

Spring Security 5

Implementing Spring Security 5 in an existing Spring Boot 2 application

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Who am I?

Jesus Perez Franco

https://www.linkedin.com/in/jpefranco/

Application Architect

- Agile DevOps Enthusiast
- I have been an all-purpose Software
 Engineer for over 17 years' experience.
- > I worked at **Gfi Spain** for 12 years
- > I arrived in **GfiBelux in January** 2018
- I'm currently working for Toyota Motors
 Europe in the CAST Team

Besides work...

- Enjoying a lot with my family
 - > Two children ©
- Doing sport
 - > Running, Fitness, Footboll...
- Planting vegetables
 - Ecological Orchard
- Drinking Belgium beer
 - With colleagues better ;)





Summary

Introduction: Spring Framework vs. Spring Boot vs. Spring Security

II. What is Spring Security?

III. Spring Security Fundamentals I

IV. Spring Security Workflow

V. Spring Security **Architecture**

VI. Spring Security Configuration

VII. Spring Security Fundamentals II

VIII. Spring Security with **REST API** or RESTful Web Services

IX. Spring Security OAuth2

X. JSON Web Token (JWT) with REST API

XI. Practice: Impl Security

In-Memory Authentication

JDBC Authentication

LDAP Authentication

UserDetailsService

AuthenticationProvider



Introduction:

Spring Framework vs. Spring Boot vs. Spring Security

- > **Spring Framework** is a Java platform that provides comprehensive infrastructure support for developing Java applications.
- > Spring Boot is based on the Spring Framework, providing auto-configuration features to your Spring applications and is designed to get you up and running as quickly as possible.
- Spring Security provides comprehensive security services for Java EEbased software applications. There is a particular emphasis on supporting projects built using the Spring Framework.









What is Spring Security?

- Spring Security is a framework that focuses on providing both authentication and authorization (or "access-control") to Java web application and SOAP/RESTful web services
- Spring Security currently supports integration with all of the following technologies:
 - > HTTP basic access authentication
 - > LDAP system
 - OpenID identity providers
 - JAAS API
 - CAS Server
 - > ESB Platform
 - **>**
 - Your own authentication systems
- It is built on top of Spring Framework



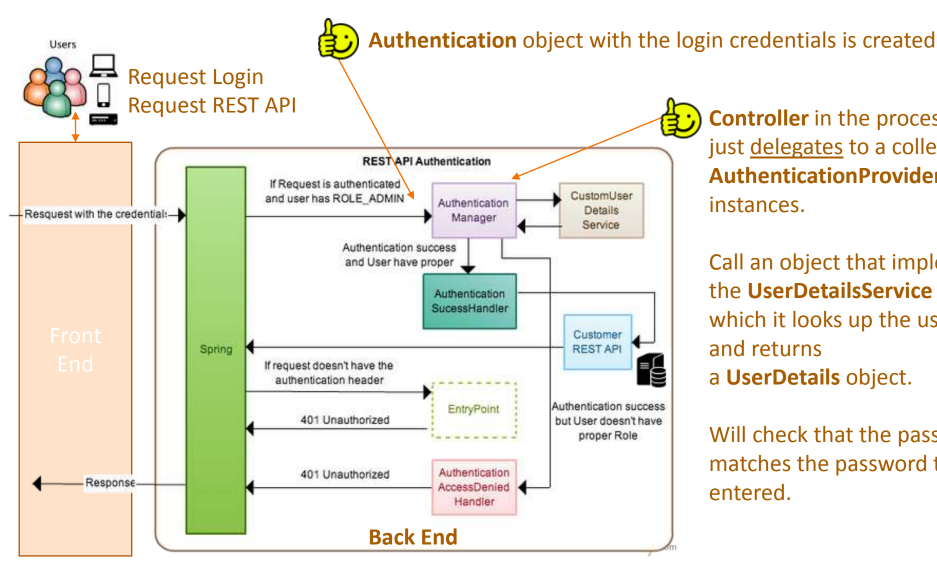
Spring Security Fundamentals I

- Principal
 - User that performs the action
- Authentication
 - Confirming truth of credentials
- Authorization
 - Define access policy for principal
- GrantedAuthority
 - Application permission granted to a principal
- SecurityContext
 - Hold the authentication and other security information
- SecurityContextHolder
 - > Provides access to SecurityContext

- AuthenticationManager
 - Controller in the authentication process
- AuthenticationProvider
 - Interface that maps to a data store which stores your user data.
- › Authentication Object
 - Object is created upon authentication, which holds the login credentials.
- UserDetails
 - Data object which contains the user credentials, but also the Roles of the user.
- > UserDetailsService
 - Collects the user credentials, authorities(roles) and build an UserDetails object.



