# Excercise for OAuth2 security

Andreas Falk

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# Chapter 1. What we will build

We will extend the existing two microservices to use single sign authentication based on OAuth2.

- OAuth2 Authorization Server: This is the new microservice for single sign on which holds all users with their credentials
- OAuth2 Resource Server (Product Backend): The microservice providing product data maps to a resource server
- OAuth2 Client (UI Microservice): The thymeleaf UI microservice consuming the products maps to an OAuth2 client

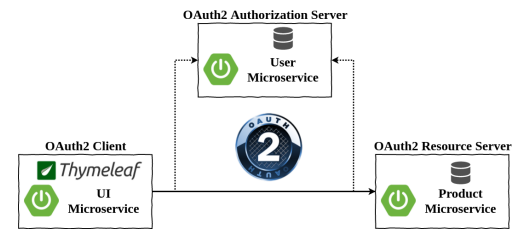


Table 1. Microservice URL Adresses

Microservice	URL
Authorization Server	http://localhost:9999/users
Client (UI)	http://localhost:8081
Resource Server (Products)	http://localhost:8080

# Chapter 2. Step 1

#### 2.1. Authorization Server



You may look into the spring boot reference documentation Spring Boot Reference Documentation on how to implement an authorization server.



To prevent conflicts with different JSESSION cookies the authorization server must run on a separate context path (not '/'). In our example please use '/users' as context path. In spring boot this can be achieved by the *server.context* property

To ensure OAuth2 authorization code grant works correctly with the other components the end points of the authorization server must be as follows:

Table 2. Authorization Server Endpoints

Endpoint	Description	Caller
/oauth/authorize	Authorization endpoint (for login and client authorization)	Client
/oauth/token	Token endpoint (exchanges given authorization code for access token)	Client
/oauth/check_token	Check token endpoint (returns internal contents for access token)	Resource Server

#### 2.1.1. Maven dependencies

```
<version>1.5.3.RELEASE
   <relativePath/> <!-- lookup parent from repository -->
</parent>
cproperties>
   <java.version>1.8</java.version>
   <spring-cloud.version>Dalston.SR1</spring-cloud.version>
</properties>
<dependencies>
   <dependency>
       <groupId>org.springframework.boot</groupId>
       <artifactId>spring-boot-starter-actuator</artifactId>
   </dependency>
   <dependency>
       <groupId>org.springframework.cloud
       <artifactId>spring-cloud-starter-oauth2</artifactId>
   </dependency>
   <dependency>
       <groupId>org.springframework.boot</groupId>
       <artifactId>spring-boot-starter-hateoas</artifactId>
   </dependency>
   <dependency>
       <groupId>org.springframework.boot</groupId>
       <artifactId>spring-boot-starter-web</artifactId>
   </dependency>
   <dependency>
       <groupId>org.springframework.boot</groupId>
       <artifactId>spring-boot-devtools</artifactId>
       <scope>runtime</scope>
   </dependency>
   <dependency>
       <groupId>org.springframework.boot</groupId>
       <artifactId>spring-boot-starter-test</artifactId>
       <scope>test</scope>
   </dependency>
</dependencies>
<dependencyManagement>
   <dependencies>
       <dependency>
          <groupId>org.springframework.cloud</groupId>
          <artifactId>spring-cloud-dependencies</artifactId>
          <version>${spring-cloud.version}</version>
          <type>pom</type>
          <scope>import</scope>
       </dependency>
   </dependencies>
```

1 Dependency for OAuth2 security support

#### 2.1.2. Java Implementation

```
@EnableAuthorizationServer ①
@SpringBootApplication
public class AuthorizationServerApplication {
   public static void main(String[] args) {
      SpringApplication.run(AuthorizationServerApplication.class, args);
   }
}
```

1 Annotation to enable auto configuration of an Authorization Server

#### 2.1.3. Configuration

```
server.port=9999
server.context-path=/users

security.user.name=user ①
security.user.password=secret ②

security.oauth2.client.client-id=productclient ③
security.oauth2.client.client-secret=secretkey ④
security.oauth2.client.scope=read-products ⑤
security.oauth2.authorization.check-token-access=isAuthenticated() ⑥
```

## 2.2. Resource Server (Products)

#### 2.2.1. Maven dependencies

#### 2.2.2. Java Implementation

```
@EnableResourceServer ①
@SpringBootApplication
public class ProductApplication {
    ...
    public static void main(String[] args) {
         SpringApplication.run(ProductApplication.class, args);
    }
}
```

#### 2.2.3. Configuration

```
security.user.password=none ①
security.oauth2.resource.token-info-uri=http://localhost:9999/users/oauth/check_token
②
security.oauth2.client.client-id=productclient ③
security.oauth2.client.client-secret=secretkey ④
```

### 2.3. OAuth2 Client (Thymeleaf UI)

#### 2.3.1. Maven dependencies

```
<dependency>
     <groupId>org.springframework.cloud</groupId>
     <artifactId>spring-cloud-starter-oauth2</artifactId>
</dependency>
```

#### 2.3.2. Java Implementation

- ① Add @EnableOAuth2Sso annotation to secure complete UI using OAuth2
- ② Add new @Bean configuration for OAuth2RestTemplate

```
@Service
public class ProductService {
    //private RestTemplate template = new RestTemplate();
    private final OAuth2RestTemplate template; ①
    @Autowired
    public ProductService(OAuth2RestTemplate template) {
        this.template = template;
    }
    @HystrixCommand(fallbackMethod = "fallbackProducts",
            commandProperties = { 2
                    @HystrixProperty(name="execution.isolation.strategy",
value="SEMAPHORE")
    public Collection<Product> getAllProducts() {
        ResponseEntity<Product[]> response = template.getForEntity(
                "http://localhost:8080/products", Product[].class);
        return Arrays.asList(response.getBody());
    }
    public Collection<Product> fallbackProducts() {
        return Collections.emptyList();
    }
}
```

1 Replace standard RestTe	mplate with OAuth2RestTemplate
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② Reconfigure HystrixCommand to use Semaphore to propagate the security context

# Chapter 3. Step 2

To make the sample application even more secure we will enhance the authorization server to...

- ...use a persistent store for users
- ...encrypt the passwords
- ...enable login using a form login page

# 3.1. Provide form based login

- 3.2. Use persistent store
- 3.3. Encrypt the passwords