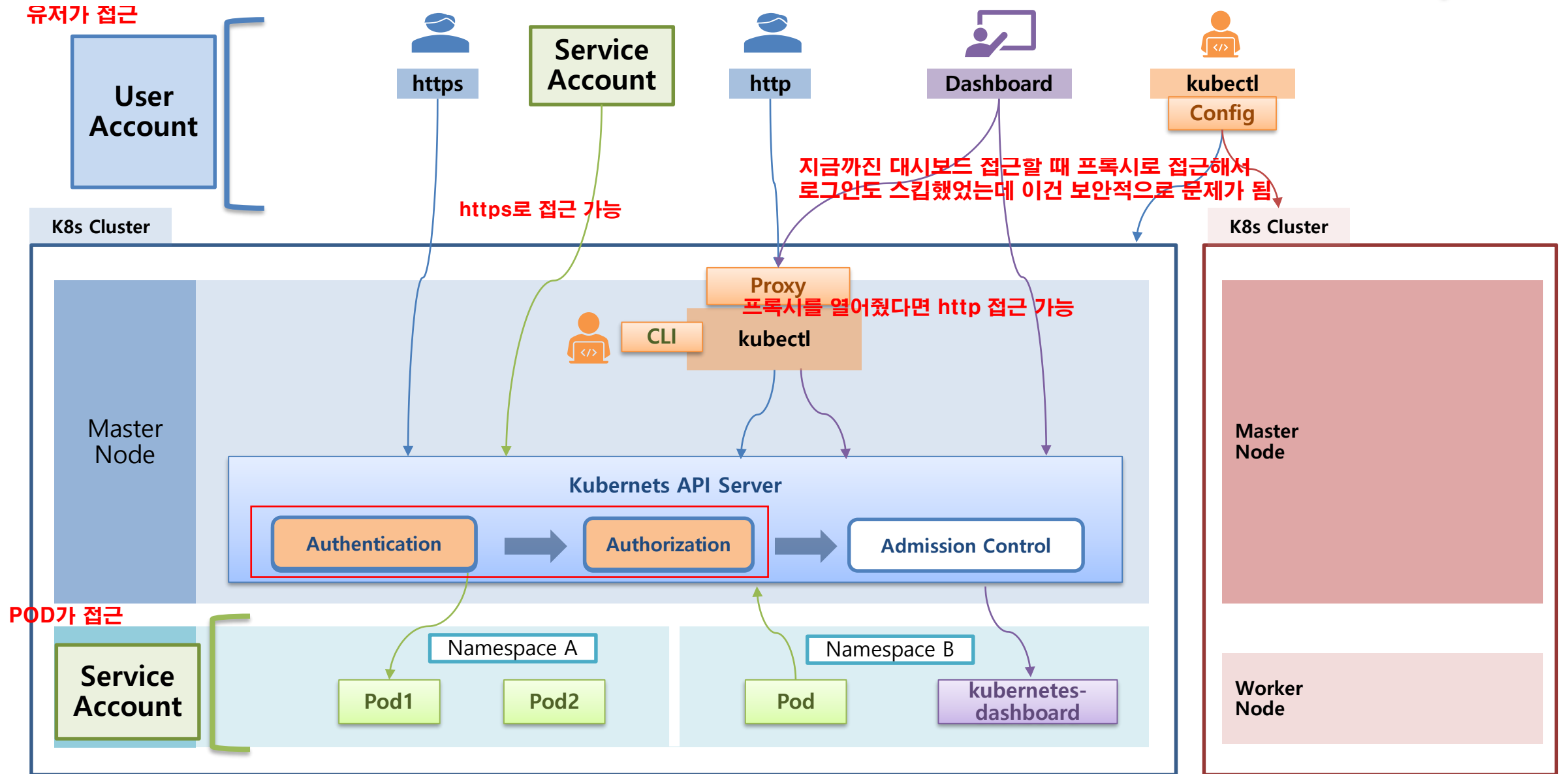
Dynamic Provisioning



Status & ReclaimPolicy

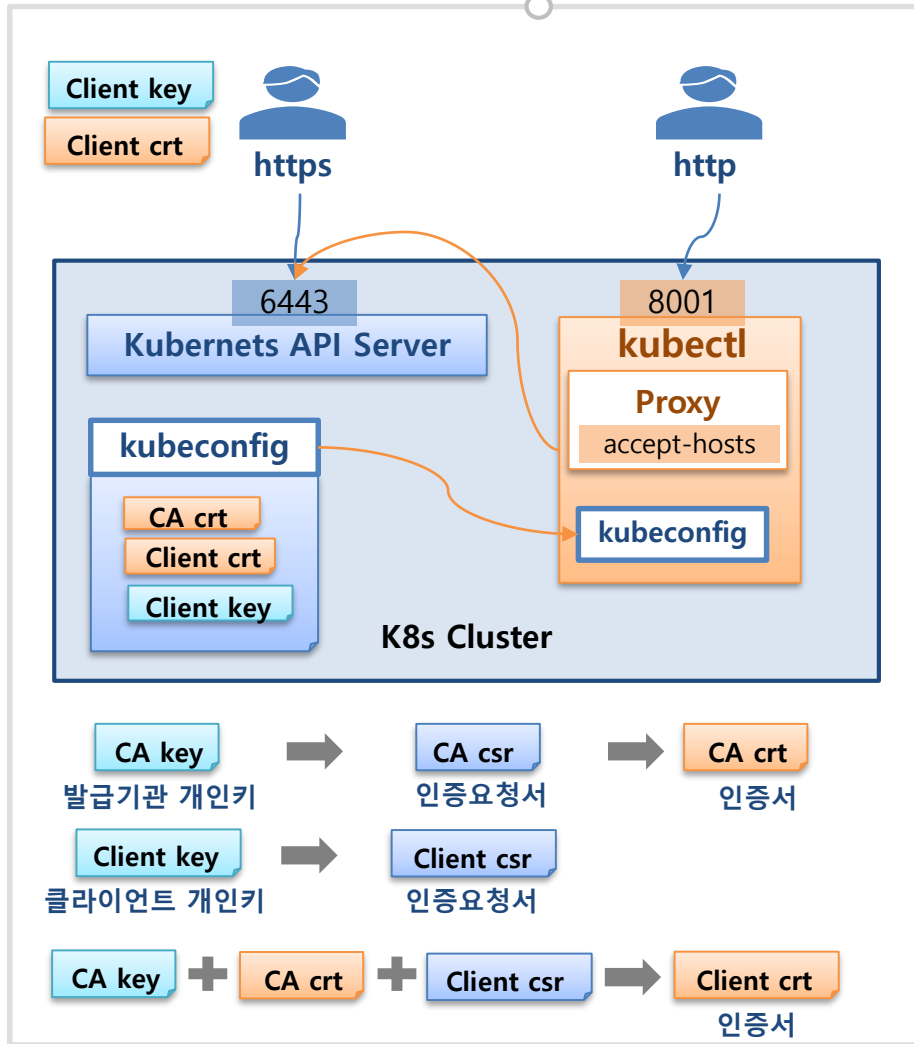


