

Securing REST Application

Addressing Common Security Requirements



Objectives

After completing this lesson, you should be able to

- Explain basic security concepts
- Set up Spring Security in a Web environment
- Use Spring Security to configure Authentication and Authorization
- Define Method-level Security



See: Spring Security Reference

http://docs.spring.io/spring-security/site/docs/current/reference/htmlsingle/

Agenda

- Security Overview
- URL Authorization
- Configuring Web Authentication
- Method Security
- Security Testing
- Lab
- Advanced Security



Security Concepts

Principal

User, device or system that performs an action

Authentication

Establishing that a principal's credentials are valid

Authorization

Deciding if a principal is allowed to access a resource

Authority

Permission or credential enabling access (such as a role)

Secured Resource

Resource that is being secured

Authentication



- There are many authentication mechanisms
 - Examples: Basic, Digest, Form, X.509, OAuth
- There are many storage options for credential and authority data
 - Examples: in-memory (development), Database, LDAP

Authorization



- Authorization depends on authentication
 - Before deciding if a user is permitted to access a resource, user identity must be established
- Authorization determines if you have the required Authority
- The decision process is often based on roles
 - ADMIN role can cancel orders
 - MEMBER role can place orders
 - GUEST role can browse the catalog



A Role is simply a commonly used type of Authority.

Spring Security



Portable

Can be used on any Spring project

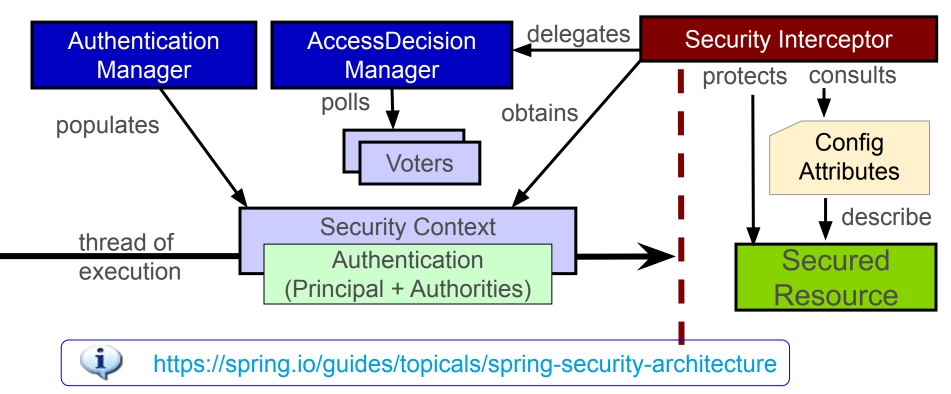
Separation of Concerns

- Business logic is decoupled from security concern
- Authentication and Authorization are decoupled
 - Changes to authentication have no impact on authorization

Flexible & Extensible

- Authentication: Basic, Form, X.509, OAuth, Cookies, Single-Sign-On, ...
- Storage: LDAP, RDBMS, Properties file, custom DAOs, ...
- Highly customizable

Spring Security – the Big Picture



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Setup and Configuration Spring Security in a Web Environment



Three steps

- 1. Setup Filter chain (Spring Boot does this for you)
- 2. Configure security (authorization) rules
- 3. Setup Web Authentication



Spring Security is **not** limited to Web security, but that is all we will consider here, and it is configurable "out-of-the-box"

Spring Security Filter Chain – 1

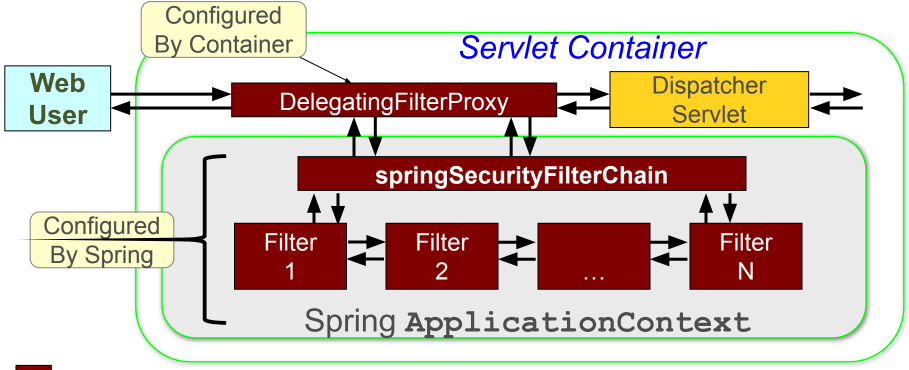


- Implementation is a chain of Spring configured filters
 - Requires a DelegatingFilterProxy which must be called springSecurityFilterChain
 - Chain consists of many filters (next slide)
- Set up security filter chain using one of these options
 - Spring Boot does it automatically
 - Subclass AbstractSecurityWebApplicationInitializer



