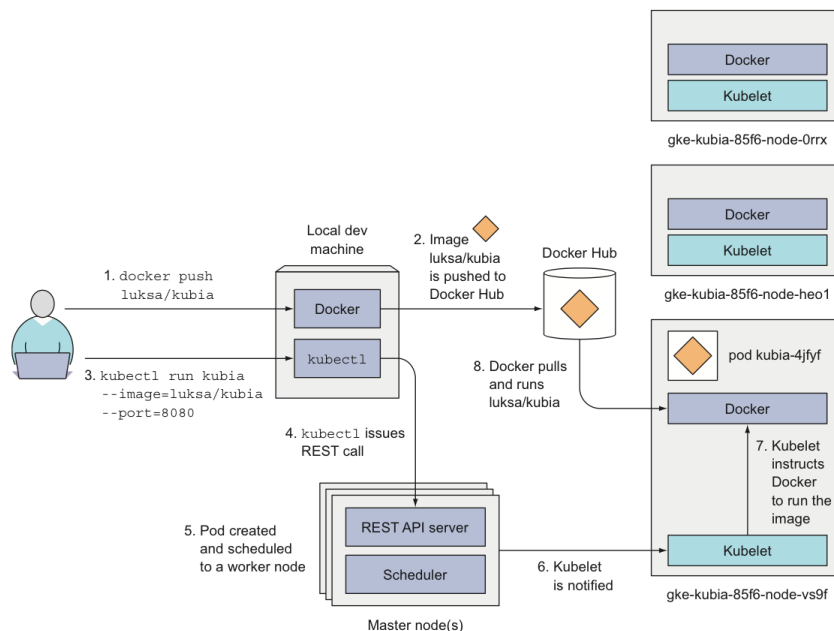


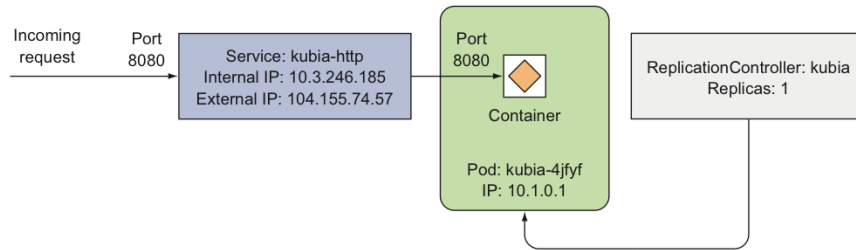
Steps

- ① Make an app
- ② create an image through docker
- ③ create K8s cluster
- ④ Get K8s client
- ⑤ Run image → command line
or
→ YAML file



Deploy process

⑥ create service to expose Pods



Logical model

* scale w/ replication controller

* use dashboard or k8s client to
view cluster

* YAML file → contains object/s

→ `kubectl create -f filename.yaml`

• each object needs → metadata

→ specs