- Access to the Kubernetes API



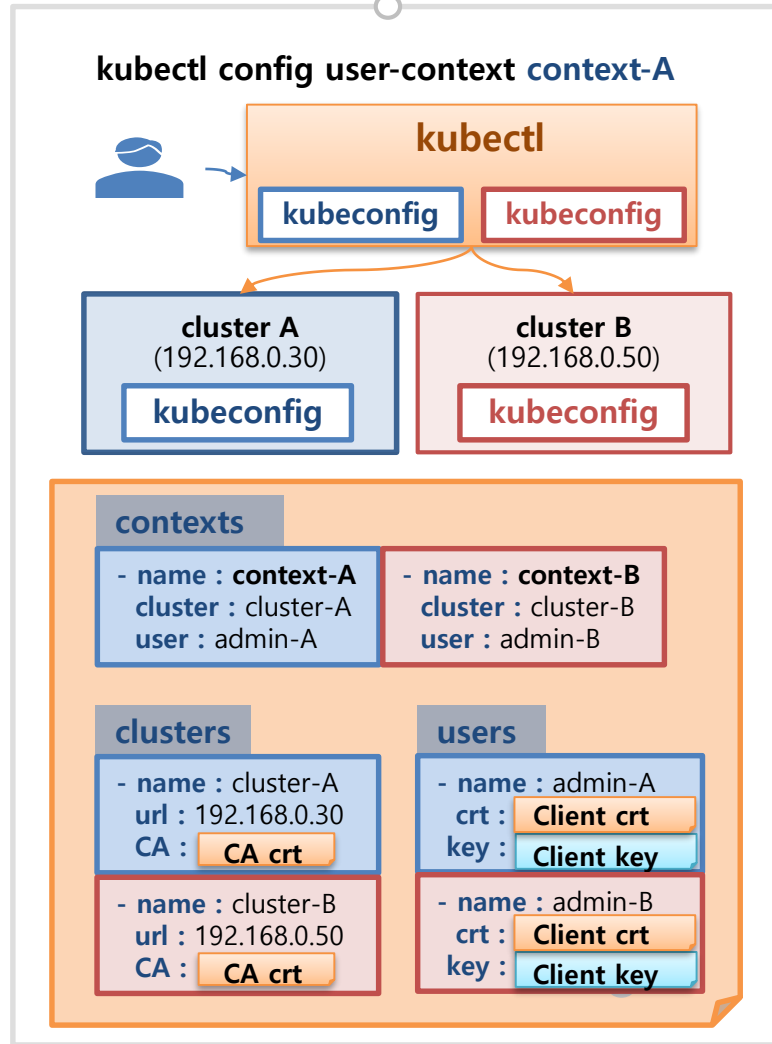
- Authentication

