

法規掰掰！ Spring Authorization Server 的 OTP 整合快攻



Sam Wang

@Softleader 松凌科技

今日議程

- 背景: 為何需要 2FA 與 OIDC code flow 簡介
- 起點: 如何快速啟動一個 Spring-Authorization-Server with OIDC
- 預設行為: Spring Security 預設的登入流程是什麼樣子？
- 挑戰: 我們該在哪裡「插隊」加入 2FA？
- 解決方案: 一個針對 Form Login 的快速實現



Why I need 2FA ?

法條內容

法規名稱：保險業辦理資訊安全防護自律規範

修正日期：民國 113 年 07 月 18 日

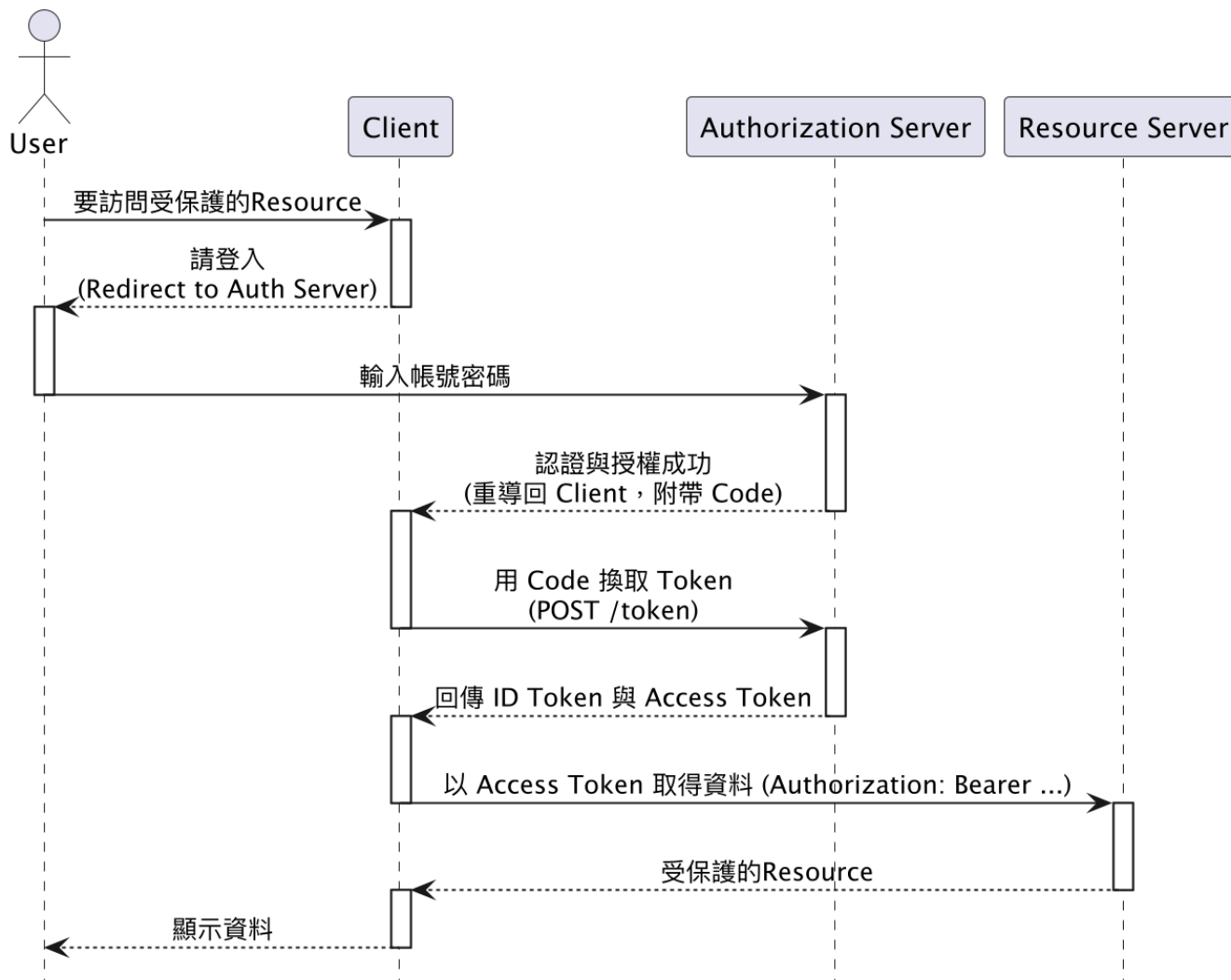
第 18 條

各會員公司應強化對跨機構合作夥伴（含保險經紀人、代理人等合作關係）之資訊安全風險評估與措施，並遵循下列事項：

- 一、就保險業與跨機構合作夥伴共同使用之網際網路應用系統（如網路投保、網路要保等直接提供客戶自動化服務之系統），其系統管控機制應包括資料傳輸之保密方式、系統使用權限之區隔及系統帳號權限控管等相關資訊安全機制。
- 二、與跨機構合作夥伴合約簽訂時，應進行風險評估並規劃風險處置措施，並於雙方簽訂備忘錄或契約中載明相關要求，其內容需包含資訊安全及保戶個人資料保護相關條款、禁止多人共用同一帳號，以及相關業務往來之查核機制或控管措施，以確保資訊安全維護能力與水準。
- 三、提供跨機構合作夥伴資訊服務者，應採用雙因子驗證或相關身分驗證方式，並應定期辦理帳號密碼變更及帳號清查。

OIDC Authorization Code Flow 概覽

OAuth 2.0 / OIDC 授權碼流程 (Authorization Code Flow)



Why Spring-Authorization-Server ?



