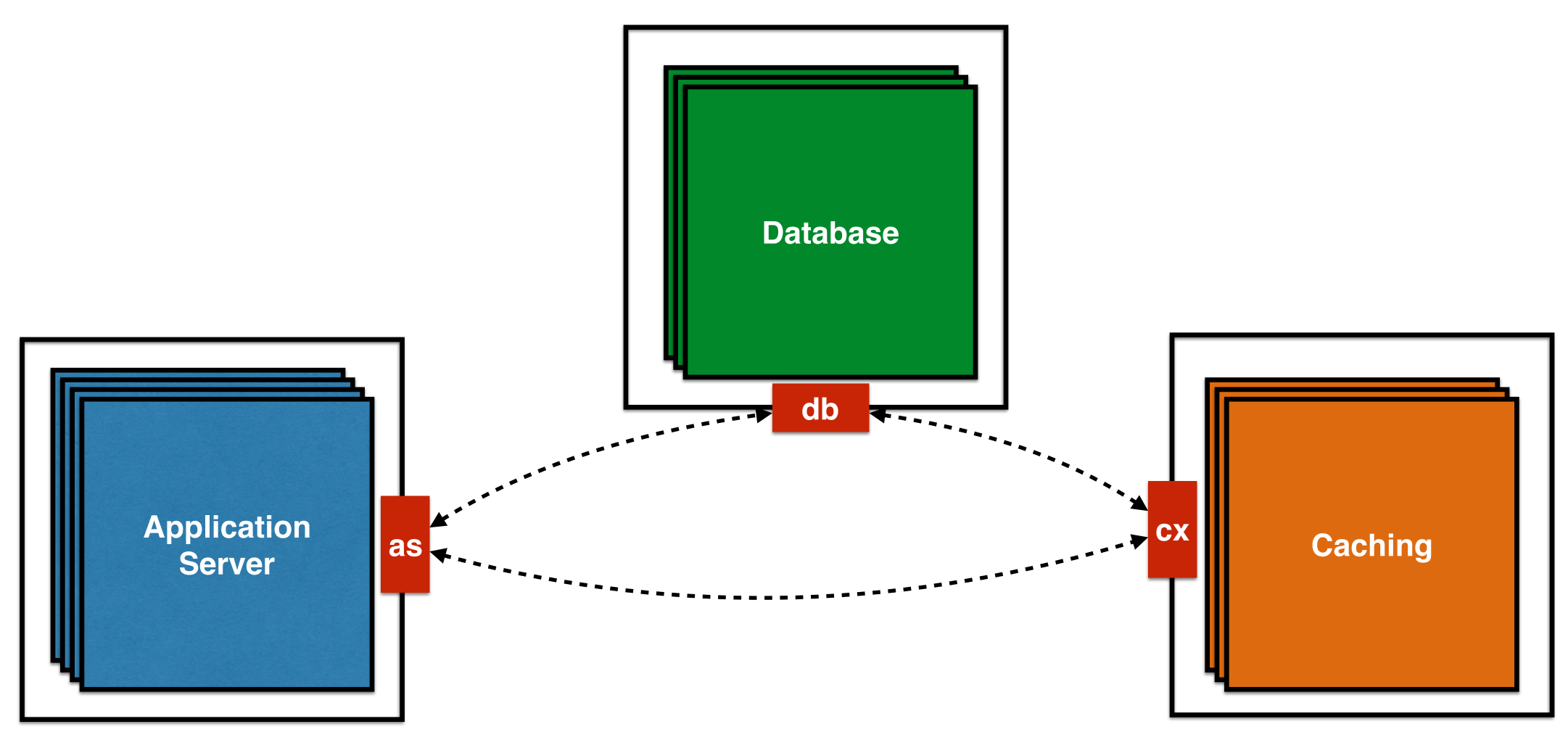


# Service Discovery using Docker and Kubernetes

Arun Gupta, @arungupta

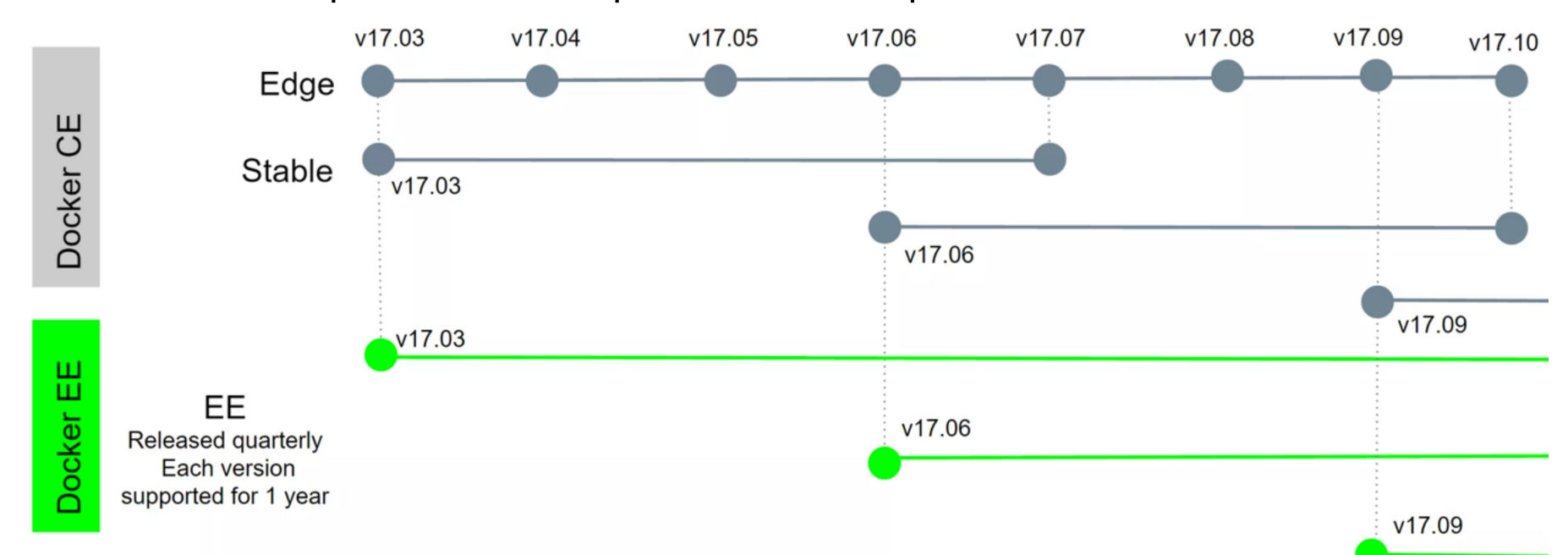


# Why Service Discovery?

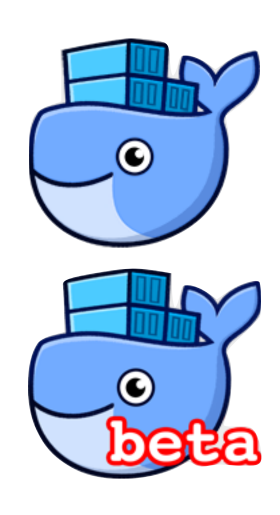


# Development using Docker

- Docker Community Edition
  - Docker for Mac/Windows/Linux
  - Monthly edge and quarterly stable releases
