

Reactive Spring Security 5.1 Hands-On Workshop

Andreas Falk

Version 1.0.0-SNAPSHOT

Table of Contents

1. Requirements for this workshop	2
2. Common Web Security Risks	4
3. Reactive Systems & Streams	5
3.1. Project Reactor	5
3.2. Spring WebFlux	6
4. Intro-Lab: Reactive Programming	7
5. The workshop application	8
6. Basic Security Labs	10
6.1. Lab 1: Auto Configuration	10
6.1.1. Login	10
6.1.2. Common Security Problems	11
6.1.3. Logout	12
6.2. Lab 2: Customize Authentication	12
6.2.1. WebFilter	13
6.2.2. WebFilterChainProxy	14
6.2.3. Step 1: Encrypting Passwords	17
6.2.4. Step 2: Persistent User Storage	20
6.3. Automatic Password Encryption Updates	24
6.4. Lab 3: Add Authorization	28
6.5. Lab 4: Security Testing	37
7. OAuth2/OpenID Connect Labs	41
7.1. Introduction	41
7.1.1. OAuth 2.0	41
7.1.2. OpenID Connect 1.0 (OIDC)	42
7.1.3. Tokens in OIDC and OAuth 2.0	42
7.1.4. OAuth2/OIDC in Spring Security 5	43
7.1.5. What we will build	44
7.2. Setup: Keycloak Identity Server	45
7.3. Intro-Lab: Authorization Code Demo Client	46
7.4. Lab 5: OpenID Connect Resource Server	46
7.4.1. Gradle dependencies	47
7.4.2. Implementation steps	47
7.5. Lab 6: OpenID Connect Client	54
7.5.1. Gradle dependencies	54
7.5.2. Implementation steps	54
8. Feedback	67
References	68
Appendix A: Copyright and License	69



Figure 1. Reactive Spring Security 5 Workshop

Welcome to the **Reactive Spring Security 5.1 Hands-On Workshop**.

From my experience all software developers are now security engineers whether they know it, admit to it or do it. Your code is now the security of the org you work for.

— Jim Manico

Target of this workshop is to learn how to make an initially unsecured (reactive) web application more and more secure step-by-step.

You will make your hands dirty in code in the following steps:

1. Add spring boot security starter dependency for simple auto configuration of security
2. Customize authentication configuration (provide our own user store + encryption)
3. Add authorization (access controls) to web and method layers
4. Implement automated security integration tests
5. Experiment with new OAuth2 Login Client and Resource Server of Spring Security 5.1

Chapter 1. Requirements for this workshop

- Git
- A Java JDK (Java 8, 9 or 11 are supported and tested)
- Any Java IDE capable of building with [Gradle](#) (IntelliJ, Eclipse, VS Code, ...)
- Basic knowledge of [Reactive Systems](#) and reactive programming using [Spring WebFlux](#) & [Reactor](#)
- [Curl](#) or [Httpie](#) to call the REST API from command line

As we are building the samples using [Gradle](#) your Java IDE should be capable use this. As IntelliJ user support for [Gradle](#) is included by default. As an Eclipse user you have to install a plugin via the marketplace

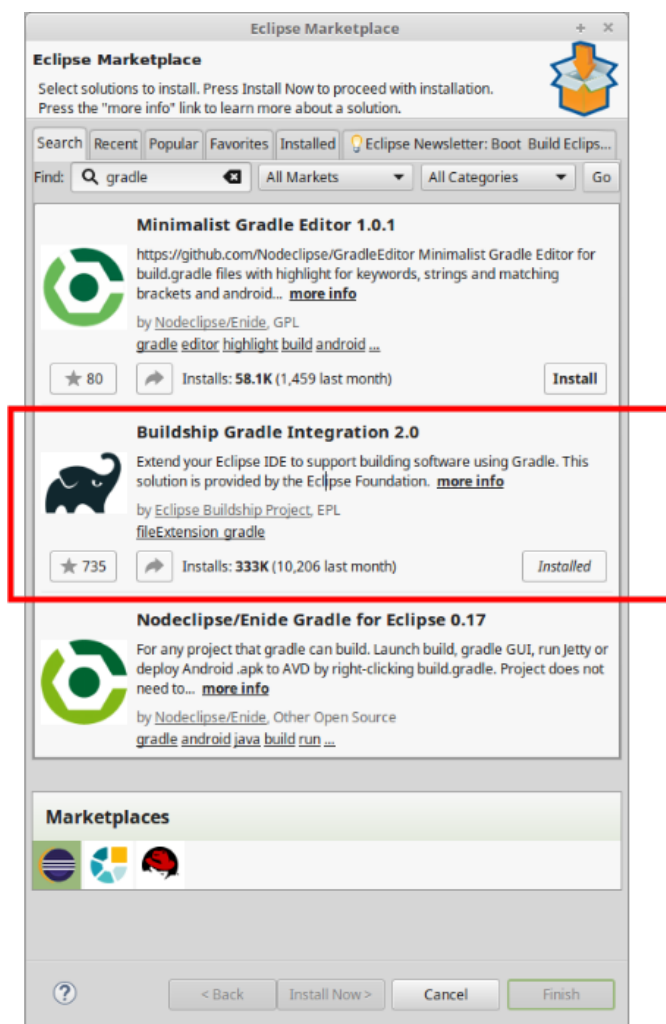


Figure 2. Eclipse Marketplace for Gradle integration

To get the workshop project you either can just clone the repository using

```
git clone https://github.com/andifalk/reactive-spring-security-5-workshop.git
```

or

```
git clone git@github.com:andifalk/reactive-spring-security-5-workshop.git
```

or simply download it as a [zip archive](#).

After that you can import the workshop project into your IDE

- IntelliJ: "New project from existing sources..."
- Eclipse: "Import/Gradle/Existing gradle project"
- Visual Studio Code: Just open the corresponding project directory

Chapter 2. Common Web Security Risks

In this workshop you will strive various parts of securing a web application that fit into the [OWASP Top 10 2017 list](#).

We will look at:

- A2: Broken Authentication
- A3: Sensitive Data Exposure
- A5: Broken Access Control
- A6: Security Misconfiguration
- A10: Insufficient Logging & Monitoring

OWASP Top 10 - 2013	➔	OWASP Top 10 - 2017
A1 – Injection	➔	A1:2017-Injection
A2 – Broken Authentication and Session Management	➔	A2:2017-Broken Authentication
A3 – Cross-Site Scripting (XSS)	➔	A3:2017-Sensitive Data Exposure
A4 – Insecure Direct Object References [Merged+A7]	U	A4:2017-XML External Entities (XXE) [NEW]
A5 – Security Misconfiguration	➔	A5:2017-Broken Access Control [Merged]
A6 – Sensitive Data Exposure	➔	A6:2017-Security Misconfiguration
A7 – Missing Function Level Access Contr [Merged+A4]	U	A7:2017-Cross-Site Scripting (XSS)
A8 – Cross-Site Request Forgery (CSRF)	☒	A8:2017-Insecure Deserialization [NEW, Community]
A9 – Using Components with Known Vulnerabilities	➔	A9:2017-Using Components with Known Vulnerabilities
A10 – Unvalidated Redirects and Forwards	☒	A10:2017-Insufficient Logging&Monitoring [NEW,Comm.]

Figure 3. OWASP Top 10 2017

The [Open Web Application Security Project](#) has plenty of further free resources available.

As a developer you may also have a look into the [OWASP ProActive Controls](#) document which describes how to develop your applications using good security patterns. To help getting all security requirements right for your project and how to test these the [Application Security Verification Standard](#) can help you here.



You will find more sources of information about security referenced in the [References](#) section.

Chapter 3. Reactive Systems & Streams

Reactive Systems are Responsive, Resilient, Elastic and Message Driven (Asynchronous).

— <https://www.reactivemanifesto.org>

- **Responsiveness** means the system responds in a timely manner and is the cornerstone of usability
- **Resilience** means the system stays responsive in the face of failure
- **Elasticity** means that the throughput of a system scales up or down automatically to meet varying demand as resource is proportionally added or removed
- **Message Driven** systems rely on asynchronous message-passing to establish a boundary between components that ensures loose coupling

Reactive Streams is an initiative to provide a standard for asynchronous stream processing with non-blocking back pressure..

— <http://www.reactive-streams.org/>

- **Back-Pressure:** When one component is struggling to keep-up, the system as a whole needs to respond in a sensible way. Back-pressure is an important feedback mechanism that allows systems to gracefully respond to load rather than collapse under it.

3.1. Project Reactor

The project [Reactor](#) is a Reactive library for building non-blocking applications on the JVM based on the [Reactive Streams Specification](#) and can help to build Reactive Systems.

Reactor is a fully non-blocking foundation and offers backpressure-ready network engines for HTTP (including Websockets), TCP and UDP.

Reactor introduces composable reactive types that implement Publisher but also provide a rich vocabulary of operators, most notably *Flux* and *Mono*.

A *Mono<T>* is a specialized *Publisher<T>* that emits at most one item and then optionally terminates with an `onComplete` signal or an `onError` signal.

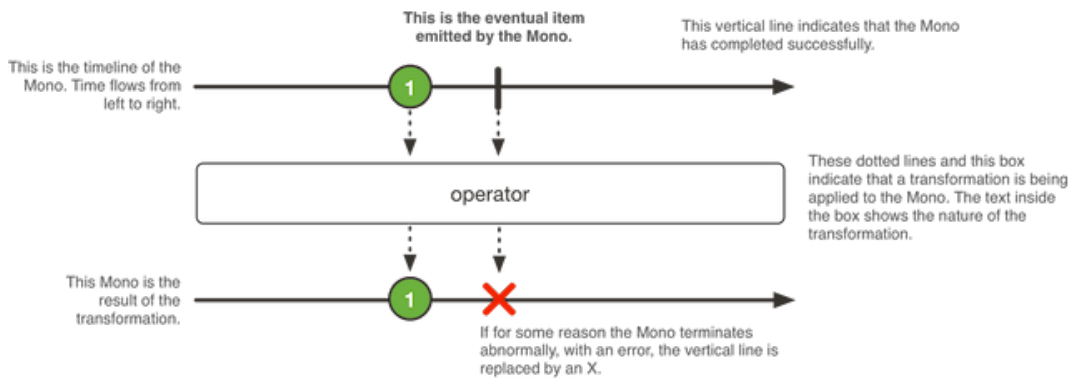


Figure 4. Mono, an Asynchronous 0-1 Result (source: projectreactor.io)

A *Flux<T>* is a standard *Publisher<T>* representing an asynchronous sequence of 0 to N emitted items, optionally terminated by either a completion signal or an error.

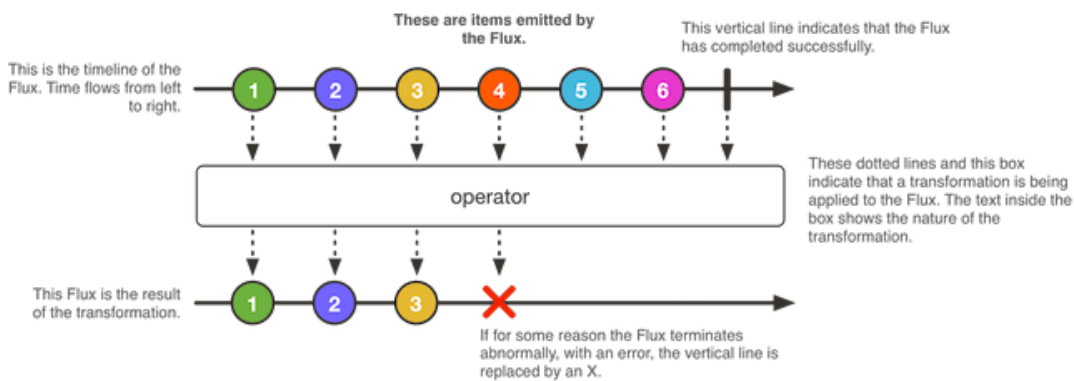


Figure 5. Flux, an Asynchronous Sequence of 0-N Items (source: projectreactor.io)

3.2. Spring WebFlux

[Spring WebFlux](https://spring.io/projects/spring-webflux) was added in Spring Framework 5.0. It is fully non-blocking, supports Reactive Streams back pressure, and runs on servers such as Netty, Undertow, and Servlet 3.1+ containers.

Spring Webflux depends on Reactor and uses it internally to compose asynchronous logic and to provide Reactive Streams support. It provides two programming models:

- Annotated Controllers: This uses the same annotations as in the Spring MVC part
- Functional Endpoints: This provides a lambda-based, lightweight, functional programming model

Chapter 4. Intro-Lab: Reactive Programming

Before we dive into the world of security, you have the chance to get a first glimpse on the difference between imperative and reactive programming style.

To do this we will look into the project **intro-labs/reactive-playground**.

Chapter 5. The workshop application

In this workshop you will be provided a finished but completely unsecured reactive web application. This library server application provides a [RESTful service](#) for administering books and users.



Figure 6. The workshop application

The RESTful service for books is build using the Spring WebFlux annotation model and the RESTful service for users is build using the Spring WebFlux router model.

