

♠ → Part 2 → Introduction to Part 2

Introduction to Part 2

This part introduces container orchestration with Docker Compose and relevant concepts such as docker network. By the end of this part you are able to:

Q Search

- Run a group of containerized applications that interact with each other via HTTP
- Run a group of containerized applications that interact with each other via volumes
- Manually scale application
- Use 3rd party services, such as databases, inside containers as part of your project

Edit this page

Previous Next
« Part 2 Migrating to Docker Compose »

Help More In collaboration

Discord ₾ About University of Helsinki ₾

Report an issue GiHub ₾ Efficade ₾ Unity ₾

Unity ₾