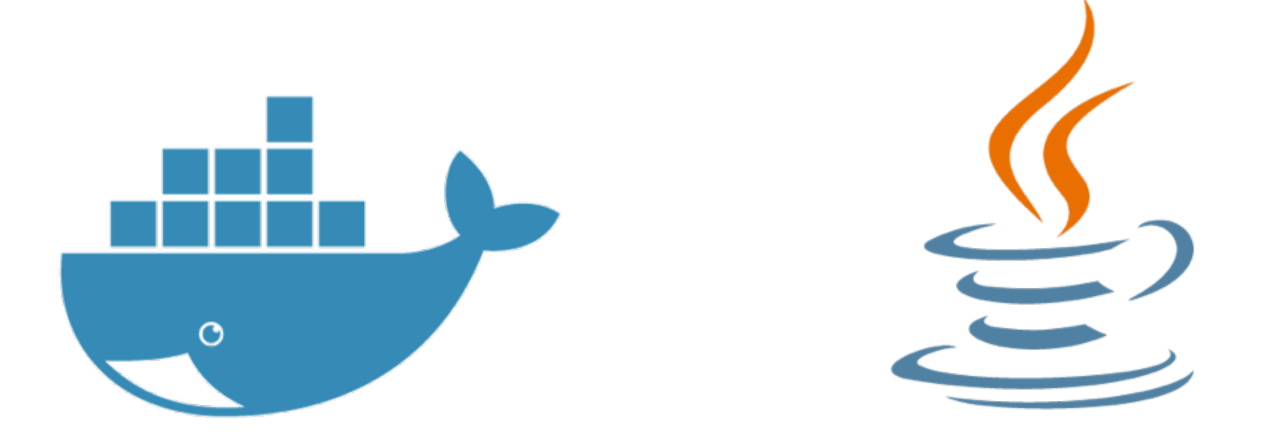
Docker for Java Developers



Fabiane Nardon, @fabianenardon Arun Gupta, @arungupta Fabiane's introduction

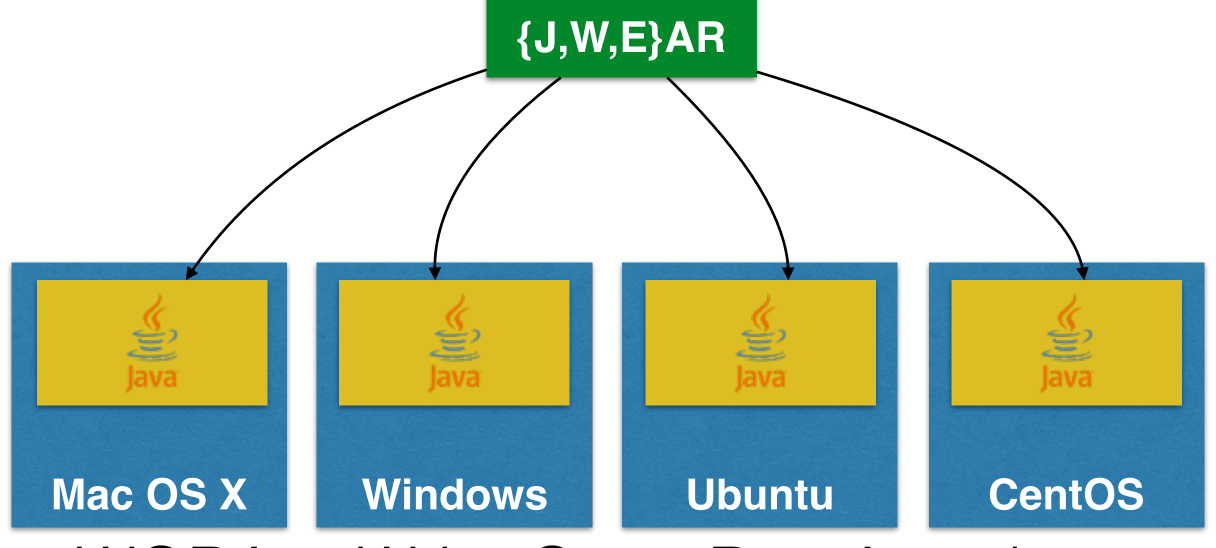
Docker Captain Java Champion JavaOne Rock Star (4 years) NetBeans Dream Team Silicon Valley JUG Leader Author Runner Lifelong learner



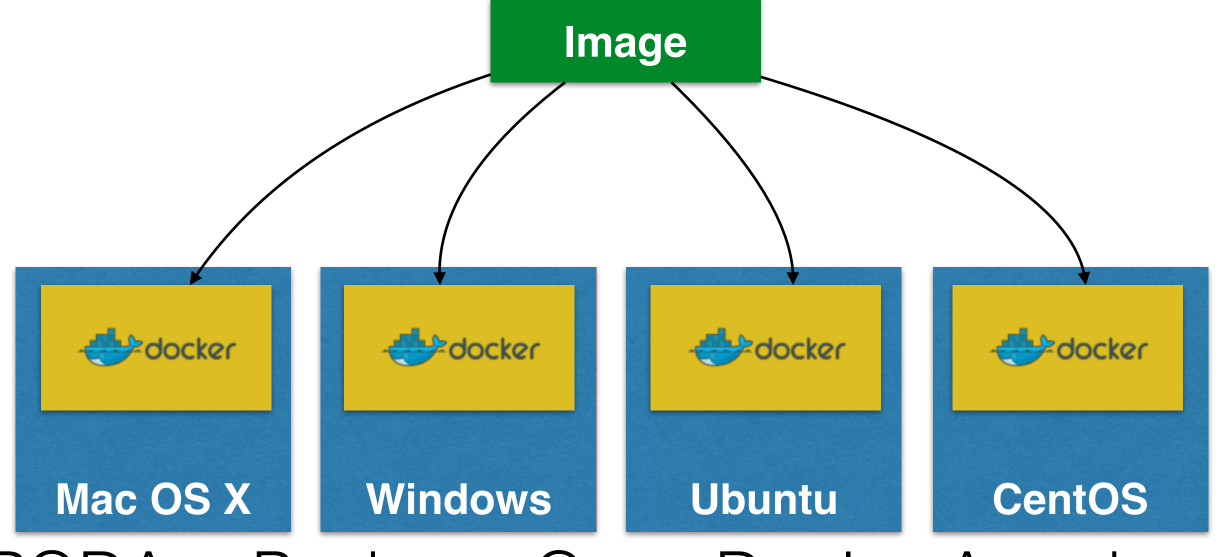
What we plan to cover?

- Java Base Image
- Package Java application with Maven and Gradle
- •Multi-container application on single/multiple host(s)
- Scaling apps on AWS or Azure
- Monitor Java application
- Deployment pipeline

Java Base Image



WORA = Write Once Run Anywhere



PODA = Package Once Deploy Anywhere

https://hub.docker.com/_/java/





Java base image #1

OFFICIAL REPOSITORY



Last pushed: 17 days ago

Repo Info

Tags

Short Description

Java is a concurrent, class-based, and object-oriented programming language.

Full Description

DEPRECATED

This image, and will receive no further updates after 2016-12-31 (Dec 31, 2016). Please adjust your usage accordingly.

java is now available in the Docker Store, the new place to discover public Dock

The image has been OpenJDK-specific since it was first introduced, and as of 2016-08-10 we also have an ibmjava image, which made it even more clear that each repository should represent one upstream instead of one language stack or community, so this rename reflects that clarity appropriately.