The application contains a complete documentation for the RESTful API build with spring rest docs which you can find in the directory *build/asciidoc/html5* after performing a full gradle build.

The domain model of this application is quite simple and just consists of *Book* and *User*. The packages of the application are organized as follows:

- **api**: Contains the complete RESTful service
- **business**: All the service classes (quite simple for workshop, usually containing business logic)
- **dataaccess**: All domain models and repositories
- **config**: All spring configuration classes

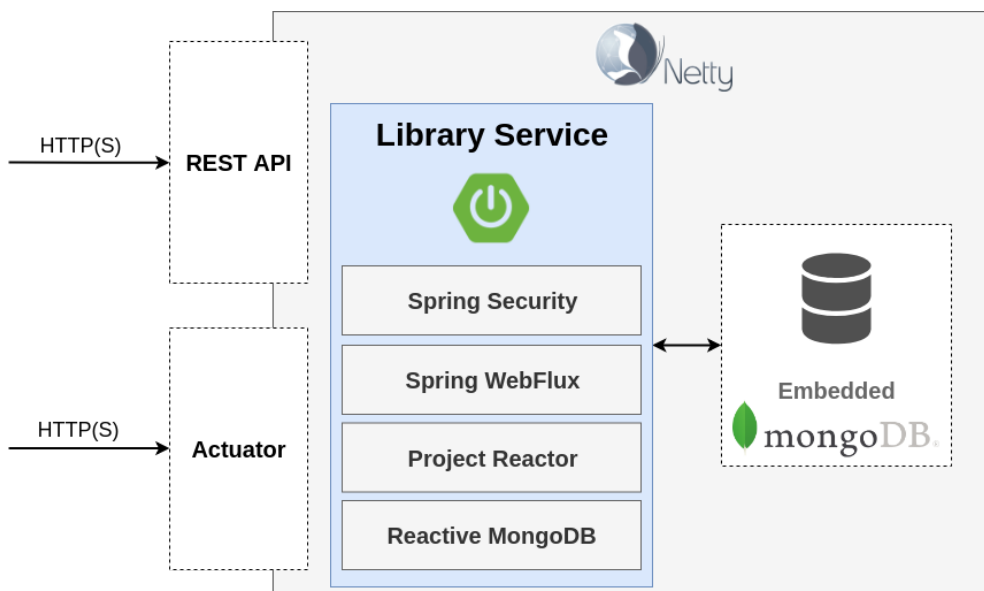


Figure 7. Library service stack



To call the provided REST API you can use [curl](#) or [httpie](#). For details on how to call the REST API please consult the [REST API documentation](#) which also provides sample requests for *curl* and *httpie*.

There are three target user roles for this application:

- **Standard users:** A standard user can borrow and return his currently borrowed books
- **Curators:** A curator user can add or delete books
- **Administrators:** An administrator user can add or remove users

The application is build using

- Spring 5 WebFlux on Netty
- Spring Data MongoDB with reactive driver
- In-memory Mongoddb to have an easier setup for the workshop

The following subsections give a very condensed introduction to the basics of Reactive Systems, the Project Reactor and Spring WebFlux.

This might help to better understand the sample application for beginners of Reactive.

Chapter 6. Basic Security Labs

To start the workshop please begin by adapting the **lab-1/initial-library-server**



If you are not able to keep up with completing a particular step you always can just start over with the existing application of next step.

For example if you could not manage to complete the tutorial based on **lab-1/initial-library-server** just continue using **lab-1/complete-library-server**.

6.1. Lab 1: Auto Configuration

In the first step we start quite easy by just adding the spring boot starter dependency for spring security.

We just need to add the following two dependencies to the *build.gradle* file of the initial application (*00-library-server*).

build.gradle

```
dependencies {  
    ...  
    implementation('org.springframework.boot:spring-boot-starter-security') ①  
    ...  
    testImplementation('org.springframework.security:spring-security-test') ②  
}
```

① The spring boot starter for spring security

② Adds testing support for spring security

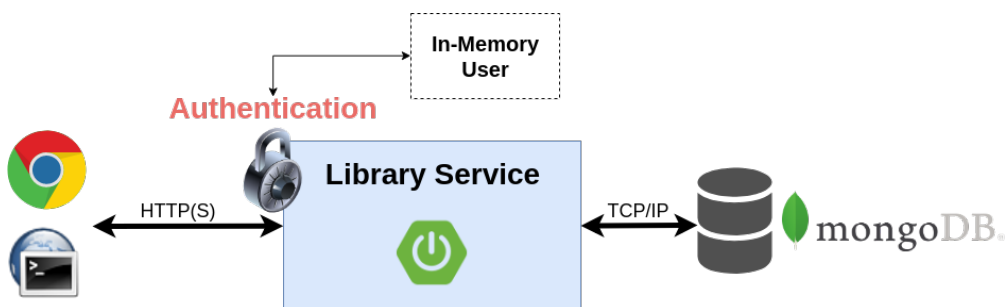


Figure 8. Authentication using in-memory user

Please start the application by running the class *LibraryServerApplication*.

6.1.1. Login

Spring Security 5 added a nicer auto-generated login form (build with bootstrap library).

Figure 9. Autogenerated login formular

If you browse to localhost:8080/books then you will notice that a login form appears in the browser window.



But wait - what are the credentials for a user to log in?

With spring security autoconfigured by spring boot the credentials are as follows:

- Username=user
- Password=<Look into the console log!>

console log

```
INFO 18465 --- [ restartedMain] ctiveUserDetailsServiceAutoConfiguration :
Using default security password: ded10c78-0b2f-4ae8-89fe-c267f9a29e1d
```

As you can see, if Spring Security is on the classpath, then the web application is secured by default. [Spring boot](#) auto-configured basic authentication and form based authentication for all web endpoints.

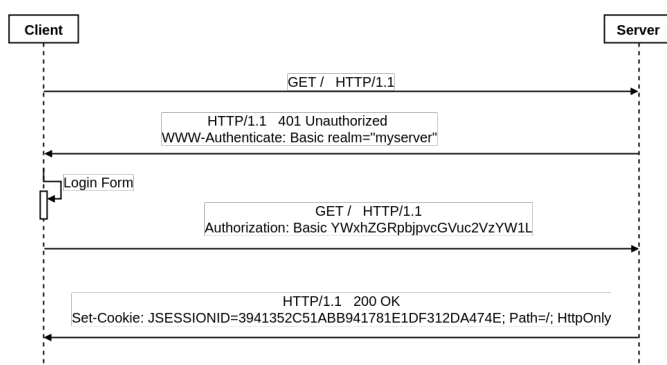


Figure 10. Form-based authentication with session cookies

This also applies to all actuator endpoints like [/actuator/health](#). All monitoring web endpoints can now only be accessed with an authenticated user. See [Actuator Security](#) for details.

6.1.2. Common Security Problems

Additionally spring security improved the security of the web application automatically for:

- **Session Fixation:** Session Fixation is an attack that permits an attacker to hijack a valid user session.
If you want to learn more about this please read the [Session Fixation page at OWASP](#)
- **Cross Site Request Forgery (CSRF):** Cross-Site Request Forgery (CSRF) is an attack that forces an end user to execute unwanted actions on a web application in which they're currently authenticated.
If you want to know what CSRF really is and how to mitigate this attack please consult [CSRF attack description at OWASP](#)
- **Default Security Headers:** This automatically adds all recommended security response headers to all http responses. You can find more information about this topic in the [OWASP Secure Headers Project](#)

default security response headers

```
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Expires: 0
Pragma: no-cache
Referrer-Policy: no-referrer
X-Content-Type-Options: nosniff
X-Frame-Options: DENY
X-XSS-Protection: 1 ; mode=block
```

6.1.3. Logout

Spring security 5 also added a bit more user friendly logout functionality out of the box. If you direct your browser to localhost:8080/logout you will see the following dialog on the screen.

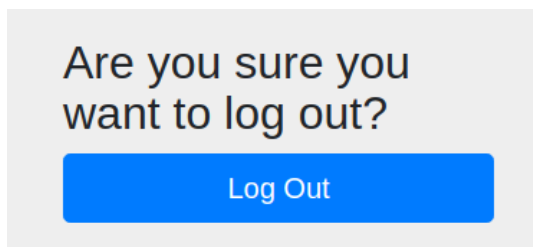


Figure 11. Autogenerated logout formular

This concludes the first step.



You find the completed code in project *01-library-server*.

Now let's proceed to next step and start with customizing the authentication part.

6.2. Lab 2: Customize Authentication

Now it is time to start customizing the auto-configuration.

The spring boot auto-configuration will back-off a bit in this step and will back-off completely in next step.

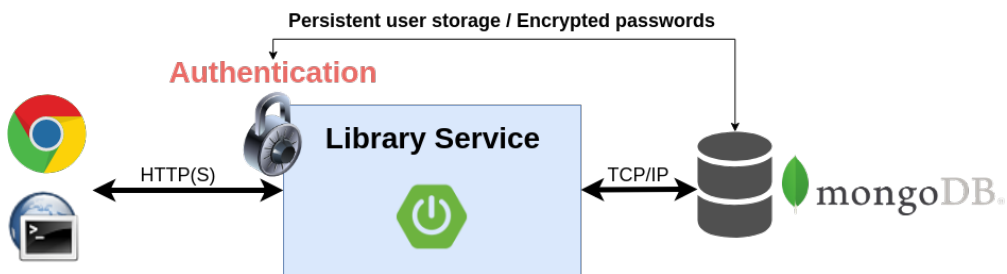


Figure 12. Custom authentication with persistent users

Before we start let's look into some internal details how spring security works for the reactive web stack.

6.2.1. WebFilter

Like the `javax.servlet.Filter` in the blocking servlet-based web stack there is a comparable functionality in the reactive world: The *WebFilter*.

WebFilter

```
public interface WebFilter {

    /**
     * Process the Web request and (optionally) delegate to the next
     * {@code WebFilter} through the given {@link WebFilterChain}.
     * @param exchange the current server exchange
     * @param chain provides a way to delegate to the next filter
     * @return {@code Mono<Void>} to indicate when request processing is complete
     */
    Mono<Void> filter(ServerWebExchange exchange, WebFilterChain chain);

}
```

By using the *WebFilter* you can add functionality that called around each request and response.

Table 1. Spring Security WebFilter

Filter	Description
AuthenticationWebFilter	Performs authentication of a particular request
AuthorizationWebFilter	Determines if an authenticated user has access to a specific object
CorsWebFilter	Handles CORS preflight requests and intercepts
CsrfWebFilter	Applies CSRF protection using a synchronizer token pattern.

To see how such a *WebFilter* works we will implement a simple *LoggingWebFilter*:

```
package com.example.library.server.filter;

import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import org.springframework.stereotype.Component;
import org.springframework.web.server.ServerWebExchange;
import org.springframework.web.server.WebFilter;
import org.springframework.web.server.WebFilterChain;
import reactor.core.publisher.Mono;

@Component
public class LoggingWebFilter implements WebFilter {

    private static Logger LOGGER = LoggerFactory.getLogger(LoggingWebFilter.class);

    @Override
    public Mono<Void> filter(ServerWebExchange exchange, WebFilterChain chain) {
        LOGGER.info("Request {} called", exchange.getRequest().getPath().value());
        return chain.filter(exchange);
    }
}
```

6.2.2. WebFilterChainProxy

In step 1 we just used the auto configuration of Spring Boot. This configured default security settings as follows:


```
@Configuration
class WebFluxSecurityConfiguration {
    ...

    /**
     * The default {@link ServerHttpSecurity} configuration.
     * @param http
     * @return
     */
    private SecurityWebFilterChain springSecurityFilterChain(ServerHttpSecurity http)
    {
        http
            .authorizeExchange()
                .anyExchange().authenticated();

        if (isOAuth2Present && OAuth2ClasspathGuard.shouldConfigure(this.context)) {
            OAuth2ClasspathGuard.configure(this.context, http);
        } else {
            http
                .httpBasic().and()
                .formLogin();
        }

        SecurityWebFilterChain result = http.build();
        return result;
    }

    ...
}
```

As you can see this uses a *SecurityWebFilterChain* as central component.

```
/**
 * Defines a filter chain which is capable of being matched against a {@link
ServerWebExchange} in order to decide
 * whether it applies to that request.
 *
 * @author Rob Winch
 * @since 5.0
 */
public interface SecurityWebFilterChain {

    /**
     * Determines if this {@link SecurityWebFilterChain} matches the provided {@link
ServerWebExchange}
     * @param exchange the {@link ServerWebExchange}
     * @return true if it matches, else false
     */
    Mono<Boolean> matches(ServerWebExchange exchange);

    /**
     * The {@link WebFilter} to use
     * @return
     */
    Flux<WebFilter> getWebFilters();
}
```

To customize the spring security configuration you have to implement one or more of *SecurityWebFilterChain* configuration methods.

