

Seminar 07

Container für die Spring Anwendung

1. Definiere die Main Klasse der Anwendung in build.gradle.kts

build.gradle.kts	kts
1	plugins {
2	...
3	application
4	}
5	
6	application {
7	mainClass.set("com.hszg.todoist.TODOListApplicationKt")
8	}

2. Schreibe ein Dockerfile für die Spring Anwendung in das Projekt Root-Directory

Dockerfile	Dockerfile
1	FROM gradle:8-jdk21 AS build
2	
3	ARG APP_VERSION
4	
5	WORKDIR /build
6	
7	COPY ../../ ./
8	
9	RUN gradle assemble
10	
11	WORKDIR /dist
12	RUN tar --strip-components 1 -xf "/build/build/distributions/todo-list-\$APP_VERSION.tar"
13	
14	FROM eclipse-temurin:21-alpine
15	
16	WORKDIR /app
17	
18	COPY --from=build /dist/ ./
19	
20	EXPOSE 8080
21	
22	ENTRYPOINT ["/app/bin/todo-list"]

3. Erweitere die docker-compose.yml für den neuen Container

```
docker-compose.yml
1  services:
2    todo_list_backend:
3      build:
4        context: .
5        dockerfile: ./Dockerfile
6      args:
7        APP_VERSION: "0.0.1-SNAPSHOT"
8      container_name: todo_list_backend
9      depends_on:
10       - db
11      environment:
12       - SPRING_DATASOURCE_URL=jdbc:postgresql://todo_list_db:5432/todo_db
13       - SPRING_DATASOURCE_USERNAME=todo
14       - SPRING_DATASOURCE_PASSWORD=todo
15       - SPRING_JPA_HIBERNATE_DDL_AUTO=create-drop
16      networks:
17       - todo_network
18      ports:
19       - "8080:8080"
```