	Debian	Alpine
jdk	244MB	71MB
jre	124MB	56MB

https://hub.docker.com/_/openjdk/



Q openjdk

OFFICIAL REPOSITORY

openjdk ☆

Last pushed: 9 days ago

Repo Info

Tags

Short Description

OpenJDK is an open-source implementation of the Java Platform, Standard Edition

Full Description

Supported tags and respective **Dockerfile** links

- 6b38-jdk, 6b38, 6-jdk, 6 (6-jdk/Dockerfile)
- 6b38-jre, 6-jre (6-jre/Dockerfile)
- 7u121-jdk, 7u121, 7-jdk, 7 (7-jdk/Dockerfile)
- 7u121-jdk-alpine, 7u121-alpine, 7-jdk-alpine, 7-alpine (7-jdk/alpine/Dockerfile)
- 7u121-jre, 7-jre (7-jre/Dockerfile)
- 7u121-jre-alpine, 7-jre-alpine (7-jre/alpine/Dockerfile)
- 8u121-jdk, 8u121, 8-jdk, 8, jdk, latest (8-jdk/Dockerfile)
- 8u121-jdk-alpine, 8u121-alpine, 8-jdk-alpine, 8-alpine, jdk-alpine, alpine (8-jdk/alpine/Dockerfile)
- 8u121-jdk-windowsservercore, 8u121-windowsservercore, 8-jdk-windowsservercore, 8windowsservercore, jdk-windowsservercore, windowsservercore (8-

```
ca /tmp 🚾 unzip /tmp/jce_policy-${JAVA_VEKSION_MAJOK}.zip 🚾 /
           cp -v /tmp/UnlimitedJCEPolicyJDK8/*.jar /opt/jdk/jre/lib/security; \
39
         fi 🎎 \
40
         sed -i s/#networkaddress.cache.ttl=-1/networkaddress.cache.ttl=10/ $JAVA_HOME/jre/lib/security/java.security ื 🔌
41
         apk del curl glibc-i18n 🤐 ∖
42
         rm -rf /opt/jdk/*src.zip \
43
                /opt/jdk/lib/missioncontrol \
44
                /opt/jdk/lib/visualvm \
45
                /opt/jdk/lib/*javafx* \
46
47
                /opt/jdk/jre/plugin \
                /opt/jdk/jre/bin/javaws \
48
                /opt/jdk/jre/bin/jjs \
49
                /opt/jdk/jre/bin/orbd \
50
                /opt/jdk/jre/bin/pack200 \
51
52
                /opt/jdk/jre/bin/policytool \
                /opt/jdk/jre/bin/rmid \
53
54
                /opt/jdk/jre/bin/rmiregistry \
55
                /opt/jdk/jre/bin/servertool \
                /opt/jdk/jre/bin/tnameserv \
56
57
                /opt/jdk/jre/bin/unpack200 \
58
                /opt/jdk/jre/lib/javaws.jar \
                /opt/jdk/jre/lib/deploy* \
59
60
                /opt/jdk/jre/lib/desktop \
                /opt/jdk/jre/lib/*javafx* \
61
                /opt/jdk/jre/lib/*jfx* \
62
                /opt/jdk/jre/lib/amd64/libdecora_sse.so \
63
                /opt/jdk/jre/lib/amd64/libprism_*.so \
64
                /opt/jdk/jre/lib/amd64/libfxplugins.so \
65
                /opt/jdk/jre/lib/amd64/libglass.so \
66
                /opt/jdk/jre/lib/amd64/libgstreamer-lite.so \
67
68
                /opt/jdk/jre/lib/amd64/libjavafx*.so \
                /opt/jdk/jre/lib/amd64/libjfx*.so \
69
                /opt/jdk/jre/lib/ext/jfxrt.jar \
70
                /opt/jdk/jre/lib/ext/nashorn.jar \
72
                /opt/jdk/jre/lib/oblique-fonts \
               /opt/jdk/jre/lib/plugin.jar \
73
74
               /tmp/* /var/cache/apk/* 🔐 \
         echo 'hosts: files mdns4_minimal [NOTFOUND=return] dns mdns4' >> /etc/nsswitch.conf
75
76
77 # EOF
```

Add snapshot from containerregistry.oracle.com

Only in US/UK/Australia

https://hub.docker.com/_/openjdk/



Q openjdk

OFFICIAL REPOSITORY

openjdk ☆

Last pushed: 9 days ago

Repo Info

Tags

Short Description

OpenJDK is an open-source implementation of the Java Platform, Standard Edition

Full Description

Supported tags and respective Dockerfile links

- 6b38-jdk, 6b38, 6-jdk, 6 (6-jdk/Dockerfile)
- 6b38-jre, 6-jre (6-jre/Dockerfile)
- 7u121-jdk, 7u121, 7-jdk, 7 (7-jdk/Dockerfile)
- 7u121-jdk-alpine, 7u121-alpine, 7-jdk-alpine, 7-alpine (7-jdk/alpine/Dockerfile)
- 7u121-jre, 7-jre (7-jre/Dockerfile)
- 7u121-jre-alpine, 7-jre-alpine (7-jre/alpine/Dockerfile)
- 8u121-jdk, 8u121, 8-jdk, 8, jdk, latest (8-jdk/Dockerfile)
- 8u121-jdk-alpine, 8u121-alpine, 8-jdk-alpine, 8-alpine, jdk-alpine, alpine (8-jdk/alpine/Dockerfile)
- 8u121-jdk-windowsservercore, 8u121-windowsservercore, 8-jdk-windowsservercore, 8windowsservercore, jdk-windowsservercore, windowsservercore (8-

Snapshot from EC2 Container Registry

Also available in Artifactory

https://hub.docker.com/_/openjdk/



Q openjdk

OFFICIAL REPOSITORY

openjdk ☆

Last pushed: 9 days ago

Repo Info

Tags

Short Description

OpenJDK is an open-source implementation of the Java Platform, Standard Edition

Full Description

Supported tags and respective **Dockerfile** links

- 6b38-jdk, 6b38, 6-jdk, 6 (6-jdk/Dockerfile)
- 6b38-jre, 6-jre (6-jre/Dockerfile)
- 7u121-jdk, 7u121, 7-jdk, 7 (7-jdk/Dockerfile)
- 7u121-jdk-alpine, 7u121-alpine, 7-jdk-alpine, 7-alpine (7-jdk/alpine/Dockerfile)
- 7u121-jre, 7-jre (7-jre/Dockerfile)
- 7u121-jre-alpine, 7-jre-alpine (7-jre/alpine/Dockerfile)
- 8u121-jdk, 8u121, 8-jdk, 8, jdk, latest (8-jdk/Dockerfile)
- 8u121-jdk-alpine, 8u121-alpine, 8-jdk-alpine, 8-alpine, jdk-alpine, alpine (8-jdk/alpine/Dockerfile)
- 8u121-jdk-windowsservercore, 8u121-windowsservercore, 8-jdk-windowsservercore, 8windowsservercore, jdk-windowsservercore, windowsservercore (8-

openjdk244MBDebianzulu-openjdk161MBUbuntu

https://hub.docker.com/r/azul/zulu-openjdk/



Q zulu

PUBLIC | AUTOMATED BUILD

azul/zulu-openjdk ☆

Last pushed: 2 months ago

Repo Info Tags Dockerfile Build Details

Short Description

Zulu is a fully tested, compatibility verified, and trusted binary distribution of the OpenJDK.

Full Description



Zulu is a widely available binary distribution of OpenJDK. Zulu distributions are fully tested a verified builds of the latest versions of the OpenJDK 8, 7, and 6 platforms. Zulu is available full Linux, Windows, and MacOS platforms, with commercial support available upon request.

Zulu is built, tested, supported and made available by Azul Systems.

www.azul.com/zulu

Package Java Application using Maven or Gradle

First Java Application

```
FROM openjdk:jdk-alpine
```

CMD java -version

First Java Web Application

```
FROM jboss/wildfly:10.1.0.Final
```

```
COPY target/webapp.war /opt/jboss/wildfly/standalone/deployments/webapp.war
```

Maven Plugin

```
Plugin
```

```
<groupId>io.fabric8</groupId>
<artifactId>docker-maven-plugin</artifactId>
<version>0.20.1</version>
```

Goals: docker: X, X = stop, build, push, ...

Maven - Configuration

```
<plugin>
63
                             <groupId>io.fabric8</groupId>
64
65
                             <artifactId>docker-maven-plugin</artifactId>
                             <version>0.20.1
66
                             <configuration>
67
                                 <images>
68
                                     <image>
69
                                         <name>hellojava</name>
70
71
                                         <build>
72
                                             <from>openjdk:latest</from>
                                             <assembly>
73
                                                 <descriptorRef>artifact</descriptorRef>
74
                                             </assembly>
75
                                             <cmd>java -jar maven/${project.name}-${project.version}.jar</cmd>
76
                                         </build>
77
78
                                         <run>
                                             <wait>
79
                                                 <log>Hello World!</log>
80
                                             </wait>
81
82
                                         </run>
83
                                     </image>
84
                                 </images>
                             </configuration>
85
```

Maven - Execution

86	<executions></executions>
87	<execution></execution>
88	<id>docker:build</id>
89	<pre><phase>package</phase></pre>
90	<goals></goals>
91	<goal>build</goal>
92	
93	
94	<execution></execution>
95	<id>docker:start</id>
96	<pre><phase>install</phase></pre>
97	<goals></goals>
98	<goal>run</goal>
99	<goal>logs</goal>
100	
101	
102	
103	
104	

Gradle Plugin

- Plugin: com.bmuschko:gradle-docker-plugin:3.0.6
- General purpose Docker Remote API
 - DockerXImage, X = Build, Push, Remove, ...
 - DockerXContainer, X = Create, Start, Stop, Kill, ...
- Opinionated Java application plugin
 - Extension properties: baseImage, tag, port, ...

