spring-security-examples (0.0.1)

Maksim Kostromin

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Introduction

This documentation contains some help to examples from spring-security-examples repository. It's contains some spring-security playground projects

Chapter 1. CSRF Protection with Single Page Apps using JS

user / password can't do post admin / admin can

security configuration

```
@EnableWebSecurity
public class WebSecurityConfig extends WebSecurityConfigurerAdapter {
 @Override
 @Autowired
 protected void configure(final AuthenticationManagerBuilder auth) throws Exception {
    auth
        .inMemoryAuthentication()
        .withUser("user")
          .password("password")
          .roles("USER")
          .and()
        .withUser("admin")
          .password("admin")
          .roles("ADMIN");
 }
 @Override
 public void configure(final WebSecurity web) throws Exception {
   web.ignoring()
       .antMatchers(
           "/favicon.ico",
           "/webjars/**",
           "/login.html",
           "/index.html",
           "/logout.html"
       );
 }
 @Override
 protected void configure(final HttpSecurity http) throws Exception {
    http
        .authorizeRequests()
          .antMatchers(POST)
          .hasRole("ADMIN")
        .anyRequest()
          .authenticated()
          .and()
        .formLogin()
```

```
.defaultSuccessUrl("/", true)
          .permitAll()
          .and()
        .logout()
          .logoutUrl("/logout")
          .logoutSuccessUrl("/")
          .clearAuthentication(true)
          .deleteCookies("JSESSIONID")
          .invalidateHttpSession(false)
          .permitAll()
          .and()
        .headers()
          .frameOptions()
          .sameOrigin()
          .and()
        .csrf()
          .csrfTokenRepository(CookieCsrfTokenRepository.withHttpOnlyFalse())
          .and()
        .sessionManagement()
          .sessionCreationPolicy(SessionCreationPolicy.NEVER)
 }
}
```

manual logout endpoint

```
@GetMapping("/logout")
public String logoutGet(final HttpServletRequest request, final HttpServletResponse
response) {
  return logout(request, response);
}
@PostMapping("/logout")
public String logoutPost(final HttpServletRequest request, final HttpServletResponse
response) {
  return logout(request, response);
}
private String logout(final HttpServletRequest request, final HttpServletResponse
response) {
  Optional.ofNullable(SecurityContextHolder.getContext())
          .map(SecurityContext::getAuthentication)
          .ifPresent(authentication -> new SecurityContextLogoutHandler().logout
(request, response, authentication));
  return "redirect:/login";
}
```

```
function getCookie(cookiePrefix) {
  var name = cookiePrefix + "=";
  var decodedCookie = decodeURIComponent(document.cookie);
  var ca = decodedCookie.split(';');
  for(var i = 0; i < ca.length; i++) {</pre>
    var c = ca[i];
    while (c.charAt(0) == ' ') {
      c = c.substring(1);
    }
    if (c.indexOf(name) == 0) {
      return c.substring(name.length, c.length);
    }
  }
  return "";
var headers = {
  'X-XSRF-TOKEN': getCookie('XSRF-TOKEN'),
  'content-type': 'application/json',
};
var options = {
 method: 'post',
 headers: headers,
  credentials: 'include',
  body: { ololo: 'trololo '}
};
fetch("/user", options)
  .then(data => data.json())
  .then(json => render(JSON.stringify(json)));
```

links:

- 1. youtube talk
- 2. some demo

Chapter 2. Keycloack and Spring Boot

TODO: in progress....

links:

- 1. Keycloak project
- 2. Devoxx talk

Chapter 3. Spring 5 Security OAuth2 (Github / Facebook)

3.1. spring-5-security-oauth2

- 1. spring-framework 5
- 2. spring-boot 2
- 3. oauth2
- 4. github
- 5. facebook
- 6. facebook + github together

build

```
bash ./gradlew
bash spring-mvc-facebook-github/build/libs/*.jar
bash spring-mvc-facebook/build/libs/*.jar
bash spring-mvc-github/build/libs/*.jar
http:8080
http:8080/login
```

TODO:

- 1. authorization callback URL: http://localhost:8080/login/oauth2/code/github (github is registration id from applicatin.yaml)
- 2. okta
- 3. google

links:

