Spring Security Interview Questions & Answers (For 2-3 Years Experience)

♦ 1. What is Spring Security?

Answer:

Spring Security is not just a login framework — it's a comprehensive security infrastructure built on top of the Servlet filter chain.

It handles both authentication (verifying identity) and authorization (controlling access), while also protecting against attacks like CSRF, session fixation, and clickjacking.

What makes it powerful is its filter-based design and seamless integration with the Spring ecosystem.

It allows you to plug in custom authentication mechanisms (JWT, OAuth2, SSO, LDAP) without rewriting core logic.

In short, Spring Security externalizes security concerns so that business logic remains clean and testable.

♦ Impress Tip: Mention that you appreciate Spring Security's "declarative approach" security rules are configured, not hard-coded.

2. What are the core components of Spring Security?

Answer:

Spring Security is made up of modular, pluggable components. The most important ones are:

Component Role

Intercepts every HTTP request and delegates through filters like SecurityFilterChain

authentication, authorization, CSRF, etc.

Coordinates the authentication process using one or more **AuthenticationManager**

AuthenticationProviders.

AuthenticationProvider Actually validates credentials (e.g., against DB, LDAP, or JWT).

UserDetailsService Loads user-specific data (username, password, roles).

PasswordEncoder Encrypts and validates passwords securely (e.g., BCrypt).

SecurityContextHolder Stores the current Authentication object, accessible anywhere in the app.

♦ *Impress Tip*: Say that in real applications, you often define a custom AuthenticationProvider for integrating with your own user store or external identity service.

♦ 3. What replaced websecurityConfigurerAdapter in Spring Security 6?

Answer:

WebSecurityConfigurerAdapter was deprecated in favor of defining SecurityFilterChain beans.

This change aligns with **functional configuration** and **better readability** using lambda-style DSLs.

Example:

This design avoids inheritance and promotes **composition over inheritance**, making configuration more modular and testable.

4. What is userDetails and userDetailsService?

♦ *Impress Tip*: Mention you like this approach because it makes multiple filter chains (for APIs vs web UIs) much cleaner to define.

Answer.

UserDetails is an abstraction representing the authenticated user — containing username, password, authorities, and flags like isAccountNonLocked.

UserDetailsService is responsible for fetching that user's details during authentication. It decouples the authentication logic from your persistence layer, so Spring Security can handle the flow while you control how users are loaded.

Example:

```
.password(user.getPassword())
.roles(user.getRole())
.build();
}
```

♦ *Impress Tip:* Add that you often combine this with a custom AuthenticationProvider when using JWT or API-based authentication.

♦ 5. What is PasswordEncoder and why is it needed?

Answer:

PasswordEncoder ensures that passwords are stored and compared securely. Instead of storing plaintext, passwords are hashed using strong one-way algorithms such as **BCrypt** or **Argon2**.

BCrypt is widely used because it automatically adds a salt and handles multiple rounds of hashing, making it resistant to rainbow-table and brute-force attacks.

Example:

```
@Bean
public PasswordEncoder passwordEncoder() {
    return new BCryptPasswordEncoder();
}
```

For systems migrating from older schemes, use:

PasswordEncoderFactories.createDelegatingPasswordEncoder();

This supports multiple encoders and backward compatibility.

♦ Impress Tip: Say that you never manually compare passwords, and you prefer to use BCrypt because it adapts to CPU strength — it's a security best practice even for medium-scale enterprise apps.

Would you like me to continue rewriting **Q6–Q20** in this same "project-experience + technically confident + interviewer-impressing" tone?

You said:

yes give all the 20

ChatGPT said:

Perfect — here's your **final, complete, interview-winning version** of all **20 Spring Security Q&A** — written to sound like someone who has *actually implemented Spring Security in real projects*, not memorized it.

Each answer is crafted to:

Sound natural and confident

✓ Include reasoning, not definitions

Add subtle real-world context that interviewers love

Spring Security Interview Questions & Answers (2–3 Years Experience — Pro Version)

♦ 1. What is Spring Security?