  - Native desktop or cloud provider experience



### Docker for Mac/Windows

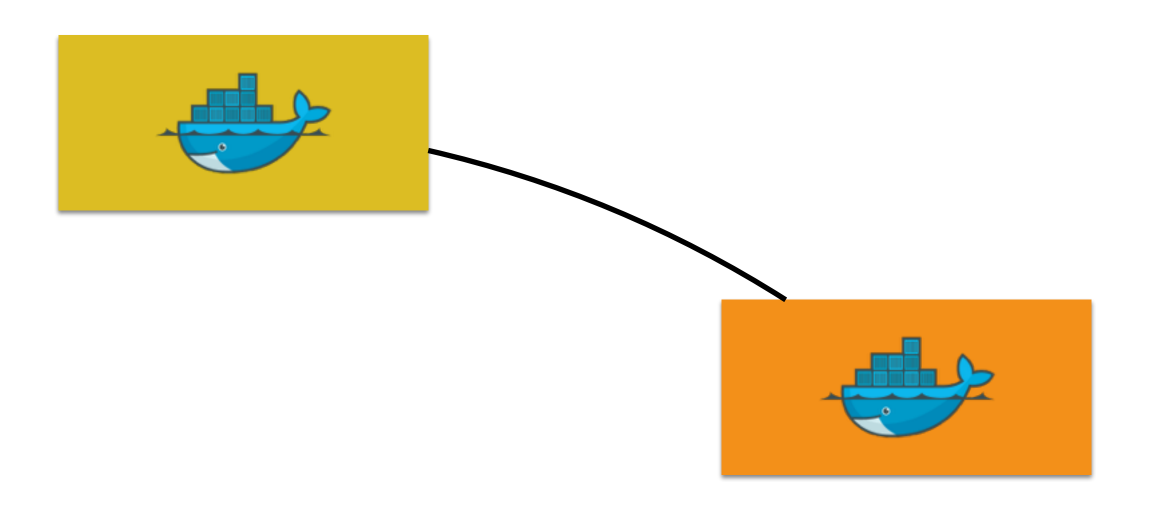


- Native application and UI
- Auto update capability
- No additional software required, e.g. VirtualBox
  - OSX: xhyve VM using Hypervisor.framework
  - Windows: Hyper-V VM
- Download: docker.com/getdocker
- Requires Yosemite 10.10+ or Windows 10 64-bit

