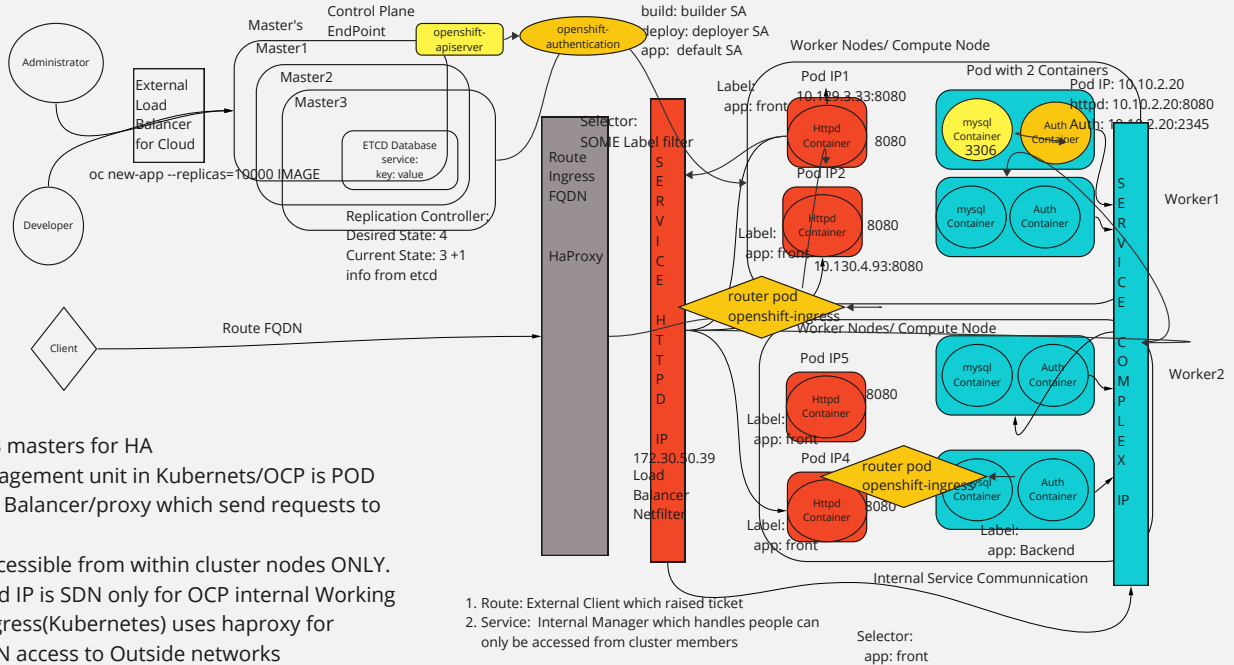


Route: External Client raises Ticket
 Service: Manager in Org.
 Pod: Employee reporting to Service



1. OCP requires 3 masters for HA
2. Minimum Management unit in Kubernetes/OCP is POD
3. Service is Load Balancer/proxy which send requests to Pods
4. Service IP is accessible from within cluster nodes ONLY.
5. Service and Pod IP is SDN only for OCP internal Working
6. Route(OCP),Ingress(Kubernetes) uses haproxy for providing FQDN access to Outside networks

1. Route: External Client which raised ticket
2. Service: Internal Manager which handles people can only be accessed from cluster members

Selector:
app: front