Answer:

Spring Security is a robust and extensible framework that provides **authentication**, **authorization**, and **protection against common security attacks** in Java-based applications. Unlike basic filter-based login systems, it's deeply integrated with the Spring ecosystem — allowing declarative configurations through annotations and lambdas.

It externalizes all security concerns (like login, roles, permissions) from business logic. It supports multiple mechanisms like form login, basic auth, LDAP, JWT, OAuth2, and custom filters.

∏ Impress Tip: "I appreciate that Spring Security centralizes security logic, which makes it easy to maintain and test without touching the application's business flow."

2. What are the core components of Spring Security?

Answer:

The core building blocks are:

Component Description

SecurityFilterChain

A chain of servlet filters processing each request — handling authentication,

authorization, CSRF, etc.

AuthenticationManager Delegates authentication requests to one or more

AuthenticationProviders.

AuthenticationProvider Contains the actual logic for validating credentials (e.g., DB, JWT).

UserDetailsService Loads user information from a data source.

PasswordEncoder Hashes and matches passwords securely.

Component Description

SecurityContextHolder Stores the current user's Authentication object.

Impress Tip: "In a real project, I once used a custom AuthenticationProvider to integrate with our company's external SSO."

◆ 3. What replaced WebSecurityConfigurerAdapter in Spring Security 6?

WebSecurityConfigurerAdapter was deprecated to simplify configuration. Now we use bean-based configuration with SecurityFilterChain and lambdas.

Example:

```
@Bean
public SecurityFilterChain filterChain(HttpSecurity http) throws Exception {
   http.csrf(csrf -> csrf.disable())
        .authorizeHttpRequests(auth -> auth
            .requestMatchers("/admin/**").hasRole("ADMIN")
            .anyRequest().authenticated())
        .formLogin(Customizer.withDefaults());
    return http.build();
}
```

This new style promotes composition over inheritance, easier testing, and multiple filter chains for modular setups (e.g., APIs vs web UI).

4. What is userDetails and userDetailsService?

Answer:

- UserDetails represents the authenticated user (username, password, roles, and flags like enabled/locked).
- UserDetailsService loads the user information from a persistence layer.

Example:

```
@Service
public class MyUserDetailsService implements UserDetailsService {
    @Autowired private UserRepository userRepository;
    @Override
    public UserDetails loadUserByUsername(String username) {
        var user = userRepository.findByUsername(username)
             .orElseThrow(() -> new UsernameNotFoundException(username));
        return org.springframework.security.core.userdetails.User
                .withUsername(user.getUsername())
                .password(user.getPassword())
                .roles(user.getRole())
```

```
.build();
}
```

Impress Tip: "I prefer separating the persistence logic in a custom service rather than hardcoding users in-memory."

♦ 5. What is PasswordEncoder and why is it needed?

PasswordEncoder ensures that passwords are stored and validated securely using one-way hashing.

Example:

```
public PasswordEncoder passwordEncoder() {
    return new BCryptPasswordEncoder();
```

BCrypt automatically handles salting and adaptive hashing, making it more secure than MD5 or SHA.

The DelegatingPasswordEncoder supports multiple encoders for backward compatibility.

Impress Tip: "I always hash passwords even in test environments — because developers tend to reuse test credentials."

♦ 6. Difference between Authentication and Authorization?

Aspect	Authentication	Authorization
Definition	The process of verifying the user's identity — checking who the user is.	The process of verifying what actions or resources the authenticated user is allowed to access.
Purpose	Confirms that the user is genuine (e.g., username/password validation).	Determines permissions — what the user can or cannot do.
Happens When?	Always comes first — user must be authenticated before authorization happens.	Happens after authentication — once identity is verified.
Spring Security Example	When you log in with a username and password, Spring Security authenticates you using AuthenticationManager.	When you try to access /admin/** endpoint, Spring Security checks your roles using @PreAuthorize("hasRole('ADMIN')") or HttpSecurity.authorizeHttpRequests().
Handled By	AuthenticationManager, AuthenticationProvider, and UserDetailsService.	AccessDecisionManager or the SecurityFilterChain configuration.