These are handled centrally by the *WebFilterChainProxy* class.

```

public class WebFilterChainProxy implements WebFilter {
    private final List<SecurityWebFilterChain> filters;

    public WebFilterChainProxy(List<SecurityWebFilterChain> filters) {
        this.filters = filters;
    }

    public WebFilterChainProxy(SecurityWebFilterChain... filters) {
        this.filters = Arrays.asList(filters);
    }

    @Override
    public Mono<Void> filter(ServerWebExchange exchange, WebFilterChain chain) { ❶
        return Flux.fromIterable(this.filters)
            .filterWhen( securityWebFilterChain ->
securityWebFilterChain.matches(exchange))
            .next()
            .switchIfEmpty(chain.filter(exchange).then(Mono.empty()))
            .flatMap( securityWebFilterChain ->
securityWebFilterChain.getWebFilters()
                .collectList()
            )
            .map( filters -> new FilteringWebHandler(webHandler ->
chain.filter(webHandler), filters))
            .map( handler -> new DefaultWebFilterChain(handler) )
            .flatMap( securedChain -> securedChain.filter(exchange));
    }
}

```

❶ Central point for spring security to step into reactive web requests

6.2.3. Step 1: Encrypting Passwords

We start by replacing the default user/password with our own persistent user storage (already present in MongoDB). To do this we add a new class *WebSecurityConfiguration* to package *com.example.library.server.config* having the following contents.

WebSecurityConfiguration class

```
package com.example.library.server.config;

import org.springframework.context.annotation.Bean;
import
org.springframework.security.config.annotation.web.reactive.EnableWebFluxSecurity;
import org.springframework.security.crypto.factory.PasswordEncoderFactories;
import org.springframework.security.crypto.password.PasswordEncoder;

@EnableWebFluxSecurity ①
public class WebSecurityConfiguration {

    @Bean
    public PasswordEncoder passwordEncoder() {
        return PasswordEncoderFactories.createDelegatingPasswordEncoder(); ②
    }

}
```

① This auto-configures the SecurityWebFilterChain

② This adds the new delegating password encoder introduced in spring security 5

The *WebSecurityConfiguration* implementation does two important things:

1. This adds the *SecurityWebFilterChain*. If you already have secured servlet based spring mvc web applications then you might know what's called the [spring security filter chain](#). In spring webflux the *SecurityWebFilterChain* is the similar approach based on matching a request with one or more WebFilter.
2. Configures a *PasswordEncoder*. A password encoder is used by spring security to encrypt passwords and to check if a given password matches the encrypted one.

PasswordEncoder interface

```
package org.springframework.security.crypto.password;

public interface PasswordEncoder {

    String encode(CharSequence rawPassword); ①

    boolean matches(CharSequence rawPassword, String encodedPassword); ②

}
```

① Encrypts the given cleartext password

② Validates the given cleartext password with the encrypted one (without revealing the unencrypted one)

In spring security 5 creating an instance of the *DelegatingPasswordEncoder* is much easier by using the class *PasswordEncoderFactories*. In past years several previously used password encryption

algorithms have been broken (like *MD4* or *MD5*). By using *PasswordEncoderFactories* you always get a configured *PasswordEncoder* that uses an *PasswordEncoder* with a *state of the art* encryption algorithm like *BCrypt* at the time of creating this workshop.

DelegatingPasswordEncoder class

```
package org.springframework.security.crypto.factory;

public class PasswordEncoderFactories {
    ...
    public static PasswordEncoder createDelegatingPasswordEncoder() {
        String encodingId = "bcrypt"; ❶
        Map<String, PasswordEncoder> encoders = new HashMap<>();
        encoders.put(encodingId, new BCryptPasswordEncoder()); ❷
        encoders.put("ldap", new LdapShaPasswordEncoder());
        encoders.put("MD4", new Md4PasswordEncoder());
        encoders.put("MD5", new MessageDigestPasswordEncoder("MD5"));
        encoders.put("noop", NoOpPasswordEncoder.getInstance());
        encoders.put("pbkdf2", new Pbkdf2PasswordEncoder());
        encoders.put("scrypt", new SCryptPasswordEncoder());
        encoders.put("SHA-1", new MessageDigestPasswordEncoder("SHA-1"));
        encoders.put("SHA-256", new MessageDigestPasswordEncoder("SHA-256"));
        encoders.put("sha256", new StandardPasswordEncoder());

        return new DelegatingPasswordEncoder(encodingId, encoders);
    }
    ...
}
```

❶ BCrypt is the default for encrypting passwords

❷ Suitable encoders for decrypting are selected based on prefix in encrypted value

To have encrypted passwords in our MongoDB store we need to tweak our existing *DataInitializer* a bit with the *PasswordEncoder* we just have configured.

```
package com.example.library.server;
...
import org.springframework.security.crypto.password.PasswordEncoder;
...

@Component
public class DataInitializer implements CommandLineRunner {

    ...
    private final PasswordEncoder passwordEncoder; ❶

    @Autowired
    public DataInitializer(BookRepository bookRepository, UserRepository
userRepository,
                           IdGenerator idGenerator, PasswordEncoder passwordEncoder)
    {
        ...
        this.passwordEncoder = passwordEncoder;
    }
    ...

    private void createUsers() {
        ...
        userRepository
            .save(
                new User(
                    USER_IDENTIFIER,
                    "user@example.com",
                    passwordEncoder.encode("user"), ❷
                    "Library",
                    "User",
                    Collections.singletonList(Role.USER)))
            .subscribe();
        ...
    }
    ...
}
```

❶ Inject *PasswordEncoder* to encrypt user passwords

❷ Change cleartext passwords into encrypted ones (using BCrypt as default)

6.2.4. Step 2: Persistent User Storage

Now that we already have configured the encrypting part for passwords of our user storage we need to connect our own user store (the users already stored in the MongoDB) with spring security's authentication manager.

This is done in two steps:

In the first step we need to implement spring security's definition of a user called *UserDetails*.

```
package com.example.library.server.security;

import com.example.library.server.dataaccess.User;
import org.springframework.security.core.GrantedAuthority;
import org.springframework.security.core.authority.AuthorityUtils;
import org.springframework.security.core.userdetails.UserDetails;

import java.util.Collection;
import java.util.stream.Collectors;

public class LibraryUser extends User implements UserDetails { ①

    public LibraryUser(User user) { ②
        super(user);
    }

    @Override
    public Collection<? extends GrantedAuthority> getAuthorities() {
        return AuthorityUtils.commaSeparatedStringToAuthorityList(
            getRoles().stream().map(rn -> "ROLE_" +
rn.name()).collect(Collectors.joining(",")));
    }

    @Override
    public String getUsername() {
        return getEmail();
    }

    @Override
    public boolean isAccountNonExpired() {
        return true;
    }

    @Override
    public boolean isAccountNonLocked() {
        return true;
    }

    @Override
    public boolean isCredentialsNonExpired() {
        return true;
    }

    @Override
    public boolean isEnabled() {
        return true;
    }
}
```


- ① To provide our own user store we have to implement the spring security's predefined interface *UserDetails*
- ② The implementation for *UserDetails* is backed up by our existing *User* model

In the second step we need to implement spring security's interface *ReactiveUserDetailsService* to integrate our user store with the authentication manager.

LibraryReactiveUserDetailsService class

```
package com.example.library.server.security;

import com.example.library.server.business.UserService;
import org.springframework.security.core.userdetails.ReactiveUserDetailsService;
import org.springframework.security.core.userdetails.UserDetails;
import org.springframework.stereotype.Service;
import reactor.core.publisher.Mono;

@Service
public class LibraryReactiveUserDetailsService implements ReactiveUserDetailsService {
    ①

    private final UserService userService; ②

    public LibraryReactiveUserDetailsService(UserService userService) {
        this.userService = userService;
    }

    @Override
    public Mono<UserDetails> findByUsername(String username) { ③
        return userService.findOneByEmail(username).map(LibraryUser::new);
    }
}
```

- ① To provide our own user store we have to implement the spring security's predefined interface *ReactiveUserDetailsService* which is the binding component between the authentication service and our *LibraryUser*
- ② To search and load the targeted user for authentication we use our existing *UserService*
- ③ This will be called when authentication happens to get user details for validating the password and adding this user to the security context

After completing this part of the workshop we now still have the auto-configured *SecurityWebFilterChain* but we have replaced the default user with our own users from our MongoDB persistent storage.

If you restart the application now you have to use the following user credentials to log in:

Users and roles

There are three target user roles for this application:

- `LIBRARY_USER`: Standard library user who can list, borrow and return his currently borrowed books
- `LIBRARY_CURATOR`: A curator user who can add, edit or delete books
- `LIBRARY_ADMIN`: An administrator user who can list, add or remove users

Important: We will use the following users in all subsequent labs from now on:

Table 2. User credentials

Username	Email	Password	Roles
bwayne	bruce.wayne@example.com	wayne	LIBRARY_USER
bbanner	bruce.banner@example.com	banner	LIBRARY_USER
pparker	peter.parker@example.com	parker	LIBRARY_CURATOR
ckent	clark.kent@example.com	kent	LIBRARY_ADMIN

6.3. Automatic Password Encryption Updates

We already looked into the *DelegatingPasswordEncoder* and *PasswordEncoderFactories*. As these classes have knowledge about all encryption algorithms that are supported in spring security, the framework can detect an *outdated* encryption algorithm. By extending our already existing *LibraryReactiveUserDetailsService* class with the additionally provided interface *ReactiveUserDetailsPasswordService* we can now enable an automatic password encryption upgrade mechanism.

The *ReactiveUserDetailsPasswordService* interface just defines one more operation.

ReactiveUserDetailsPasswordService interface

```
package org.springframework.security.core.userdetails;

import reactor.core.publisher.Mono;

public interface ReactiveUserDetailsPasswordService {

    /**
     * Modify the specified user's password. This should change the user's password in
     the
     * persistent user repository (database, LDAP etc).
     *
     * @param user the user to modify the password for
     * @param newPassword the password to change to
     * @return the updated UserDetails with the new password
     */
    Mono<UserDetails> updatePassword(UserDetails user, String newPassword);
}
```

First we need a user having a password that is encrypted using an *outdated* algorithm. We achieve this by modifying the existing *DataInitializer* class.

```

package com.example.library.server;

...

import org.springframework.security.crypto.password.DelegatingPasswordEncoder;
import org.springframework.security.crypto.password.MessageDigestPasswordEncoder;

...

/** Store initial users and books in mongodb. */
@Component
public class DataInitializer implements CommandLineRunner {

    ...

    private static final UUID ENCRYPT_UPGRADE_USER_IDENTIFIER =
        UUID.fromString("a7365322-0aac-4602-83b6-380bccb786e2"); ❶

    ...

    private void createUsers() {
        final Logger logger = LoggerFactory.getLogger(this.getClass());

        DelegatingPasswordEncoder oldPasswordEncoder =
            new DelegatingPasswordEncoder(
                "MD5", Collections.singletonMap("MD5", new
MessageDigestPasswordEncoder("MD5"))); ❷

        logger.info("Creating users with USER, CURATOR and ADMIN roles...");
        userRepository
            .saveAll(
                Flux.just(
                    ...,
                    new User( ❸
                        ENCRYPT_UPGRADE_USER_IDENTIFIER,
                        "old@example.com",
                        oldPasswordEncoder.encode("user"),
                        "Library",
                        "OldEncryption",
                        Collections.singletonList(Role.USER))))
            .log()
            .then(userRepository.count())
            .subscribe(c -> logger.info("{} users created", c));
    }

    ...
}

```

❶ We need an additional user with a password using an old encryption.

- ② To encrypt a user with an *outdated* password we have to add an additional password encoder for *MD5* encryption. Never do such a thing in production. Always use the default *PasswordEncoderFactories* class instead
- ③ Here we add another user with password encrypted by added *MD5* password encoder

To activate support for automatic password encryption upgrades we need to extend our existing *LibraryReactiveUserDetailsService* class.

LibraryReactiveUserDetailsService class

```
package com.example.library.server.security;

import com.example.library.server.business.UserService;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import org.springframework.security.core.userdetails.ReactiveUserDetailsService;
import org.springframework.security.core.userdetails.ReactiveUserDetailsPasswordService;
import org.springframework.security.core.userdetails.UserDetails;
import org.springframework.stereotype.Service;
import reactor.core.publisher.Mono;

@Service
public class LibraryReactiveUserDetailsService implements ReactiveUserDetailsService,
ReactiveUserDetailsPasswordService { ①

    private static final Logger LOGGER =
LoggerFactory.getLogger(LibraryReactiveUserDetailsService.class); ②

    ...

    @Override
    public Mono<UserDetails> updatePassword(UserDetails user, String newPassword) { ③

        LOGGER.warn("Password upgrade for user with name '{}'", user.getUsername());

        // Only for demo purposes. NEVER log passwords in production!!!
        LOGGER.info("Password upgraded from '{}' to '{}'", user.getPassword(),
newPassword);

        return userService.findOneByEmail(user.getUsername())
            .doOnSuccess(u -> u.setPassword(newPassword))
            .flatMap(userService::update)
            .map(LibraryUser::new);
    }
}
```

- ① To provide our own user store we have to implement the spring security's predefined interface *ReactiveUserDetailsService* which is the binding component between the authentication service and our *LibraryUser*. Now we also add *ReactiveUserDetailsPasswordService* to enable automatic

password encryption upgrades

- ② To log the password upgrade action here we provide a logger. Please note: NEVER log passwords in production!!
- ③ This operation is called automatically by spring security if it detects a password that is encrypted using an *outdated* encryption algorithm like *MD5* message digest

Now restart the application and see what happens if we try to get the list of books using this new user (username='old@example.com', password='user').