Gradle - Configuration

```
buildscript {
         repositories {
             jcenter()
         dependencies {
             classpath 'com.bmuschko:gradle-docker-plugin:3.0.6'
 9
10
     apply plugin: 'java'
     apply plugin: 'application'
     apply plugin: 'com.bmuschko.docker-java-application'
13
14
     import com.bmuschko.gradle.docker.tasks.container.*
     import com.bmuschko.gradle.docker.tasks.image.*
17
     sourceCompatibility = 1.8
18
     targetCompatibility = 1.8
19
```

Gradle - Execution

```
docker {
30
         javaApplication {
31
             baseImage = 'openjdk:latest'
32
            tag = 'hellojava'
33
34
35
36
    task createContainer(type: DockerCreateContainer) {
         dependsOn dockerBuildImage
38
         targetImageId { dockerBuildImage.getImageId() }
39
    }
40
41
    task startContainer(type: DockerStartContainer) {
         dependsOn createContainer
43
         targetContainerId { createContainer.getContainerId() }
44
45
```

Multi-Container Application





- Define and run multi-container applications
- Configuration defined in one or more files
 - docker-compose.yml (default)
 - docker-compose.override.yml (default)
 - Multiple files specified using -f
- Single command to manage all services
- Great for dev, staging, and CI

Multi-container on single host

```
version: "3"
     services:
       db:
         image: arungupta/couchbase:travel
         ports:
           - 8091:8091
           - 8092:8092
           - 8093:8093
           - 11210:11210
10
       web:
11
         image: arungupta/wildfly-couchbase-javaee:travel
         environment:
           - COUCHBASE_URI=db
13
         ports:
14
15
           - 8080:8080
16
           - 9990:9990
```

Multiple Files - Image and Ports

docker-compose.db.yml

```
version: '3'
services:
  web:
   ports:
    -(80:8080)
  db:
   image: couchbase:prod)
   ports:
     - 8091:8091
```

Run

```
docker-compose \
-f docker-compose.yml \
-f docker-compose.db.yml \
up -d
```

Services

```
docker-compose \
  -f docker-compose.yml \
  -f docker-compose.db.yml \
  ps
```

Shutdown

```
docker-compose \
  -f docker-compose.yml \
  -f docker-compose.db.yml \
  down
```

Multi-Host using Swarm-mode



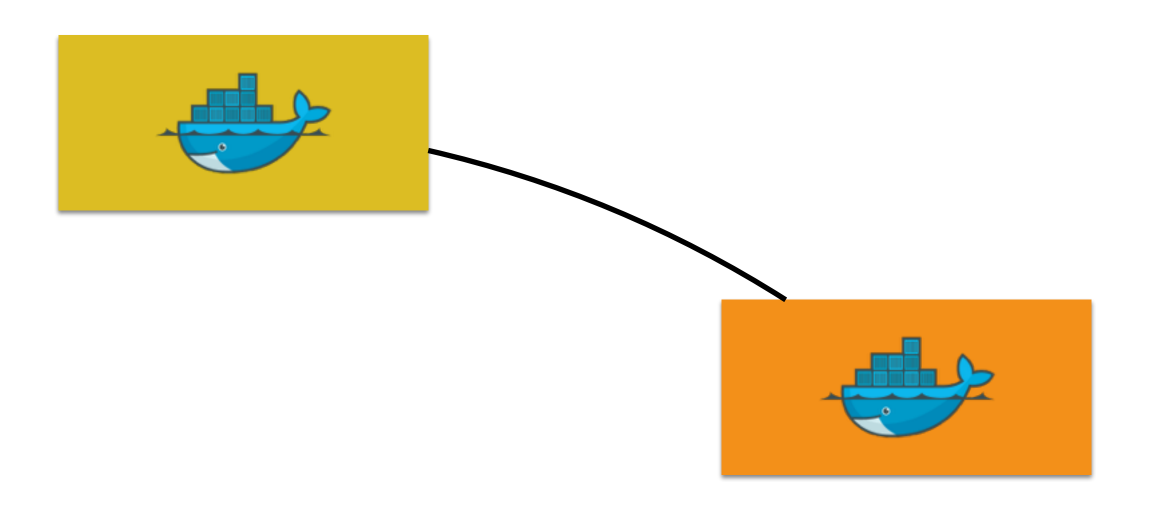
Swarm Mode

- Natively managing a cluster of Docker Engines called a Swarm
- Docker CLI to create a swarm, deploy apps, and manage swarm
 - Optional feature, need to be explicitly enabled
- No Single Point of Failure (SPOF)
- Declarative state model
- Self-organizing, self-healing
- Service discovery, load balancing and scaling
- Rolling updates