X509 Client Certs

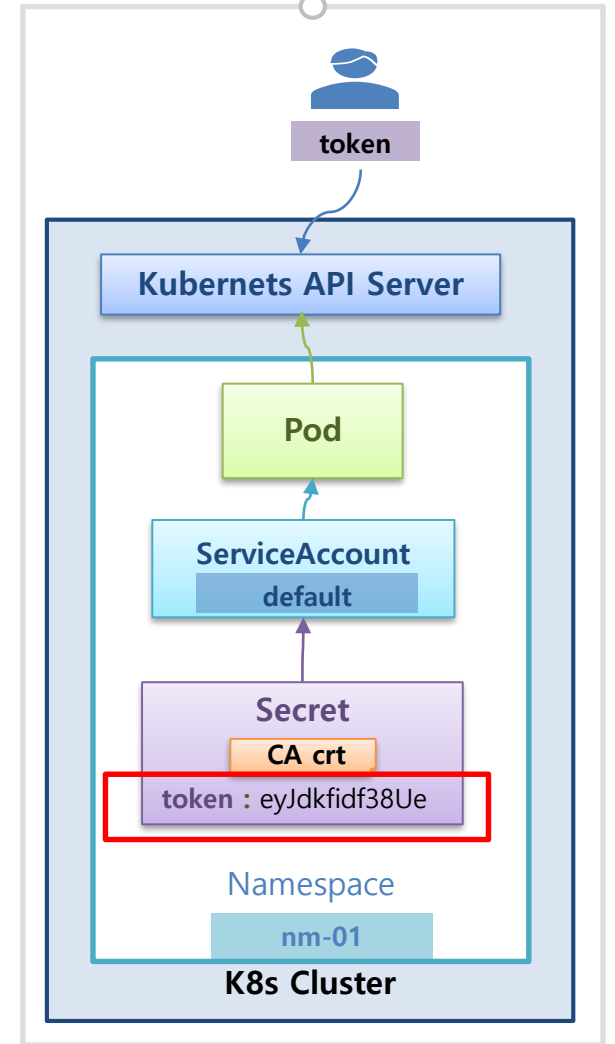


kubectl

윈도우에 kubectl을 깔고 config파일을 설정해서 접근할 수 있다.