Spring Security Filter Chain – 2





All implement javax.servlet.Filter

Spring Boot Default Security Setup



- Sets up a single in-memory user called "user"
- Auto-generates a UUID password
- Relies on Spring Security's content-negotiation strategy to determine whether to use httpBasic or formLogin
- All URLs require a logged-in user

```
INFO: o.s.b.web.servlet.FilterRegistrationBean - Mapping filter: 'httpTraceFilter' to: [/*]
INFO: o.s.b.web.servlet.FilterRegistrationBean - Mapping filter: 'webMvcMetricsFilter' to: [/*]
INFO: o.s.b.w.servlet.ServletRegistrationBean - Servlet dispatcherServlet mapped to [/]
INFO: o.s.b.a.w.s.WelcomePageHandlerMapping - Adding welcome page: class path resource [static/index.html]
INFO: o.s.b.a.s.s.UserDetailsServiceAutoConfiguration -

Using generated security password: f49a49f1-df8a-4da8-b3e8-89fb204bda24

INFO: o.s.s.web.DefaultSecurityFilterChain - Creating filter chain: org.springframework.security.web.util.matcher.AnyRequINFO: o.s.b.d.a.OptionalLiveReloadServer - LiveReload server is running on port 35729
```

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Configuration in the Application Context

```
Extend WebSecurityConfigurerAdapter
@Configuration
@EnableWebSecurity
public class SecurityConfig extends WebSecurityConfigurerAdapter {
                                     Redundant for Spring Boot applications
 @Override
 protected void configure(HttpSecurity http) throws Exception {
                                            Web-specific security settings
 @Autowired
 public/void configureGlobal(AuthenticationManagerBuilder auth)
       throws Exception {
                                               Global security settings
     Note: @Autowired
                                             (authentication manager, ...)
```

Authorizing URLs

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- Define specific authorization restrictions for URLs
- Support "Ant-style" pattern matching
 - "/admin/*" only matches "/admin/xxx"
 - "/admin/**" matches any path under /admin
 - Such as "/admin/database/access-control"

More on authorizeRequests()

- Chain multiple restrictions evaluated in the order listed
 - First match is used, put specific matches first

```
protected void configure(HttpSecurity http) throws Exception {
    http
    .authorizeRequests()
    .mvcMatchers("/signup", "/about").permitAll()
    .mvcMatchers(HttpMethod.PUT, "/accounts/edit*").hasRole("ADI/IIN")
    .mvcMatchers("/accounts/**").hasAnyRole("USER","ADMIN")
    .anyRequest().authenticated(); ←
```



Spring Security supports *roles* out-of-the-box – but *there are no predefined roles*.

Warning: URL Matching



Older code may use antMatchers

```
http.authorizeRequests()

// Only matches /admin

.antMatchers("/admin").hasRole("ADMIN")

// Matches /admin, /admin/, /admin.html, /admin.xxx

.mvcMatchers("/admin").hasRole("ADMIN")
```

- Use mvcMatchers
 - Uses same matching rules as @RequestMapping
 - Newer API, less error-prone, recommended



By-passing Security



- Some URLs need not be secured (such as static resources)
 - permitAll() allows open-access
 - But still processed by Spring Security Filter chain
- Can bypass Security completely

Different configure ()
method than earlier

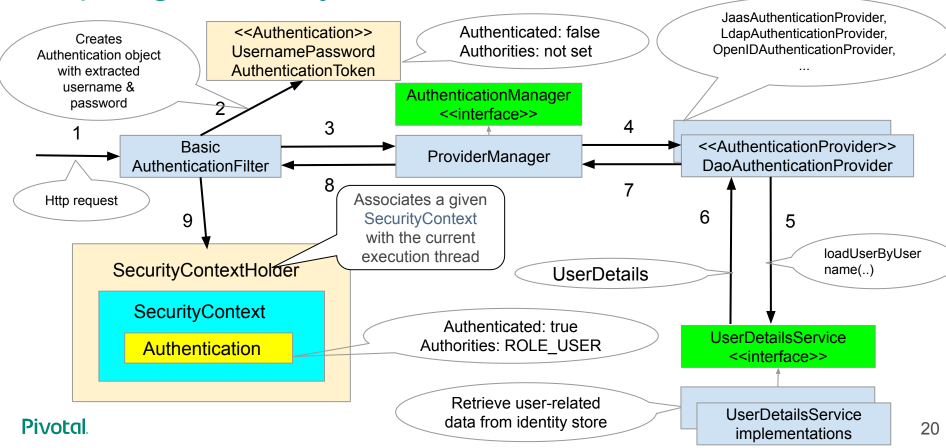
```
@EnableWebSecurity
public class SecurityConfig extends WebSecurityConfigurerAdapter {
    @Override
    protected void configure(WebSecurity web) throws Exception {
        web.ignoring().mvcMatchers("/css/**", "/images/**", "/javascript/**");
    }
    These URLs pass straight through, no checks
```

