

2025년 상반기 K-디지털 트레이닝

SecurityConfig 전체 코드

[KB] IT's Your Life



SecurityConfig 전체 코드

SecurityConfig.java

```
package org.scoula.security.config;
@Configuration
@EnableWebSecurity
@Log4j2
@MapperScan(basePackages = {"org.scoula.security.account.mapper"})
@ComponentScan(basePackages = {"org.scoula.security"})
@RequiredArgsConstructor
public class SecurityConfig extends WebSecurityConfigurerAdapter {
  private final UserDetailsService userDetailsService;
 @Bean
 public PasswordEncoder passwordEncoder() {
    return new BCryptPasswordEncoder();
```

SecurityConfig 전체 코드

SecurityConfig.java

```
// 문자셋 필터
public CharacterEncodingFilter encodingFilter() {
  CharacterEncodingFilter encodingFilter = new CharacterEncodingFilter();
  encodingFilter.setEncoding("UTF-8");
  encodingFilter.setForceEncoding(true);
  return encodingFilter;
@Override
public void configure(HttpSecurity http) throws Exception {
  http.addFilterBefore(encodingFilter(), CsrfFilter.class);
  // 경로별 접근 권한 설정
  http.authorizeRequests()
    .antMatchers("/security/all").permitAll()
    .antMatchers("/security/admin").access("hasRole('ROLE ADMIN')")
    .antMatchers("/security/member").access("hasRole('ROLE MEMBER')");
```

SecurityConfig 전체 코드

SecurityConfig.java

```
http.formLogin()
   .loginPage("/security/login")
   .loginProcessingUrl("/security/login")
    .defaultSuccessUrl("/");
 http.logout()
                               // 로그아웃 설정 시작
                                                     // POST: 로그아웃 호출 url
    .logoutUrl("/security/logout")
                                                                 // 세션 invalidate
   .invalidateHttpSession(true)
                                                      // 삭제할 쿠키 목록
    .deleteCookies("remember-me", "JSESSION-ID")
                                                      // GET: 로그아웃 이후 이동할 페이지
    .logoutSuccessUrl("/security/logout");
@Override
protected void configure(AuthenticationManagerBuilder auth) throws Exception {
 log.info("configure .....");
  auth
   .userDetailsService(userDetailsService)
   .passwordEncoder(passwordEncoder());
```