Spring Security Common Workflow



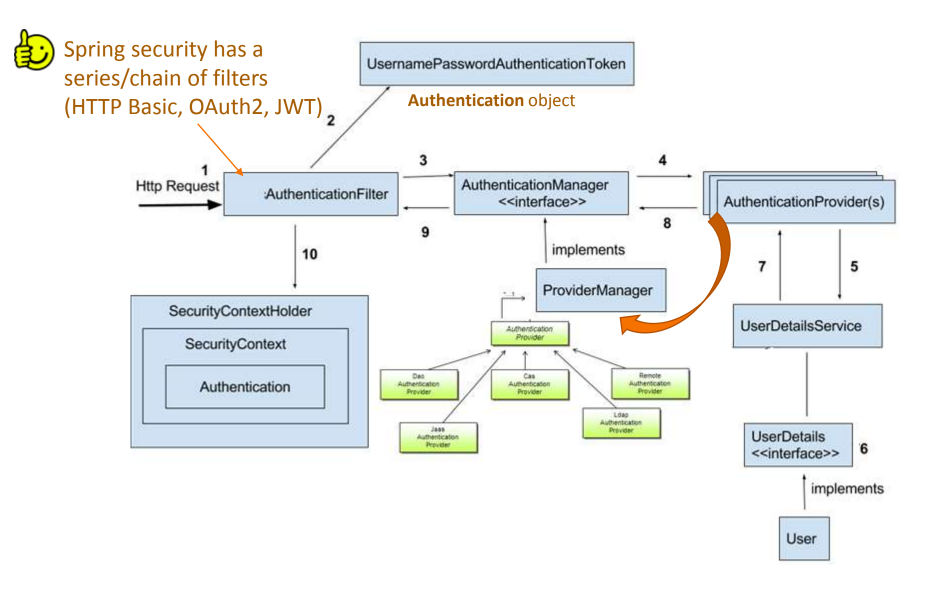
Controller in the process that it just delegates to a collection of **AuthenticationProvider** instances.

Call an object that implements the **UserDetailsService** interface, which it looks up the user data and returns a **UserDetails** object.

Will check that the password matches the password the user entered.



Spring Security Architecture





- Step 1. Project structure
- Step 2. Maven or Gradle dependencies
- Step 3. Spring Security configuration
 - Web Security Authentication (@EnableWebSecurity)
 - > In-Memory Authentication WebSecurityConfigurerAdapter
 - > JDBC Authentication
 - > LDAP Authentication
 - > UserDetailsService
 - > AuthenticationProvider
 - > REST API
 - OAuth 2.0 SSO Authenticatic
 - JSON Web Token (JWT)

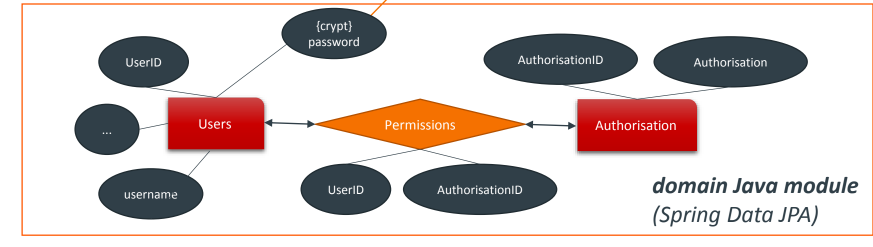
business Java module (Spring Data REST)

security Java module (Spring Security)



Hashed password

Use **BCrypt**, as it's usually the best solution available.