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Spring Security Authentication Flow



AuthenticationProvider & UserDetailsService

- Out-of-the-box AuthenticationProvider implementations
 - DaoAuthenticationProvider, LdapAuthenticatonProvider,
 OpenIDAuthenticationProvider,
 RememberMeAuthenticationProvider, etc.
- DaoAuthenticationProvider retrieves user details from a configured UserDetailsService
- Out-of-the-box UserDetailsService implementations
 - InMemoryUserDetailsManager uses in-memory identity store
 - JdbcUserDetailsManager uses database identity store
 - LdapUserDetailsManager uses Ldap identity store

In-Memory UserDetailsService

- Example of a built-in UserDetailsService
 - InMemoryUserDetailsManager implements
 UserDetailsService interface & UserDetailsmanager interface

```
@Autowired public void configureGlobal(AuthenticationManagerBuilder auth) throws Exception {

auth Sets up InMemoryUserDetailsManager as a UserDetailsService .withUser("thor").password(passwordEncoder.encode("hammer")).roles("SUPPORT").and() .withUser("loki").password(passwordEncoder.encode("trouble")).roles("USER").and() .withUser("odin").password(passwordEncoder.encode("king")).roles("ADMIN");
}

login password Supported roles
```

Database UserDetailsService - 1

```
private DataSource dataSource;
@Autowired
public void setDataSource(DataSource dataSource) throws Exception {
  this.dataSource = dataSource;
@Autowired
public void configureGlobal(AuthenticationManagerBuilder auth) throws Exception {
  auth.jdbcAuthentication().dataSource(dataSource);
                                Sets up JdbcUserDetailsManager as UserDetailsService
```

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Database UserDetailsService – 2

Queries RDBMS for users and their authorities

- Provides default queries
 - SELECT username, password, enabled FROM users WHERE username = ?
 - SELECT username, authority FROM authorities WHERE username = ?
- Groups also supported
 - groups, group_members, group_authorities tables
 - See online documentation for details

Implementing custom authentication

• Option #1: Implement custom UserDetailsService (using pre-configured DaoAuthenticationProvider)

```
protected interface UserDetailsService {
    UserDetails loadUserByUsername(String username) throws UsernameNotFoundException;
}
```

Option #2: Implement custom AuthenticationProvider

Password Encoding – 1

Note: sha and md5
only suitable for testing
– too insecure

- Can encode passwords using a one-way hash
 - sha256, bcrypt, (sha, md5, ...)
 - Use with any authentication mechanism

auth.inMemoryAuthentication()

.passwordEncoder(new StandardPasswordEncoder());

1

Add a "salt" string to make encryption stronger

Salt prepended to password before hashing

Encoding with a 'salt' string

SHA-256 by

default

auth.jdbcAuthentication().dataSource(dataSource)
.passwordEncoder(new StandardPasswordEncoder("Spr1nGi\$Gre@t"));

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Password Encoding – 2

BCryptPasswordEncoder is recommended – uses Blowfish

- BCrypt is recommended over SHA-256
 - Secure passwords further by specifying a "strength" (N)
 - Internally the hash is rehashed 2^N times, default is 2¹⁰

auth...passwordEncoder(new BCryptPasswordEncoder(12));

Store only encrypted passwords

Encoding using 'strength' 12

```
auth.inMemoryAuthentication().withUser("hughie")
.password("$2a$10$aMxNkanIJ...IEuylt87PNlicYpI1y.IG0C.")
.roles("GENERAL")
```

Challenges of Password Encoding Schemes

- Should be future-proof
 - Encoding schemes that are considered secure today will not provide the same level of security in the future
 - New encoding schemes will emerge in the future
- Should accommodate old password formats
 - Old format passwords should be able to used with no/minimum effort
- Should allow usage of multiple password formats
 - Old and new format passwords should be able to co-exist

Spring Security framework should address these challenges.