快速啟用 OIDC Server

Title

```
1 <dependency>
2   <groupId>org.springframework.boot</groupId>
3   <artifactId>spring-boot-starter-oauth2-authorization-server</artifactId>
4 </dependency>
5 <dependency>
6   <groupId>org.springframework.boot</groupId>
7   <artifactId>spring-boot-starter-security</artifactId>
8 </dependency>
```



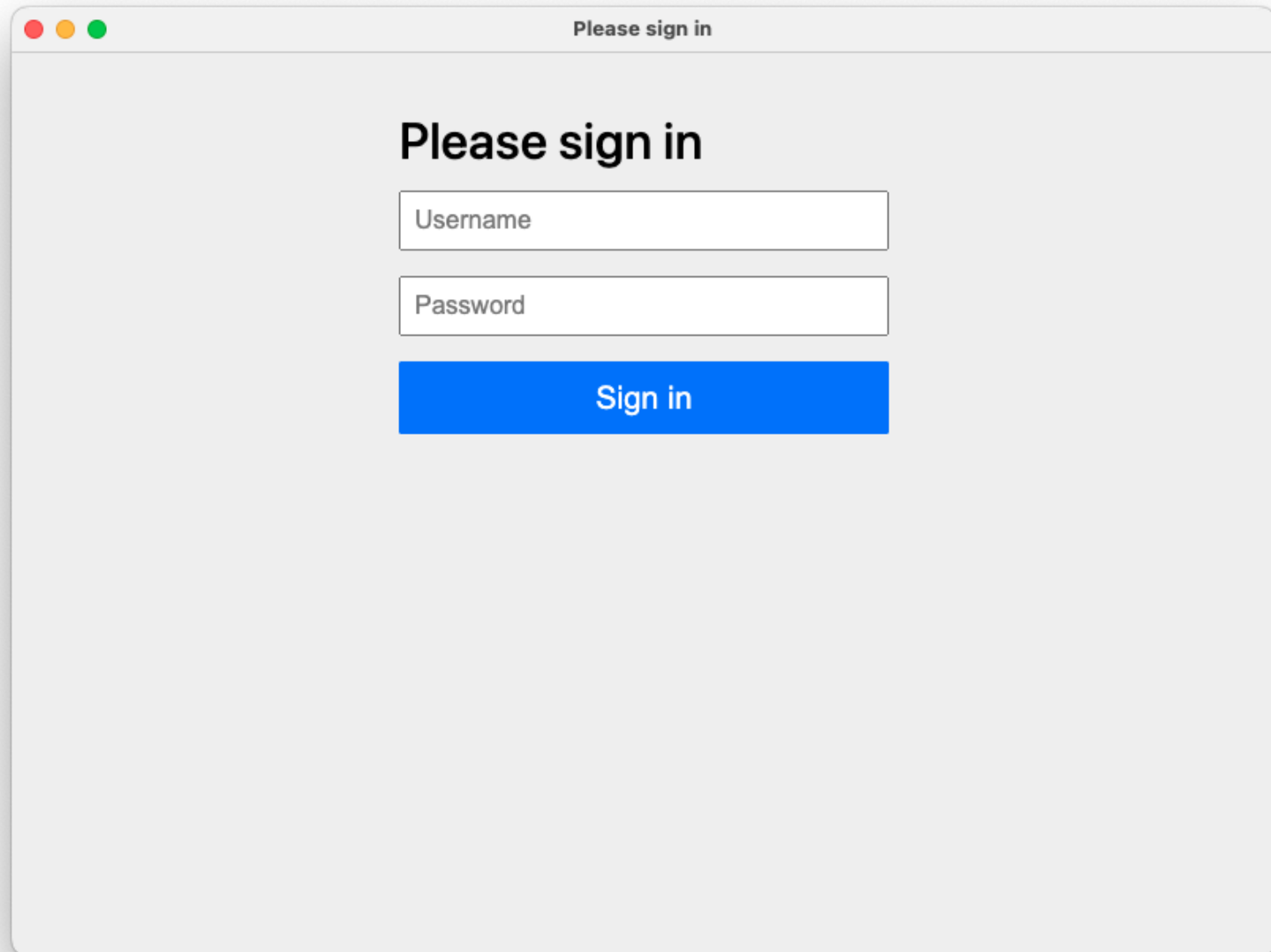
```
1 # application.yaml
2 spring:
3   security:
4     oauth2:
5       authorizationserver:
6         client:
7           oidc-client:
8             registration:
9               client-id: "client-id"
10              client-secret: "{noop}123456"
11              client-authentication-methods:
12                - "client_secret_basic"
13              authorization-grant-types:
14                - "authorization_code"
15                - "refresh_token"
16              redirect-uris:
17                - "https://oauth.pstmn.io/v1/callback"
18              scopes:
19                - "openid"
20                - "profile"
21              require-authorization-consent: false
22              require-proof-key: true
23              token:
24                access-token-time-to-live: PT5M
25                refresh-token-time-to-live: PT30M
```

UserDetailsService



```
1 /** 你原有的 UserDetailsService，只要註冊成Bean即可被Spring Security */
2 @Service
3 public class YourUserDetailsService implements UserDetailsService {
4
5     @Override
6     public UserDetails loadUserByUsername(String username) throws UsernameNotFoundException {
7         // implement your own logic to retrieve user details
8
9         // .....
10    }
11
12 }
```


Default Login Page



Please sign in

Please sign in

Username

Password

Sign in

spring-projects / spring-authorization-server

<> Code

Issues 68

Pull requests 22

Actions

Projects

Wiki

Security

Insights

Files

1.5.x

Go to file

demo-authorizationserver

src

main

java/sample

resources

static/assets

templates

consent.html

device-activate.html

device-activated.html

error.html

login.html

application.yml

keystore.p12

test/java/sample

gradle.properties

samples-demo-authorizationse...

spring-authorization-server / samples / demo-authorizationserver / src / main / resources / templates /

jgrandja Remove org.webjars dependencies from demo-authorizationserver sample

This branch is 86 commits behind main .