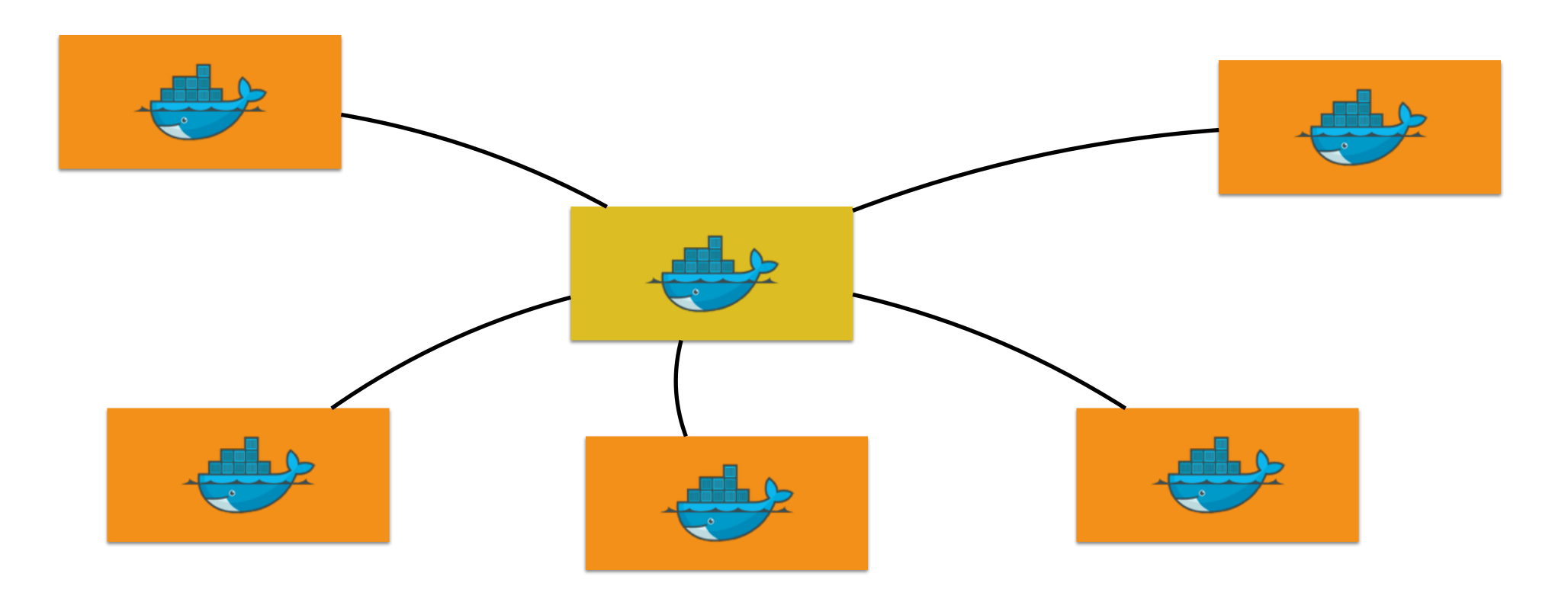
Swarm Mode: Initialize



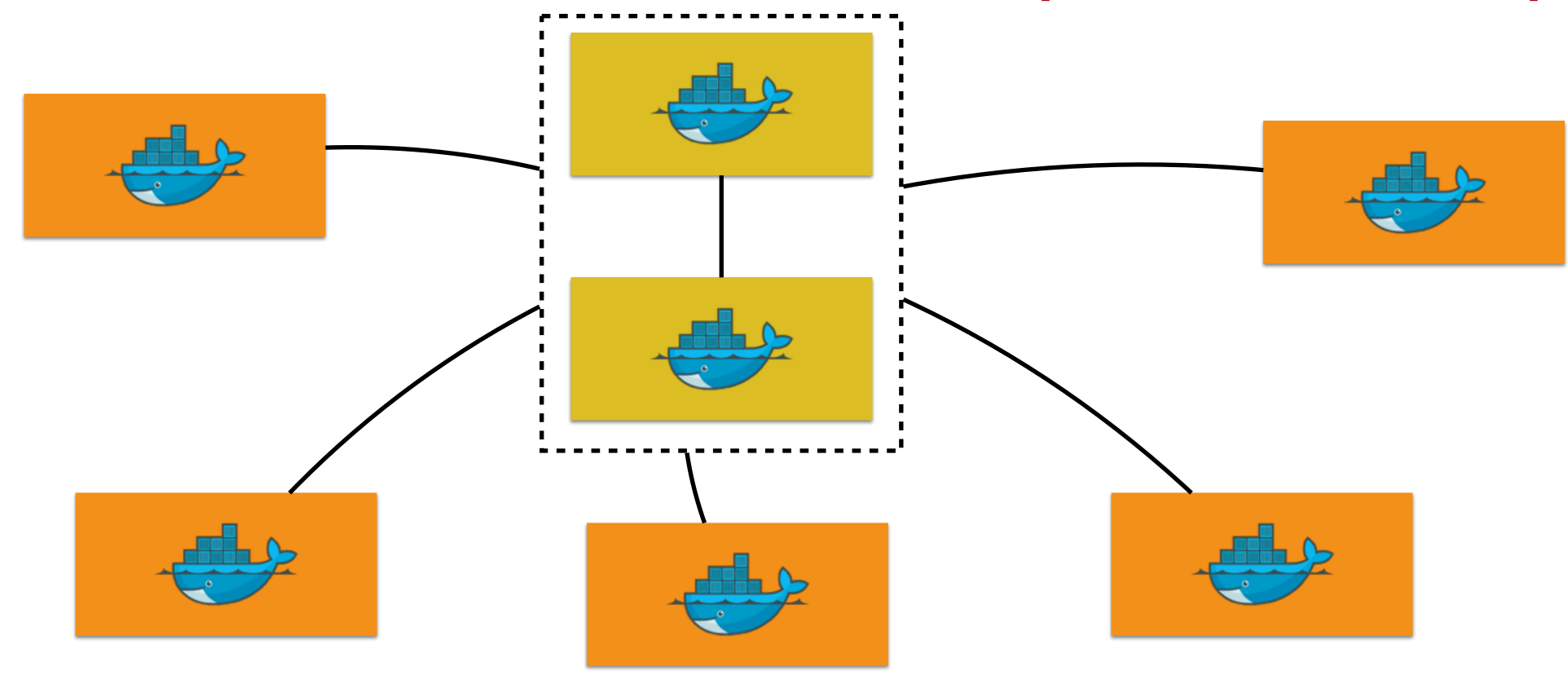
Swarm Mode: Add Worker



Swarm Mode: Add More Workers

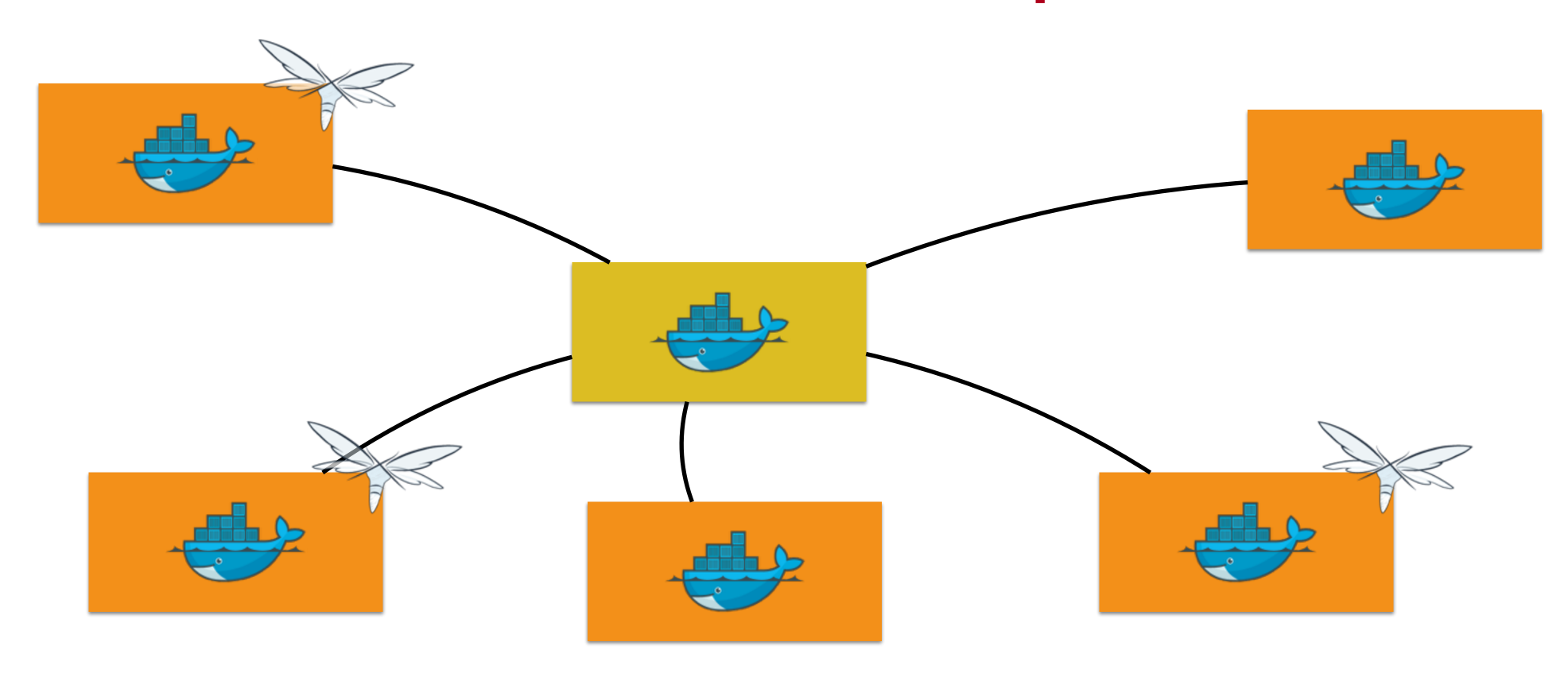


Swarm Mode: Primary/Secondary Master



docker swarm join --manager --token <manager_token> -advertise-addr <master2>:2377 <master1>:2377

Swarm Mode: Replicated Service



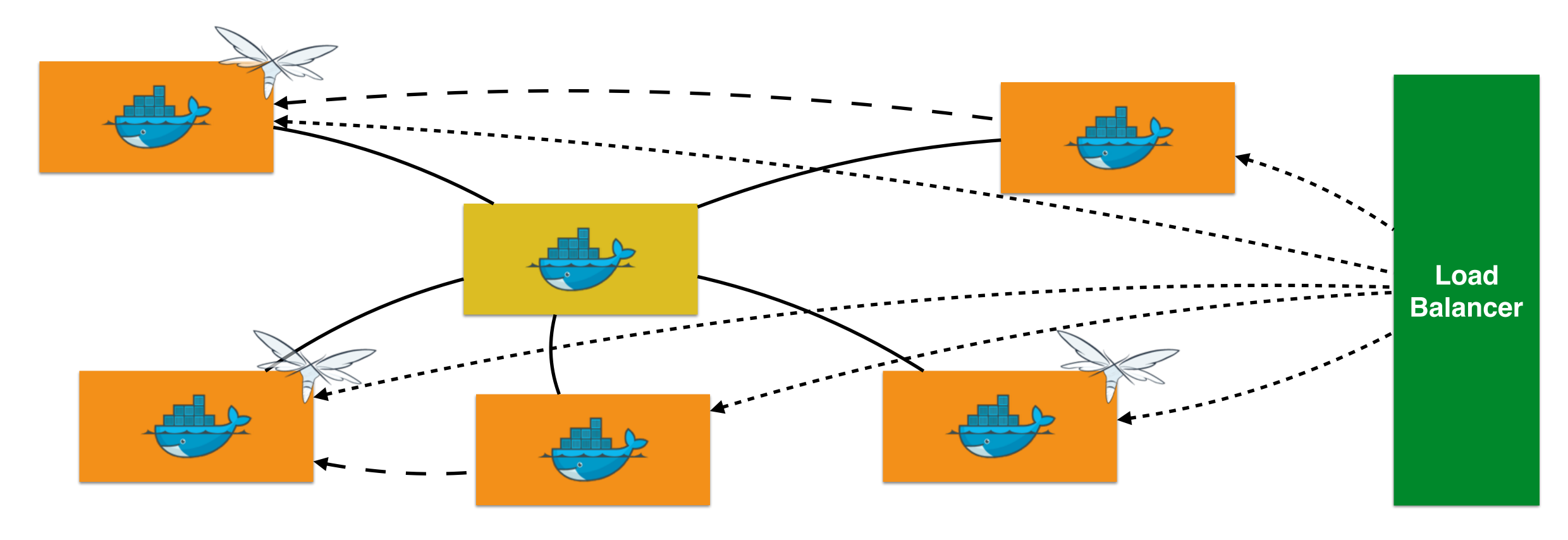
docker service create --replicas 3 --name web jboss/wildfly

Multi-container on multiple hosts

```
version: "3"
     services:
       db:
         image: arungupta/couchbase:travel
         ports:
           - 8091:8091
           - 8092:8092
           - 8093:8093
           - 11210:11210
10
       web:
11
         image: arungupta/wildfly-couchbase-javaee:travel
         environment:
           COUCHBASE_URI=db
13
14
         ports:
           - 8080:8080
15
16
           - 9990:9990
```