Salt

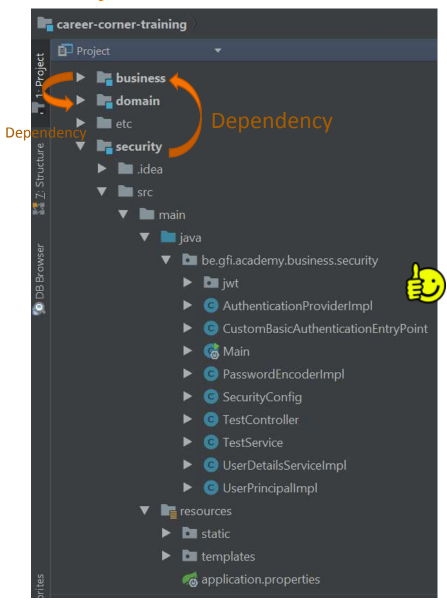
-Algorithm

Algorithm options (eg cost)

import



Project structure





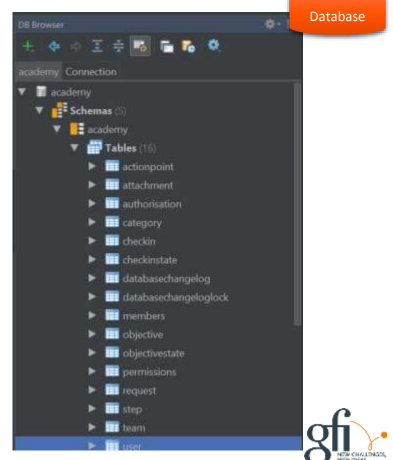
You can use <u>start.spring.io</u> to generate a basic project.



You can create the project web+spring security from IDE

Spring Security provides a variety of options for performing authentication.

We are going to see the most frequently used.



Maven dependencies

```
<dependency>
 <groupId>org.springframework.security</groupId>
 <artifactId>spring-security-web</artifactId>
 <version>5.0.7.RELEASE
</dependency>
<dependency>
 <groupId>org.springframework.security</groupId>
 <artifactId>spring-security-core</artifactId>
 <version>5.0.7.RELEASE
</dependency>
<dependency>
 <groupId>org.springframework.security</groupId>
 <artifactId>spring-security-config</artifactId>
 <version>5.0.7.RELEASE</version>
</dependency>
```



You can get hold of Spring Security in several ways. You can also use Gradle and to set the build.gradle file.

pom.xml

- Each release uses a standard triplet of integers: MAJOR.MINOR.PATCH
- All GA releases (i.e. versions ending in .RELEASE) are deployed to Maven Central.
- If you are using a SNAPSHOT version, you will need to have the Spring Snapshot repository:

```
<repositories>
<repository>
<id>spring-snapshot</id>
<name>Spring Snapshot Repository</name>
<url>http://repo.spring.io/snapshot</url>
</repository>
</repositories>
```

If you are using a release candidate or milestone version:

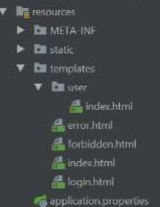
```
<repositories>
<repository>
<id>spring-milestone</id>
<name>Spring Milestone Repository</name>
<url>http://repo.spring.io/milestone</url>
</repository>
</repositories>
```



@EnableWebSecurity and HttpSecurity

```
@RequestMapping("/")
public String root() {
@RequestMapping("/index")
public String index() {
@RequestMapping("/user/index")
public String userIndex() { return "user/index"; }
@RequestMapping(value = "/login")
public String login() {
@RequestMapping(value = "/forbidden")
public String forbidden() {
```

```
@EnableWebSecurity
public class SecurityConfig extends WebSecurityConfigurerAdapter {
  @Override
 http
        .authorizeRequests()
        .antMatchers("/", "/index").permitAll()
        .anyRequest()
        .hasAnyRole("Consultant", "Teamlead", "Hr")
        .and()
        .formLogin()
        .loginPage("/login").failureUrl("/login-error")
        .and()
        .exceptionHandling()
        .accessDeniedPage("/forbidden");
```



Login page

Back to Home Page

Example user: jpefranco / jpefranco

Example with Google account

Username:

Password:

Log in

You have to adapt it for your own application

- Adding more configuration options:
 - > Form Login
 - > Authorize request
 - Handling logout, exception, custom filters