Name	Last commit message	Last commit date
..		
consent.html	Remove org.webjars depe...	2 years ago
device-activate.html	Remove org.webjars dependencies from demo-auth	
device-activated.html	Remove org.webjars dependencies from demo-auth	
error.html	Remove org.webjars dependencies from demo-auth	
login.html	Remove org.webjars dependencies from demo-auth	

Title

```
1      <dependency>
2          <groupId>org.springframework.boot</groupId>
3          <artifactId>spring-boot-starter-thymeleaf</artifactId>
4      </dependency>
```

JCConf Taiwan 2025 + TKUG

#JCConf

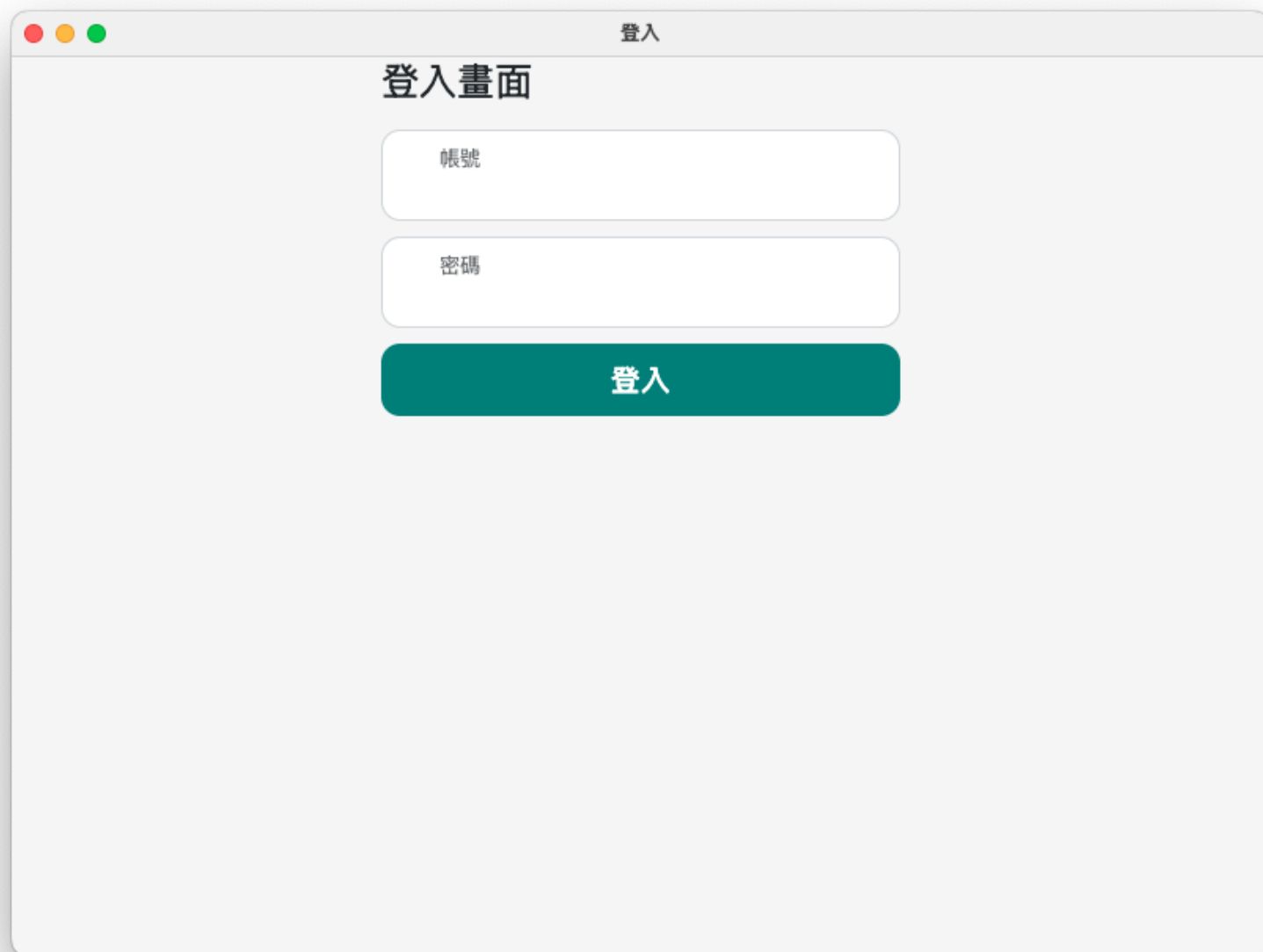
DefaultSecurityFilterChain for login page

Title

```
1 @EnableWebSecurity
2 @Configuration
3 public class DefaultSecurityConfig {
4
5     @Bean
6     public SecurityFilterChain defaultSecurityFilterChain(HttpSecurity http) throws Exception {
7
8         http
9             .authorizeHttpRequests(authorize ->
10                 authorize
11                     .requestMatchers("/assets/**", "/login").permitAll()
12                     .anyRequest().authenticated()
13             )
14             .formLogin(formLogin ->
15                 formLogin
16                     .loginPage("/login")
17             );
18
19         return http.build();
20     }
21
22     // other required beans...
23 }
24
```

```
1 @Configuration
2 public class AuthorizationServerConfig {
3
4     @Bean
5     @Order(Ordered.HIGHEST_PRECEDENCE)
6     public SecurityFilterChain authorizationServerSecurityFilterChain(HttpSecurity http) throws Exception {
7
8         OAuth2AuthorizationServerConfigurer configurator =
9             OAuth2AuthorizationServerConfigurer.authorizationServer();
10
11         http.securityMatcher(configurator.getEndpointsMatcher())
12             .with(
13                 configurator,
14                 serverConfigurer ->
15                     serverConfigurer.oidc(Customizer.withDefaults()) // Enable OpenID Connect 1.0
16             )
17             .authorizeHttpRequests(
18                 authorize ->
19                     authorize.anyRequest().authenticated()
20             )
21             .exceptionHandling(
22                 (exceptions) ->
23                     exceptions.defaultAuthenticationEntryPointFor(
24                         new LoginUrlAuthenticationEntryPoint("/login"),
25                         new MediaTypeRequestMatcher(MediaType.TEXT_HTML));
26
27         return http.build();
28     }
29
30     // other required beans...
31 }
```