#### Swarm Mode: Initialize

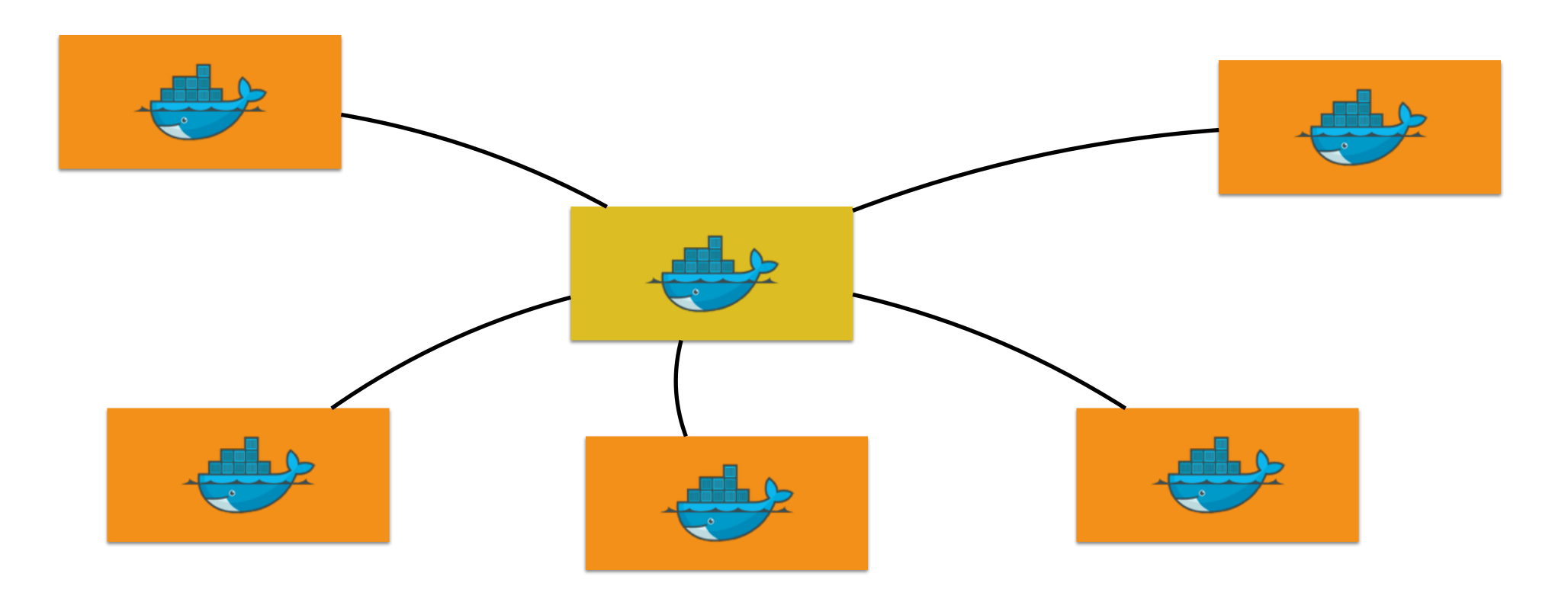


#### Swarm Mode: Add Worker



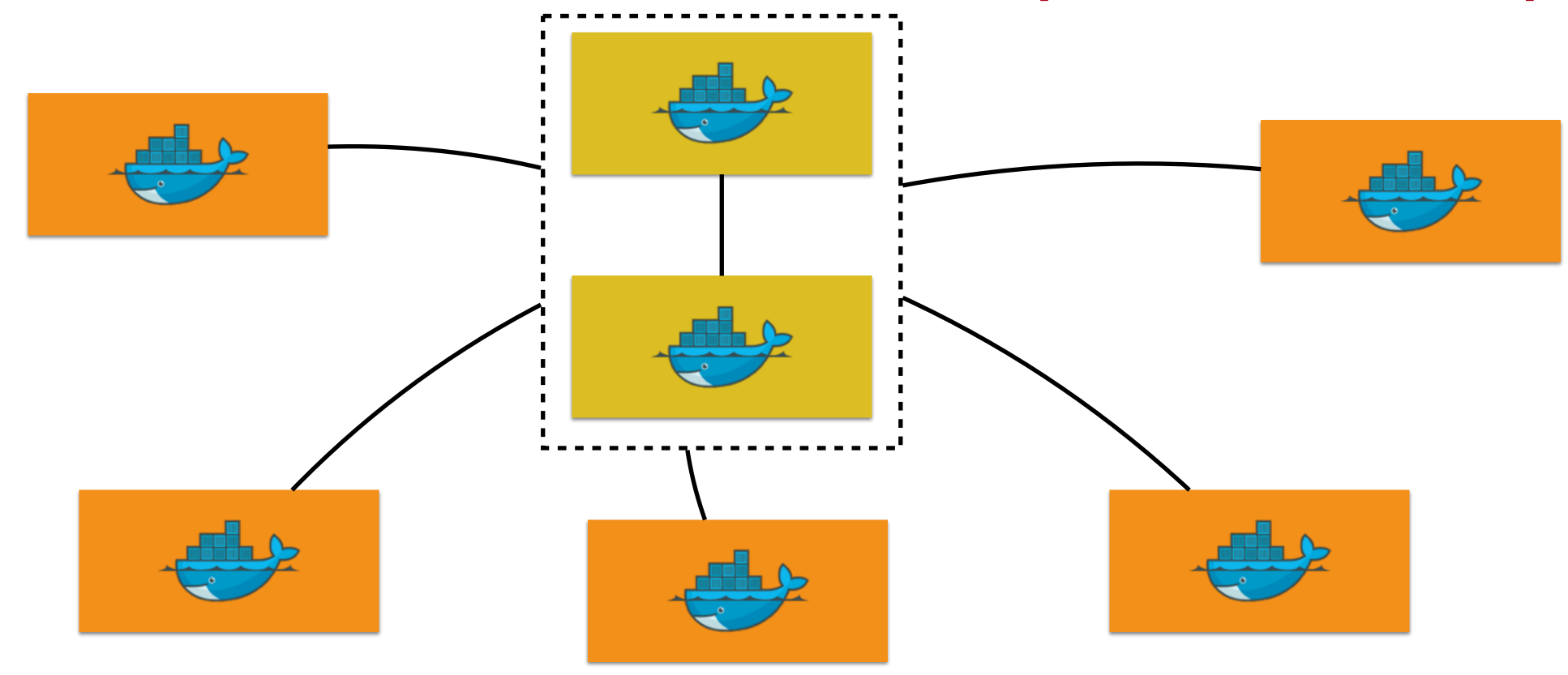