In-Memory Authentication - AuthenticationManagerBuilder

In-Memory Authentication

JDBC Authentication

LDAP Authentication
UserDetailsService



In-memory authentication is usually used in development phase



JDBC Authentication - AuthenticationManagerBuilder

n-Memory Authentication

JDBC Authentication

UserDetailsService
AuthenticationProvider

```
@Override
public void configure(AuthenticationManagerBuilder auth) throws Exception
                                                                   It's defined in Domain module
DataSource dataSource = new JpaConfiguration().dataSource();
                                         It's possible to use the default database scheme
auth
                                         provided in spring security documentation or define the
    .jdbcAuthentication()
                                         SQL query
    .dataSource(dataSource)
    .usersByUsernameQuery("select username, password, 'true' as enabled"
        + " from user where username=?")
    .authoritiesByUsernameQuery("select username, authorisation as authority from"
         + " authorisation a, permissions p, user u"
         + " where a.AuthorisationID=p.AuthorisationID and"
         + " u.UserID=p.UserID and username=?")
    .passwordEncoder(passwordEncoder());
```



With JDBC-based authentication the user's authentication and authorization information are **stored in the database.**

The standard JDBC implementation of the UserDetailsService requires tables to load the password, account status (enabled or disabled) and a list of authorities (roles) for the user. **You have to use the schema defined**.



JDBC Authentication – PasswordEconderImpl

```
@ Service
public class PasswordEncoderImpl implements PasswordEncoder {

@ Override
    public String encode(CharSequence rawPassword) {
        String hashed = BCrypt.hashpw(rawPassword.toString(), BCrypt.gensalt(12));
        return hashed;
    }
    @ Override
    public boolean matches(CharSequence rawPassword, String encodedPassword) {
        return BCrypt.checkpw(rawPassword.toString(), encodedPassword);
    }
}
```



Spring Security 5 recommends the use of **BCrypt**, a **salt** that helps prevent pre-computed dictionary attacks.

Most of the other encryption mechanisms, such as the MD5PasswordEncoder and ShaPasswordEncoder use weaker algorithms and are now deprecated.

JDBC Authentication - Encrypted properties with Spring

be.gfi.academy.password=\${database.password}

spring encrypt secret --key root

1a5f8bbf59c7290ec5b99fe91e05dd02d692cc07bb1d7bd931f7b4c27679a391

You must store <u>encrypted credentials</u>, so would **NOT allow** everybody with access to the repository to use these credentials.

set ENCRYPT_KEY=secret # mvn clean install -DskiptTests=true

cd security

mvn spring-boot:run



You have to provide the key via the property encrypt.key or **ENCRYPT_KEY** variable environment

To automate this process, you can add the encryption key to your deployment infrastructure like Jenkins, Bamboo, etc.



Spring recommends to use BCrypt BCryptPasswordEncoder, a stronger hashing algorithm with randomly generated salt.



LDAP Authentication - AuthenticationManagerBuilder

In-Memory Authentication

JDBC Authentication

LDAP Authentication

Oserbetansservice
AuthenticationProvider

Use the configurations files, either application.properties or application.yml

public void configure(AuthenticationManagerBuilder auth) throws Exception {
 auth

.ldapAuthentication()

.userDnPatterns("uid={0},ou=people"/)

.groupSearchBase("ou=groups")

.contextSource()

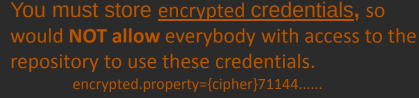
.url("ldap://localhost:389/dc=springframework,dc=org")

.and()

.passwordCompare()

.passwordEncoder(passwordEncoder()

.passwordAttribute("userPassword");





To automate this process, you can add the encryption key to your deployment infrastructure like Jenkins, Bamboo and so on.



Single CHALLENGES, NEW HIBSS.

UserDetailsService I - AuthenticationManagerBuilder

JDBC Authentication
LDAP Authentication
UserDetailsService

```
@Autowired
private UserDetailsServiceImpl userDetailsService;
@Autowired
private PasswordEncoderImpl passwordEncoder;
@Override
public void configure(AuthenticationManagerBuilder auth) throws Exception {
  auth
       .authenticationProvider(userDetailsService);
       .passwordEncoder(passwordEncoder);
```

The standard scenario uses a simple UserDetailsService where I usually store the password in database and spring security framework performs a check on the password. What happens when you are using a different authentication system and the password is not provided in your own database/data model?