自己的登入畫面



登入

登入畫面

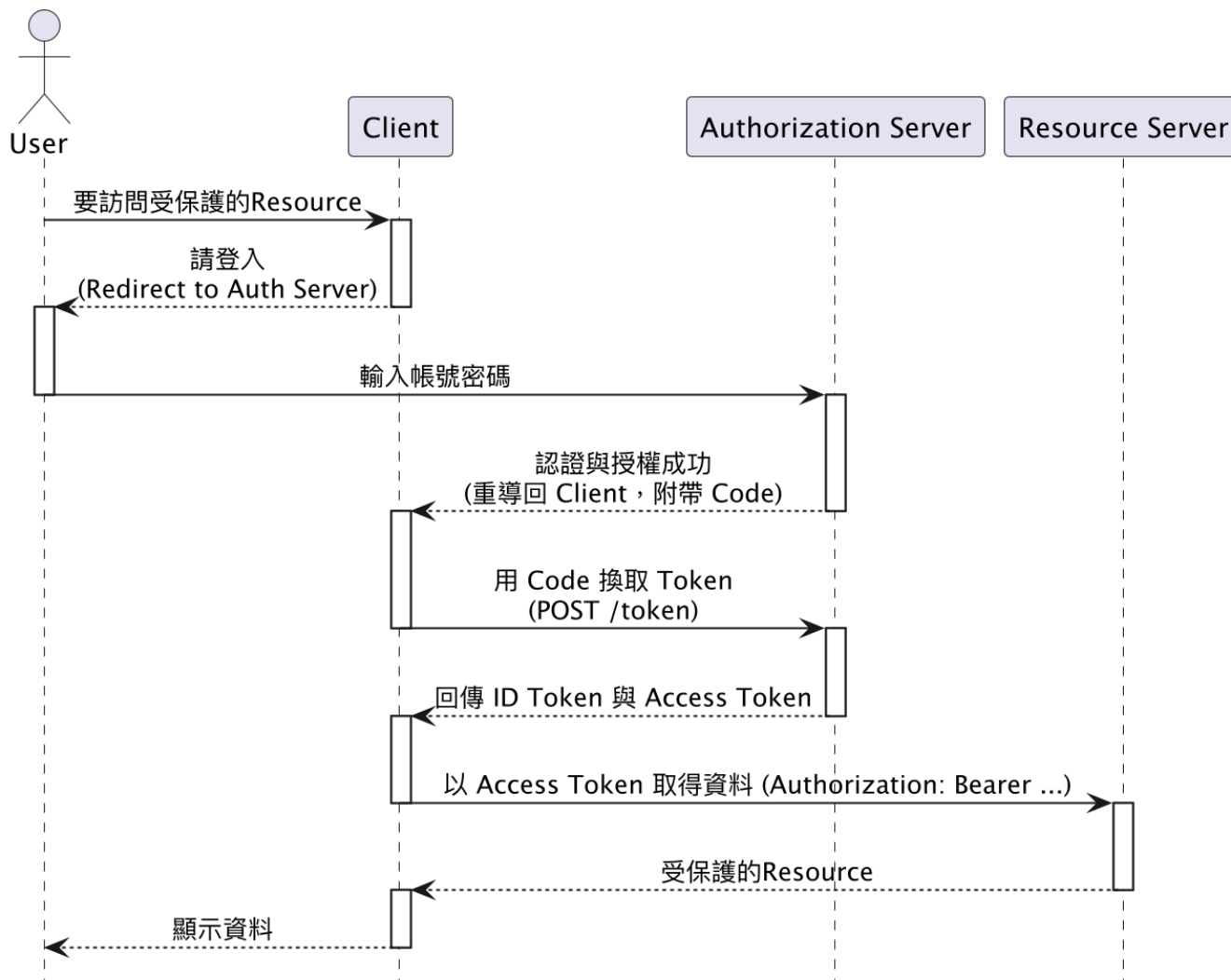
帳號

密碼

登入

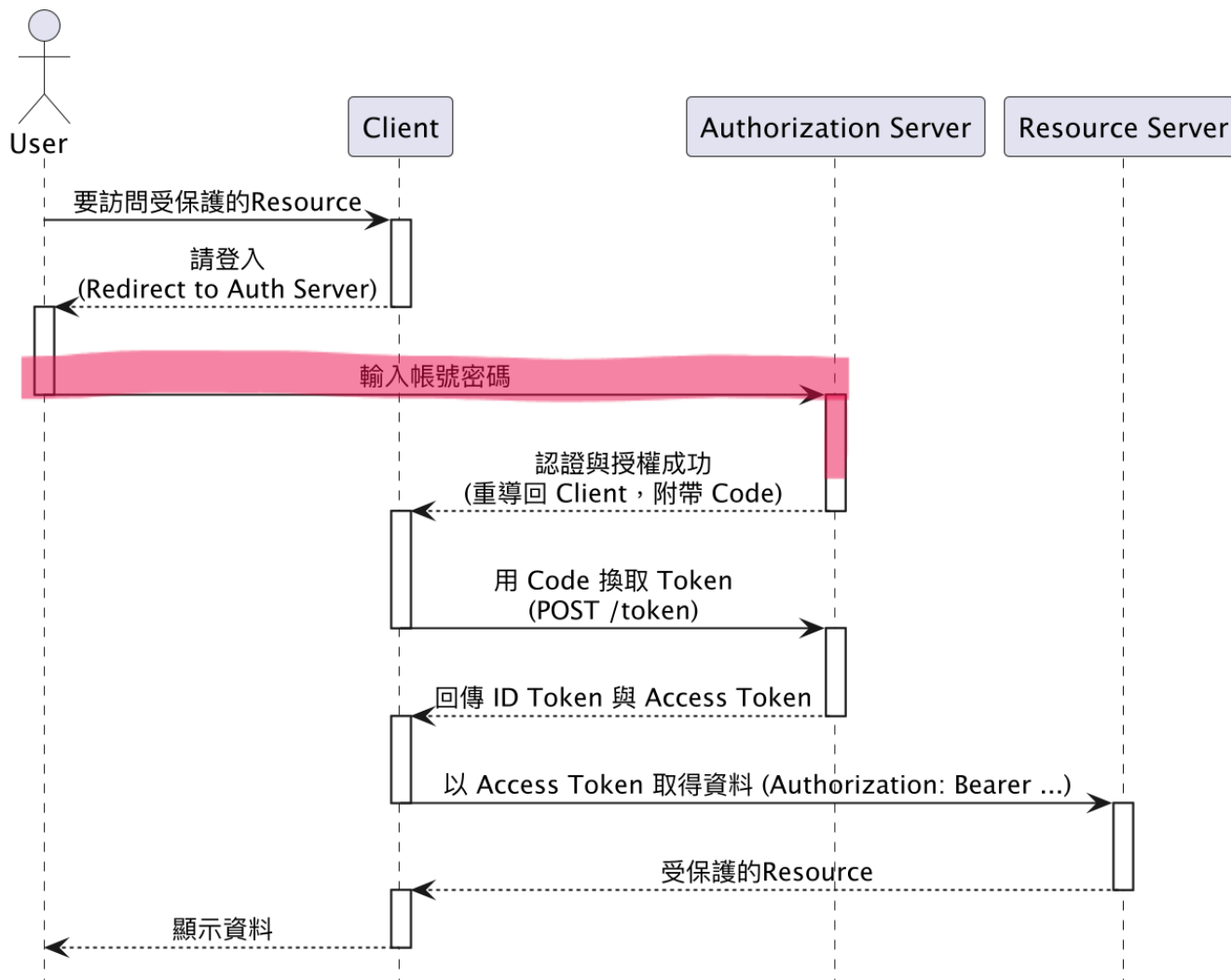
OIDC Authorization Code Flow 概覽

OAuth 2.0 / OIDC 授權碼流程 (Authorization Code Flow)



