



- Getting Started
- Frequently Asked Questions
- Part 1 ▾
- Introduction to Part 1
- Definitions and basic concepts
- Running and stopping containers
- In-depth dive into images
- Defining start conditions for the container
- Interacting with the container via volumes and ports
- Utilizing tools from the Registry
- Summary
- Part 2 >
- Part 3 >

 > [Part 1](#)


Part 1

 Introduction to Part 1


This part introduces containerization with Docker and relevant co...

 Definitions and basic concepts


What is DevOps?

 Running and stopping containers


Next we will start using a more useful image than hello-world. We...

 In-depth dive into images


Images are the basic building blocks for containers and other ima...

 Defining start conditions for the contai...


Next, we will start moving towards a more meaningful image. yt-d...

 Interacting with the container via volu...

Let us get back to yt-dip. It works yes, but it is quite laborious to ...

 Utilizing tools from the Registry

As we've already seen it should be possible to containerize almos...

 Summary

We started by learning what Docker container and image mean. B...

Previous

[◀ Frequently Asked Questions](#)

Next

[Introduction to Part 1 ▶](#)

Help

[Discord](#)

[Report an issue](#)

More

[About](#)

[GitHub](#)

In collaboration

[University of Helsinki](#)

[Elicode](#)

[Unity](#)