- 1. Next Generation OAuth Support with Spring Security 5.0 Joe Grandja
- 2. Github: jgrandja/springone2017-demo
- 3. Spring Boot and OAuth2

generated by daggerok-fatjar yeoman generator

Chapter 4. Others

4.1. Web MVC: testing with mock user

```
@Log4j2
@Configuration
@EnableWebSecurity
@EnableGlobalMethodSecurity(prePostEnabled = true)
class SecurityConfig extends WebSecurityConfigurerAdapter {
  @Override
  protected void configure(HttpSecurity http) throws Exception {
    //@formatter:off
    http
        .authorizeRequests()
          .antMatchers("/login", "/webjars", "/favicon.*")
            .permitAll()
          .anyRequest()
            .fullyAuthenticated()
          .and()
        .formLogin()
          .defaultSuccessUrl("/")
          .failureUrl("/login?error")
          .failureForwardUrl("/login?failure")
          .and()
        .logout()
          .clearAuthentication(true)
          .invalidateHttpSession(true)
          .deleteCookies("JSESSIONID", "PLAY_SESSION", "NXSESSIONID", "csrfToken",
"SESSION")
          .permitAll(true)
    //@formatter:on
  }
  @Override
  @Autowired
  protected void configure(AuthenticationManagerBuilder auth) throws Exception {
    //@formatter:off
    HashMap.of("usr", "pwd")
           .forEach((username, password) -> Try.run(() -> auth
               .inMemoryAuthentication()
                 .withUser(username)
                 .password(passwordEncoder().encode(password))
                 .roles("APP", "APP_USER", "APPLICATION_USER")));
    //@formatter:on
  }
  @Bean
  PasswordEncoder passwordEncoder() {
    return PasswordEncoderFactories.createDelegatingPasswordEncoder();
  }
}
```

```
index.html page
```

testing unauthorized access: application must redirect user to login page

```
@RunWith(SpringRunner.class)
@SpringBootTest(webEnvironment = RANDOM_PORT)
public class MockMvcSecurityTests {
 @Autowired
 WebApplicationContext wac;
 private MockMvc mvc;
 @Before
 public void setup() {
   this.mvc = MockMvcBuilders.webAppContextSetup(wac)
                              .apply(springSecurity())
                              .build();
 }
 @Test
 @SneakyThrows
 public void unauthorized_request_should_be_redirected_to_login_page() {
   mvc.perform(get("/"))
       .andExpect(status().isFound())
       .andExpect(header().string("location", containsString("/login")))
 }
```

testing login page: must be publicly accessible for non-authorized users

```
@Test
@SneakyThrows
public void login_page_is_publicly_accessible() {
    mvc.perform(get("/login"))
        .andExpect(status().isOk())
    ;
}
```

testing authorized request

```
@Test
@SneakyThrows
@WithMockUser
public void authorized_request_test() {
    mvc.perform(get("/"))
        .andExpect(status().isOk())
        .andExpect(content().contentType(parseMediaType("text/html;charset=UTF-8")))
        .andExpect(content().string(containsString("<title>Index Page</title>")))
    ;
}
```

4.2. Web MVC: testing with web driver

security config

```
@Log4j2
@Configuration
@EnableWebSecurity
@EnableGlobalMethodSecurity(prePostEnabled = true)
class SecurityConfig extends WebSecurityConfigurerAdapter {
  @Override
  protected void configure(HttpSecurity http) throws Exception {
    //@formatter:off
    http
        .authorizeRequests()
          .antMatchers("/login", "/webjars", "/favicon.*")
            .permitAll()
          .anyRequest()
            .fullyAuthenticated()
          .and()
        .cors()
          .disable()
        .csrf()
          .csrfTokenRepository(new LazyCsrfTokenRepository(new
HttpSessionCsrfTokenRepository()))
          .and()
```

```
.headers()
          .frameOptions()
            .sameOrigin()
          .xssProtection()
            .xssProtectionEnabled(true)
            .and()
          .and()
        .formLogin()
          .defaultSuccessUrl("/")
          .failureUrl("/login?error")
          .failureForwardUrl("/login?failure")
          .and()
        .sessionManagement()
          .sessionCreationPolicy(IF_REQUIRED)
          .invalidSessionUrl("/login?invalidSession")
          .sessionAuthenticationErrorUrl("/login?sessionAuthenticationError")
          .sessionFixation()
            .migrateSession()
            .and()
        .logout()
          .clearAuthentication(true)
          .invalidateHttpSession(true)
          .deleteCookies("JSESSIONID", "PLAY_SESSION", "NXSESSIONID", "csrfToken",
"SESSION")
          .permitAll(true)
   //@formatter:on
 }
 @Override
 @Autowired
 protected void configure(AuthenticationManagerBuilder auth) throws Exception {
   //@formatter:off
   HashMap.of("usr", "pwd")
           .forEach((username, password) -> Try.run(() -> auth
               .inMemoryAuthentication()
                 .withUser(username)
                 .password(passwordEncoder().encode(password))
                 .roles("APP", "APP_USER", "APPLICATION_USER")));
   //@formatter:on
 }
 @Bean
 PasswordEncoder passwordEncoder() {
    return PasswordEncoderFactories.createDelegatingPasswordEncoder();
 }
}
```