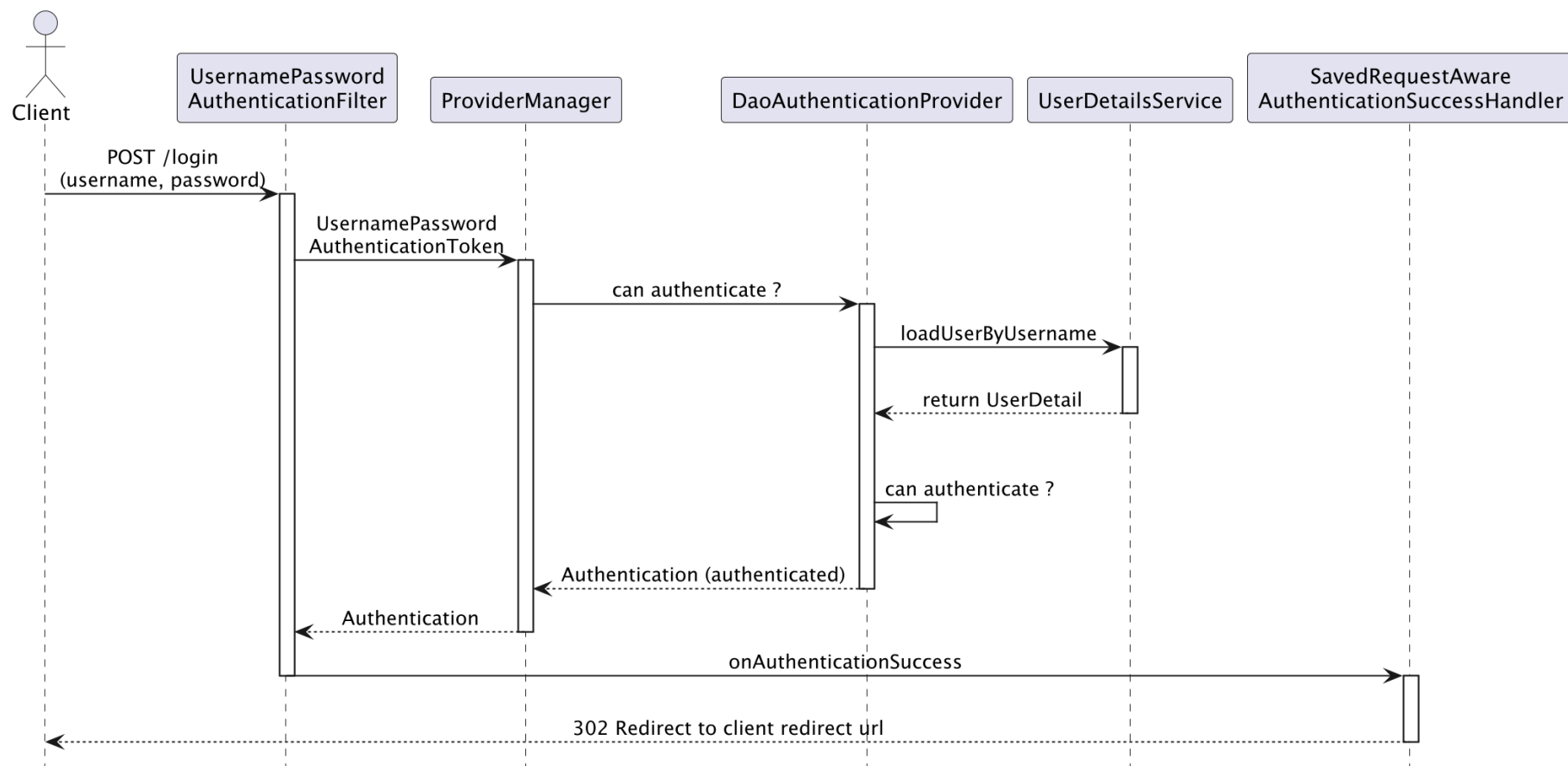
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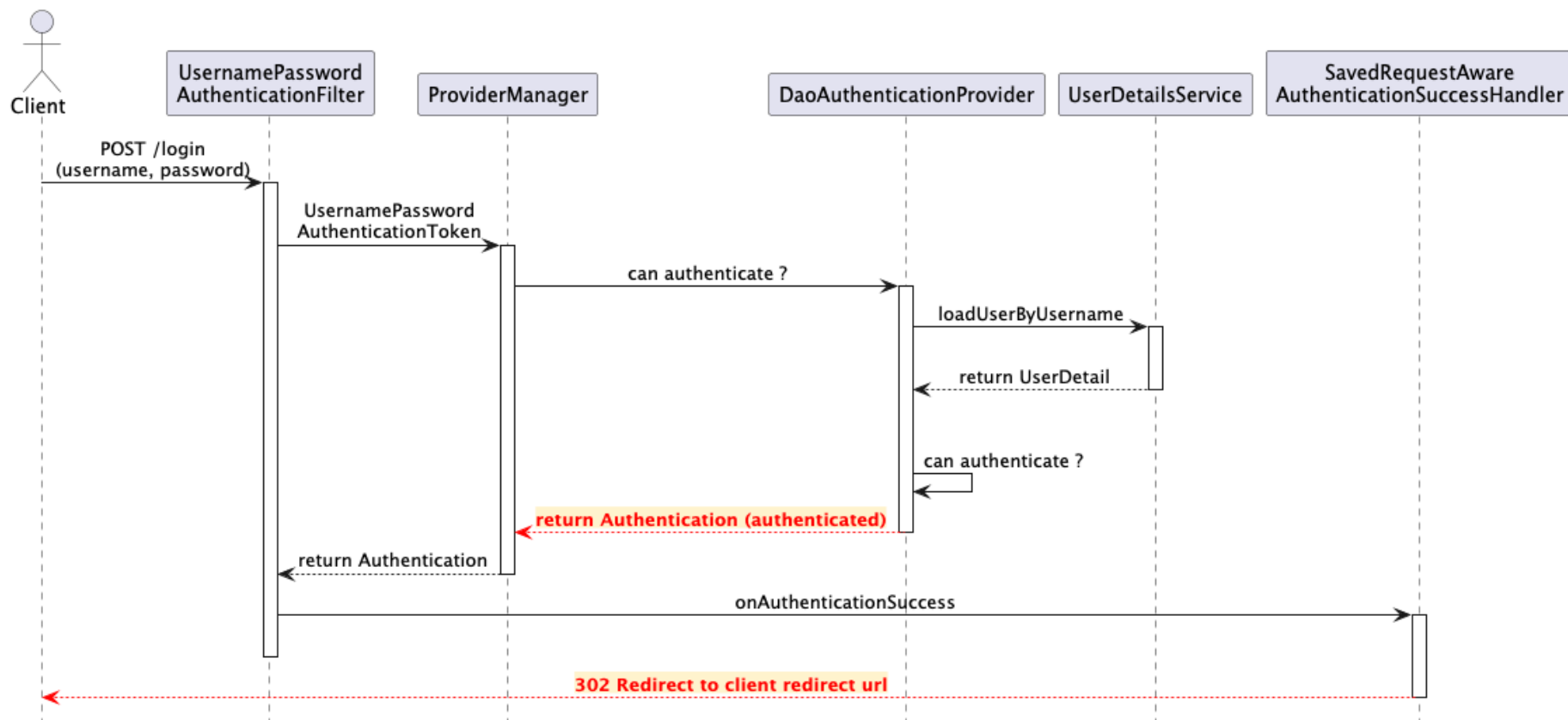
Spring Security 的預設 Form Login 流程

Spring Security 的預設 Form Login 流程



Spring Security 的預設 Form Login 流程

Spring Security 的預設 Form Login 流程



解決方案：客製化核心元件

- **CustomAuthenticationProvider:**
 - 取代預設的 DaoAuthenticationProvider。
 - 職責：只驗證帳號密碼。成功後，不回傳「完全認證」的 Authentication，而是回傳一個自訂的、「半認證」的 MfaAuthentication 物件。
- **CustomLoginSuccessHandler:**
 - 取代預設的 SavedRequestAwareAuthenticationSuccessHandler。
 - 職責：檢查傳入的 Authentication 物件。
 - 如果拿到「半認證」的 MfaAuthentication，就導向到 MFA 輸入頁面。

自訂的MfaAuthentication



Title

```
1 @Getter
2 public class MfaAuthentication extends AbstractAuthenticationToken {
3
4     private final Authentication firstFactorAuthentication;
5
6     public MfaAuthentication(Authentication firstFactorAuthentication) {
7         super(null); // 沒有 authorities
8         this.firstFactorAuthentication = firstFactorAuthentication;
9         setAuthenticated(false); // 明確設定為未驗證
10    }
11
12    @Override
13    public Object getCredentials() {
14        return firstFactorAuthentication.getCredentials();
15    }
16
17    @Override
18    public Object getPrincipal() {
19        return firstFactorAuthentication.getPrincipal();
20    }
21
22 }
```