DelegatingPasswordEncoder to the Rescue

- Introduced in Spring Security 5 (and Spring Boot 2)
- Uses new password storage format: {id}encodedPassword
 - {id} represents a logical name of a specific encoder
- Delegates to another PasswordEncoder based upon a prefixed id
- Uses BCrypt as a default "best practice" encoding scheme for now

```
@Autowired
public void configureGlobal(AuthenticationManagerBuilder auth) throws Exception {
    PasswordEncoder passwordEncoder =
        PasswordEncoderFactories.createDelegatingPasswordEncoder();
    auth
        .inMemoryAuthentication()
        .withUser("thor").password(passwordEncoder.encode("hammer")).roles("SUPPORT");
}
```

Enabling HTTP Authentication - 1

- Use the HttpSecurity object again
 - Example: HTTP Basic

```
protected void configure(HttpSecurity http) throws Exception {
  http
    .authorizeRequests()
    .mvcMatchers("/admin/**").hasRole("ADMIN")
    .mvcMatchers("/accounts/**").hasAnyRole("USER","ADMIN")
    .and()
    .httpBasic();  // Enable HTTP Basic
}
```

Browser will prompt for username & password

Enabling HTTP Authentication - 2

```
Form based
protected void configure(HttpSecurity http) throws Exception {
                                                                       login
 http
  .authorizeRequests()
    .mvcMatchers("/admin/**").hasRole("ADMIN")...
                                      // method chaining!
    .and()
  .formLogin()
                                      // setup form-based authentication
    .loginPage("/login")
                                      // URL to use when login is needed
    .permitAll()
                                      // any user can access
    .and()
                                      // method chaining!
  .logout()
                                      // configure logout
    .logoutSuccessUrl("/home")
                                      // go here after successful logout
    .permitAll();
                                      // any user can access
```

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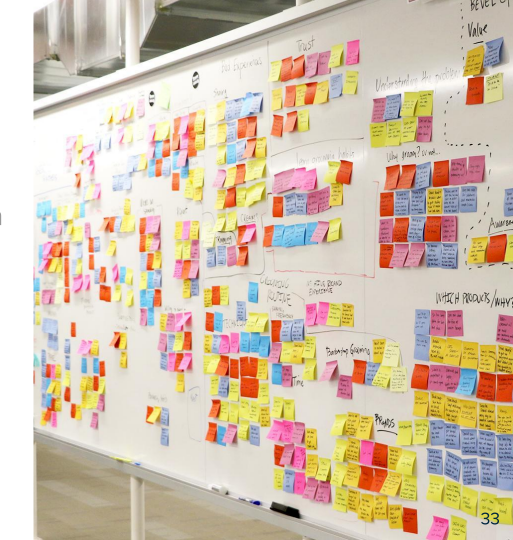
Default: /login?logout

An Example Login Page

```
URL that indicates an authentication request.
      Default: POST to same URL used to display the form.
                                                           The expected keys
<form action="/login" method="POST">
                                                           for generation of an
 <input type="text" name="username"/> .
                                                             authentication
 <br/>br/>
                                                              request token
 <input type="password" name="password"/>
 <hr/>
 <input type="submit" name="submit" value="LOGIN"/>
</form>
                                                                    login.html
```

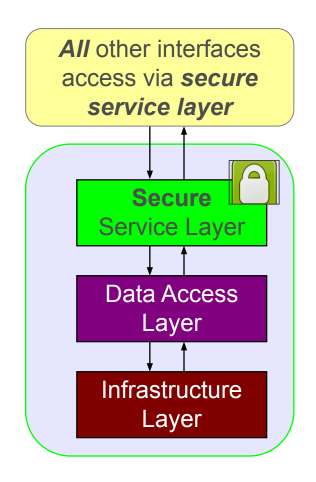
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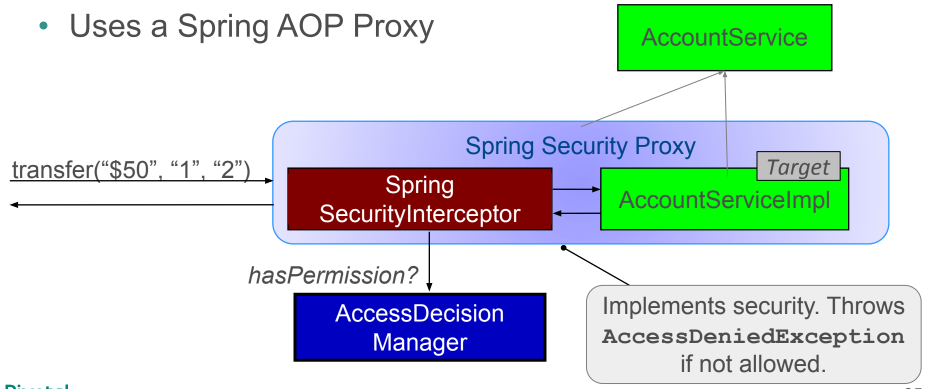