docker swarm join --secret <SECRET> <manager>:2377

#### Swarm Mode: Add More Workers



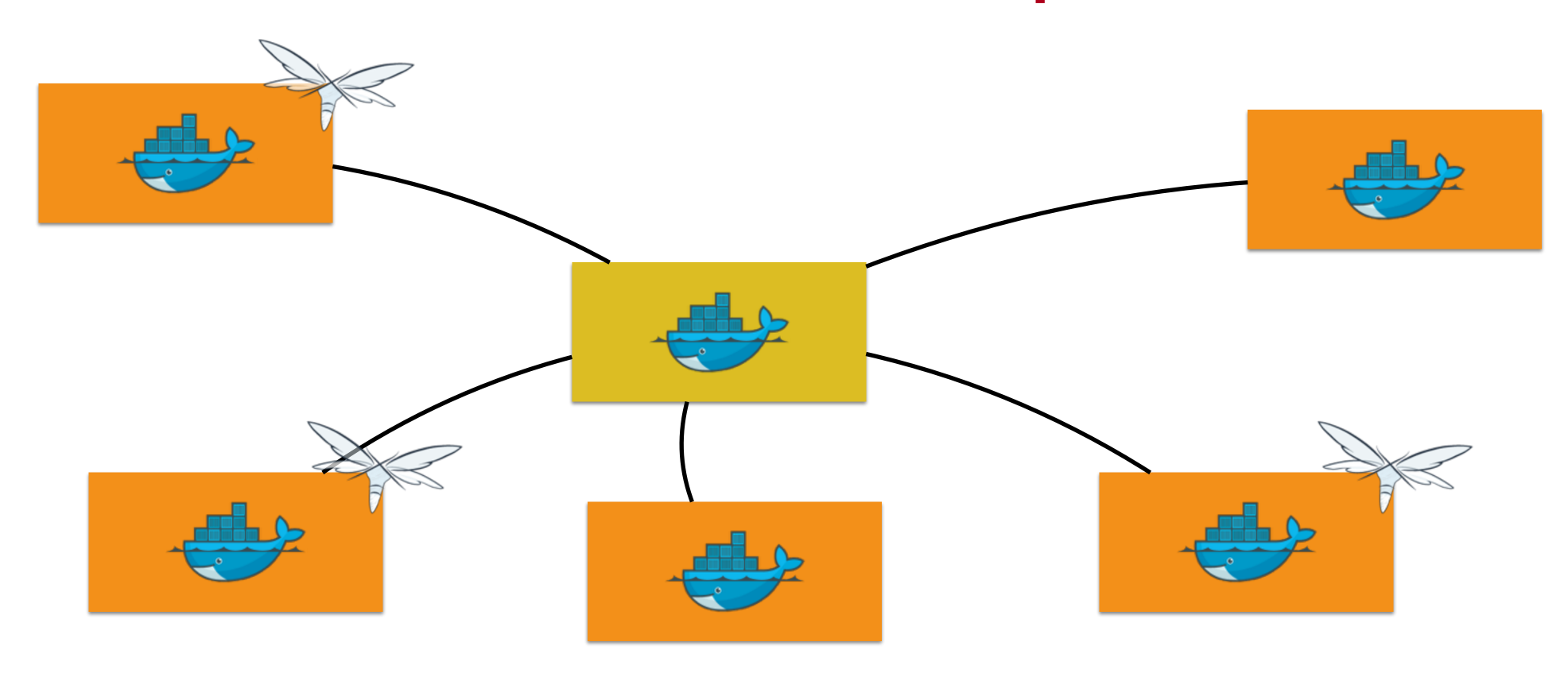
docker swarm join --secret <SECRET> <manager>:2377

