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I Order Handling System

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1 Start

Welcome to the Innovation labs code test.

1.1 Purpose

This test is not only designed to test your problem-solving skills, it is also intended to show some of the frameworks, problem areas and tech stack that are used within the labs.

You are encouraged to complete the tasks to the best of your ability as this would provide this basis for our tech conversation.

1.2 Questions?

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2 Background

Welcome to the ohs application team.

Ohs is a grocery order handling system which manages clients grocery orders. The system provides 4 microservices

2.0.1 Order Service

This service manages all orders in the ecosystem. The gRpc definition file can be found in the ohs-api-test/protobuf/order folder

2.0.2 Product Service

This service keeps track of the products available to be ordered The gRpc definition file can be found in the ohs-api-test/protobuf/product folder

2.0.3 Supplier Service

This service keeps track of the suppliers available in the system The gRpc definition file can be found in the ohs-api-test/protobuf/supplier folder

2.0.4 User Service

This service keeps track of the users that interact in the system The gRpc definition file can be found in the ohs-api-test/protobuf/user folder

2.1 inter-service communication

The services interact with each other using gRpc.

2.2 configuration

We have already configured the services to work properly, but if you need to make changes, look at the .env files and bootstrap folder in the ohs-api-test folder.

3 Code Test

Our team has been working on integrating with one of the biggest supplier databases in the country. In this integration, we get csv files from an external database which contains all the information that can be used to populate our application and we can in-turn show the data to our end-users.

3.1 Your Task

Your task is to write an integration app that does the following

- reads a csv file from a defined folder (there is an attached csv file in ohs-api-test/bootstrap/integration/order-integration.csv folder)
- parses the information into user and product object
- for user objects, use the user service to save the data
- for product objects, use the product service to save the data
- for every row processed, write out the following values (userPid , orderPid and supplierPid) from the row to a new file called processed-orders.json

example -- processed-orders.json

```
[{
    "userPid": "string", // generated user id from user service
    "orderPid": "string", // order id from the row
    "supplierPid": "string" // supplier id from the row
}]
```

3.1.1 Allowed Techstack

- A spring boot application running minumum java 17 and spring version: 2.8
- A batch/integration supported by spring (spring batch or apache camel)
- Optional reactive spring/webflux

3.2 What we've provided

3.2.1 supplier-service

A working version of the supplier-service. Configuration for this service can be found ohs-api-test/bootstrap/supplier

3.2.2 product-service

A working version of the product-service . Configuration for this service can be found ohs-api-test/bootstrap/product

3.2.3 order-service

A working version of the order-service. Configuration for this service can be found ohs-api-test/bootstrap/order

3.2.4 user-service

A working version of the user-service . Configuration for this service can be found ohs-api-test/user.env .

3.2.5 keycloak

A working keycloak service which the user-service uses to store user data

3.2.6 mongo database

A working mongo database which order, product and supplier services use to store data

3.2.7 mongo express

A working mongo express which can be used visualize data stored in the database. This is currently configured to run on port 8081. You'll find the credentials in the ohs-api-test/mongo.env.

3.2.8 jaeger

A working jaeger container which can be used trace requests across order, product and supplier. The ui for this container currently configured to run on port 16686

3.2.9 docker-compose files

There are 2 docker-compose files which can be used to start the ohs-service.

3.2.9.1 Mac users with the newer m1 chip should use the docker-compose.yml file located in the ohs-api-test/mac-m1 folder.

3.2.9.2 Windows, Linux and all intel based systems users should use the docker-compose.yml file located in the ohs-api-test/intel folder.

You do not have to configure anything, just navigate to the folder which matches your system and run docker compose up

3.3 What We'd Like You To Provide

- The working app called integration-service in the same folder(ohs-api-test)
- The app should contain a working dockerfile which we can use to build your application
- All files should be shared through any source control of your choosing(github, bitbucket, gitlab etc)