index.html page

4.2.1. HtmlUnit

testing login page: must be publicly accessible for non-authorized users

```
@RunWith(SpringRunner.class)
@SpringBootTest(webEnvironment = RANDOM_PORT)
public class HtmlUnitWebDriverSecurityTests {
 @Autowired
 Environment env;
 private HtmlUnitDriver driver;
 @Before
 public void setUp() throws Exception {
    this.driver = new LocalHostWebConnectionHtmlUnitDriver(env);
 }
 @Test
 @SneakyThrows
 public void login_page_is_publicly_accessible() {
    driver.get("/");
    assertThat(driver.getTitle()).contains("Login Page");
 }
```

```
@Test
@SneakyThrows
public void login_test() {

    driver.get("/");

    final WebElement form = driver.findElementByTagName("form");

    form.findElement(By.cssSelector("input[name=username]"))
        .sendKeys("usr");
    form.findElement(By.cssSelector("input[name=password]"))
        .sendKeys("pwd");
    form.submit();

    assertThat(driver.getTitle()).contains("Index Page");
}
```

4.2.2. Chrome using WebDrive

```
@RunWith(SpringRunner.class)
@SpringBootTest(webEnvironment = RANDOM_PORT)
public class ChromeWebDriverSecurityTests {
 @LocalServerPort
 int port;
 private ChromeDriver driver;
 private String baseUrl;
 @Before
 public void setUp() throws Exception {
    final boolean headless = false;
    System.setProperty("webdriver.chrome.driver", "/path/to/chromedriver");
   this.driver = new ChromeDriver(new ChromeOptions().setHeadless(headless));
   this.baseUrl = format("http://127.0.0.1:%d", port);
 }
 public void open(final String uri) {
    final boolean isValidUri = null != uri && uri.startsWith("/");
   final String path = isValidUri ? uri : "/" + uri;
   driver.get(baseUrl + path);
 }
 @Test
 @SneakyThrows
 public void login_page_is_publicly_accessible() {
    open("/");
    assertThat(driver.getTitle()).contains("Login Page");
 }
```

```
@Test
@SneakyThrows
public void login_test() {

    open("/");
    assertThat(driver.getTitle()).contains("Login Page");

    final WebElement form = driver.findElementByTagName("form");

    form.findElement(By.cssSelector("input[name=username]"))
        .sendKeys("usr");
    form.findElement(By.cssSelector("input[name=password]"))
        .sendKeys("pwd");
    form.submit();

    assertThat(driver.getTitle()).contains("Index Page");
}
```

4.2.3. Chrome using Selenide

```
@RunWith(SpringRunner.class)
@SpringBootTest(webEnvironment = RANDOM_PORT)
public class ChromeWebDriverSecurityTests {
 @LocalServerPort
 int port;
 private ChromeDriver driver;
 private String baseUrl;
 @Before
 public void setUp() throws Exception {
    final boolean headless = false;
    System.setProperty("webdriver.chrome.driver", "/path/to/chromedriver");
   this.driver = new ChromeDriver(new ChromeOptions().setHeadless(headless));
   this.baseUrl = format("http://127.0.0.1:%d", port);
 }
 public void open(final String uri) {
    final boolean isValidUri = null != uri && uri.startsWith("/");
   final String path = isValidUri ? uri : "/" + uri;
   driver.get(baseUrl + path);
 }
 @Test
 @SneakyThrows
 public void login_page_is_publicly_accessible() {
    open("/");
    assertThat(driver.getTitle()).contains("Login Page");
 }
```

```
@Test
@SneakyThrows
public void login_test() {

    open("/");
    assertThat(driver.getTitle()).contains("Login Page");

    final WebElement form = driver.findElementByTagName("form");

    form.findElement(By.cssSelector("input[name=username]"))
        .sendKeys("usr");
    form.findElement(By.cssSelector("input[name=password]"))
        .sendKeys("pwd");
    form.submit();

    assertThat(driver.getTitle()).contains("Index Page");
}
```

Chapter 5. Basic security

pom.xml

```
<dependency>
     <groupId>org.springframework.boot</groupId>
     <artifactId>spring-boot-starter-security</artifactId>
</dependency>
```

SecurityCfg.java

RestTemplateCfg.java

IndexPage.java

```
@Controller
@RequiredArgsConstructor
public class IndexPage {

    private final RestTemplate restTemplate;

    @GetMapping({"", "/"})
    String index(Model model) {
        var response = restTemplate.getForEntity("http://127.0.0.1:8080/api/greeting",
Map.class);

    var map = response.getBody();
        model.addAttribute("message", map.get("message"))
            .addAttribute("ctx", SecurityContextHolder.getContext());
        return "index";
    }
}
```

index.html

```
message: [[ ${message} ?: 'no message' ]]
ctx: [[ ${ctx} ?: 'no ctx' ]]
```

Chapter 6. links

1. Asciidoctor attributes

Chapter 7. Enjoy! :)