CustomAuthProvider

Title

```
1 public class CustomAuthProvider extends DaoAuthProvider {
2
3     // .....
4
5     @Override
6     public Authentication authenticate(Authentication authentication) throws AuthenticationException {
7
8         // 首先，使用父類別的邏輯驗證使用者名稱和密碼
9         Authentication firstFactorAuthentication = super.authenticate(authentication);
10
11         // 如果使用者名稱和密碼驗證成功
12         UserDetails user = (UserDetails) firstFactorAuthentication.getPrincipal();
13
14         // 再產生並發送 OTP
15         otpService.generateAndSendOtp(user.getUsername());
16
17         // 返回一個代表「需要 MFA」的中間狀態
18         return new MfaAuthentication(firstFactorAuthentication);
19     }
20
21     // .....
22 }
```

CustomLoginSuccessHandler

Title

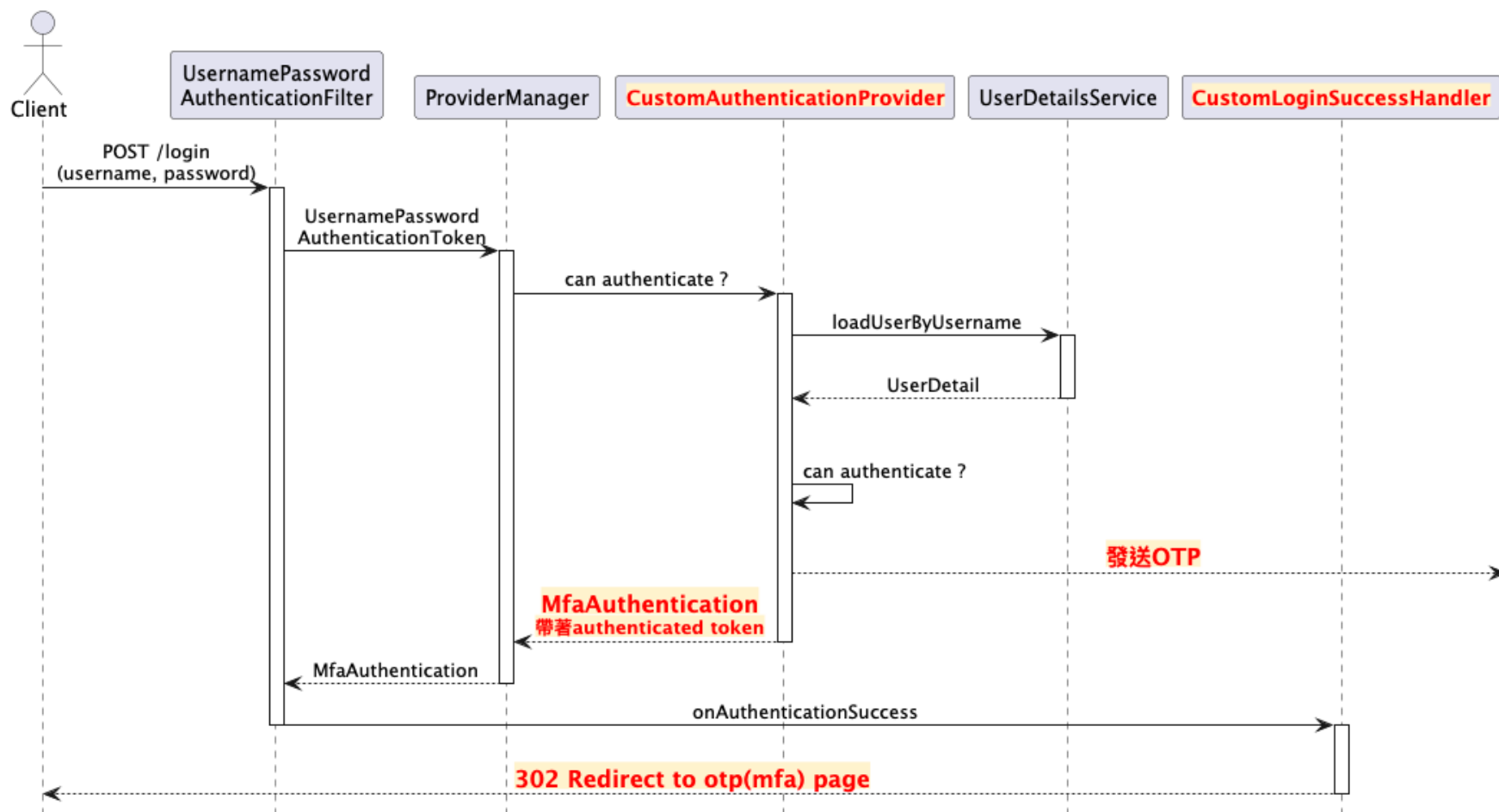
```
1 public class CustomLoginSuccessHandler implements AuthenticationSuccessHandler {
2
3     private final RedirectStrategy redirectStrategy = new DefaultRedirectStrategy();
4
5     @Override
6     public void onAuthenticationSuccess(
7         HttpServletRequest request, HttpServletResponse response, Authentication authentication)
8         throws IOException {
9
10        // 使用 HttpSessionRequestCache 來存取/取得先前因未授權而被保存於 Session 的原始請求資訊 (例如登入前想前往的 URL)
11        RequestCache requestCache = new HttpSessionRequestCache();
12
13        // 從快取中取回前次被攔截並保存的請求物件，用於後續決定成功登入後要重導至哪裡
14        SavedRequest savedRequest = requestCache.getRequest(request, response);
15
16        // 自 SavedRequest 取得原始欲重導的目標 URL
17        String originalRequestUrl = savedRequest.getRedirectUrl();
18
19        // 先暫存此 URL 以便 Mfa 完成後再導回
20        request.getSession().setAttribute("MFA_AUTH", authentication);
21        request.getSession().setAttribute("MFA_ORIGINAL_REQUEST_URL", originalRequestUrl);
22        redirectStrategy.sendRedirect(request, response, "/mfa");
23    }
24
25 }
```

啟用我們的客製元件

Title

```
1 @EnableWebSecurity
2 @Configuration
3 public class DefaultSecurityConfig {
4
5     @Bean
6     public SecurityFilterChain defaultSecurityFilterChain(HttpSecurity http) throws Exception {
7
8         http
9             // ...
10            .authenticationProvider(authenticationProvider) // <--- 在這裡註冊我們的 Provider
11            .formLogin(
12                formLogin ->
13                    formLogin
14                        .loginPage("/login")
15                        .successHandler(new CustomLoginSuccessHandler()) // <--- 在這裡註冊我們的 Handler
16            );
17
18        return http.build();
19    }
20
21    // ...
22 }
```

到此，已完成了....