In the console you should see the log output showing the old *MD5* password being updated to *bcrypt* password.



Never log any sensitive data like passwords, tokens etc., even in encrypted format. Also never put such sensitive data into your version control. And never let error details reach the client (via REST API or web application). Make sure you disable stacktraces in client error messages using property `server.error.include-stacktrace=never`

This is the end of lab 2 of the workshop.



You find the completed code in project **lab-2/complete-library-server**.

In the next workshop part we also adapt the *SecurityWebFilterChain* to our needs and add authorization rules (in web and method layer) for our application.

6.4. Lab 3: Add Authorization

In this part of the workshop we want to add our customized authorization rules for our application.

As a result of the previous workshop steps we now have authentication for all our web endpoints (including the actuator endpoints) and we can log in using our own users. But here security does not stop.

We know who is using our application (**authentication**) but we do not have control over what this user is allowed to do in our application (**authorization**).

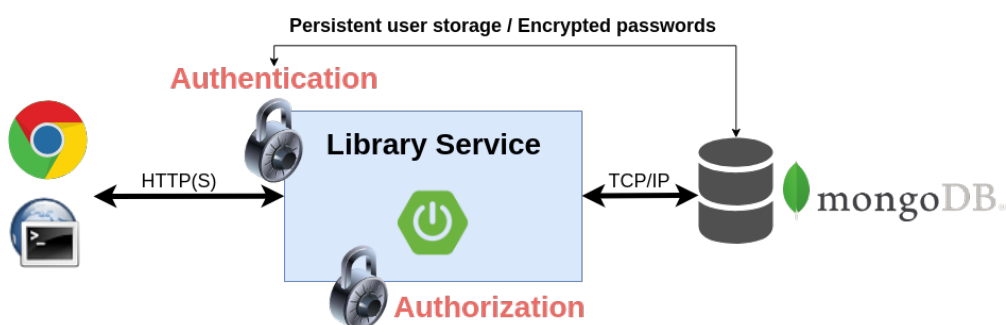


Figure 13. Authorization for library-service

As a best practice the authorization should always be implemented on different layers like the web and method layer. This way the authorization still prohibits access even if a user manages to bypass the web url based authorization filter by playing around with manipulated URL's.

Our required authorization rule matrix looks like this:

Table 3. Authorization rules for library-server

URL	Http method	Restricted	Roles with access
<code>/.css,/.jpg,/*.ico,...</code>	All	No	—
<code>/books</code>	POST	Yes	LIBRARY_CURATOR
<code>/books</code>	DELETE	Yes	LIBRARY_CURATOR
<code>/users</code>	All	Yes	LIBRARY_ADMIN
<code>/actuator/health</code>	GET	No	—
<code>/actuator/info</code>	GET	No	—
<code>/actuator/*</code>	GET	Yes	LIBRARY_ADMIN
<code>/*</code>	All	Yes	All authenticated ones

All the web layer authorization rules are configured in the *WebSecurityConfiguration* class by adding a new bean for *SecurityWebFilterChain*. Here we also already switch on the support for method layer authorization by adding the annotation *@EnableReactiveMethodSecurity*.

```
package com.example.library.server.config;

...

@EnableWebFluxSecurity
@EnableReactiveMethodSecurity ❶
public class WebSecurityConfiguration {

    @Bean ❷
    public SecurityWebFilterChain springSecurityFilterChain(ServerHttpSecurity http) {
        return http
            .authorizeExchange()

            .matchers(PathRequest.toStaticResources().atCommonLocations()).permitAll() ❸
            .matchers(EndpointRequest.to("health")).permitAll() ❹
            .matchers(EndpointRequest.to("info")).permitAll()
            .matchers(EndpointRequest.toAnyEndpoint()).hasRole(Role.ADMIN.name())

❸
            .pathMatchers(HttpMethod.POST, "/books").hasRole(Role.CURATOR.name())

❹
            .pathMatchers(HttpMethod.DELETE,
"/books").hasRole(Role.CURATOR.name())
            .pathMatchers("/users/**").hasRole(Role.ADMIN.name()) ❺
            .anyExchange().authenticated() ❻
            .and()
            .httpBasic().and().formLogin().and() ❼
            .logout().logoutSuccessHandler(logoutSuccessHandler()) ❽
            .and()
            .build();
    }

    @Bean ❾
    public ServerLogoutSuccessHandler logoutSuccessHandler() {
        RedirectServerLogoutSuccessHandler logoutSuccessHandler = new
RedirectServerLogoutSuccessHandler();
        logoutSuccessHandler.setLogoutSuccessUrl(URI.create("/books"));
        return logoutSuccessHandler;
    }

    @Bean
    public PasswordEncoder passwordEncoder() {
        return PasswordEncoderFactories.createDelegatingPasswordEncoder();
    }
}
```

❶ This adds support for method level authorization

❷ Configures authentication and web layer authorization for all URL's of our REST api

- ③ All static resources (favicon.ico, css, images, ...) can be accessed without authentication
- ④ Actuator endpoints for *health* and *info* can be accessed without authentication
- ⑤ All other actuator endpoints require authentication
- ⑥ Modifying access to books require authenticated user having the 'CURATOR' role
- ⑦ Access to users require authenticated user having the 'ADMIN' role
- ⑧ All other web endpoints require authentication
- ⑨ Authentication can be performed using basic authentication or form based login
- ⑩ After logging out it redirects to URL configured in the logout success handler
- ⑪ The configured login success handler redirects to [/books](#) resource

We also add a *ServerLogoutSuccessHandler* bean to redirect back to the */books* endpoint after a logout to omit the error message we got so far by redirecting to a non-existing page.

We continue with authorization on the method layer by adding the rules to our business service classes *BookService* and *UserService*. To achieve this we use the *@PreAuthorize* annotations provided by spring security. Same as other spring annotations (e.g. *@Transactional*) you can put *@PreAuthorize* annotations on global class level or on method level.

Depending on your authorization model you may use *@PreAuthorize* to authorize using static roles or to authorize using dynamic expressions (usually if you have roles with permissions).

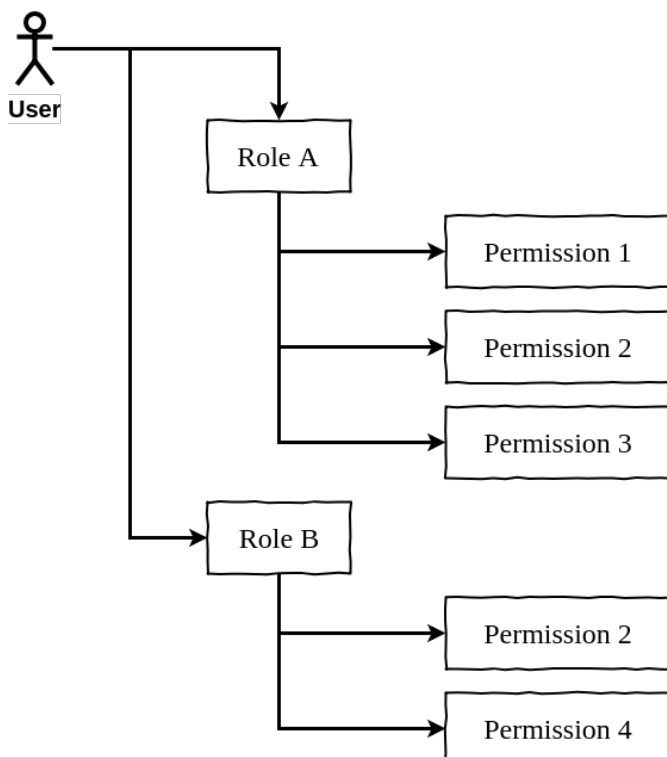


Figure 14. Roles and Permissions

If you want to have a permission based authorization you can use the predefined interface *PermissionEvaluator* inside the *@PreAuthorize* annotations like this:

```
class MyService {
    @PreAuthorize("hasPermission(#uuid, 'user', 'write')")
    void myOperation(UUID uuid) {...}
}
```

PermissionEvaluator class

```
package org.springframework.security.access;

...
public interface PermissionEvaluator extends AopInfrastructureBean {

    boolean hasPermission(Authentication authentication, Object targetDomainObject,
        Object permission);

    boolean hasPermission(Authentication authentication, Serializable targetId,
        String targetType, Object permission);
}
```

In the workshop due to time constraints we have to keep things simple so we just use static roles. Here it is done for the all operations of the book service.

```
package com.example.library.server.business;

...
import org.springframework.security.access.prepost.PreAuthorize;
...

@Service
@PreAuthorize("hasAnyRole('USER', 'CURATOR', 'ADMIN')") ❶
public class BookService {

    ...

    @PreAuthorize("hasRole('CURATOR')") ❷
    public Mono<Void> create(Mono<BookResource> bookResource) {
        return bookRepository.insert(bookResource.map(this::convert)).then();
    }

    ...

    @PreAuthorize("hasRole('CURATOR')") ❸
    public Mono<Void> deleteById(UUID uuid) {
        return bookRepository.deleteById(uuid).then();
    }

    ...
}
```

- ❶ In general all users (having either of these 3 roles) can access RESTful services for books
- ❷ Only users having role 'CURATOR' can access this RESTful service to create books
- ❸ Only users having role 'CURATOR' can access this RESTful service to delete books

And now we add it the same way for the all operations of the user service.

```
package com.example.library.server.business;
...
import org.springframework.security.access.prepost.PreAuthorize;
...
@Service
@PreAuthorize("hasRole('ADMIN')") ①
public class UserService {

    ...

    @PreAuthorize("isAnonymous() or isAuthenticated()") ②
    public Mono<UserResource> findOneByEmail(String email) {
        return userRepository.findOneByEmail(email).map(this::convert);
    }

    ...
}
```

- ① In general only users having role 'ADMIN' can access RESTful services for users
- ② As this operation is used by the *LibraryUserDetailsService* to perform authentication this has to be accessible for anonymous users (unless authentication is finished successfully anonymous users are unauthenticated users)

Now that we have the current user context available in our application we can use this to automatically set this user as the one who has borrowed a book or returns his borrowed book. The current user can always be evaluated using the *ReactiveSecurityContextHolder* class. But a more elegant way is to just let the framework put the current user directly into our operation via *@AuthenticationPrincipal* annotation.

```
package com.example.library.server.api;

import org.springframework.security.core.annotation.AuthenticationPrincipal;

@RestController
public class BookRestController {

    ...

    @PostMapping("/books/" + PATH_BOOK_ID + "/borrow")
    public Mono<Void> borrowBookById(
        @PathVariable(PATH_VARIABLE_BOOK_ID) UUID bookId, @AuthenticationPrincipal
        LibraryUser user) { ❶
        return bookService.borrowById(bookId, user.getUserResource().getId());
    }

    @PostMapping("/books/" + PATH_BOOK_ID + "/return")
    public Mono<Void> returnBookById(@PathVariable(
        PATH_VARIABLE_BOOK_ID) UUID bookId, @AuthenticationPrincipal LibraryUser
        user) { ❷
        return bookService.returnById(bookId, user.getUserResource().getId());
    }

    ...
}
```

- ❶ Now that we have an authenticated user context we can add the current user as the one to borrow a book
- ❷ Now that we have an authenticated user context we can add the current user as the one to return his borrowed a book

So please go ahead and re-start the application and try to borrow a book with an authenticated user. If you are an IntelliJ user you can use the provided *book.http* file in subdirectory *http*.

At first you will notice that even with the correct basic authentication header you get an error message like this one:

```
POST http://localhost:8080/books

HTTP/1.1 403 Forbidden
transfer-encoding: chunked
Content-Type: text/plain
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Pragma: no-cache
Expires: 0
X-Content-Type-Options: nosniff
X-Frame-Options: DENY
X-XSS-Protection: 1 ; mode=block

No CSRF Token has been associated to this client

Response code: 403 (Forbidden)
```

The library-server expects a CSRF token in the request but did not find one. If you use common UI frameworks like Thymeleaf or JSF (on the serverside) or a clientside one like Angular then these already handle this CSRF processing.

In our case we do not have such handler. To successfully tra the borrow book request you have to switch off CSRF in the library server.

This is done like this in the *WebSecurityConfiguration* class.

Disable CSRF

```
...
@Bean
public SecurityWebFilterChain springSecurityFilterChain(ServerHttpSecurity http) {
    return http
        .csrf().disable() ①
        .authorizeExchange()
        .matchers(PathRequest.toStaticResources().atCommonLocations()).permitAll()
        ...
}
```

① Add this line to disable CSRF.

Restart the application and retry to borrow a book. This time the request should be successful.