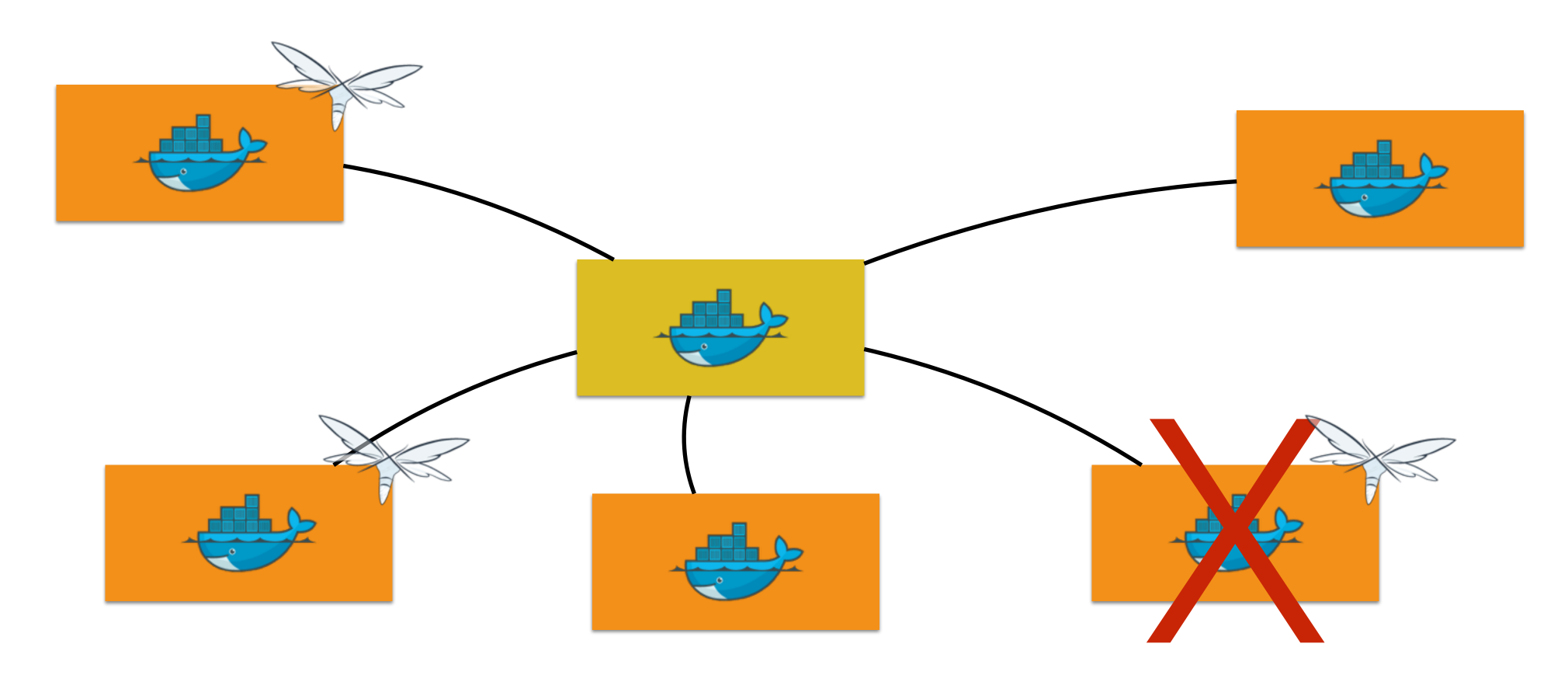
docker stack deploy --compose-file=docker-compose.yml webapp

