exercise02.md 18.5.2018

# Exercise 02 - Decomposing the ProductSrv

## **Required Services**

The following services are involved and have to be started before the final exercise validation:

```
CustomerSrv (http://localhost:8000)
NotificationSrv (http://localhost:8010)
OrderProcessSrv (http://localhost:8020)
OrderSrv (http://localhost:8030)
ProductSrvFacade (http://localhost:8040)
ProductSrv (http://localhost:8050)
CategorySrv (http://localhost:8060)
WarehouseSrv (http://localhost:8070)
WebUI (http://localhost:5000)
Apache Zookeeper (localhost:2181, starts automatically in the provided Ubuntu VM)
Apache Kafka (localhost:9092, starts automatically in the provided Ubuntu VM)
```

## Description

The ProductSrv has grown over time and is now fairly large compared to the other services. It is responsible for several different entities, namely products, product categories, and the available amount of product copies in the warehouse. The following resources are currently provided:

```
/categories
(experiment.webshop.products.resources.ProductCategoryResource)
P0ST
       /categories
(experiment.webshop.products.resources.ProductCategoryResource)
DELETE /categories/{id}
(experiment.webshop.products.resources.ProductCategoryResource)
GET
       /categories/{id}
(experiment.webshop.products.resources.ProductCategoryResource)
       /categories/{id}
PUT
(experiment.webshop.products.resources.ProductCategoryResource)
        /products (experiment.webshop.products.resources.ProductResource)
GET
P0ST
       /products (experiment.webshop.products.resources.ProductResource)
DELETE /products/{id}
(experiment.webshop.products.resources.ProductResource)
GET
       /products/{id}
(experiment.webshop.products.resources.ProductResource)
       /products/{id}
(experiment.webshop.products.resources.ProductResource)
GET
       /products/{id}/availability
(experiment.webshop.products.resources.WarehouseResource)
       /products/{id}/availability
(experiment.webshop.products.resources.WarehouseResource)
```

exercise02.md 18.5.2018

The lead developer has decided to split up the ProductSrv to increase maintainability and scaling efficiency. Two new services will be created: A CategorySrv handling product categories and a WarehouseSrv responsible for product availability. The CRUD operations related to products will remain in the ProductSrv. Runnable skeleton projects for the new services have already been created, they just provide no resources yet.

Since this change has been expected some months ago, precautions have been taken. First, the different capabilities of the ProductSrv have already been decomposed in separate classes (one Resource and one Repository class per capability). And second, the ProductSrvFacade shields the ProductSrv from all consumers so that it will be the only component that has to be adjusted with the new URLs.

### **Tasks**

1. Move the product category related functionality. Move all functionality related to product categories from the ProductSrv to the new CategorySrv. It already has a resource class (experiment.webshop.categories.resources.ProductCategoryResource) and a repository class (experiment.webshop.categories.db.ProductCategoryRepository) that can be replaced (beware of the new package name though). All necessary model classes should already be present in experiment.webshop.categories.api (you simply have to adjust the import statements). Be sure to also remove the instantiation of the now missing functionality from the ProductSrv, i.e. from the run() method of the experiment.webshop.products.ServiceApplication class. In the end, the following resources should be provided by the new CategorySrv instead:

```
GET /categories
(experiment.webshop.categories.resources.ProductCategoryResource)
POST /categories
(experiment.webshop.categories.resources.ProductCategoryResource)
DELETE /categories/{id}
(experiment.webshop.categories.resources.ProductCategoryResource)
GET /categories/{id}
(experiment.webshop.categories.resources.ProductCategoryResource)
PUT /categories/{id}
(experiment.webshop.categories.resources.ProductCategoryResource)
PUT /categories/{id}
(experiment.webshop.categories.resources.ProductCategoryResource)
```

2. Move the product availability related functionality. Move all functionality related to product availability from the ProductSrv to the new WarehouseSrv. It already has a resource class (experiment.webshop.warehouse.resources.WarehouseResource) and a repository class (experiment.webshop.warehouse.db.WarehouseRepository) that can be replaced (beware of the new package name though). All necessary model classes should already be present in experiment.webshop.warehouse.api (you simply have to adjust the import statements). Be sure to also remove the instantiation of the now missing functionality from the ProductSrv, i.e. from the run() method of the experiment.webshop.products.ServiceApplication class. In the end, the following resources should be provided by the new WarehouseSrv instead:

exercise02.md 18.5.2018

```
GET /products/{id}/availability
(experiment.webshop.warehouse.resources.WarehouseResource)
PUT /products/{id}/availability
(experiment.webshop.warehouse.resources.WarehouseResource)
```

3. Fix the ProductSrvFacade. Since we moved functionality to new endpoints, we need to adapt the invocation URLs for service consumers. This can be done centrally at the ProductSrvFacade in the experiment.webshop.products.resources.ProductFacadeResource. In addition to a PRODUCT\_SRV\_ENDPOINT variable, endpoint variables for the new services already exist. For category and warehouse operations, these new endpoint variables have to be used when building the HTTP requests.

### Validation

When you are finished with all tasks, make sure all required services (see Required Services) and the exercise validation UI is up and running (if not, execute exercise-validation/build-and-run-validation-ui.bat) and then navigate to http://localhost:5001 (it is important to start from this page, because it will determine which version you are working on). Click on Exercise 02 and then on Start Validation. If every check is successful (status: true), pause your stopwatch and notify an experiment admin for the manual validation part and to write down your time.