
Build a containerized backend w. db support, from scratch

Contents

Introduction.....	1
-------------------	---

Introduction

In this exercise you must basically **create a small backend application** (one that uses **some kind of database**) and wrap the whole thing in **two containers which can be started with docker compose**.

So you should basically create some sort of clone of the project we looked at (<https://github.com/DaFessor/devops-microsvc-demo>) in the session. But you must create **it from scratch** using your favorite backend language and database.

Feel free to look at the example <https://github.com/DaFessor/devops-microsvc-demo> and use it as some kind of template, but you have to build the project from scratch.

The backend does not need to do much, it's fine if it only has a single endpoint. But it should do some read/write to the database when you activate the endpoint.