Method Security

- Spring Security uses AOP for method-level security
 - Annotations: either Spring's own or JSR-250
- Recommendation:
 - Secure your services
 - Do not access other layers directly
 - Bypasses security (and probably transactions) on your service layer



Method Security – How it Works



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Method Security - JSR-250

JSR-250 annotations must be enabled

Only supports role-based security (hence the name)

```
@EnableGlobalMethodSecurity(jsr250Enabled=true)
import javax.annotation.security.RolesAllowed;
                                                       Can also place at
public class ItemManager {
                                                          class level
 @RolesAllowed("ROLE MEMBER")
 public Item findItem(long itemNumber) {
                     @RolesAllowed({"ROLE MEMBER", "ROLE USER"})
```

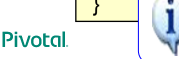
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Internally role authorities are stored with **ROLE_** prefix. APIs seen previously hide this. Here you *must* use full name

Method Security with SpEL

Use Pre/Post annotations for SpEL

@EnableGlobalMethodSecurity(prePostEnabled=true)

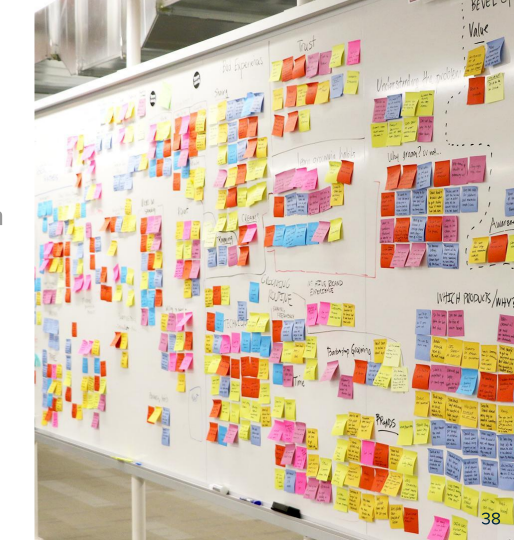


Expression-based access control

https://docs.spring.io/spring-security/site/docs/current/reference/html/authorization.html#el-access

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MockMvc Testing with Security

```
@WebMvcTest(AccountController.class)
@ContextConfiguration(classes = {RestWsApplication.class, SecurityConfig.class})
public class AccountControllerTests {
                                                   Use invalid role for testing
  @Test
  @WithMockUser(roles = {"INVALID"})
  void accountSummary with invalid role should return 403() throws Exception {
   mockMvc.perform(get("/accounts"))
             .andExpect(status().isForbidden());
                                                   Use "ADMIN" role for testing
  @Test
  @WithMockUser( roles = {"ADMIN"}}
  public void accountDetails_with_ADMIN_role_should_return_200() throws Exception {
   mockMvc.perform(get("/accounts/0")).andExpect(status().isOk())
             .andExpect(content().contentType(MediaType.APPLICATION_JSON))
             .andExpect(jsonPath("name").value("John Doe")).andExpect(jsonPath("number").value("1234567890"))
```

Security Testing (against a running app)

```
@SpringBootTest(classes = {RestWsApplication.class},
                 webEnvironment = WebEnvironment. RANDOM PORT)
public class AccountClientTests {
 @Autowired
 private TestRestTemplate restTemplate;
 @Test
 public void listAccounts using invalid user should return 401() throws Exception {
    ResponseEntity<String> responseEntity
                                                                             Use invalid user credentials
        = restTemplate.withBasicAuth("invalid", "invalid")
                      .getForEntity("/accounts", String.class);
    assertThat(responseEntity.getStatusCode()).isEqualTo(HttpStatus.UNAUTHORIZED);
 @Test
 public void listAccounts using valid user should succeed() {
  ResponseEntity<Account[]> responseEntity
                                                                     Use "admin"/"admin" user credentials
      = restTemplate.withBasicAuth("admin", "admin")
                    .getForEntity("/accounts", Account[].class);
```

