Variations

In this lesson, we'll look at some variations in Kubernetes.

WE'LL COVER THE FOLLOWING

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- MOMs in Kubernetes
- Frontend integration with Kubernetes
- Docker Swarm and Docker Compose
- Docker vs. virtualization

Kubernetes offers a runtime environment for Docker containers and is very flexible.

MOMs in Kubernetes

The example in this chapter uses communication with **REST**. Of course, it is also possible to operate a MOM like Kafka (chapter 7) in Kubernetes.

However, MOMs store transmitted messages to guarantee delivery. Kafka even saves the complete history. Reliable storage of data in a Kubernetes cluster is feasible, but not easy. Using a MOM other than Kafka does not solve the problem.

All MOMs store messages permanently to guarantee delivery. For reliable communication with a MOM, Kubernetes has to store the data reliably and scalably.

Frontend integration with Kubernetes

Kubernetes can be quite easily combined with frontend integration (chapter 3), since Kubernetes does not make any assumptions about the UI of the applications.

Client side frontand integration does not place any demands on the backend

For server-side integration, a cache or web server must be hosted in a Docker container.

However, these servers do not store any data permanently, so they can easily be operated in Kubernetes.

Docker Swarm and Docker Compose

Kubernetes offers a very powerful solution and is further developed by many companies in the container area.

However, Kubernetes is **also very complex** due to its many features.

A cluster with Docker Compose and Docker Swarm can be a **simpler** but **less powerful** alternative. However, Docker Swarm and Compose also offer basic features like **service discovery** and **load balancing**.

Docker vs. virtualization

As Kubernetes takes over cluster management, it includes features that virtualization solutions also offer.

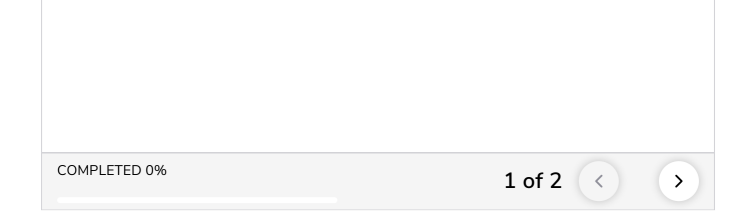
This can also lead to **operational concerns**, as reliable cluster operation is a challenge. Another technology in this area is often viewed critically. When deciding against Kubernetes, Docker can still be used without a scheduler.

But then the Kubernetes features for service discovery, load balancing, and routing are missing. They probably have to be implemented by different means.

QUIZ



What is one way that Kubernetes can store messages for reliable communication with MOMs?



Coming up next, we'll look at some experiments that can be tried with Kubernetes.