Do not disable CSRF on productive servers if you use session cookies, otherwise you are vulnerable to CSRF attacks. You may safely disable CSRF for servers that use a stateless authentication approach with bearer tokens like for OAuth2 or OpenID Connect.

In this workshop step we added the authorization to web and method layers. So now for particular RESTful endpoints access is only permitted to users with special roles.



You find the completed code in project **lab-3/complete-library-server**.

But how do you know that you have implemented all the authorization rules and did not leave a big security leak for your RESTful API? Or you may change some authorizations later by accident?

To be on a safer side here you need automatic testing. Yes, this can also be done for security! We will see how this works in the next workshop part.

6.5. Lab 4: Security Testing

Now it is time to prove that we have implemented these authorization rules correctly with automatic testing.

We start testing the rules on method layer for all operations regarding books.

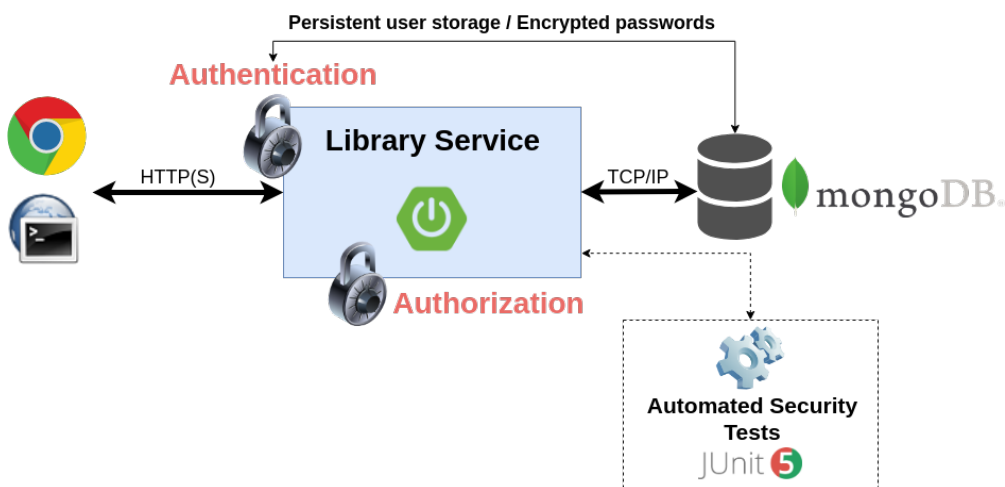


Figure 15. Automated security tests

The tests will be implemented using the new JUnit 5 version as Spring 5.0 now supports this as well. In *BookServiceTest* class we also use the new convenience annotation *@SpringJUnit4Config* which is a shortcut of *@ExtendWith(value=SpringExtension.class)* and *@ContextConfiguration*.

As you can see in the following code only a small part is shown as a sample here to test the *BookService.create()* operation. Authorization should always be tested for positive **AND** negative test cases. Otherwise you probably miss an authorization constraint. Depending on the time left in the workshop you can add some more test cases as you like or just look into the completed application *04-library-server*.

BookServiceTest class

```
package com.example.library.server.business;

...

@DisplayName("Verify that book service")
@SpringJUnitConfig(LibraryServerApplication.class) ①
class BookServiceTest {

    @Autowired
```

```

private BookService bookService;

@MockBean ❷
private BookRepository bookRepository;

@MockBean
private UserRepository userRepository;

@MockBean
private IdGenerator idGenerator;

@DisplayName("grants access to create a book for role 'CURATOR'")
@Test
@WithMockUser(roles = "CURATOR")
void verifyCreateAccessIsGrantedForCurator() { ❸
    when(bookRepository.insert(Mockito.<Mono<Book>>any())).thenReturn(Flux.just(new
Book()));
    StepVerifier.create(bookService.create(Mono.just(new
BookResource(UUID.randomUUID(),
                "123456789", "title", "description",
Collections.singletonList("author"),
                false, null)
           ))).verifyComplete();
}

@DisplayName("denies access to create a book for roles 'USER' and 'ADMIN'")
@Test
@WithMockUser(roles = {"USER", "ADMIN"})
void verifyCreateAccessIsDeniedForUserAndAdmin() { ❹
    StepVerifier.create(bookService.create(Mono.just(new
BookResource(UUID.randomUUID(),
                "123456789", "title", "description", Collections.singletonList("author"),
                false, null)
           ))).verifyError(AccessDeniedException.class);
}

@DisplayName("denies access to create a book for anonymous user")
@Test
void verifyCreateAccessIsDeniedForUnauthenticated() { ❺
    StepVerifier.create(bookService.create(Mono.just(new
BookResource(UUID.randomUUID(),
                "123456789", "title", "description", Collections.singletonList("author"),
                false, null)
           ))).verifyError(AccessDeniedException.class);
}

...
}

```

❶ As this is a JUnit 5 based integration test we use *@SpringJUnit4Config* to add spring JUnit 5

extension and configure the application context

- ② All data access (the repositories) is mocked
- ③ Positive test case of access control for creating books with role 'CURATOR'
- ④ Negative test case of access control for creating books with roles 'USER' or 'ADMIN'
- ⑤ Negative test case of access control for creating books with anonymous user

For sure you have to add similar tests as well for the user part.

UserServiceTest class

```
package com.example.library.server.business;

...

@DisplayName("Verify that user service")
@SpringJUnitConfig(LibraryServerApplication.class) ①
class UserServiceTest {

    @Autowired
    private UserService userService;

    @MockBean
    private UserRepository userRepository;

    @SuppressWarnings("unused")
    @MockBean
    private IdGenerator idGenerator;

    @DisplayName("grants access to find one user by email for anonymous user")
    @Test
    void verifyFindOneByEmailAccessIsGrantedForUnauthenticated() { ②
        when(userRepository.findOneByEmail(any())).thenReturn(Mono.just(new
User(UUID.randomUUID(),
        "test@example.com", "secret", "Max", "Maier",
        Collections.singletonList(Role.USER))));

        StepVerifier.create(userService.findOneByEmail("test@example.com")).expectNextCount(1)
        .verifyComplete();
    }

    @DisplayName("grants access to find one user by email for roles 'USER', 'CURATOR'
and 'ADMIN'")
    @Test
    @WithMockUser(roles = {"USER", "CURATOR", "ADMIN"})
    void verifyFindOneByEmailAccessIsGrantedForAllRoles() { ③
        when(userRepository.findOneByEmail(any())).thenReturn(Mono.just(new
User(UUID.randomUUID(),
        "test@example.com", "secret", "Max", "Maier",
        Collections.singletonList(Role.USER))));
```

```

StepVerifier.create(userService.findOneByEmail("test@example.com")).expectNextCount(1)
.verifyComplete();
}

@DisplayName("denies access to create a user for roles 'USER' and 'CURATOR'")
@Test
@WithMockUser(roles = {"USER", "CURATOR"})
void verifyCreateAccessIsDeniedForUserAndCurator() { ④
    StepVerifier.create(userService.create(Mono.just(new
        UserResource(UUID.randomUUID(),
            "test@example.com", "secret", "Max", "Maier",
                Collections.singletonList(Role.USER))))).verifyError(AccessDeniedException.class);
}
...
}

```

- ① As this is a JUnit 5 based integration test we use `@SpringJUnit4Config` to add spring JUnit 5 extension and configure the application context
- ② Positive test case of access control for finding a user by email for anonymous user
- ③ Positive test case of access control for finding a user by email with all possible roles
- ④ Negative test case of access control for creating user with roles 'USER' or 'CURATOR'



Make sure you always add positive and negative authorization tests. Otherwise you may miss authorization endpoint leaks.

The testing part is the last part of adding simple username/password based security to the reactive style of the *library-server* project. The next step will dive into the world of token-based authentication.



You find the completed code in project **lab-4/complete-library-server**.

Chapter 7. OAuth2/OpenID Connect Labs

7.1. Introduction

7.1.1. OAuth 2.0

In the last workshop part we will look at the new OAuth2 login client and resource server introduced in Spring Security 5.0 and 5.1.

OAuth 2.0 is the base protocol for authorizing 3rd party authentication services for using business services in the internet like [stackoverflow](#).

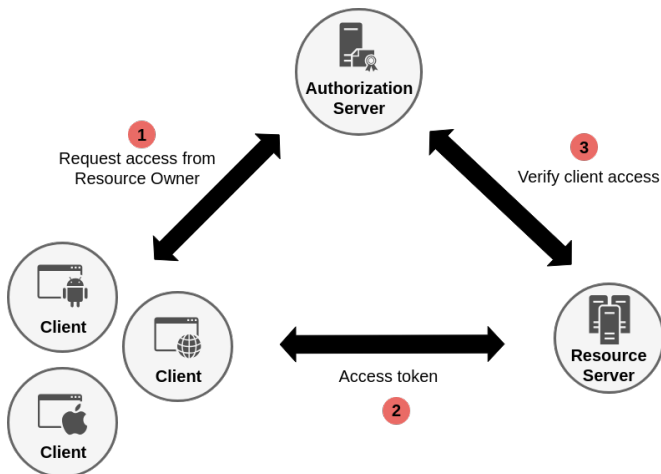


Figure 16. OAuth 2.0 role model

Authorizations are permitted via scopes that the user has to confirm before using the requested service.

Depending on the application type OAuth 2.0 provides the following grants (flows):

- [Authorization Code Grant](#)
- [Authorization Code Grant with PKCE](#)
- [Implicit Grant](#)
- [Resource Owner Password Credentials Grant](#)
- [Client Credentials Grant](#)

The following picture shows the mechanics of the *Authorization Code Grant Flow*.

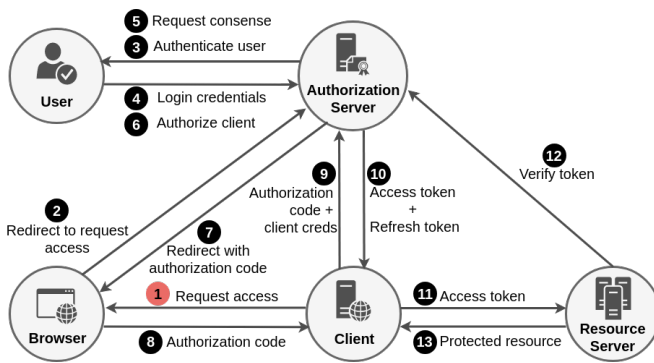


Figure 17. Authorization code grant flow

7.1.2. OpenID Connect 1.0 (OIDC)

OpenID Connect 1.0 (OIDC) is build upon OAuth2 and provides additional identity information to OAuth2. For common enterprise applications that typically require authentication OpenID Connect should be used. OIDC adds JSON web tokens (JWT) as mandatory format for id tokens to the spec. In OAuth2 the format of bearer tokens is not specified.

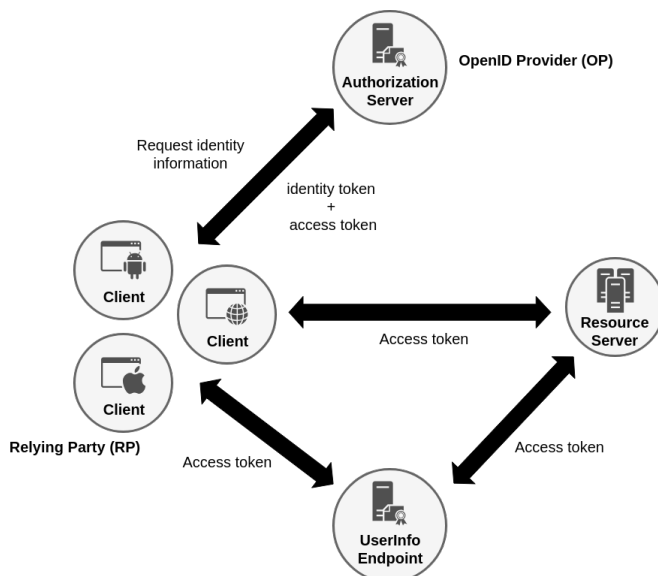


Figure 18. OpenID Connect 1.0 role model

OIDC adds an id token in addition to the access token of OAuth2 and specifies a user info endpoint to retrieve further user information using the access token.

OIDC supports the following grant flows:

- Authorization Code Flow
- Implicit Flow
- Hybrid Flow

7.1.3. Tokens in OIDC and OAuth 2.0

Tokens can be used in two ways:

1. Self-contained token (containing all information directly in token payload, e.g. JWT)
2. Reference token (token is used to look up further information)

7.1.4. OAuth2/OIDC in Spring Security 5

Spring Security 5.0 introduced new support for OAuth2/OpenID Connect (OIDC) directly in spring security.

In short Spring Security 5.0 adds a completely rewritten implementation for OAuth2/OIDC which now is largely based on a third party library [Nimbus OAuth 2.0 SDK](#) instead of implementing all these functionality directly in Spring itself.

Spring Security 5.0 only provides the client side for servlet-based clients.

Spring Security 5.1 adds the resource server support and reactive support for reactive clients and resource server as well.

Spring Security 5.2 adds client support for authorization code flow with PKCE.

Spring Security 5.3 will add a basic OAuth2/OIDC authorization server again (for local dev and demos but not for productive use).