#### Swarm Mode: Primary/Secondary Master



docker swarm join --manager --secret <SECRET> --listen-addr <master2>:2377 <master1>:2377

## Swarm Mode: Replicated Service



docker service create --replicas 3 --name web jboss/wildfly

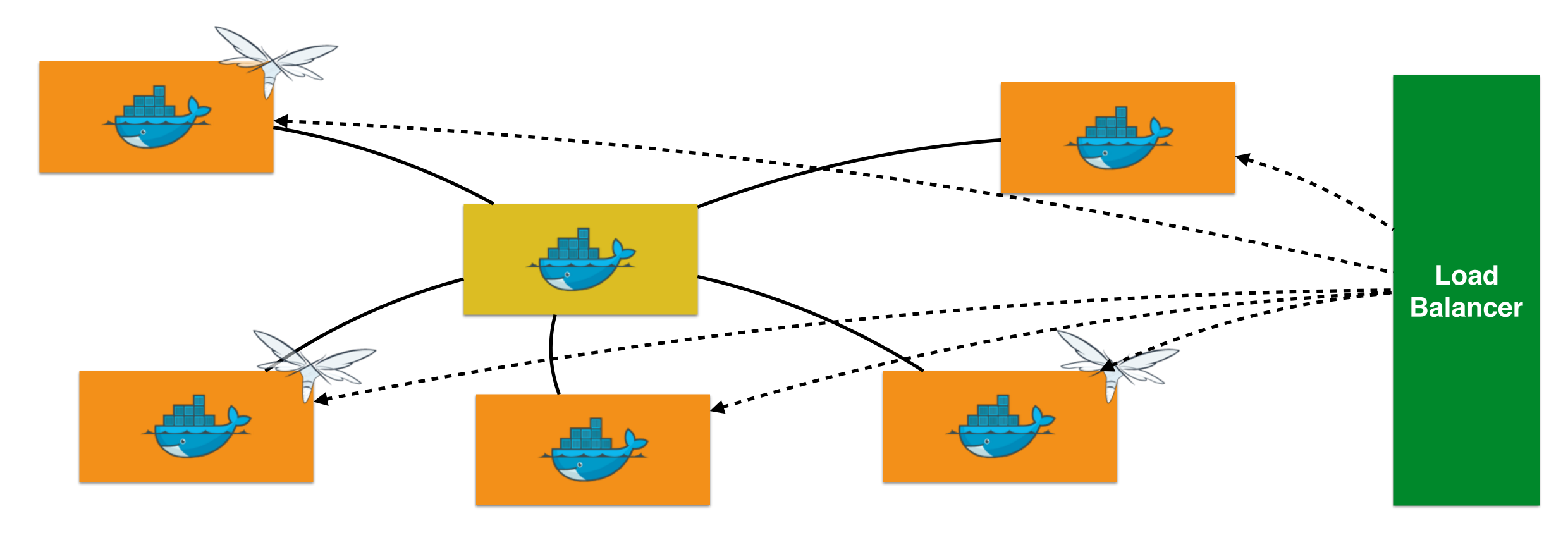
# Swarm Mode - Routing Mesh

- Load balancers are host-aware, not container-aware
- Swarm mode introduces container-aware routing mesh
- Reroutes traffic from any host to a container
  - Reserves a Swarm-wide ingress port
  - Uses DNS-based service discovery

©2016 Couchbase Inc.

