

# Docker Compose

In this lesson, we'll discuss Docker Compose.

## WE'LL COVER THE FOLLOWING



- Overview
- Service discovery with Docker Compose links
  - Ports
  - Volumes
- YAML configuration
  - Additional options
- Docker Compose live environment!
- Docker Compose commands

## Overview #

A typical microservice system contains more than a single Docker container. As explained in [chapter 2](#), microservices are modules of a system.

It would be good to have a way to start and run several containers together for starting all the modules that the system consists of in one go. This can be done with [Docker Compose](#).

## Service discovery with Docker Compose links #

Coordinating a system of multiple Docker containers requires more than just starting multiple Docker containers. It also requires **configurations for the virtual network** with which the Docker containers communicate with each other. In particular, **containers must be able to find each other in order to communicate**.

In a Docker Compose environment, **a service can simply contact another**

**service via a Docker Compose link** and then use the service name as the

hostname. So it could use a URL like `http://order/` to contact the order microservice.

Docker Compose links offer some kind of service discovery, that is, a way for microservices to find other microservices. Synchronous microservices require a form of service discovery.

Docker Compose links extend Docker links. Docker links only allow communication. Docker Compose links also implement **load balancing** and set the start order so that the dependent Docker containers start first.

## Ports #

In addition, Docker Compose can bind ports from the containers to the ports of the Docker host where the Docker containers run.

## Volumes #

Docker Compose can also provide volumes. These are file systems that can be shared by multiple containers. This allows containers to communicate by exchanging files.

## YAML configuration #

Docker Compose configures the interaction of the Docker containers with a YAML configuration file `docker-compose.yml`.

The following file comes from a project which implements Edge Side Includes as a way to compose websites from different sources. For this purpose, three containers must be coordinated.

- `common` is a web application that is supposed to deliver common artifacts.
- `order` is a web application for processing orders.
- `varnish` is a web cache to coordinate the two web applications.

```
version: '3'
services:
  common:
    build: ../scs-demo-esi-common/
```



```

order:
  build: ../scs-demo-esi-order
varnish:

  build: varnish
  links:
    - common
    - order
  ports:
    - "8080:8080"

```

- The first line defines the used version of Docker Compose – in this case three.
- The second line starts the definition of the services.
- Line three defines the service `common`. The directory specified in line four contains a `Dockerfile` with which the service can be built. An alternative to `build` would be `image` to use a Docker image from a Docker registry.
- The definition of the service `order` also specifies a directory with a `Dockerfile`. No other settings are required for this service (lines 5/6).
- The service `varnish` is also defined by a directory with a `Dockerfile` (lines 7/8).
- The service `varnish` must have Docker Compose links to the services `common` and `order`. Therefore, it has entries under `links`. The `varnish` service can therefore reach the other services using the host names `common` and `order` (lines 9-11).
- Finally, port 8080 of the service `varnish` is bound to port 8080 of the Docker host, on which Docker containers run (lines 12-13).

## Additional options #

Further elements of the YAML configuration are described in the [reference documentation](#). For example, Docker Compose supports volumes shared by multiple Docker containers. Docker Compose can also configure the Docker containers using environment variables.

## Docker Compose live environment! #

You can try out Docker compose commands in the following environment. It consists of 3 Docker images running together. The final app should be

## Docker Compose commands #

Docker Compose is controlled by the command line tool `docker-compose`. It must be started in the directory where the file `docker-compose.yml` is stored. The [reference documentation](#) lists all command line options for this tool. [This lesson](#) in the Appendix shows an overview of the Docker Compose commands. The most important ones are:

- `docker-compose build` builds the images for the services. **Try this command in the Docker compose coding environment above!**
- With `docker-compose up`, all services are started. The command returns the combined standard output of all services. This is rarely helpful, so `docker-compose up -d` is often the better choice. In this case, the standard output is not returned. **Try this command next!** Notice all the services will be up and accessible at the given link. With `docker log` the output of individual containers can be viewed.
- With `docker-compose up --scale <service>=<number>`, a larger number of containers for a service can be started. In the example from the listing, `docker-compose up --scale common=2` could ensure that two containers for the service `common` are started. **Try this next.**
- `docker-compose down` shuts down all services and deletes the containers. **Try this to shut down all services.**

Since the examples often require the interaction of several Docker containers, most examples have a `docker-compose.yml` file to run the containers together.

## QUIZ

1

What is the purpose of Docker Compose?

COMPLETED 0%



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In the next lesson, we'll discuss some variations to what we have already learned.