UserDetailsService II - AuthenticationManagerBuilder

```
@Service
@Transactional
public class UserDetailsServiceImpl implements UserDetailsService {
  @Autowired
                                  It's defined in Domain module
  private IUserDao userDAO;
  @Override
  public UserDetails loadUserByUsername(String username) throws UsernameNotFoundException {
    UserVO user = userDAO.findByUsername(username);
    if (user == null) {
      throw new UsernameNotFoundException(username);
    return new UserPrincipalImpl(user);
```



This User Details Service **only has access to the username** in order to retrieve the full user entity – and in a large number of scenarios, this is enough.



UserPrincipal - AuthenticationManagerBuilder

In-Memory Authentication
JDBC Authentication
LDAP Authentication
UserDetailsService

AuthenticationProvider

```
public class UserPrincipalImpl implements UserDetails {
                                                                @RestController
  String ROLE_PREFIX = "ROLE_";
                                                                                                                  API Test
                                                                @RequestMapping("/api")
                                                                public class TestService {
  private UserVO user:
                                                                   @RequestMapping("/user-information")
  public UserPrincipalImpl(UserVO user) {
                                                                   @ResponseBody
    this.user = user:
                                                                  public Principal information(Principal principal) {
                                                                     return principal;
  @Override
  public String getPassword() {
    return user.getPassword();
                                                               http://localhost:8080/api/user-information
  @Override
  public String getUsername() {
    return user.getUsername();
  @Override
  public Collection<GrantedAuthority> getAuthorities() {
    List<GrantedAuthority> grantedAuthorities = new ArrayList<>();
    List<AuthorisationVO> roles = user.getRoles();
    for(AuthorisationVO item : roles) {
      grantedAuthorities.add(new SimpleGrantedAuthority(ROLE_PREFIX+item.getAuthorisation()));
    return grantedAuthorities;
```



Authentication Provider I - AuthenticationManagerBuilder



More custom scenarios will still need to access the full *Authentication* request to be able to perform the authentication process – for example when authenticating against some external, third party service (e.g. CAS/IS - Centralized Authentication System/Identity Server, so my system have no idea about the password) – both the *username* and the *password* from the authentication request will be necessary.

For these more advanced scenarios we'll need to define a custom Authentication Provide

Authentication Provider II - AuthenticationManagerBuilder

```
public class AuthenticationProviderImpl implements AuthenticationProvider {
  @Autowired
  private IUserDao userDAO;
  @Override
  public Authentication authenticate (Authentication authentication) throws Authentication Exception {
    String name = authentication.getName();
    String password = authentication.getCredentials().toString();
    UserVO user = userDAO.findByUsername(name);
    if (user == null) {
                                                                                      Authentication against
       throw new BadCredentialsException("Authentication failed for " + name);
                                                                                       like a database in our
    List<GrantedAuthority> grantedAuthorities = new ArrayList<>();
    if (new PasswordEncoderImpl().matches(password, user.getPassword())) {
                                                                                      use case
       List<AuthorisationVO> roles = user.getRoles();
       for(AuthorisationVO item : roles) {
         grantedAuthorities.add(new SimpleGrantedAuthority(ROLE_PREFIX+item.getAuthorisation()));
                                                                                         Must be "ROLE "
```

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JSON Web Token (JWT) with REST API

XI. Practice: Impl Security

In-Memory Authentication JDBC Authentication LDAP Authentication UserDetailsService AuthenticationProvider

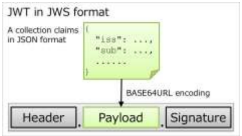


Session Session 2

Spring Security Fundamentals II

JWT (JSON Web Tokens)

> It is just a token format. JWT tokens are JSON encoded data structures containing information about issuer, subject (claims), expiration time, etc. JWT is simpler than SAML 1.1/2.0, is supported by all devices and it is more powerful than SWT (Simple Web Token). See https://jwt.io/



OAuth2

OAuth2 is a framework that solves a problem when a user wants to access the data using a client software like browser-based web apps, native mobile apps or desktop apps. OAuth2 is just for authorization, client software can be authorized to access the resources on behalf of the end user by using an access token.

OpenID Connect

OpenID Connect builds on top of OAuth2 and adds authentication. OpenID Connect adds some constraints to OAuth2 like UserInfo Endpoint, ID Token, discovery and dynamic registration of OpenID Connect providers and session management. JWT is the mandatory format for the token.



