Marketplace for self-publishers

(study project)

- github.com/elegantsignal/marketplace
- marketplace.elegantsignal.com

contact with me if you want to see the project alive

Example users:

- asimov@example.com u2PX
- rand@example.com u2PX
- taleb@example.com u2PX

Own Goals

- use all types of relationships in database
- make complex database queries
- file upload and serving
- hibernate search
- YAML/JSON serialization and deserialization
- JSON API
- something new in infrastructure (caddy proxy server)

Infrastructure

- caddy + tomcat + spring + postgresql
- docker + docker-compose
- ansible pipline

Docker images are builded on the server.

I have two reasons for that — I have slow internet and long build process by CI-server. **Don't do that** on real project.

SSH agent forwarding — grate practice!

Dockerfile

- don't use build plugins use multistage build.
- "yes", I know, I should use embedded Tomcat. Next time.

```
FROM maven: 3.6.3-jdk-8 AS builder
WORKDIR /usr/src/app
COPY pom.xml .
COPY dao/pom.xml dao/pom.xml
COPY service/pom.xml service/pom.xml
COPY web/pom.xml web/pom.xml
COPY web/src/main/webapp/WEB-INF/web.xml web/src/main/webapp/WEB-INF/web.xml
RUN mvn package && mvn clean
COPY ./ .
RUN mvn package -DskipTests
FROM tomcat:9-jre8-alpine
WORKDIR ${CATALINA_HOME}
RUN rm -rf webapps/*
COPY config/tomcat/server.xml config/tomcat/context.xml conf/
COPY --from=builder /usr/src/app/web/target/${APP_NAME}.war webapps/ROOT.war
RUN addgroup www-data && \
     adduser -D -H -u 1000 -s /bin/bash www-data -G www-data && \
     chown -R www-data:www-data webapps temp
USER www-data
CMD ["catalina.sh", "run"]
```

.war size 47Mb; docker image size 200Mb; builder image > 800Mb.

Futures

user's actions

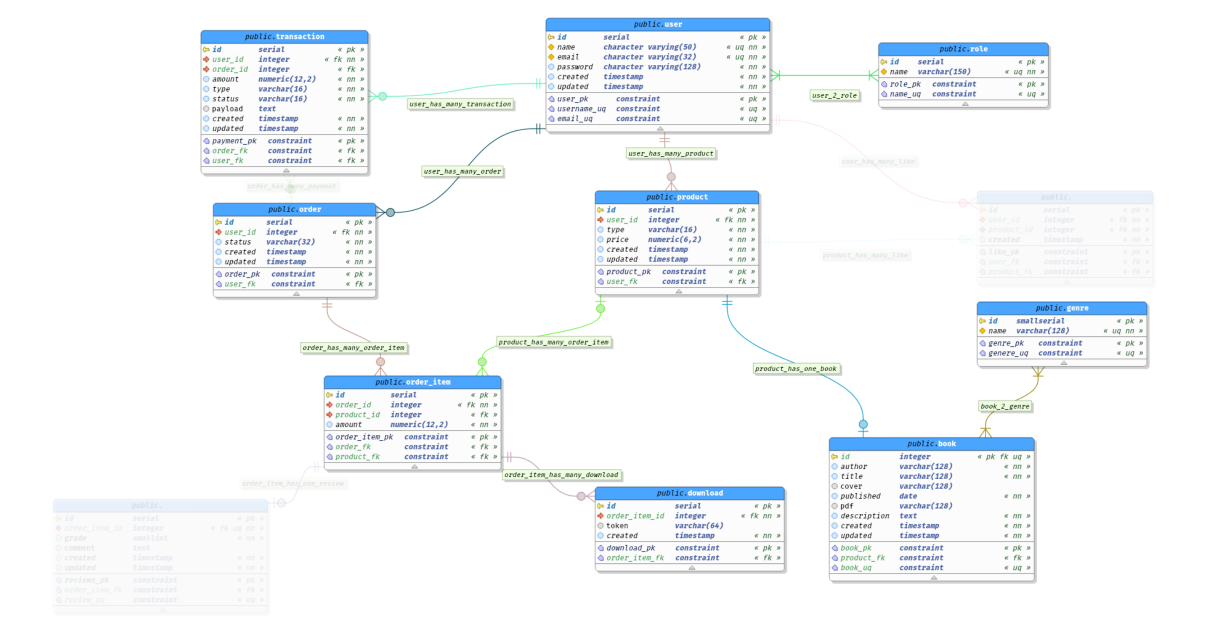
- create goods (books) and make purchases
- download bought books via access link
- withdraw profit

futures

- product's files shouldn't be public available
- user's balance calculated on the fly
- type of uploaded files should be checked
- generate dummy data from seed.yml file

More about finance side

- product price may be change without negative consequence —
 order_item should store price.
- "order" should be builded from two entities —
 product + book (certain implementation).
- $balance = \sum (order_item.amount) \sum (transaction.amount)$



Seed data with YAML

```
    email: alice@example.com name: alice password: "u2PX" roles:

            consumer
             supplier

    email: bob@example.com name: bob password: "u2PX" roles:

            consumer
```

```
protected <T> void createUser(final Map<String, T> userData) {
  final IUser user = userService.createEntity()
    .setName((String) userData.get("name"))
    .setEmail((String) userData.get("email"))
    .setPassword((String) userData.get("password"));

final Set<IRole> roleSet = new HashSet<>();
  final List<String> userRoles = (List<String>) userData.get("roles");
  userRoles.forEach(roleName -> roleSet.add(getOrCreateRole(roleName)));
  user.setRole(roleSet);
  userService.save(user);
}
```

File upload

- 1. Save file to /tmp
- 2. Identify file type with Apache Tika
- 3. Rename file based on parent entity rules
- 4. Update entity

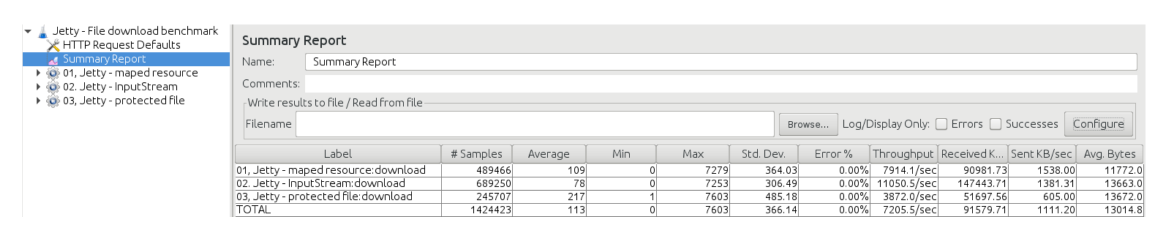
Benchmark of file serving

Three test for **Jetty** and **Tomcat** (jmeter + visalvm)

- 1. serve by servlet
- 2. serve by app
- 3. serve private file by access link

Spoiler: Tomcat do the job better then Jetty, we have Nginx for similar tasks.

Jetty — download benchmark (public vs static files)





Tomcat — download benchmark (public vs static files)