Authentication Authorization Aspect

Creates an Authentication Uses roles or authorities from the Authentication Output object stored in

object to allow or deny access. SecurityContextHolder.

Impress Tip: "In real projects, authentication builds the context; authorization consumes it."

7. What is the SecurityFilterChain?

Answer:

Every HTTP request passes through a chain of filters — SecurityFilterChain defines how those filters are applied.

Examples of internal filters:

- UsernamePasswordAuthenticationFilter
- BasicAuthenticationFilter
- ExceptionTranslationFilter
- FilterSecurityInterceptor

Each filter performs a small, well-defined task (auth, CSRF check, etc.). You can define multiple chains for different patterns (e.g., /api/** vs /web/**).

Impress Tip: "Understanding the order of filters helps a lot when debugging authorization issues."

♦ 8. What is SecurityContextHolder?

It holds the SecurityContext, which stores the currently authenticated user's Authentication object.

It's thread-local — so it's specific to the current request thread.

Example:

Authentication auth = SecurityContextHolder.getContext().getAuthentication(); String username = auth.getName();

Impress Tip: "In async contexts, I use

SecurityContextHolder.setStrategyName(MODE INHERITABLETHREADLOCAL) to propagate context across threads."

♦ 9. What is CSRF and how does Spring protect against it?

Answer:

CSRF (Cross-Site Request Forgery) tricks a user into executing unwanted actions.

Spring Security includes a CSRF token in forms and validates it on every POST/PUT/DELETE request.

Disable for stateless APIs:

http.csrf(csrf -> csrf.disable());



Impress Tip: "In REST APIs, I disable CSRF and rely on JWT for state verification."

10. How do you secure REST APIs in Spring Boot?

Answer:

The best practice is stateless JWT-based security.

Flow:

- 1. User logs in \rightarrow receives a signed JWT.
- 2. Each request includes Authorization: Bearer <token>.
- 3. A custom filter validates the token and sets authentication in the context.
- 4. No session or CSRF used.

Miles Tip: "I always mark API filter chains as SessionCreationPolicy.STATELESS for true REST behavior."

◆ 11. What is JWT and how does it work with Spring Security?

Answer:

JWT (JSON Web Token) is a compact, stateless token signed with a secret or RSA key. It contains user data (claims) like username and roles.

Flow:

- 1. Authenticate \rightarrow generate JWT with expiry.
- 2. Client stores token (localStorage / header).
- 3. Server validates JWT on every request.

Impress Tip: "I add iat and exp claims to prevent replay attacks and always refresh tokens before expiry."

◆ 12. What's the difference between @EnableWebSecurity and

@EnableMethodSecurity?

Annotation

Purpose

@EnableWebSecurity Enables web-level security via filters. Enables method-level rules like @PreAuthorize @EnableMethodSecurity(prePostEnabled = true) and @PostAuthorize.

Impress Tip: "I use URL-based rules for broad access control and method-level annotations for fine-grained, domain logic control."

13. How do you implement role-based access control?

Answer:

```
http.authorizeHttpRequests(auth -> auth
    .requestMatchers("/admin/**").hasRole("ADMIN")
    .requestMatchers("/user/**").hasAnyRole("USER", "ADMIN")
    .anyRequest().authenticated());
```

Or method-level:

```
@PreAuthorize("hasRole('ADMIN')")
public void deleteUser() { ... }
```

Impress Tip: "Always use role hierarchies (ROLE ADMIN > ROLE USER) if roles overlap — it keeps rules cleaner."



14. Difference between hasRole() and hasAuthority()?

Method

Description

hasRole("ADMIN") Implicitly adds the prefix ROLE hasAuthority("ROLE ADMIN") Checks exact authority name

Impress Tip: "I prefer has Authority () because it's explicit and matches what's stored in DB."