10

# Swarm Mode: Routing Mesh



docker service create --replicas 3 --name web -p 8080:8080 jboss/wildfly

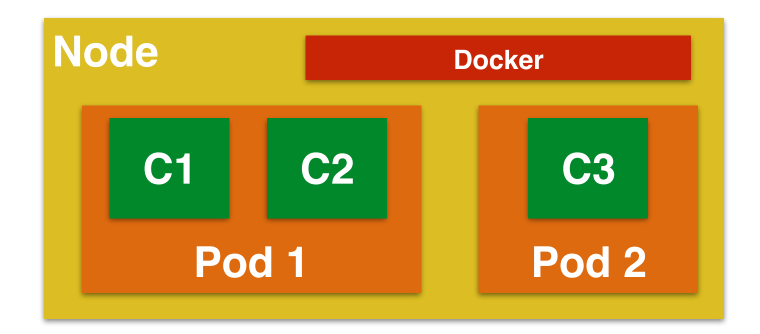
# Service Discovery with Docker

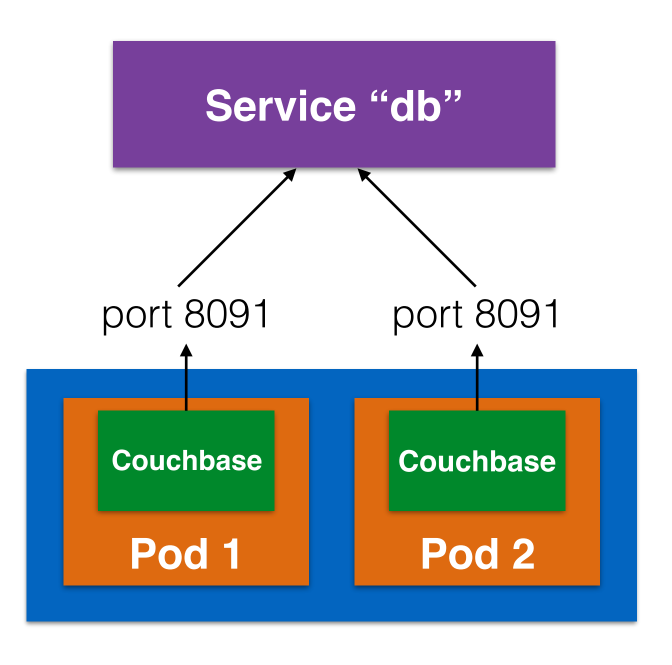
```
version: "3"
services:
  db:
    image: arungupta/couchbase:travel
    ports:
      - 8091:8091
      - 8092:8092
      - 8093:8093
      - 11210:11210
  web:
    image: arungupta/wildfly-couchbase-javaee:travel
    environment
       COUCHBASE URI=db
    ports:
      - 8080:8080
      - 9990:9990
```

docker stack deploy --compose-file=docker-compose.yml webapp

# Kubernetes Concepts

- Pods: collocated group of Docker containers that share an IP and storage volume
- Service: Single, stable name for a set of pods, also acts as LB
- **Label**: used to organize and select group of objects
- •Replica Set: manages the lifecycle of pods and ensures specified number are running





# Development using Kubernetes

- Single node cluster
  - minikube
- Multi-node cluster
  - kops
  - kube-aws (CoreOS + AWS)
  - kube-up (deprecated)
  - Google Cloud, Azure, Tectonic, ...

©2016 Couchbase Inc.

14

#### kubectl

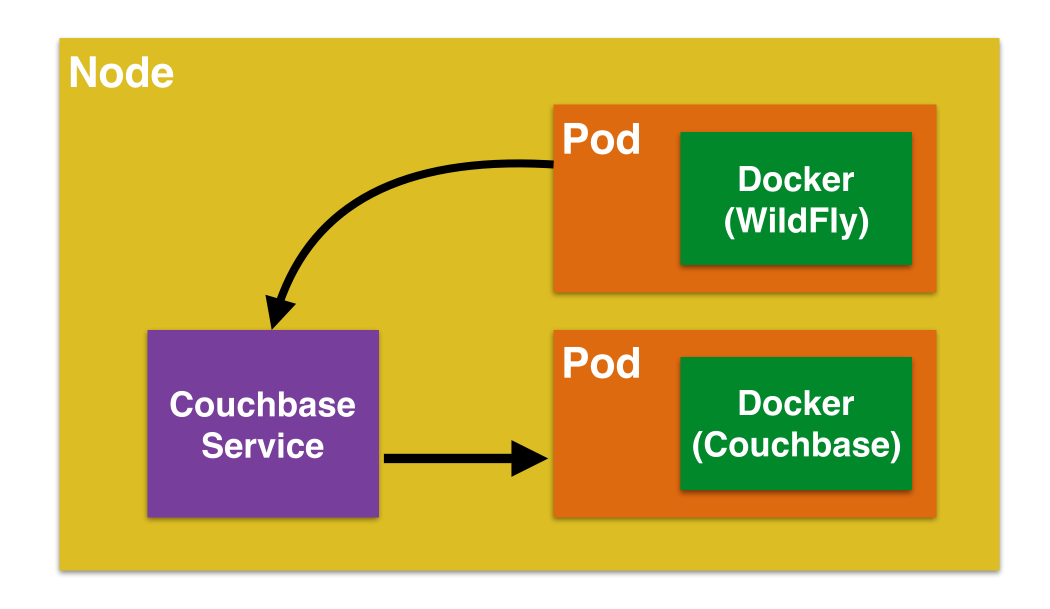
- Controls the Kubernetes cluster manager
- kubectl get pods or minions
- kubectl create -f <filename>
- kubectl update or delete
- kubectl resize -replicas=3 replicaset <name>