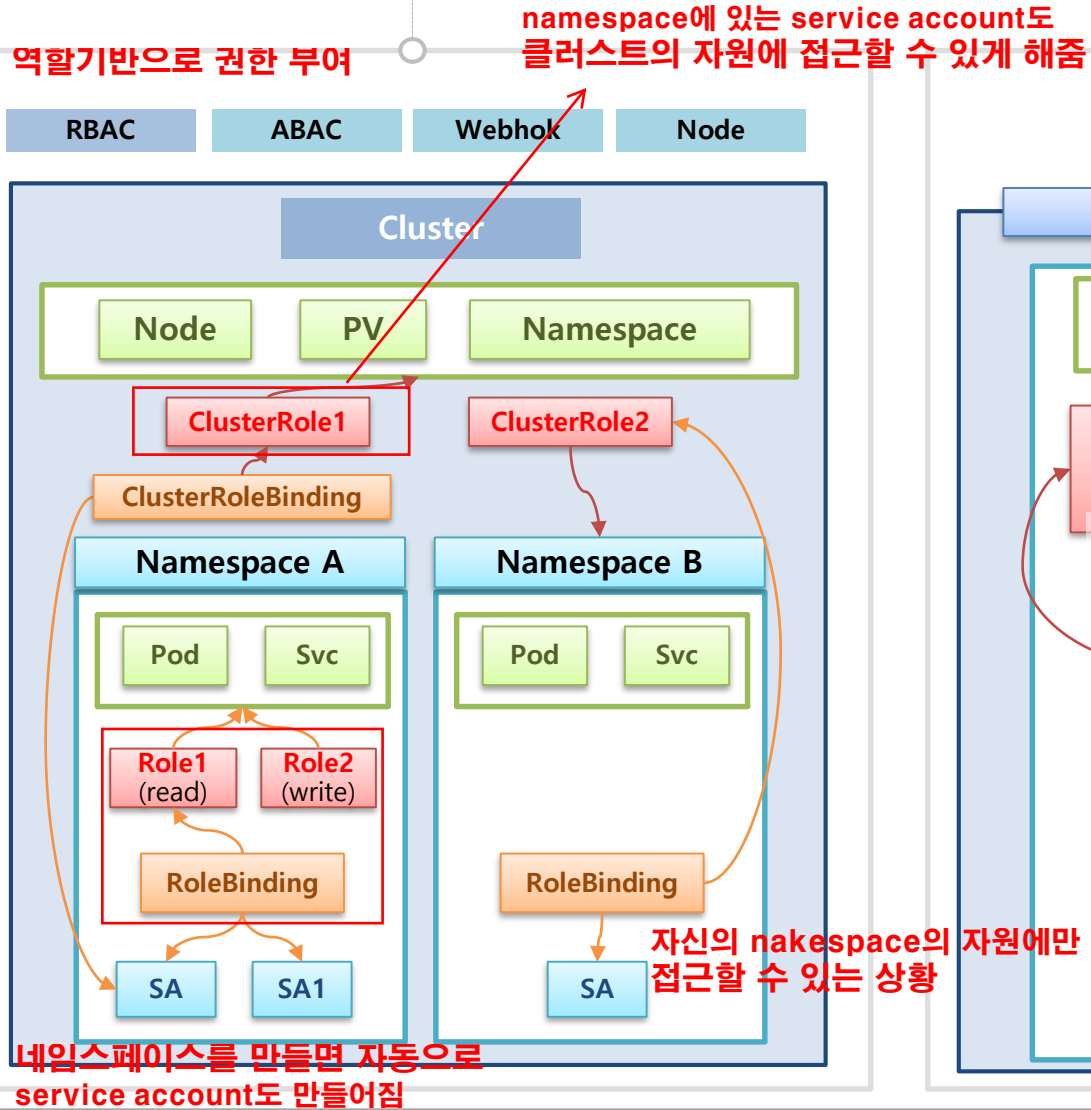


Service Account

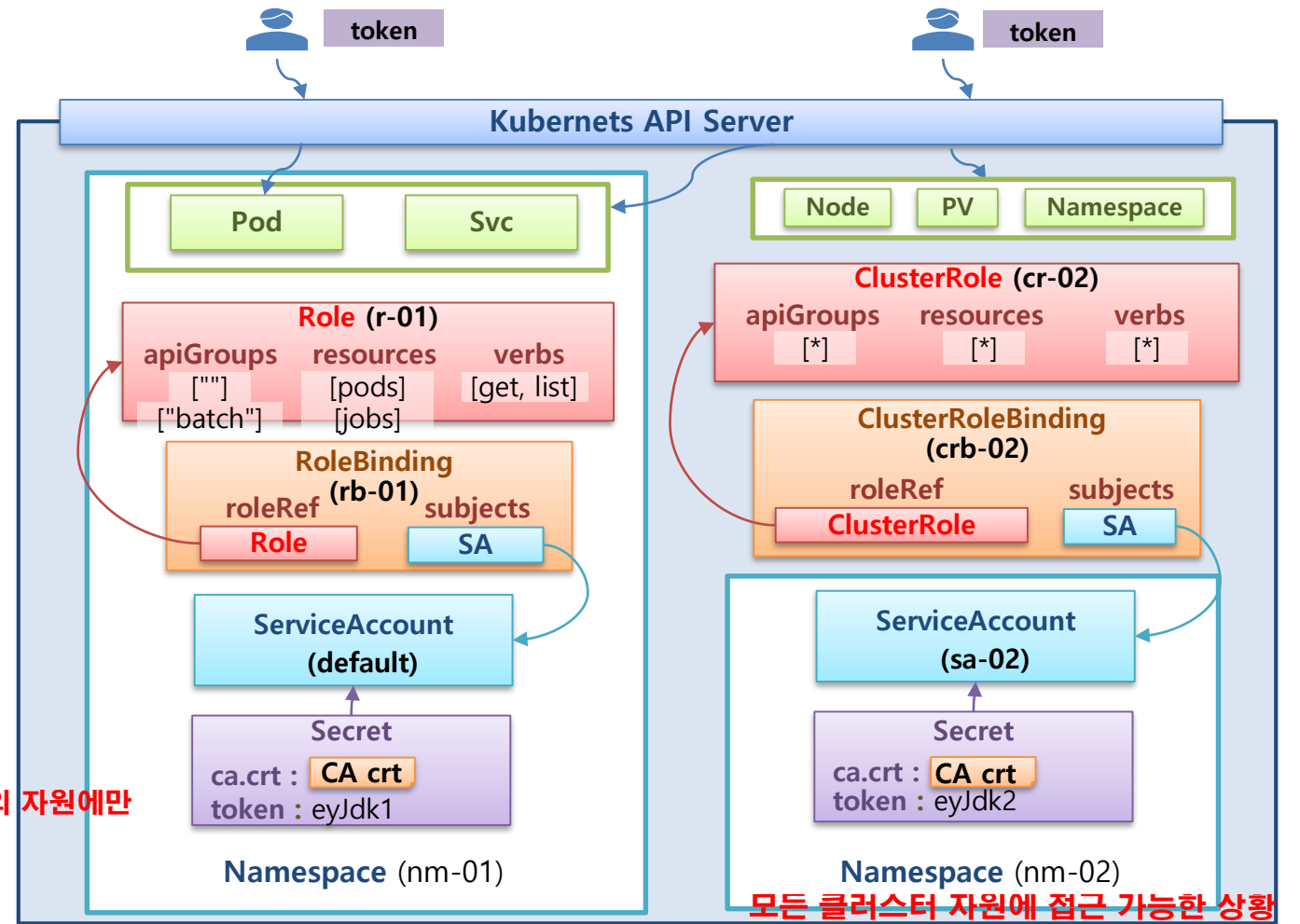


- Authorization

RBAC (Role, RoleBinding) Overview



Role, RoleBinding Detail



- Kubernetes Dashboard