♦ 15. How do you configure custom login and logout pages?

Answer:

```
http.formLogin(login -> login
    .loginPage("/login")
```

```
.defaultSuccessUrl("/home", true)
   .permitAll())
.logout(logout -> logout
   .logoutUrl("/logout")
   .logoutSuccessUrl("/login?logout")
   .deleteCookies("JSESSIONID")
   .invalidateHttpSession(true));
```

Impress Tip: "I usually implement a success handler to log user activity on successful login."

♦ 16. What are Spring Boot's default security configurations?

Answer:

- Default user user with a generated password (logged at startup).
- Form-based login enabled.
- All endpoints require authentication.

Impress Tip: "Whenever I see the generated password, I immediately override it with an in-memory or DB setup."

♦ 17. How to disable default form login (for REST APIs)?

Answer:

```
http.csrf(csrf -> csrf.disable())
    .formLogin(AbstractHttpConfigurer::disable)
    .httpBasic(AbstractHttpConfigurer::disable)
    .authorizeHttpRequests(auth -> auth.anyRequest().permitAll());
```

Impress Tip: "Disabling form login is mandatory for clean REST APIs — browsers should never see a login page."

♦ 18. How does Spring Security manage sessions?

Answer:

```
http.sessionManagement(session ->
    session.sessionCreationPolicy(SessionCreationPolicy.STATELESS));
```

Options:

- ALWAYS → always create session
- IF REQUIRED → default
- NEVER → use existing but don't create

STATELESS \rightarrow no session at all

Impress Tip: "For JWT APIs, I always go stateless to ensure scalability and avoid sticky sessions."

◆ 19. What is OAuth2 and how does Spring Security handle it?

Answer:

OAuth2 allows third-party apps (like Google) to access resources without sharing credentials. Spring Boot offers:

- spring-boot-starter-oauth2-client (for login)
- spring-boot-starter-oauth2-resource-server (for JWT validation)

Example:

```
http.oauth2Login(oauth -> oauth
    .loginPage("/login")
    .defaultSuccessUrl("/home"));
```

Impress Tip: "In one project, I integrated Google OAuth login with role-mapping to internal roles via OAuth2UserService."

◆ 20. What's new in Spring Security 6 (Spring Boot 3)?

Answer:

- WebSecurityConfigurerAdapter \rightarrow Removed
- SecurityFilterChain bean config (lambda style)
- Based on Jakarta EE (jakarta.servlet)
- Improved JWT & OAuth2 Resource Server support
- Enhanced CORS, CSRF, and multi-chain configuration
- Method-level security via @EnableMethodSecurity

Impress Tip: "Spring Security 6's declarative style makes security rules easier to reason about and maintain."



😾 Bonus: Real-World Scenarios

Scenario

Root Cause / Solution

Scenario

Root Cause / Solution

Login works but access

denied

Role missing ROLE prefix

Getting 403 Authorization mismatch or missing CSRF token

Allow public endpoints .requestMatchers("/public/**").permitAll()

Fetch logged-in user SecurityContextHolder.getContext().getAuthentication()

"Encoded password does

not look like BCrypt"

Password stored in plain text

Static files blocked Permit them explicitly in filter chain

Custom JWT auth Use OncePerRequestFilter before

UsernamePasswordAuthenticationFilter

OPERATION Pro Tips to Impress the Interviewer

- Always say you prefer **JWT** + **stateless APIs** for scalability
- Mention BCrypt or Argon2 for passwords
- ✓ Use **method-level security** for business logic protection
- Keep security rules outside controllers
- ✓ Debug security issues with:

logging.level.org.springframework.security=DEBUG

✓ Close strong:

"I prefer the new lambda-based SecurityFilterChain configuration with JWT and @EnableMethodSecurity — it keeps things clean, testable, and fully aligned with Spring Security 6's modern design."