## Kubernetes Configuration File

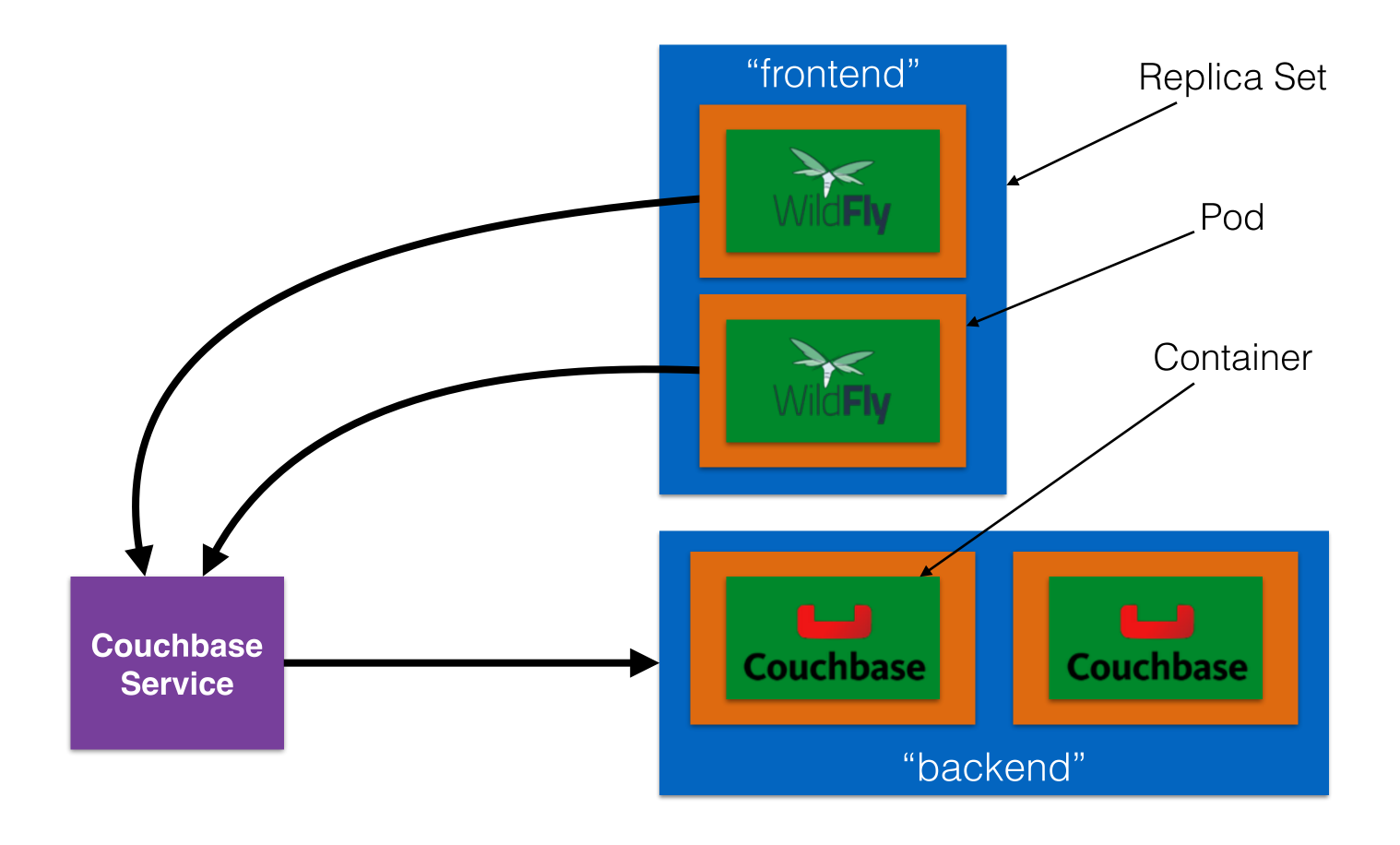
```
apiVersion: extensions/v1beta1
                                           apiVersion: extensions/v1beta1
       apiVersion: v1
                                                                                            kind: ReplicaSet
                                           kind: ReplicaSet
       kind: Service
                                                                                            metadata:
                                           metadata:
       metadata:
                                                                                              name: wildfly-rs
                                             name: couchbase-rs
                                                                                              labels:
         name: couchbase-service
                                      22
                                           spec:
                                                                                                name: wildfly
                                                                                       43
       spec:
                                             replicas: 1
                                                                                            spec:
         selector:
  6
                                      24
                                             template:
                                                                                              replicas: 1
                                                                                       45
           app: couchbase-rs-pod
                                      25
                                               metadata:
                                                                                              template:
                                                                                       46
         ports:
                                      26
                                                 labels:
                                                                                                metadata:
           - name: admin
  9
                                                   app: couchbase-rs-pod
                                                                                                  labels:
 10
             port: 8091
                                                                                                    name: wildfly
                                      28
                                               spec:
 11
           - name: views
                                      29
                                                 containers:
                                                                                       50
                                                                                                spec:
                                                                                                  containers:
 12
             port: 8092
                                                 - name: couchbase
                                      30
                                                                                                  - name: wildfly-rs-pod
                                                   image: arungupta/couchbase:travel
 13
                                      31
           - name: query
                                                                                                    image: arungupta/wildfly-couchbase-javaee:travel
                                      32
                                                   ports:
             port: 8093
 14
                                                                                                    env:
                                                   - containerPort: 8091
 15
           - name: memcached
                                                                                                    name: COUCHBASE_URI
                                                   - containerPort: 8092
            port: 11210
                                                                                                      value: couchbase-service
                                                                                       56
                                      35
                                                   - containerPort: 8093
                                                                                       57
                                                                                                    ports:
                                      36
                                                   - containerPort: 11210
                                                                                       58
                                                                                                    - containerPort: 8080
                                      37
©2016 Couchbase Inc.
                                                                                       59
```