Before Spring Security 5.0 and Spring Boot 2.0 to implement OAuth2 you needed the separate project module [Spring Security OAuth2](#).

Now things have changed much, so it heavily depends now on the combination of Spring Security and Spring Boot versions that are used how to implement OAuth2/OIDC.

Therefore you have to be aware of different approaches for Spring Security 4.x/Spring Boot 1.5.x and Spring Security 5.x/Spring Boot 2.x.

Table 4. OAuth2 support in Spring Security + Spring Boot

Spring Security	Spring Boot	Client	Resource server	Authorization server	Reactive (WebFlux)
4.x	1.5.x	X ¹	X ¹	X ¹	—
5.0	2.0.x	X ²	(X) ³	(X) ³	—
5.1	2.1.2	X ²	X ⁴	(X) ³	X ⁵
5.2	2.2.0	X ²	X ⁴	(X) ³	X ⁵
5.3	2.3.0	X ²	X ⁴	X ⁶	X ⁵

¹ Spring Boot auto-config and separate [Spring Security OAuth project](#)

² New rewritten OAuth2 login client included in Spring Security 5.0

³ No direct support in Spring Security 5.0/Spring Boot 2.0. For auto-configuration with Spring Boot 2.0 you still have to use the separate [Spring Security OAuth project](#) together with [Spring Security OAuth2 Boot compatibility project](#)

⁴ New refactored support for resource server as part of Spring Security 5.1

⁵ OAuth2 login client and resource server with reactive support as part of Spring Security 5.1.

⁶ New OAuth2 authorization server is planned as part of Spring Security 5.2



The OAuth2/OpenID Connect Authorization Server provided by Spring Security 5.3 will mainly suit for fast prototyping and demo purposes. For production please use one of the [officially certified](#) products like for example [KeyCloak](#), [UAA](#), [IdentityServer](#), [Auth0](#) or [Okta](#).

You can find more information on building OAuth2 secured microservices with Spring Boot **1.5.x** in

- [Spring Boot 1.5 Reference Documentation](#)
- [Spring Security OAuth2 Developers Guide](#)

You can find more information on building OAuth2 secured microservices with Spring Boot **2.1** and Spring Security **5.1** in

- [Spring Boot 2.1 Reference Documentation](#)
- [Spring Security OAuth2/OIDC Login Client Reference Documentation](#)
- [Spring Security OAuth2/OIDC Resource Server Reference Documentation](#)
- [Spring Security OAuth Boot 2 Auto-config Documentation](#)
- [Spring Security OAuth2 Developers Guide](#)

In this workshop we will now look at what Spring Security 5.1 provides as new OAuth2/OIDC Login Client and Resource Server - In a reactive way.

7.1.5. What we will build

In **lab-5** you will be provided the following sub-projects:

- **initial-resource-server:** The initial library server (almost similar to workshop step **lab-1/initial-library-server**)
- **complete-resource-server:** The completed OIDC resource server (as reference)

In **lab-6** you will be provided the following sub-projects:

- **initial-oidc-client:** Initial code for this workshop part to implement the new OAuth2 Login Client
- **complete-oidc-client:** Complete code of the new OIDC Client (as reference)



The spring implementation of the authorization server previously used (based on Spring Boot 1.5.x) is not fully compliant with OIDC and therefore not usable any more with OAuth2/OIDC implementation of Spring Security 5.1.

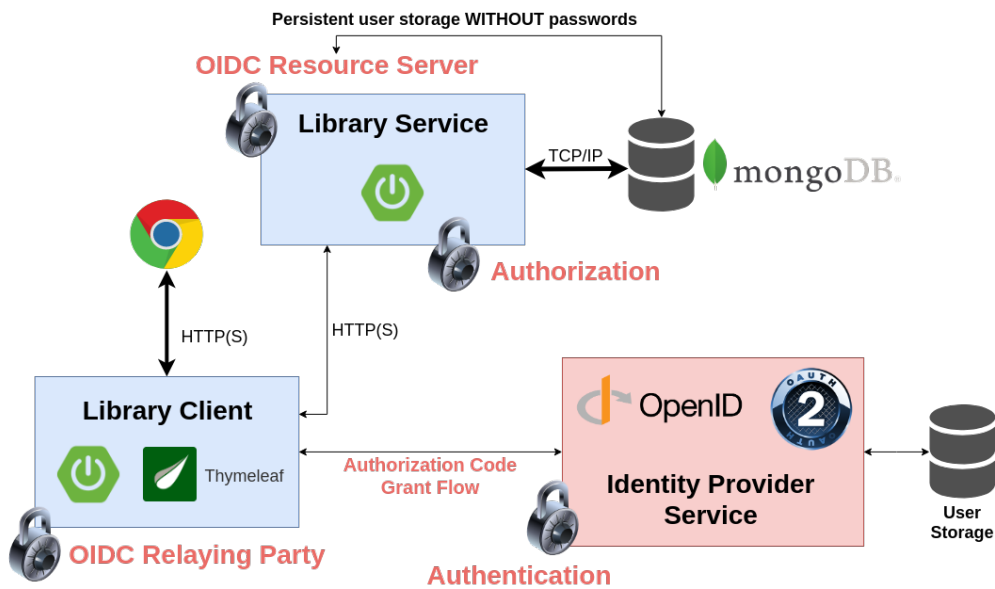


Figure 19. Library client, service and identity provider service

These micro-services have to be configured to be reachable via the following URL addresses (Port 8080 is the default port in spring boot).

Table 5. Microservice & Identity Provider URL Adresses

Service	URL
Identity Management Service (Keycloak)	http://localhost:8080/auth
Library Client (OIDC Client)	http://localhost:9090
Library Server (OIDC Resource Server)	http://localhost:9092

So now let's start. Again, you will just use the provided *keycloak* identity management server, the **lab-5/initial-resource-server** and the **lab-6/initial-oidc-client** as starting point and implement an OAuth2/OIDC resource server and client based on the project.

But first read important information about how to setup and start the required *keycloak* identity management server.

7.2. Setup: Keycloak Identity Server

For this workshop the OpenID Connect certified [Keycloak identity provider server](#) is used. This provider supports solutions for authentication, authorization and user administration. For our purposes we will use this service to issue OpenID Connect compliant JSON web tokens (JWT).



You may look into [OpenID Connect certified products](#) to find a suitable identity management server for your project.

Every OpenID Connect 1.0 compliant identity server must provide a page at the endpoint `./well-known/openid-configuration`

To see the configuration please open the following url in your web browser: [Well known OIDC configuration](#)

The important information provided by this is:

Table 6. Identity Server Configuration

Entry	Description	Value
issuer	Issuer url for issued tokens by this identity server	http://localhost:8080/auth/realms/workshop
authorization_endpoint	Handles authorization, usually asking for credentials and returns an authorization code	http://localhost:8080/auth/realms/workshop/protocol/openid-connect/auth
token_endpoint	Token endpoint (exchanges given authorization code for access token)	http://localhost:8080/auth/realms/workshop/protocol/openid-connect/token
userinfo_endpoint	Endpoint for requesting further user information	http://localhost:8080/auth/realms/workshop/protocol/openid-connect/userinfo
jwks_uri	Uri for loading public keys to verify signatures of JSON web tokens	http://localhost:8080/auth/realms/workshop/protocol/openid-connect/certs

To login into your local keycloak use the following user credentials:

- Username: admin
- Password: admin

The keycloak identity service has been preconfigured with the following user credentials for the workshop application:

Table 7. User credentials

Username	Email	Password	Roles
bwayne	bruce.wayne@example.com	wayne	LIBRARY_USER
bbanner	bruce.banner@example.com	banner	LIBRARY_USER
pparker	peter.parker@example.com	parker	LIBRARY_CURATOR
ckent	clark.kent@example.com	kent	LIBRARY_ADMIN

7.3. Intro-Lab: Authorization Code Demo Client

7.4. Lab 5: OpenID Connect Resource Server

For this workshop part the well-known library-server application is used and will be extended to act as a OAuth2 resource server.

7.4.1. Gradle dependencies

To use the new OAuth2 resource server support of Spring Security 5.1 you have to add the following required dependencies to the existing gradle build file.

gradle.build file

```
dependencies {  
    ...  
    implementation('org.springframework.boot:spring-boot-starter-oauth2-resource-  
server') ①  
    testImplementation('org.springframework.security:spring-security-test') ②  
    ...  
}
```

① This contains all code to build an OAuth 2.0/OIDC resource server (incl. support for JOSE (Javascript Object Signing and Encryption))

② Testing support for spring security



These dependencies already have been added to the initial project.



You may look into the spring security oauth2 boot reference documentation [Spring Boot 2.1 Reference Documentation](#) and the [Spring Security 5.1 Reference Documentation](#) on how to implement a resource server.

7.4.2. Implementation steps

First step is to configure an OAuth2 resource server. For this you have to register the corresponding identity server/authorization server to use.

Spring security 5 uses the [OpenID Connect Discovery](https://openid.net/specs/openid-connect-discovery-1_0.html#ProviderConfig) specification to completely configure the resource server to use our keycloak instance.

Navigate your web browser to the url [localhost:8080/auth/realms/workshop/.well-known/openid-configuration](<http://localhost:8080/auth/realms/workshop/.well-known/openid-configuration>).

Then you should see the public discovery information that keycloak provides (like the following that only shows partial information).

```
{
  "issuer": "http://localhost:8080/auth/realms/workshop",
  "authorization_endpoint":
"http://localhost:8080/auth/realms/workshop/protocol/openid-connect/auth",
  "token_endpoint": "http://localhost:8080/auth/realms/workshop/protocol/openid-
connect/token",
  "userinfo_endpoint": "http://localhost:8080/auth/realms/workshop/protocol/openid-
connect/userinfo",
  "jwks_uri": "http://localhost:8080/auth/realms/workshop/protocol/openid-
connect/certs"
}
```

For configuring a resource server the important entries are *issuer* and *jwks_uri*. Spring Security 5 automatically configures a resource server by just specifying the *issuer* uri value as part of the predefined spring property *spring.security.oauth2.resourceserver.jwt.issuer-uri*

application.yml file

```
spring:
  security:
    oauth2:
      resourceserver:
        jwt:
          issuer-uri: https://dev-667216.oktapreview.com/oauth2/ausjbx4pq5Wg0kZx10h7
```

①

① The issuer url is used to look up the well known configuration page to get all required configuration settings to set up a resource server



An error you get very often with files in yaml format is that the indents are not correct. This can lead to unexpected errors later when you try to run all this stuff.

With this configuration in place we have already a working resource server that can handle JWT access tokens transmitted via http bearer token header. Spring Security also validates by default:

- the JWT signature against the queried public key(s) from *jwks_url*
- the JWT *iss* claim against the configured issuer uri
- that the JWT is not expired

The issuer URI is used to retrieve the well known OpenID Connect configuration.

```
{
  "issuer": "https://dev-667216.oktapreview.com/oauth2/ausjbx4pq5Wg0kZx10h7",
  "authorization_endpoint": "https://dev-667216.oktapreview.com/oauth2/ausjbx4pq5Wg0kZx10h7/v1/authorize",
  "token_endpoint": "https://dev-667216.oktapreview.com/oauth2/ausjbx4pq5Wg0kZx10h7/v1/token",
  "userinfo_endpoint": "https://dev-667216.oktapreview.com/oauth2/ausjbx4pq5Wg0kZx10h7/v1/userinfo",
  "registration_endpoint": "https://dev-667216.oktapreview.com/oauth2/v1/clients",
  "jwks_uri": "https://dev-667216.oktapreview.com/oauth2/ausjbx4pq5Wg0kZx10h7/v1/keys",
  "response_types_supported": [
    "code",
    "id_token",
    "code id_token",
    "code token",
    "id_token token",
    "code id_token token"
  ],
  "response_modes_supported": [
    "query",
    "fragment",
    "form_post",
    "okta_post_message"
  ],
  "grant_types_supported": [
    "authorization_code",
    "implicit",
    "refresh_token",
    "password"
  ],
  ...
}
```

The web security configuration looks like the ones we have seen before with all that authorization rule settings. The addition here is just for replacing the basic authentication with bearer token authentication (expected in the http header). Additionally there are two possible alternative JWT converters referenced there.

Usually this configuration would be sufficient but as we also want to make sure that our resource server is working with stateless token authentication we have to configure stateless sessions (i.e. prevent *JSESSION* cookies). Starting with Spring Boot 2 you always have to configure Spring Security yourself as soon as you introduce a class that extends *WebSecurityConfigurerAdapter*.