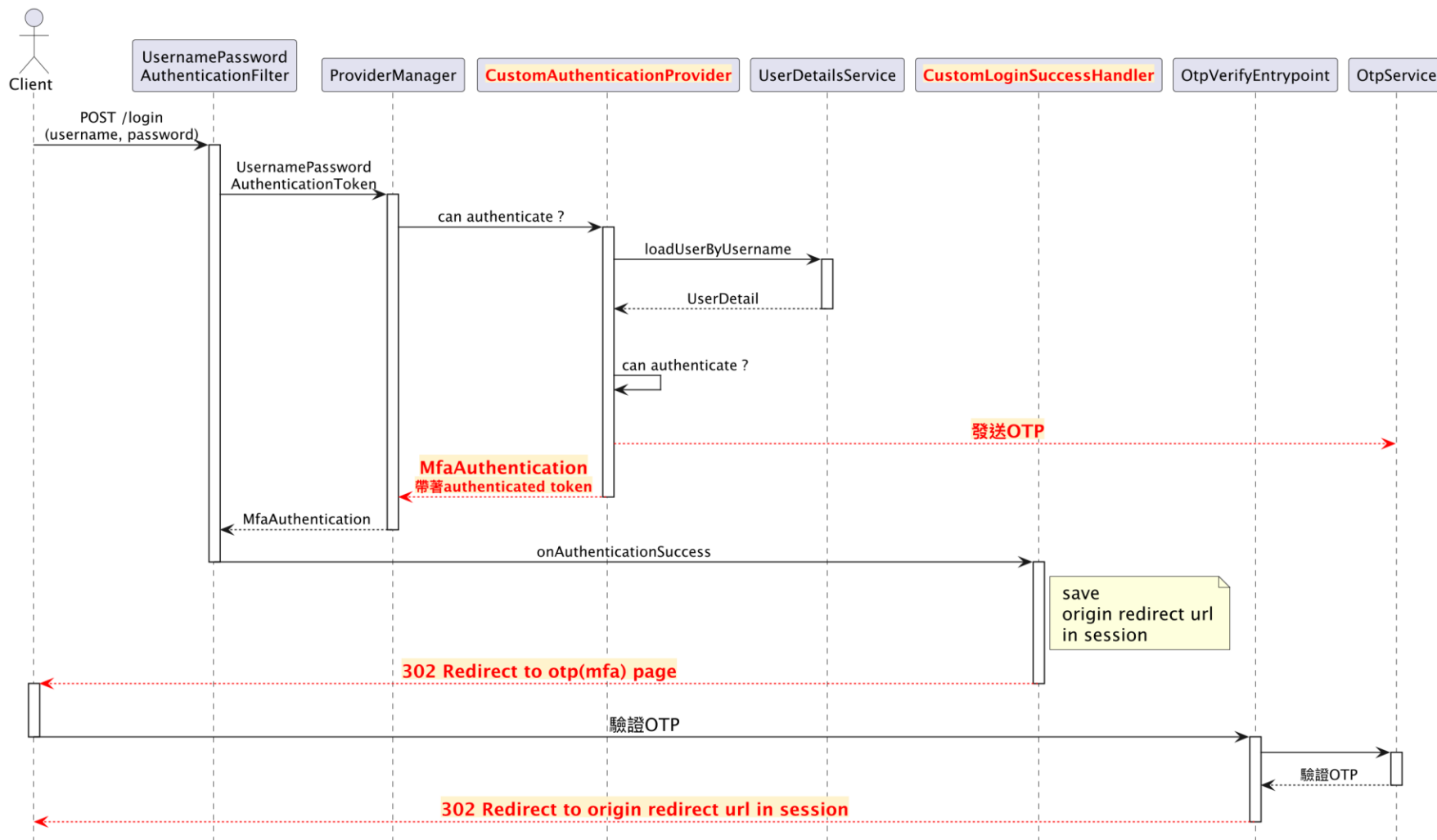


OtpVerifyEntrypoint

Title

```
1  @PostMapping("/verify-mfa")
2  public String verifyMfa(
3      @RequestParam String otp, HttpSession session, HttpServletRequest request, HttpServletResponse response) {
4
5      // 從session取出先前的MfaAuthentication
6      MfaAuthentication mfaAuth = (MfaAuthentication) session.getAttribute("MFA_AUTH");
7
8      // 驗證OTP
9      UserDetails user = (UserDetails) mfaAuth.getPrincipal();
10     otpService.validateOtp(user.getUsername(), otp);
11
12     // 驗證成功後，取出被我們放在MfaAuthentication中，原本的UsernamePasswordAuthenticationToken
13     Authentication finalAuth = mfaAuth.getFirstFactorAuthentication();
14
15     // 當前的SecurityContext裡的Authentication會是我們放的MfaAuthentication
16     // 要把原本的UsernamePasswordAuthenticationToken放回去
17     SecurityContextHolder.getContext().setAuthentication(finalAuth);
18     SecurityContextRepository contextRepository = new HttpSessionSecurityContextRepository();
19     contextRepository.saveContext(SecurityContextHolder.getContext(), request, response);
20
21     // 從session 拿出original request url，然後導過去
22     String targetUrl = (String) session.getAttribute("MFA_ORIGINAL_REQUEST_URL");
23
24     // remove attribute from session ...
25     return "redirect:" + targetUrl;
26
27 }
```


調整後的 Form Login 流程



總結



Thank You