Swarm Mode: Routing Mesh

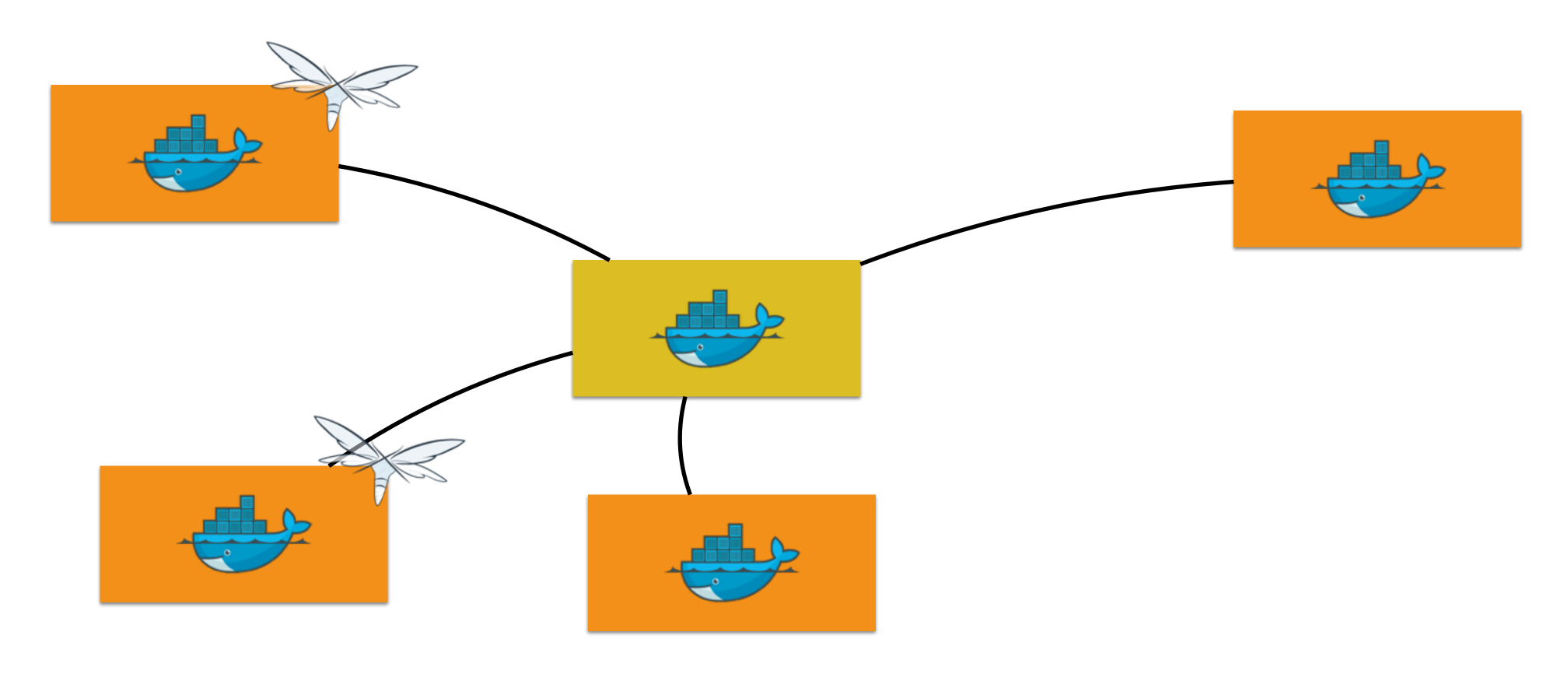


docker service create --replicas 3 --name web -p 8080:8080 jboss/wildfly

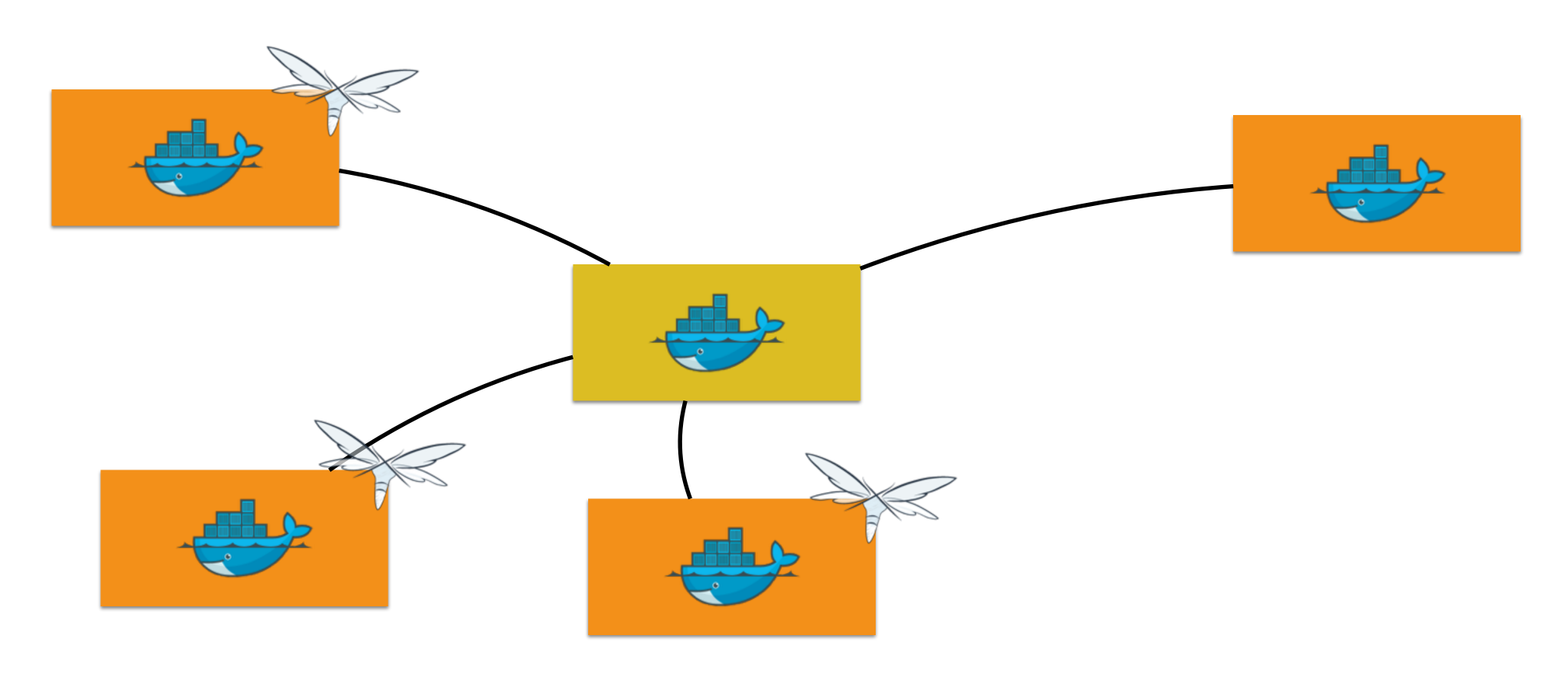
Swarm Mode: Node Failure



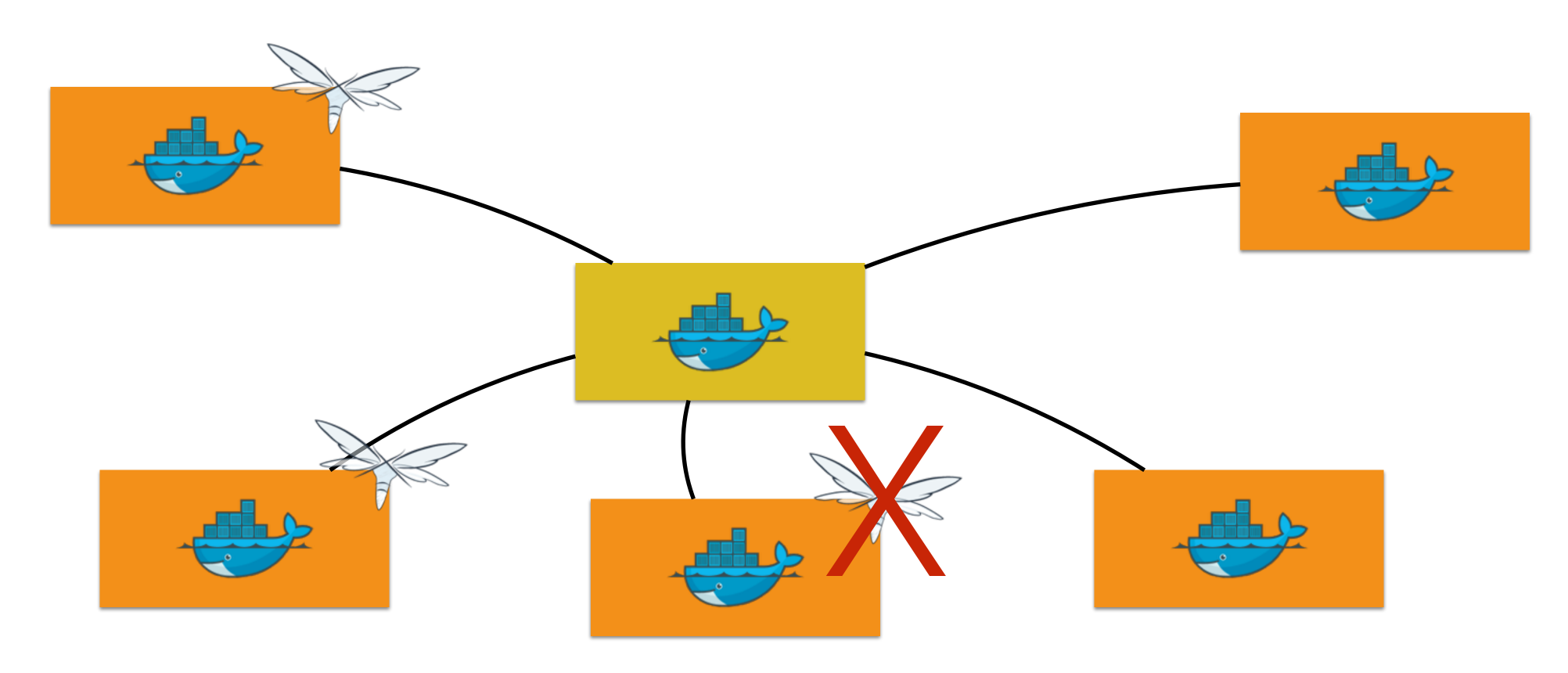
Swarm Mode: Desired!= Actual



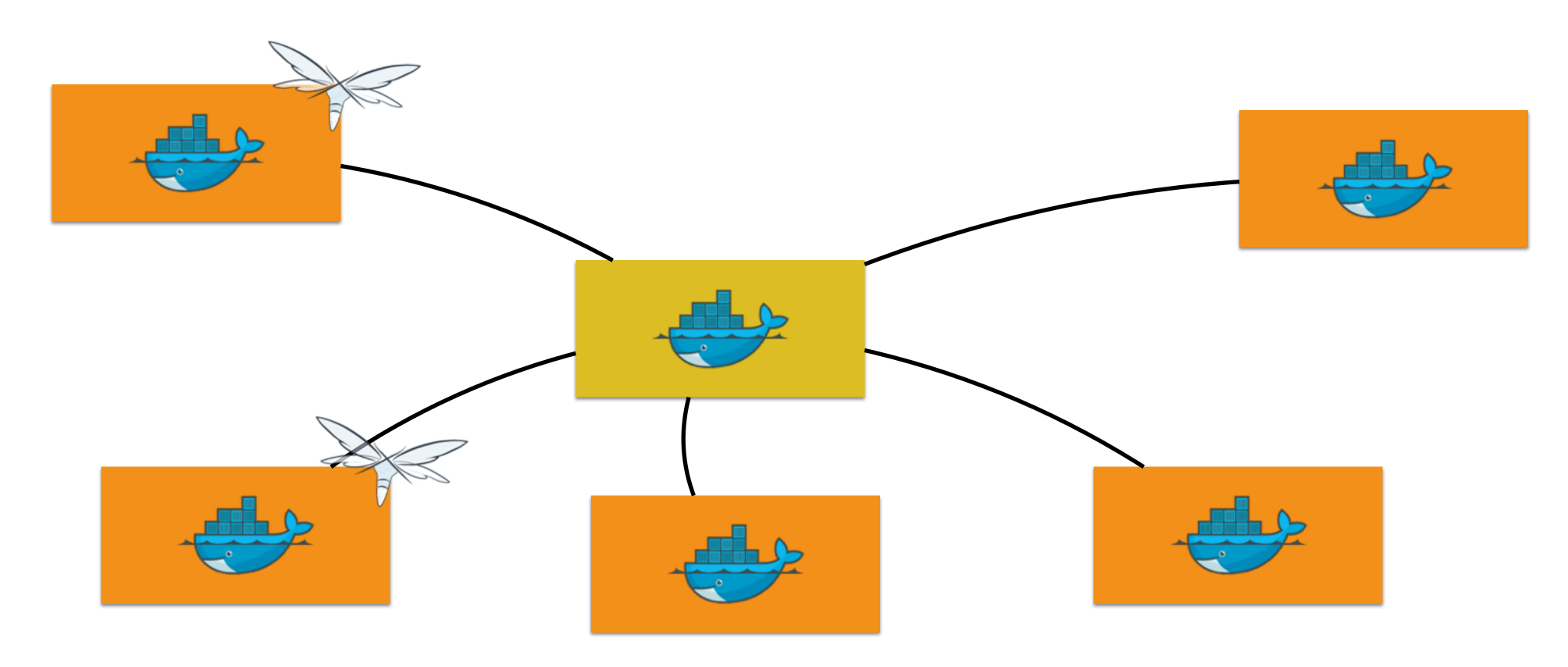
Swarm Mode: Reconcile



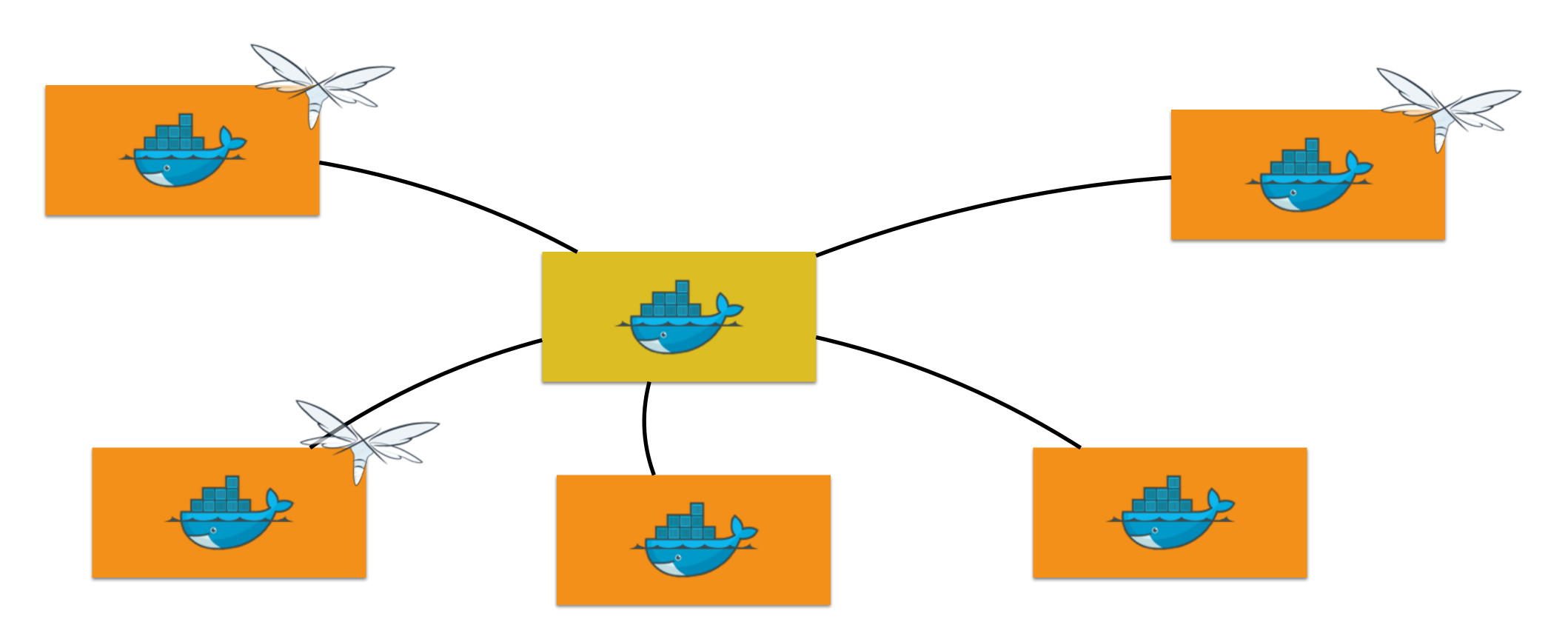
Swarm Mode: Container Failure



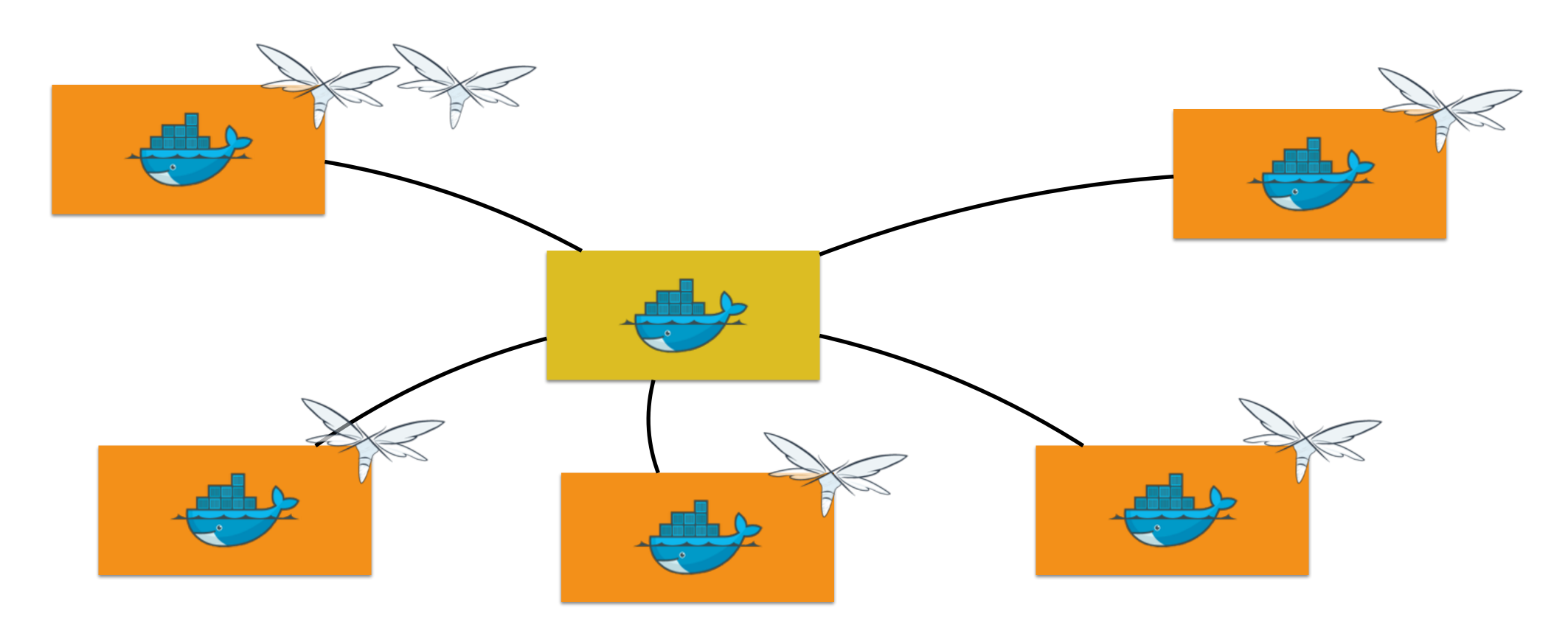
Swarm Mode: Desired!= Actual



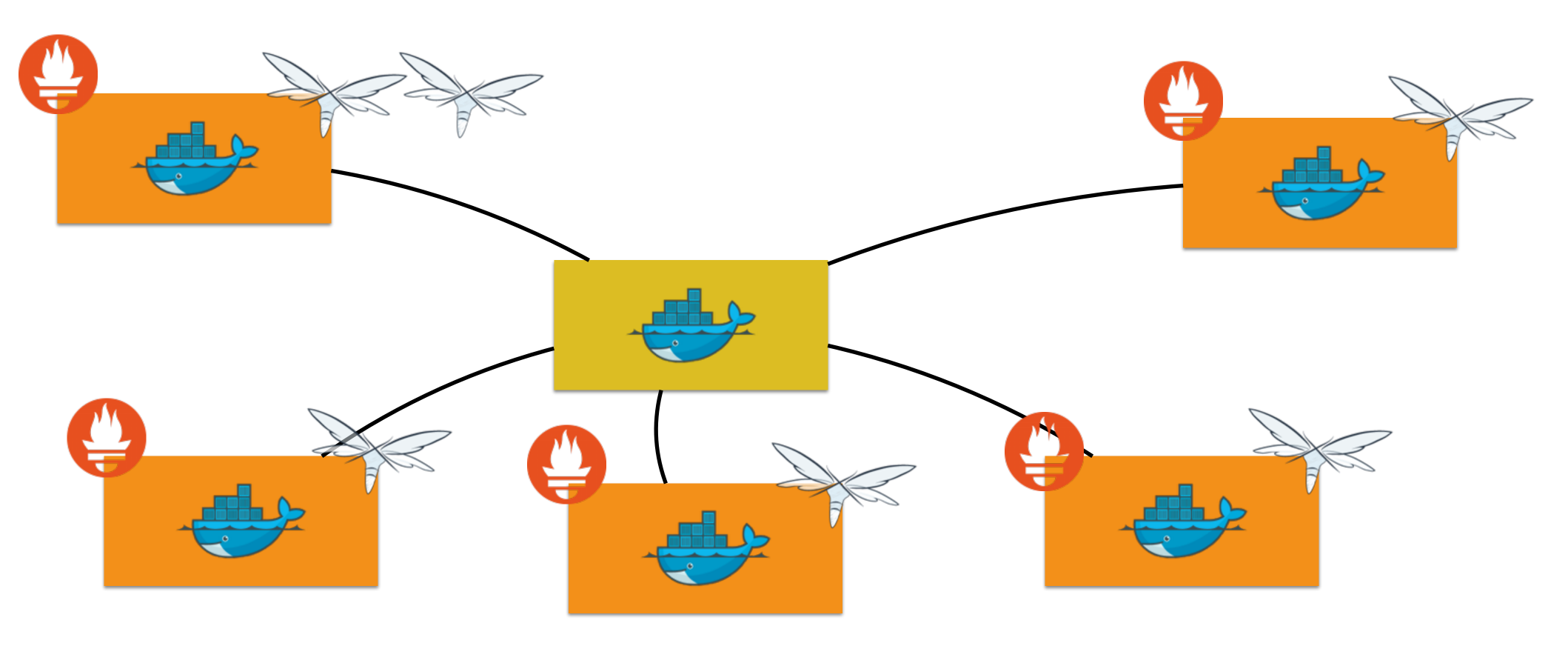
Swarm Mode: Reconcile



Swarm Mode: Scale

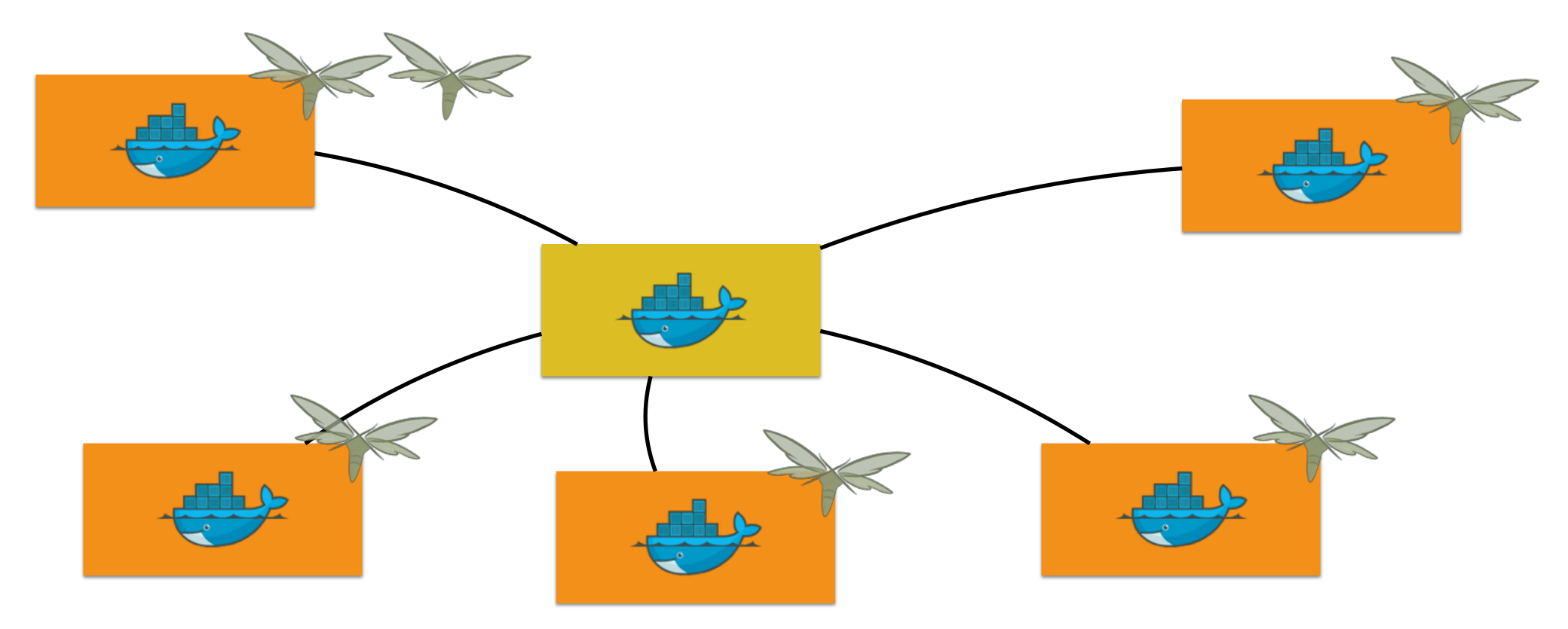