WebSecurityConfiguration.java file

```
package com.example.library.server.config;
```

```

import com.example.library.server.common.Role;
import com.example.library.server.security.LibraryReactiveUserDetailsService;
import org.springframework.beans.factory.annotation.Autowired;
import
org.springframework.boot.actuate.autoconfigure.security.reactive.EndpointRequest;
import org.springframework.boot.autoconfigure.security.reactive.PathRequest;
import org.springframework.context.annotation.Bean;
import org.springframework.http.HttpMethod;
import
org.springframework.security.config.annotation.method.configuration.EnableReactiveMethodSecurity;
import
org.springframework.security.config.annotation.web.reactive.EnableWebFluxSecurity;
import org.springframework.security.config.http.SessionCreationPolicy;
import org.springframework.security.config.web.server.ServerHttpSecurity;
import org.springframework.security.web.server.SecurityWebFilterChain;

@EnableWebFluxSecurity
@EnableReactiveMethodSecurity
public class WebSecurityConfiguration {

    private final LibraryReactiveUserDetailsService libraryReactiveUserDetailsService;

    @Autowired
    public WebSecurityConfiguration(
        LibraryReactiveUserDetailsService libraryReactiveUserDetailsService) {
        this.libraryReactiveUserDetailsService = libraryReactiveUserDetailsService;
    }

    @Bean
    public SecurityWebFilterChain springSecurityFilterChain(ServerHttpSecurity http) {
        http
            .sessionManagement()
            .sessionCreationPolicy(SessionCreationPolicy.STATELESS)
            .and()
            .csrf()
            .disable()
            .authorizeExchange()
            .matchers(PathRequest.toStaticResources().atCommonLocations())
            .permitAll()
            .matchers(EndpointRequest.to("health"))
            .permitAll()
            .matchers(EndpointRequest.to("info"))
            .permitAll()
            .matchers(EndpointRequest.toAnyEndpoint())
            .hasRole(Role.ADMIN.name()) ❶
            .pathMatchers(HttpMethod.POST, "/books")
            .hasRole(Role.CURATOR.name())
            .pathMatchers(HttpMethod.DELETE, "/books")
            .hasRole(Role.CURATOR.name())
            .pathMatchers("/users/**")
    }
}

```

```

        .hasRole(Role.ADMIN.name())
        .pathMatchers("/books/**")
        .hasRole(Role.USER.name())
        .anyExchange()
        .authenticated()
        .and()
        .oauth2ResourceServer() ②
        .jwt() ③
        .jwtAuthenticationConverter(libraryUserJwtAuthenticationConverter()); ④
// .jwtAuthenticationConverter(libraryUserRolesJwtAuthenticationConverter());
return http.build();
}

@Bean
public LibraryUserJwtAuthenticationConverter libraryUserJwtAuthenticationConverter()
{
    return new
LibraryUserJwtAuthenticationConverter(libraryReactiveUserDetailsService);
}

@Bean
public LibraryUserRolesJwtAuthenticationConverter
libraryUserRolesJwtAuthenticationConverter() {
    return new
LibraryUserRolesJwtAuthenticationConverter(libraryReactiveUserDetailsService);
}
}

```

- ① Actuator endpoints are only accessible with 'ADMIN' roles except 'health' and 'info'
- ② Auto configuration for an OAuth2 resource server
- ③ Configures JSON web token (JWT) handling for this resource server
- ④ Configures a JWT authentication converter to map JWT to an Authentication object

This configuration above...

- configures stateless sessions (i.e. no *JSESSION* cookies)
- disables CSRF protection (without session cookies we do not need this any more) (which also makes it possible to make post requests on the command line)
- protects any request (i.e. requires authentication)
- enables this as a resource server with expecting access tokens in JWT format

With mapping user information like roles you always have the choice between

- Getting the roles information from the JWT token payload
- Getting the roles information from the mapped local persistent user

The converter for getting roles from JWT token looks like the following:

```
package com.example.library.server.config;

import com.example.library.server.security.LibraryReactiveUserDetailsService;
import org.springframework.core.convert.converter.Converter;
import org.springframework.security.authentication.AbstractAuthenticationToken;
import org.springframework.security.authentication.UsernamePasswordAuthenticationToken;
import org.springframework.security.core.GrantedAuthority;
import org.springframework.security.core.authority.SimpleGrantedAuthority;
import org.springframework.security.oauth2.jwt.Jwt;
import reactor.core.publisher.Mono;

import java.util.Collection;
import java.util.Collections;
import java.util.stream.Collectors;

/** JWT converter that takes the roles from 'groups' claim of JWT token. */
public class LibraryUserJwtAuthenticationConverter
    implements Converter<Jwt, Mono<AbstractAuthenticationToken>> {
    private static final String GROUPS_CLAIM = "groups";
    private static final String ROLE_PREFIX = "ROLE_";

    private final LibraryReactiveUserDetailsService libraryReactiveUserDetailsService;

    public LibraryUserJwtAuthenticationConverter(
        LibraryReactiveUserDetailsService libraryReactiveUserDetailsService) {
        this.libraryReactiveUserDetailsService = libraryReactiveUserDetailsService;
    }

    @Override
    public Mono<AbstractAuthenticationToken> convert(Jwt jwt) { ❶
        Collection<GrantedAuthority> authorities = extractAuthorities(jwt);
        return libraryReactiveUserDetailsService
            .findByUsername(jwt.getSubject())
            .map(u -> new UsernamePasswordAuthenticationToken(u, "n/a", authorities));
    }

    private Collection<GrantedAuthority> extractAuthorities(Jwt jwt) { ❷
        return this.getScopes(jwt).stream()
            .map(authority -> ROLE_PREFIX + authority.toUpperCase())
            .map(SimpleGrantedAuthority::new)
            .collect(Collectors.toList());
    }

    @SuppressWarnings("unchecked")
    private Collection<String> getScopes(Jwt jwt) { ❸
        Object scopes = jwt.getClaims().get(GROUPS_CLAIM);
        if (scopes instanceof Collection) {
            return (Collection<String>) scopes;
        }
    }
}
```

```

    }

    return Collections.emptyList();
}
}

```

- ① Map JWT to Authentication object with matching user and roles (Authorities) from JWT token
- ② Extract the scopes from JWT and map these to roles
- ③ Get scopes from 'groups' claim

The converter for using the roles from the mapped local user looks like this:

LibraryUserRolesJwtAuthenticationConverter.java file

```

package com.example.library.server.config;

import com.example.library.server.security.LibraryReactiveUserDetailsService;
import org.springframework.core.convert.converter.Converter;
import org.springframework.security.authentication.AbstractAuthenticationToken;
import
org.springframework.security.authentication.UsernamePasswordAuthenticationToken;
import org.springframework.security.oauth2.jwt.Jwt;
import reactor.core.publisher.Mono;

/** JWT converter that takes the roles from persistent user roles. */
public class LibraryUserRolesJwtAuthenticationConverter
    implements Converter<Jwt, Mono<AbstractAuthenticationToken>> {

    private final LibraryReactiveUserDetailsService libraryReactiveUserDetailsService;

    public LibraryUserRolesJwtAuthenticationConverter(
        LibraryReactiveUserDetailsService libraryReactiveUserDetailsService) {
        this.libraryReactiveUserDetailsService = libraryReactiveUserDetailsService;
    }

    @Override
    public Mono<AbstractAuthenticationToken> convert(Jwt jwt) { ①
        return libraryReactiveUserDetailsService
            .findByUsername(jwt.getSubject())
            .map(u -> new UsernamePasswordAuthenticationToken(u, "n/a",
u.getAuthorities()));
    }
}

```

- ① Map JWT to Authentication object with matching user and roles (Authorities) from user as well

To start the resource server simply run the class *LibraryServerApplication* in project **lab-5/complete-resource-server**.

In the following paragraphs we now proceed to the client side of the OAuth2/OIDC part.

7.5. Lab 6: OpenID Connect Client

7.5.1. Gradle dependencies

To use the new OAuth2 client support of Spring Security 5.1 you have to add the following required dependencies to the existing gradle build file.

gradle.build file

```
dependencies {  
    ...  
    implementation('org.springframework.boot:spring-boot-starter-oauth2-client') ①  
    ...  
}
```

① Spring Boot starter for OAuth2 client including core OAuth2/OIDC client and JOSE (Javascript Object Signing and Encryption) framework to support for example JSON Web Token (JWT)



These dependencies already have been added to the initial project.

7.5.2. Implementation steps

First step is to configure an OAuth2/OIDC client. For this you have to register the corresponding identity server/authorization server to use. Here you have two possibilities:

1. You can just use one of the predefined ones (Facebook, Google, etc.)
2. You register your own custom server

Spring security provides the enumeration *CommonOAuth2Provider* which defines registration details for a lot of well known identity providers.


```
package org.springframework.security.config.oauth2.client;
...
public enum CommonOAuth2Provider {

    GOOGLE {

        @Override
        public Builder getBuilder(String registrationId) {
            ClientRegistration.Builder builder = getBuilder(registrationId,
                ClientAuthenticationMethod.BASIC, DEFAULT_LOGIN_REDIRECT_URL);
            builder.scope("openid", "profile", "email");
            builder.authorizationUri("https://accounts.google.com/o/oauth2/v2/auth");
            builder.tokenUri("https://www.googleapis.com/oauth2/v4/token");
            builder.jwkSetUri("https://www.googleapis.com/oauth2/v3/certs");
            builder.userInfoUri("https://www.googleapis.com/oauth2/v3/userinfo");
            builder.userNameAttributeName(IdTokenClaimNames.SUB);
            builder.clientName("Google");
            return builder;
        }
    },

    GITHUB {

        @Override
        public Builder getBuilder(String registrationId) {
            ...
        }
    },

    FACEBOOK {

        @Override
        public Builder getBuilder(String registrationId) {
            ...
        }
    },
    ...
}
```

To use one of these providers is quite easy. Just reference the enumeration constant as the provider.

```
spring:
  security:
    oauth2:
      client:
        registration:
          google-login: ①
          provider: google ②
          client-id: google-client-id
          client-secret: google-client-secret
```

① The registration id is set to *google-login*

② The provider is set to the predefined *google* client which points to *CommonOAuth2Provider.GOOGLE*



You can find a sample application using the common provider for GitHub in project **intro-labs/github-client**.

But in this workshop we will focus on the second possibility and use our own custom identity provider service.

To achieve this we add the following sections to the *application.yml* file.

Spring security 5 uses the [OpenID Connect Discovery](https://openid.net/specs/openid-connect-discovery-1_0.html#ProviderConfig) specification to completely configure the client to use our keycloak instance.

For configuring an OAuth2 client the important entries are *issuer*, *authorization_endpoint*, *token_endpoint*, *userinfo_endpoint* and *jwks_uri*. Spring Security 5 automatically configures an OAuth2 client by just specifying the *issuer* uri value as part of the predefined spring property *spring.security.oauth2.client.provider.[id].issuer-uri*.

For OAuth2 clients you always have to specify the client registration (with client id, client secret, authorization grant type, redirect uri to your client callback and optionally the scope). The client registration requires an OAuth2 provider. If you want to use your own provider you have to configure at least the *issuer uri*. We want to change the default user name mapping for the user identity as well (using the user name instead of the default value 'sub').

```
server:
  port: 8081

spring:
  security:
    oauth2:
      client:
        registration:
          library-client: ❶
          provider: okta
          client-id: 0oajbryix1d8ABX1i0h7
          client-secret: IO_t-KoGka55dz0AVx94mra0ig4zclp4ri4Y92v1
          redirect-uri-template: "{baseUrl}/login/oauth2/code/{registrationId}"
          scope: openid, profile, email, offline_access
        provider:
          okta:
            issuer-uri: https://dev-667216.oktapreview.com/oauth2/ausjbx4pq5Wg0kZx10h7
```

❷

- ❶ Client configuration like client-id and client-secret credentials and where to redirect to
- ❷ The issuer url is used to look up the well known configuration page to get all required configuration settings to set up a client

As the library-server is now configured as an OAuth2 resource server it requires a valid JWT token to successfully call the */books* endpoint now.

For all requests to the resource server we use the reactive web client, that was introduced by Spring 5. *WebClient* is the successor of *RestTemplate* and works for both worlds (Servlet-based and reactive).

The next required step is to make this web client aware of transmitting the required bearer access tokens in the *Authorization* header.

To support JWT tokens in calls we have to add a client interceptor to the *WebClient*. The following code snippet shows how this is done:

```
package com.example.oauth2loginclient.config;

import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import
org.springframework.security.oauth2.client.registration.ReactiveClientRegistrationRepo
sitory;
import
org.springframework.security.oauth2.client.web.reactive.function.client.ServerOAuth2Au
thORIZEDClientExchangeFilterFunction;
import
org.springframework.security.oauth2.client.web.server.ServerOAuth2AuthorizedClientRepo
sitory;
import org.springframework.web.reactive.function.client.WebClient;

@Configuration
public class WebClientConfiguration {

    @Bean
    WebClient webClient(ReactiveClientRegistrationRepository
clientRegistrationRepository,
                        ServerOAuth2AuthorizedClientRepository
authorizedClientRepository) {
        ServerOAuth2AuthorizedClientExchangeFilterFunction oauth = ❶
            new
ServerOAuth2AuthorizedClientExchangeFilterFunction(clientRegistrationRepository,
authorizedClientRepository);
        oauth.setDefaultClientId("library-app"); ❷
        return WebClient.builder()
            .filter(oauth) ❸
            .build();
    }
}
```

- ❶ Creates a filter for handling all the OAuth2 token stuff (i.e. initiating the OAuth2 code grant flow)
- ❷ Registration id for client for automatic token handling
- ❸ Add the filter to webclient

With this additions we add a filter function to the web client that automatically adds the access token to all requests and also initiates the authorization grant flow if no valid access token is available.