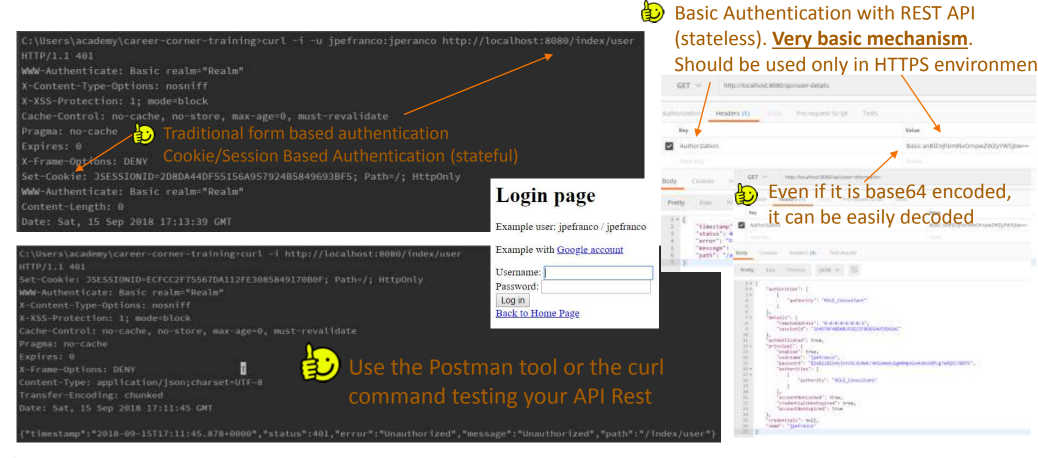


Spring Security with REST API *Authorization with annotations on controller I*

```
@RestController
@RequestMapping("/api") 
public class TestService {
                                                                              API with access control
  @Secured("ROLE Consultant")
  @RequestMapping("/user-information")
  public Principal information(Principal principal) {
    return principal;
  @PreAuthorize("hasRole('ROLE_Consultant') and hasRole('ROLE_Teamlead') and hasRole('ROLE_Hr')")
  @RequestMapping("/user-details")
  @ResponseBody
  public Object details(Authentication auth) {
    return auth.getDetails();
                                                  Frontend
                                                                                           Backend
  @Secured("ROLE_Consultant")
                                                   (Node)
                                                                                         (Spring Boot)
  @RequestMapping("/thanks")
                                                                     Basic
                                                 Browser/APP
                                                                                          API RESTfull
  @ResponseBody
                                                                     Authentication
  public String getThanks() {
    return "{\"message\":\"Thanks!\"}";
                                            Note: Base64 encoding does not mean encryption or hashing! This
                                              method is equally secure as sending the credentials in clear text (base64
                                              is a reversible encoding). Prefer to use HTTPS in conjunction with Basic
                                               Authentication.
```

Spring Security with REST API

Authorization with annotations on controller II





By default, the **BasicAuthenticationEntryPoint** provisioned by Spring Security returns a full page for a 401 Unauthorized response back to the client. This HTML representation of the error renders well in a browser, but it not well suited for other scenarios, such as a REST API where a json representation may be preferred.



Spring Security with REST API

Authorization with annotations on controller III

```
public class CustomBasicAuthenticationEntryPoint extends BasicAuthenticationEntryPoint {
  @Override
  public void commence (HttpServletRequest request, HttpServletResponse response, AuthenticationException
authEx throws IOException {
    response.setStatus(HttpServletResponse.SC UNAUTHORIZED);
    response.setHeader("WWW-Authenticate", "Basic realm=" + getRealmName());
    response.setContentType(MediaType.APPLICATION_JSON_UTF8_VALUE);
    PrintWriter writer = response.getWriter();
    writer.println("HTTP Status 401 : " + authEx.getMessage());
  @Override
  public void afterPropertiesSet() throws Exception {
    setRealmName(SecurityConfig.REALM_NAME);
    super.afterPropertiesSet();
```

```
http
.authorizeRequests().anyRequest().authenticated()
.and()
.httpBasic()
.authenticationEntryPoint(authenticationEntryPoint);
```



Implementation of a custom BasicAuthenticationEntryPoint



Spring Security OAuth2 *Single Sign-On*





-

Client ID for Web application



Client ID	277735095424-c30hv046r85ivn9eba17i8fin
Client secret	XGksFlPC01eO9O5wyZG5ER7b
Creation date	9 Sep 2018, 14:28:04