16

#### Services



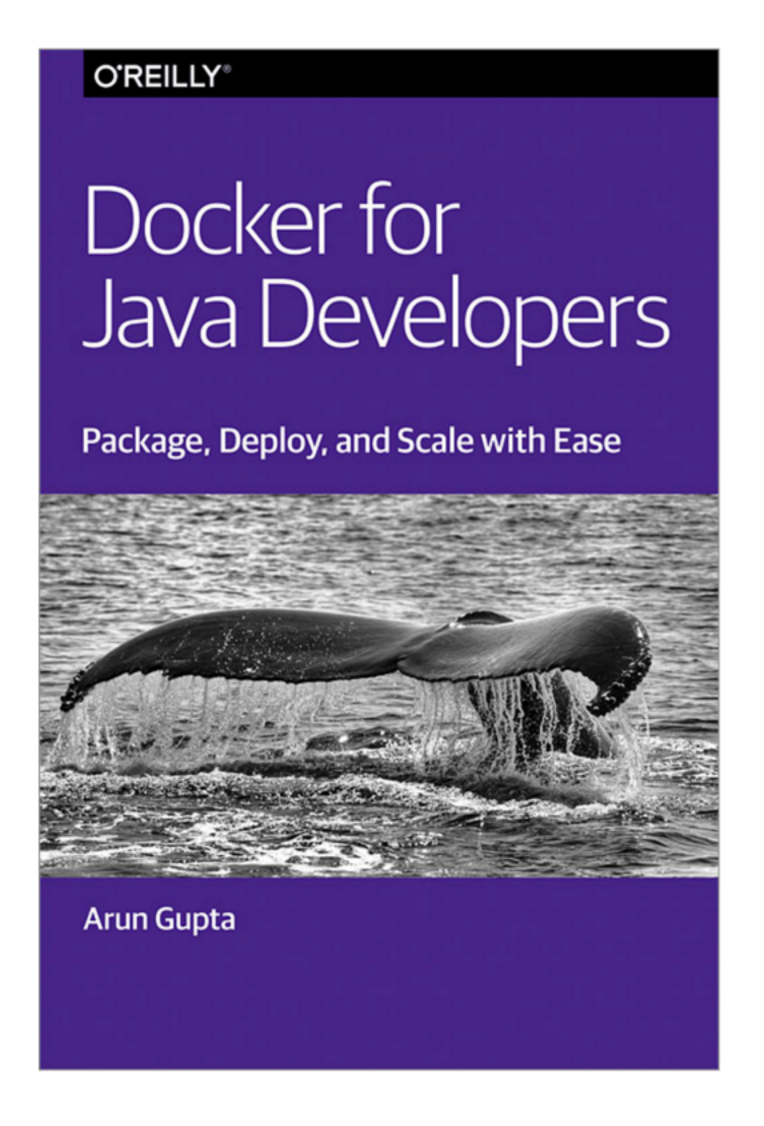
#### Services



#### References

- Docker: github.com/docker/labs/tree/master/developer-tools/java
- Kubernetes: github.com/arun-gupta/kubernetes-java-sample





bit.ly/kubejava

bit.ly/dockerjava



#### Thanks!

Arun Gupta, @arungupta github.com/javaee-samples/docker-java/tree/master/slides

