# Compose and Swarm

#### Virtualisation

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#### Part 1: Docker swarm

We've just been working on one Docker server. However, Docker is a service that listens on network interfaces. New versions have the capability to be joined with other docker servers over a network to form a *swarm*.

## FORMING A SWARM

- 1. Initialise the swarm on one server. This server becomes a *manager*.
- 2. Optionally, join additional managers to the swarm<sup>1</sup>.
- 3. Join workers to the swarm.
- On a manager node we may issue commands to control and monitor the swarm.

<sup>&</sup>lt;sup>1</sup>Best practice is to limit the number of managers to 3-7.

# PART 2: COMPOSE AND SWARM

There are a few options for deploying containerised services on a swarm. We will see how to use a Docker Compose file for this.

# To some extent, it just works

Make a docker-compose.yml file, then run

\$ docker-compose up

There are some issues, however<sup>2</sup>.

<sup>&</sup>lt;sup>2</sup>You don't actually do it this way, though.

# FIRST ISSUE, BUILDING

- ► We saw that you can specify that Docker build an image in a Compose file.
- ▶ But swarm needs images to be accessible in a registry.
- ► So, building in a compose file used for swarm deployment is right out.
- ► Really, when you're deploying to a production setting, you shouldn't be building on the fly anyway.

# Next issue, volumes

- ► We use volumes to let containers work directly with the host file system.
- ▶ But we don't always know what host our containers will run upon.
- ► If our container creates volumes, use named ones.
- ▶ If our containers read from volumes, have other containers that populate them, then use a volumes\_from directive.

#### Issue three: Dependencies

The depends\_on directive in a compose file has a different meaning in a swarm context.

- ▶ We can create dependencies between containers
  - ► Explicitly: depends\_on
  - ► Implicitly: volumes\_from
- ► In either case, Docker interprets this to mean that a container must be deployed on the same node as its dependencies.
- ► In simple cases this works fine.
- ► We need to be aware of this when scaling services. When scaling a service, we may need to scale its dependencies.

## THE TRICKY CASE: MULTIPLE DEPENDENCIES

In this case, svc\_a must be deployed on a host that is already running svc\_b and svc\_c. But we aren't guaranteed that svc\_b and svc\_c will be placed together on the same host. There is a constraints directive available in Compose that helps deal with this.

#### FINAL ISSUE: NETWORKS

- ► We've seen that Docker can set up internal networks that allow containers to communicate and find each other by name.
- ▶ What happens when the containers are on seperate hosts?
- ▶ We can get the same result by creating *overlay networks*.

# In compose

```
networks:
foo:
    driver: overlay
```

## FINAL CAVEATS

- ► This stuff is highly version-dependent.
- ► Documentation is sometimes lacking and what's there can be confusing.
- ► Stack Overflow does not care about you.