Web client

Restrictions

Enter JavaScript origins, redirect URIs or both Learn more

Origins and redirect domains must be added to the list of authorised domains i

Authorised JavaScript origins

For use with requests from a browser. This is the origin URI of the client ap (https://*.example.com) or a path (https://example.com/subdir). If you're u in the origin URI.

https://www.example.com

Authorised redirect URIs

For use with requests from a web server. This is the path in your application authenticated with Google. The path will be appended with the authorisation Cannot contain URL fragments or relative paths. Cannot be a public IP addy



To begin, obtain OAuth 2.0 client credentials from the <u>Google API Console</u>.



Google's OAuth 2.0 APIs can be used for both authentication and authorization, which conforms to the OpenID
Connect specification.





Copying the client-id and client-secret to application.properties or application.yml



Setting the redirect URI





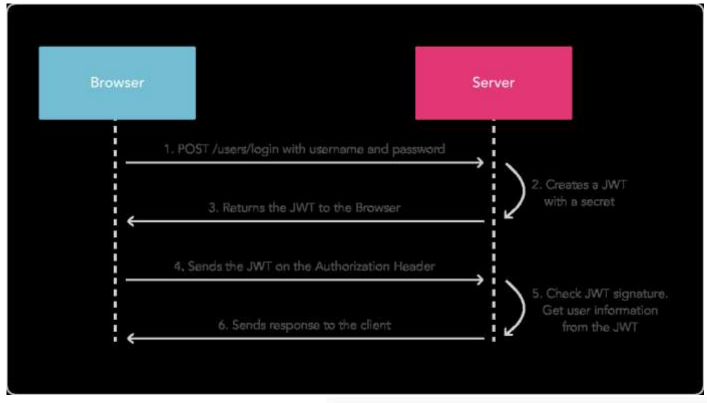
Spring Security OAuth2 *Single Sign-On*

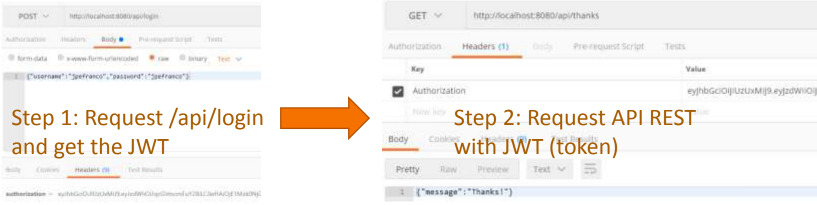


```
spring.security.oauth2.client.registration.google.client-id=277735095424......
spring.security.oauth2.client.registration.google.client-secret=XGksESFC01e58.....
                                                                      @Override
<dependency>
                                                                       protected void configure(HttpSecurity http) {
  <groupId>org.springframework.security</groupId>
                                                                      http
  <artifactId>spring-security-oauth2-client</artifactId>
                                                                           .authorizeRequests()
  <version>${spring-security-version}</version>
                                                                           .antMatchers("/", "/index")
</dependency>
                                                                           .permitAll()
<dependency>
                                                                           .antMatchers("/user/**")
  <groupId>org.springframework.security</groupId>
                                                                           .authenticated()
  <artifactId>spring-security-oauth2-jose</artifactId>
                                                                           .and()
  <version>${spring-security-version}</version>
                                                                           .oauth2Login()
</dependency>
                                                                           .loginPage("/login");
```



JSON Web Token (JWT) with REST API







▼ **l** be.gfi.academy.business.security

AccountCredentials

JWTLoginFilter

AuthenticatedUserImpl

JWTAuthenticationFilter

TokenAuthenticationService

security

■ .idea

main

▼ **i**ava

▼ **□** jwt

JSON Web Token (JWT) with REST API Configuration

<dependency>
 <groupId>io.jsonwebtoken</groupId>
 <artifactId>jjwt</artifactId>
 <version>0.9.0</version>
</dependency>

```
@Override
http
    .authorizeRequests()
    .antMatchers(HttpMethod.POST,"/api/login")
    .permitAll()
    .anyRequest()
    .authenticated()
    .and()
    // We filter the api/login requests
    .addFilterBefore(new JWTLoginFilter("/api/login", authenticationManager()),
        UsernamePasswordAuthenticationFilter.class)/
    // And filter other requests to check the presence of JWT in header
    .addFilterBefore(new JWTAuthenticationFilter(),
        UsernamePasswordAuthenticationFilter.class);
```



