

♠ → Part 1 → Introduction to Part 1

## **Introduction to Part 1**

This part introduces containerization with Docker and relevant concepts such as *image* and *volume*. By the end of this part you are able to:

Q Search

- Run containerized applications
- Containerize applications
- Utilize volumes to store data persistently outside of the containers.
- Use port mapping to enable access via TCP to containerized applications
- Share your own containers publicly

Edit this page

Previous Next
« Part 1 Definitions and basic concepts »

 Help
 More
 In collaboration

 Discord of
 About
 University of Helsinki of

 Report an issue
 BHub of
 Efficode of

 Unity of
 Unity of