Summary



- Spring Security
 - Secure URLs using a chain of Servlet filters
 - And/or methods on Spring beans using AOP proxies
- Out-of-the-box setup usually sufficient you define:
 - URL and/or method restrictions
 - How to login (typically using an HTML form)
 - Supports in-memory, database, LDAP credentials (and more)
 - Password encryption using DelegatingPasswordEncoder



Agenda

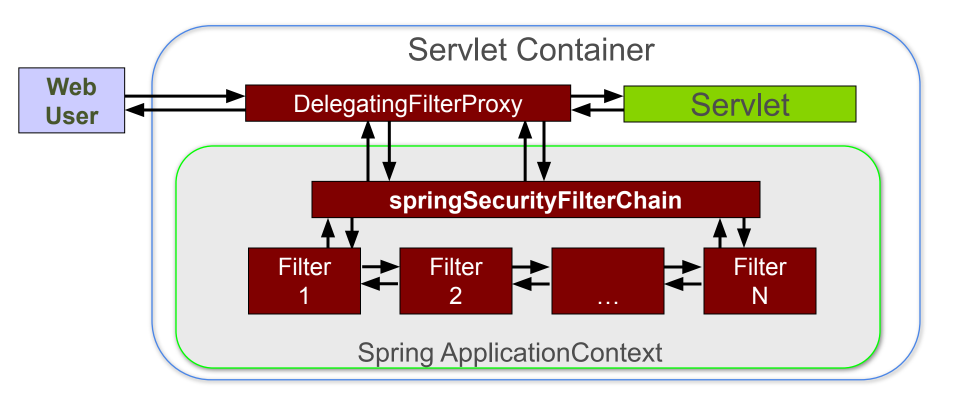
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Spring Security in a Web Environment

- SpringSecurityFilterChain
 - Always first filter in chain
- This single proxy filter delegates to a chain of Spring-managed filters to:
 - Drive authentication
 - Enforce authorization
 - Manage logout
 - Maintain SecurityContext in HttpSession
 - and more

Web Security Filter Configuration



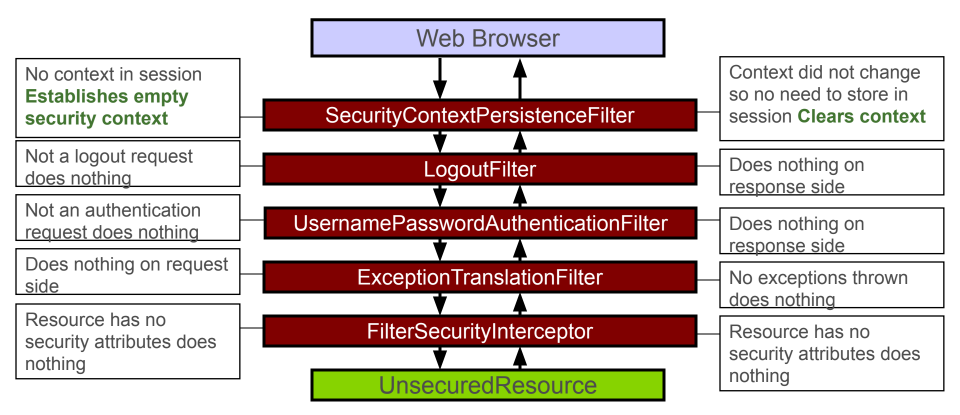
The Filter Chain

- Spring Security uses a chain of many, many filters
 - Filters initialized with correct values by default
 - Manual configuration is not required unless you want to customize Spring Security's behavior
 - It is still important to understand how they work underneath



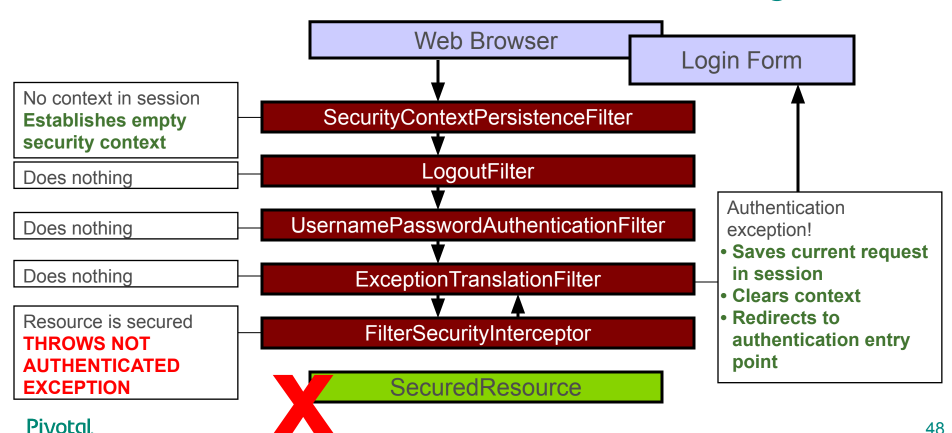
Spring Security originally developed independently of Spring – called *ACEGI Security* and involved far more manual configuration