JSON Web Token (JWT) with REST API JWTLoginFilter

```
public class JWTLoginFilter extends AbstractAuthenticationProcessingFilter{
  private TokenAuthenticationService tokenAuthenticationService;
  public JWTLoginFilter(String url, AuthenticationManager authenticationManager)
    super(new AntPathRequestMatcher(url));
    setAuthenticationManager(authenticationManager);
     tokenAuthenticationService = new TokenAuthenticationService();
  @Override
  public Authentication attemptAuthentication(HttpServletRequest httpServletRequest, HttpServletResponse httpServletResponse)
       throws AuthenticationException, IOException, ServletException {
     AccountCredentials = new ObjectMapper().readValue(httpServletRequest.getInputStream(),AccountCredentials.class);
     UsernamePasswordAuthenticationToken token = new UsernamePasswordAuthenticationToken(credentials.getUsername(),
credentials.getPassword())
     return getAuthenticationManager().authenticate(token)
  @Override
  protected void successfulAuthentication(HttpServletRequest request, HttpServletResponse response, FilterChain chain, Authentication
authentication)
       throws IOException, ServletException{
     String name = authentication.getName();
     tokenAuthenticationService.addAuthentication(response,name);
```



JSON Web Token (JWT) with REST API TokenAuthenticationService

```
public class TokenAuthenticationService {
  private long EXPIRATIONTIME = 1000 * 60 * 60 * 24 * 10; // 10 days
  private String secret = "secret"; // Must be an environment variable into OS
  private String tokenPrefix = ""; // "Bearer "
  private String headerString = "Authorization";
  public void addAuthentication(HttpServletResponse response, String username)
    String JWT = Jwts.builder()
         .setSubject(username)
         .setExpiration(new Date(System.currentTimeMillis() + EXPIRATIONTIME))
         .signWith(SignatureAlgorithm. HS512, secret).compact();
    response.addHeader(headerString,tokenPrefix + JWT);
  public Authentication getAuthentication(HttpServletRequest request)
    String token = request.getHeader(headerString);
    if(token != null)
       String username = Jwts.parser()
            .setSigningKey(secret)
            .parseClaimsJws(token)
            .getBody()
           .getSubject()
       if(username != null) // we managed to retrieve a user
         return new AuthenticatedUserImpl(username):
    return null;
```



JSON Web Token (JWT) with REST API AuthenticatedUserImpl

```
public class AuthenticatedUserImpl implements Authentication {
  String ROLE_PREFIX = "ROLE_";
 private boolean authenticated = true;
 private String name;
  @Autowired
  private IUserDao userDAO;
 AuthenticatedUserImpl(String name){
    this.name = name:
  @Override
  public Collection<GrantedAuthority> getAuthorities() {
    List<GrantedAuthority> grantedAuthorities = new ArrayList<>();
    UserVO user = userDAO.findByUsername(name);
    List<AuthorisationVO> roles = user.getRoles():
    for(AuthorisationVO item : roles) {
      grantedAuthorities.add(new SimpleGrantedAuthority(ROLE_PREFIX+item.getAuthorisation()));
    grantedAuthorities.add(new SimpleGrantedAuthority(ROLE_PREFIX+"Consultant"));
    return grantedAuthorities;
```



JSON Web Token (JWT) with REST API JWTLoginFilter and AccountCredentials

```
public class JWTAuthenticationFilter extends GenericFilterBean{
    @Override
    public void doFilter(ServletRequest request, ServletResponse response, FilterChain filterChain) throws IOException, ServletException {
        Authentication authentication = new TokenAuthenticationService().getAuthentication((HttpServletRequest)request);
        SecurityContextHolder.getContext().setAuthentication(authentication);
        filterChain.doFilter(request,response);
    }
}
```

```
public class AccountCredentials {
    private String username;
    private String password;

String getUsername() { return username; }
    String getPassword() { return password; }

public void setUsername(String _username) { this.username = _username; }
    public void setPassword(String _password) { this.password = _password; }
}
```



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