Swarm Mode: Global Service



docker service create --mode=global --name=prom prom/prometheus

Swarm Mode: Rolling Updates

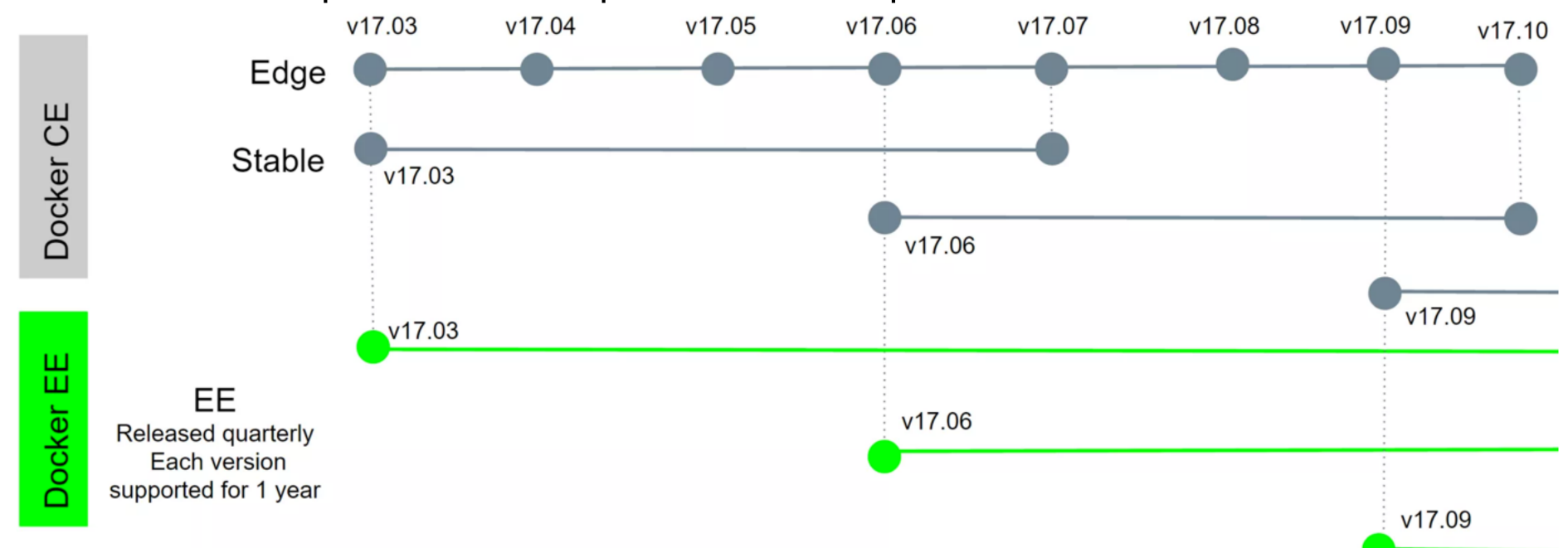


docker service update web --image wildfly:2 --update-parallelism 2 --update-delay 10s

Scaling Apps on AWS or Azure

Development: Docker

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







Docker for AWS/Azure



- Amazon Web Services
 - Amazon CloudFormation templates
 - Integrated with Autoscaling, ELB, and EBS
- Azure
 - Integrated with VM Scale Sets for autoscaling, Azure Load Balancer, Azure Storage