Finally we need an updated client side security configuration to allow client endpoints and enable the OAuth2 client features:

SecurityConfiguration class

```
package com.example.oauth2loginclient.config;

import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import
org.springframework.security.config.annotation.web.reactive.EnableWebFluxSecurity;
import org.springframework.security.config.web.server.ServerHttpSecurity;
import org.springframework.security.web.server.SecurityWebFilterChain;

@EnableWebFluxSecurity
@Configuration
public class SecurityConfiguration {

    @Bean
    SecurityWebFilterChain configure(ServerHttpSecurity http) {

        http.authorizeExchange().anyExchange().authenticated().and().oauth2Login().and().oauth
        2Client(); ❶
        return http.build();
    }
}
```

❶ Configure library client app as a OAuth2/OIDC client

The client is build as a Thymeleaf web client. Thymeleaf basically works with HTML template files with some specials tags to connect the template with Spring beans.

In our case there are already 3 HTML templates:

- index.html: The main template that is displayed initially
- books.html: This shows the list of books retrieved from the library server
- users.html: This shows the list of users retrieved from the library server

To map these HTML template files to the web request paths and also map the content (the 'model' as it is called in Spring MVC) a controller class (annotated with `@Controller`) is required.

The corresponding class for the '/books' request is shown here.

BookController class

```
package com.example.oauth2loginclient.api;

import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.security.access.AccessDeniedException;
import org.springframework.stereotype.Controller;
```

```

import org.springframework.web.bind.annotation.ExceptionHandler;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.ModelAttribute;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.reactive.function.client.WebClient;
import org.springframework.web.reactive.function.client.WebClientResponseException;
import reactor.core.publisher.Flux;
import reactor.core.publisher.Mono;

import static
org.springframework.security.oauth2.client.web.reactive.function.client.ServerOAuth2Au
thorizedClientExchangeFilterFunction.clientRegistrationId;

@Controller
@RequestMapping("/books")
public class BookController { ❶

    private static final Logger LOGGER = LoggerFactory.getLogger(BookController.class);

    private final WebClient webClient;

    public BookController(WebClient webClient) {
        this.webClient = webClient;
    }

    @GetMapping
    public String books() { ❷
        return "books";
    }

    @ModelAttribute("allBooks")
    Flux<BookResource> allBooks() { ❸
        return webClient
            .get()
            .uri("http://localhost:8080/books")
            .attributes(clientRegistrationId("library-client"))
            .retrieve()
            .onStatus(
                HttpStatus -> HttpStatus.FORBIDDEN.value() == HttpStatus.value(),
                clientResponse -> Mono.error(new AccessDeniedException("No access for this
resource")))
            .onStatus(
                HttpStatus::is5xxServerError,
                clientResponse -> Mono.error(new IllegalStateException("Internal error
occurred")))
            .bodyToFlux(BookResource.class);
    }

    @ExceptionHandler(WebClientResponseException.class) ❹
    public ResponseEntity<String>
handleWebClientResponseException(WebClientResponseException ex) {

```

```

    LOGGER.error(
        "Error from WebClient - Status {}, Body {}",
        ex.getRawStatusCode(),
        ex.getResponseBodyAsString(),
        ex);
    return
    ResponseEntity.status(ex.getRawStatusCode()).body(ex.getResponseBodyAsString());
}
}

```

- ① Thymeleaf web controller for Books
- ② Map '/books' GET request to 'books.html' template
- ③ Use reactive webclient to call 'books' endpoint on library resource server
- ④ Exception handler to log and show errors on screen

In the client you can see the contents of the ID JWT token as well using the '/userinfo' endpoint. This endpoint is mapped to a *@RestController*.

UserInfoRestController class

```

package com.example.oauth2loginclient.api;

import org.springframework.security.core.annotation.AuthenticationPrincipal;
import org.springframework.security.oauth2.core.user.OAuth2User;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.RestController;
import reactor.core.publisher.Mono;

import java.util.Map;

@RestController
public class UserInfoRestController {

    @GetMapping("/userinfo")
    Mono<Map<String, Object>> userInfo(@AuthenticationPrincipal OAuth2User oAuth2User) {
        return Mono.just(oAuth2User.getAttributes()); ①
    }
}

```

- ① Retrieve all attributes of ID JWT token of current authenticated user

Configure web client authorities

Same as on resource server side we don't want to use the automatic *SCOPE_xxx* authorities but instead want to map again the *groups* claim we get from the automatically called *userinfo* endpoint to the expected *ROLE_xxx* authorities.

To achieve this we have to extend the class *com.example.library.client.config.WebSecurityConfiguration*:

```

package com.example.library.client.config;

import org.springframework.context.annotation.Configuration;
import org.springframework.security.config.annotation.web.builders.HttpSecurity;
import org.springframework.security.config.annotation.web.configuration.WebSecurityConfigurerAdapter;
import org.springframework.security.core.GrantedAuthority;
import org.springframework.security.core.authority.SimpleGrantedAuthority;
import org.springframework.security.core.authority.mapping.GrantedAuthoritiesMapper;
import org.springframework.security.oauth2.core.oidc.OidcIdToken;
import org.springframework.security.oauth2.core.oidc.OidcUserInfo;
import org.springframework.security.oauth2.core.oidc.user.OidcUserAuthority;

import java.util.HashSet;
import java.util.List;
import java.util.Set;
import java.util.stream.Collectors;

@Configuration
public class WebSecurityConfiguration extends WebSecurityConfigurerAdapter {

    @Override
    protected void configure(HttpSecurity http) throws Exception {
        http.authorizeRequests()
            .anyRequest()
            .fullyAuthenticated()
            .and()
            .oauth2Client()
            .and()
            .oauth2Login()
            .userInfoEndpoint()
            .userAuthoritiesMapper(userAuthoritiesMapper());
    }

    private GrantedAuthoritiesMapper userAuthoritiesMapper() {
        return (authorities) -> {
            Set<GrantedAuthority> mappedAuthorities = new HashSet<>();

            authorities.forEach(
                authority -> {
                    if (authority instanceof OidcUserAuthority) {
                        OidcUserAuthority oidcUserAuthority = (OidcUserAuthority) authority;

                        OidcIdToken idToken = oidcUserAuthority.getIdToken();
                        OidcUserInfo userInfo = oidcUserAuthority.getUserInfo();

                        List<SimpleGrantedAuthority> groupAuthorities =
                            userInfo.getClaimAsStringList("groups").stream()
                                .map(g -> new SimpleGrantedAuthority("ROLE_" + g.toUpperCase()))
                                .collect(Collectors.toList());
                    }
                }
            );

            mappedAuthorities.addAll(groupAuthorities);
        };
    }
}

```



```

        mappedAuthorities.addAll(groupAuthorities);
    }
    });

    return mappedAuthorities;
};
}
}

```

With the snippet

```

...
.oauth2Client()
    .and()
    .oauth2Login()
    .userInfoEndpoint()
    .userAuthoritiesMapper(userAuthoritiesMapper());

```

we configure an OAuth2 client and an OIDC login client and reconfigure the *userinfo* endpoint user mapping to map authorities different as the standard one. The custom mapping is done in the implementation of the *GrantedAuthoritiesMapper* interface that maps entries of the *groups* claim to authority roles .

<hr>

Change authentication principal

The final required step is to change the authentication principal from *org.springframework.security.core.userdetails.User* to *org.springframework.security.oauth2.core.oidc.user.OidcUser*.

We have to change this in class *com.example.library.client.web.BookResource*:

```

import org.springframework.security.oauth2.core.oidc.user.OidcUser;
...
public boolean isReturnBookAllowed() {
    if (!isBorrowed()) {
        return false;
    }

    Object principal =
SecurityContextHolder.getContext().getAuthentication().getPrincipal();
    if (principal instanceof OidcUser) {
        OidcUser oidcUser =
            (OidcUser)
SecurityContextHolder.getContext().getAuthentication().getPrincipal();
        return borrowedBy != null && borrowedBy.getEmail().equals(oidcUser.getEmail());
    } else {
        // Always fail secure
        return false;
    }
}
...

```

and We have to change this in class *com.example.library.client.web.BooksController*:

```

...
import net.minidev.json.JSONArray;
import org.springframework.security.oauth2.core.user.OAuth2User;
...
@GetMapping("/")
Mono<String> index(@AuthenticationPrincipal OAuth2User oauth2User, Model model) {

```

```

    model.addAttribute("fullname", oauth2User.getName());
    model.addAttribute(
        "isCurator",
        ((JSONArray)
oauth2User.getAttributes().get("groups")).get(0).equals("library_curator"));
    ...
}
...

```

<hr>

Run all the components

Finally start the two components:

- Run *LibraryServerApplication* class in project **lab-5/complete-resource-server**

- Run `OAuth2LoginClientApplication` class in project **lab-6/initial-oidc-client**

Now when you access <localhost:8081/userinfo> you should be redirected to the OKTA identity server. After logging in you should get the current authenticated user info back from identity server.

Here you can log in using one of these predefined users:

Table 8. User credentials

Username	Email	Password	Roles
bwayne	bruce.wayne@example.com	wayne	LIBRARY_USER
bbanner	bruce.banner@example.com	banner	LIBRARY_USER
pparker	peter.parker@example.com	parker	LIBRARY_CURATOR
ckent	clark.kent@example.com	kent	LIBRARY_ADMIN

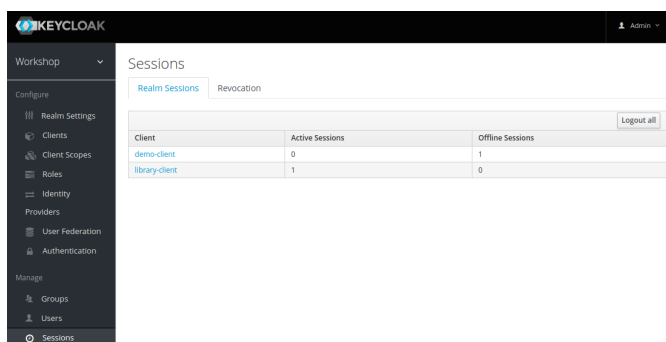
You can now access <localhost:8081/books> as well. This returns the book list from the library-server (resource server).

Logout Users

After you have logged in into the library client using keycloak your session will remain valid until the access token has expired or the session at keycloak is invalidated.

As the library client does not have a logout functionality, you have to follow the following steps to actually log out users:

- Login to keycloak [admin console](#) and navigate on the left to menu item *session* Here you'll see all user sessions (active/offline ones). By clicking on button *Logout all* you can revoke all active sessions.



- After you have revoked sessions in keycloak you have to delete the current JSESSION cookie for the library client. You can do this by opening the application tab in the developer tools of chrome. Navigate to the cookies entry on the left and select the url of the library client, then delete the cookie on the right hand side

The screenshot shows the Chrome DevTools Application tab. On the left, the 'Storage' section is expanded, showing 'Cookies' for the URL 'http://localhost:9090'. The main pane displays a table of cookies.

Name	Value	D...	Path	Ex...	Size	HT...	Se...	Sa...
JSESSIONID	EDB75C9A060AD20DBAF21...	lo...	/li...	N/A	42	✓		

Now when you refresh the library client in the browser you should be redirected again to the login page of keycloak.



You find the completed code in project **lab-6/complete_oidc_client**.

This concludes our Spring Security 5.1 hands-on workshop. I hope you learned a lot regarding security and especially Spring Security 5.1.

Chapter 8. Feedback

If you have further feedback for this workshop, suggestions for improvements or you want me to conduct this workshop somewhere else please do not hesitate to contact me via

- Mail: andreas.falk@novatec-gmbh.de
- Twitter: [@andifalk](https://twitter.com/andifalk)
- LinkedIn: [andifalk](https://www.linkedin.com/company/andifalk)

Thank YOU very much for being part of this workshop :-)

References

- [OWASP Top 10 2017](#)
- [OWASP ProActive Controls 2018](#)
- [OWASP Testing Guide](#)
- [OAuth2 Specifications](#)
- [OpenID Connect 1.0 Specification](#)
- [Spring Boot 1.5 Reference Guide](#)
- [Spring Boot 2.1 Reference Guide](#)
- [Spring Security 4.x Reference Guide](#)
- [Spring Security 5.1 Reference Guide](#)
- [Legacy Spring Security OAuth Reference Guide](#)
- [Legacy Spring Security OAuth2 Boot Reference Guide](#)
- [Reactive Spring Security 5 Workshop Code](#)
- [man] Jim Manico. [Iron-Clad Java: Building Secure Web Applications](#)
- [richer] [OAuth 2 in Action](#) (Manning Publications, ISBN: 978-1617293276)
- [walls] [Spring in Action 5th Edition](#) (Manning Publications, ISBN: 978-1617294945)

Appendix A: Copyright and License

Copyright © 2019 by Andreas Falk.

Free use of this software is granted under the terms of the Apache 2.0 License.