Access Unsecured Resource Prior to Login



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Access Secured Resource Prior to Login

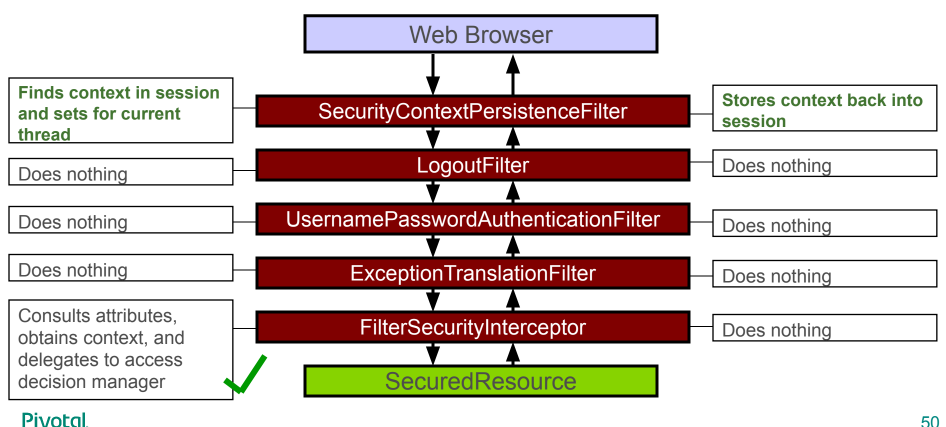


Submit Login Request

Web Browser No context in session **Establishes empty** SecurityContextPersistenceFilter security context LogoutFilter Does nothing Creates request and UsernamePasswordAuthenticationFilter delegates to the Authentication ExceptionTranslationFilter Manager SUCCESS populates context FilterSecurityInterceptor redirects to target url FAILURE SecuredResource redirects to failure url

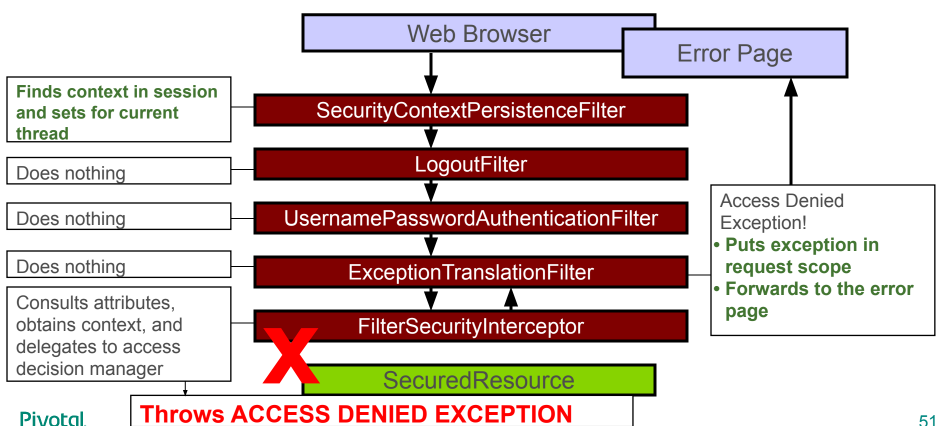


Access Resource With Required Role

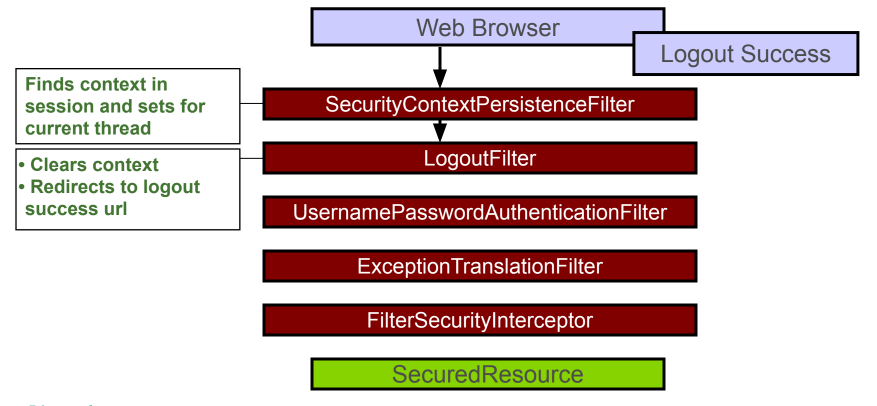


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Access Resource Without Required Role