- Available in Docker CE and Docker EE

Monitor Java Applications

Monitoring Docker Containers

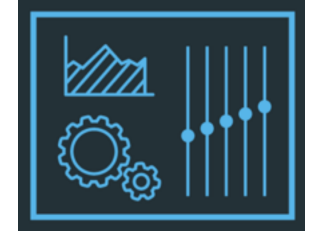
- docker stats command
 - LogEntries

- **Iog**entries
- Service logs: docker service logs <service>
- Prometheus endpoint New in 1.13
- Docker Remote API: /container/{container-name|cid}/stats
- Docker Universal Control Plane
- cAdvisor
 - Prometheus
 - InfluxDB

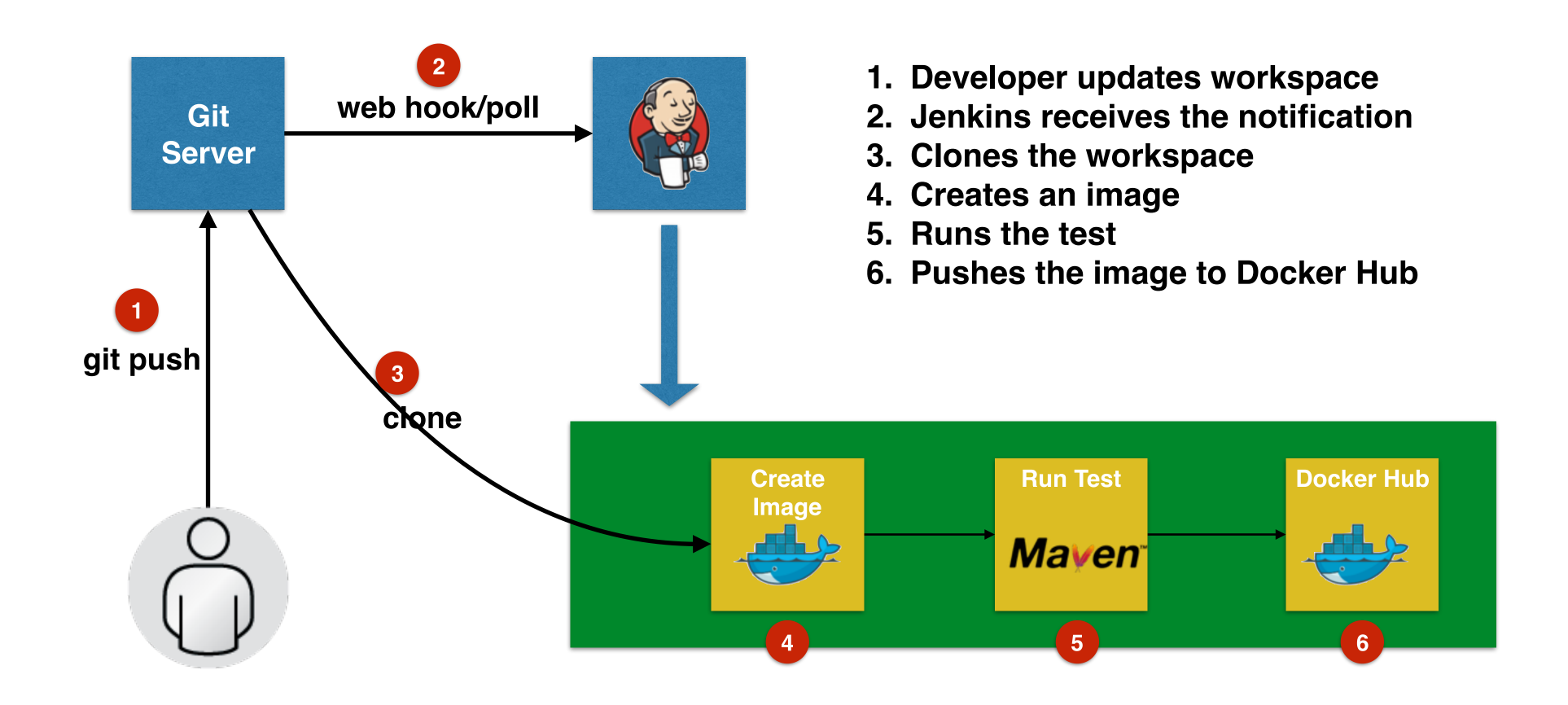








CI/CD with Docker + Jenkins



References

- Slides: github.com/docker/labs/tree/master/slides
- Workshop: github.com/docker/labs/tree/master/java
- Docs: docs.docker.com