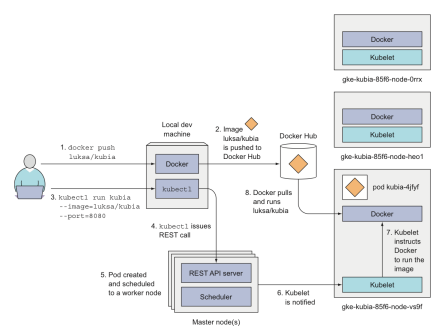
## Steps

- 1) Make an app
- @ create an image through docker
- 3) create KBs cluster
- 9 Get K8s Went
- (5) Run image → command vire
  → YAML file



Deploy process

## Incoming Port request 8080 Service: kubia-http Internal IP: 10.3.246.185 External IP: 104.155.74.57 Port 8080 Container Pod: kubia-4jfyf IP: 10.1.0.1

Logical model

\* scale y replication controller

\* Use dashbourd or KBs client to view custer

\* YAML file -> contains object/s

-> Kubectle create -f filename. /ans)

· cach diject needs -> meterdata

-> spec s