Submit Logout Request



The Filter Chain: Summary

#	Filter Name	Main Purpose
1	SecurityContext PersistenceFilter	Establishes SecurityContext and maintains between HTTP requests
2	LogoutFilter	Clears SecurityContextHolder when logout requested
3	UsernamePassword AuthenticationFilter	Puts Authentication into the SecurityContext on login request.
4	Exception TranslationFilter	Converts SpringSecurity exceptions into HTTP response or redirect
5	FilterSecurity Interceptor	Authorizes web requests based on on config attributes and authorities

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Custom Filter Chain – Replace Filter

- Filters can be replaced in the chain
 - Replace an existing filter with your own
 - Replacement must <u>extend</u> the filter being replaced

```
public class MyCustomLoginFilter
extends UsernamePasswordAuthenticationFilter {}
```

```
@Bean
public Filter loginFilter() {
   return new MyCustomLoginFilter();
}
```

http.addFilter (loginFilter());

Custom Filter Chain – Add Filter

- Filters can be added to the chain
 - After any filter

```
public class MyExtraFilter implements Filter { ... }
```

```
@Bean
public Filter myExtraFilter() {
    return new MyExtraFilter();
}
```

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Configuration Choices

- 1. Add an autowired method to your security configuration
 - As shown in these slides: configureGlobal (...)
- 2. Override WebSecurityConfigurerAdapter'S configure (AuthenticationManagerBuilder auth)
 - Defines users/roles for web-configuration only,
 - Users would not be recognized by method security
- 3. Extend GlobalAuthenticationConfigurerAdapter
 - Equivalent to option 1, more control
 - Can setup *multiple* authentication schemes

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@Profile with Security Configuration

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```
public class SecurityBaseConfig extends WebSecurityConfigurerAdapter {
   protected void configure(HttpSecurity http) throws Exception {
    http.authorizeRequests().mvcMatchers("/resources/**").permitAll();
   }
}
```

```
@Configuration
@EnableWebSecurity
@Profile("development")
public class SecurityDevConfig extends SecurityBaseConfig {
    @Autowired
    public void configureGlobal(AuthenticationManagerBuilder auth) throws Exception {
        auth.inMemoryAuthentication()
        .withUser("hughie").password("hughie").roles("GENERAL");
    }
}
```

@Profile with Security Configuration

```
public class SecurityBaseConfig extends WebSecurityConfigurerAdapter {
   protected void configure(HttpSecurity http) throws Exception {
    http.authorizeRequests().mvcMatchers("/resources/**").permitAll();
   }
}
```

```
@Configuration
@EnableWebSecurity
@Profile("!development")
public class SecurityProdConfig extends SecurityBaseConfig {
    @Autowired
    public void configureGlobal(AuthenticationManagerBuilder auth) throws Exception {
        auth.jdbcAuthentication().dataSource(dataSource);
    }
}
Use this profile when "development" not defined
```

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Configuration without Spring Boot

Servlet 2 using web.xml

Define the DelegatingFilterProxy

This name is mandatory - delegates to a Spring bean with *same* name

```
<filter>
  <filter-name>springSecurityFilterChain</filter-name>
  <filter-class>
     org.springframework.web.filter.DelegatingFilterProxy
  </filter-class>
</filter>
<filter-mapping>
  <filter-name>springSecurityFilterChain</filter-name>
  <url><url-pattern>/*</url-pattern></url-pattern></url-pattern>
</filter-mapping>
                                      web.xml
```

Configuration without Spring Boot

Servlet 3 WebApplicationInitializer

- Declare your own subclass of AbstractSecurityWebApplicationInitializer
 - Sets up the DelegatingFilterProxy
 - Automatically called by Spring because it implements
 WebApplicationInitializer

```
import org.springframework.security.web.
    context.AbstractSecurityWebApplicationInitializer;

public class SecurityWebApplicationInitializer
    extends AbstractSecurityWebApplicationInitializer {
}
```

Method Security - @Secured

You may see this in older applications

Annotation must @EnableGlobalMethodSecurity(securedEnabled=true) be enabled import org.springframework.security.annotation.Secured; Can also place at public class ItemManager { class level @Secured("IS AUTHENTICATED FULLY") public Item findItem(long itemNumber) { @Secured("ROLE_MEMBER") @Secured({"ROLE MEMBER", "ROLE USER"})

