

## Part IV

VO, DTO
POST, PUT, @RequestBody
Validation
Exception Handling
Spring Security, JWT
CORS, CSRF
OAuth2

## VOs vs DTOs & CQRS

#### VOs as Read Models

- Represent data retrieved from queries
- Populate directly from database results
- Immutable, tailored to read-only use
- Shape fits query requirements (projections)

#### DTOs as Write Models

- Receive data from clients for persistence
- Map to domain entities to save changes
- Often mutable to support binding
- Include validation and transformation logic

## VO vs DTO: Key Differences

- Role VO: Read-only representation vs DTO: Write/input model
- Source Populated from queries/projections vs Received from client requests
- Mutability Immutable vs Mutable
- Use case Query side vs Command side
- Validation Assumed correct vs Explicit validation

## Aligning with CQRS

- Query Model: Use VOs for read operations
- Command Model: Use DTOs for write operations
- Separate handlers/services for reads and writes
- Optimize models independently

#### **Best Practices**

- Keep VOs immutable and focused on read needs
- Design DTOs with clear validation rules
- Maintain separate query/write pipelines
- Document data contracts for each role

# Writing POST & PUT Methods in Spring

#### HTTP POST vs PUT

- \*\*POST\*\*: Create new resource, not idempotent
- \*\*PUT\*\*: Update/replace resource, idempotent

### POST Example

```
"``java
@PostMapping
public ResponseEntity<ItemDto> create(@Valid @RequestBody ItemDto dto) {
    ItemDto created = service.create(dto);
    URI location = URI.create("/api/items/" + created.getId());
    return ResponseEntity.created(location).body(created);
}```
```

### PUT Example

```
```java
@PutMapping("/{id}")
public ResponseEntity<ItemDto> update(@PathVariable Long id,
     @Valid @RequestBody ItemDto dto) {
    ItemDto updated = service.update(id, dto);
    return ResponseEntity.ok(updated);
}```
```

## What is @RequestBody?

- Annotation to bind HTTP request body to a Java object
- Part of Spring MVC @Controller and @RestController
- Uses HttpMessageConverters (e.g., Jackson)
- Supports JSON, XML, and other formats

## Basic Usage

```
"``java
@PostMapping("/users")
public ResponseEntity<UserDto> createUser(
    @RequestBody UserDto userDto) {
    UserDto created = userService.create(userDto);
    return ResponseEntity.status(HttpStatus.CREATED).body(created);
}```
```

## JSON Mapping

- Ensure `Content-Type: application/json` header
- Spring uses Jackson by default to deserialize JSON
- Unknown properties: configure
   FAIL\_ON\_UNKNOWN\_PROPERTIES
- Customize with @JsonProperty, @JsonIgnore, etc.

### Advanced Usage

- Use `@RequestBody(required = false)` for optional bodies
- Consume different media types with `consumes` attribute:
- `@PostMapping(consumes = MediaType.APPLICATION\_XML\_VALUE)`
- Implement custom HttpMessageConverter for new formats

#### **Best Practices**

- Use DTOs to decouple API from domain models
- Validate input early and clearly
- Handle missing or malformed bodies gracefully
- Document API with OpenAPI/Swagger annotations
- Limit body size to prevent abuse

## Transactions & Flushing

- EntityManager requires active transaction for write operations
- em.flush(): pushes changes to the database without commit
- Commit automatically triggers flush
- em.clear(): detaches all entities

# Transactions & @Transactional in Spring

#### What is a Transaction?

- A unit of work that is atomic, consistent, isolated, durable (ACID).
- Ensures all operations succeed or none take effect.
- Critical for data integrity in databases.

#### **ACID** Properties

- Atomicity All-or-nothing execution.
- Consistency Transition from one valid state to another.
- Isolation Concurrent transactions do not interfere.
- Durability Once committed, results are permanent.

### Declarative vs Programmatic

- Declarative: Use @Transactional annotation at class/method level.
- Programmatic: Use TransactionTemplate or PlatformTransactionManager.
- Declarative preferred for simplicity and readability.

#### @Transactional Annotation

```
@Service
public class OrderService {
    @Transactional
    public void placeOrder(OrderDTO orderDto) {
        // business logic
    }
}
```

#### **Propagation Behaviors**

- REQUIRED: join existing or create new.
- REQUIRES\_NEW: suspend current, start new.
- MANDATORY: must run within existing.
- SUPPORTS: join if exists, else run non-transactional.

#### **Isolation Levels**

- READ\_UNCOMMITTED: dirty reads allowed.
- READ\_COMMITTED: prevents dirty reads.
- REPEATABLE\_READ: prevents non-repeatable reads.
- SERIALIZABLE: full isolation, lowest throughput.

#### Rollback Rules

- Default: rollback on unchecked exceptions (RuntimeException).
- use rollbackFor / noRollbackFor to customize.
- `@Transactional(rollbackFor = Exception.class)`

#### **Best Practices**

- Keep transactions short to avoid locks and contention.
- Avoid database calls in loops within transactions.
- Use readOnly=true for read-only operations.
- Document transaction boundaries and behaviors.

## Pitfalls of Missing @Transactional at Service Layer

Over-reliance on Spring Data JPA repository transactions

### LazyInitializationException

- Occurs when accessing lazy-loaded associations outside a transaction
  - Example: Fetch entity, close repository scope, then access a collection
  - Results in org.hibernate.LazyInitializationException

#### Partial Persistence / Inconsistent State

- Multiple repository calls are not atomic
  - Service method calls save() on RepositoryA then RepositoryB
  - If second call fails, first change remains persisted
  - Leads to data inconsistency

#### Lack of Proper Rollback

- Without @Transactional, exceptions won't rollback multiple operations
  - No global rollback is applied
  - Requires manual compensation logic

#### Propagation & Isolation Issues

- Nested repository calls lack clear propagation
  - @Transactional allows setting propagation and isolation
  - Repository-level defaults may not suit complex flows

## Code Example: Without @Transactional

```
public class PizzaService {
   private final PizzaRepository pizzaRepo;
   private final OrderRepository orderRepo;
   public PizzaService(PizzaRepository pizzaRepo, OrderRepository orderRepo) {
       this.pizzaRepo = pizzaRepo;
       this.orderRepo = orderRepo;
   public void createOrder(OrderDto dto) {
       // Save pizza
       Pizza pizza = new Pizza(dto.getName(), dto.getSize());
        pizzaRepo.save(pizza);
       // If an exception occurs here, pizza remains persisted, order not
       // Save order
       Order order = new Order(dto.getCustomer(), pizza);
       orderRepo.save(order);
```

## Code Example: With @Transactional

```
@Service
public class PizzaService {
    private final PizzaRepository pizzaRepo;
    private final OrderRepository orderRepo;
    public PizzaService(PizzaRepository pizzaRepo, OrderRepository orderRepo) {
        this.pizzaRepo = pizzaRepo;
        this.orderRepo = orderRepo;
@Transactional
public void createOrder(OrderDto dto) {
        // Save pizza and order within one transaction
        Pizza pizza = new Pizza(dto.getName(), dto.getSize());
        pizzaRepo.save(pizza);
        Order order = new Order(dto.getCustomer(), pizza);
        orderRepo.save(order);
        // Exception here triggers full rollback of both operations
```

#### Ex 01

 Create PizzaDTO, create save methods in Controller + Service and save new Pizzas to the database (using Postman)

OBS: If using data inserted via data.sql you will need to specify the next id to be generated like this:

#### **ALTER TABLE pizza ALTER COLUMN id RESTART WITH 10;**

Use the next value after the ones you inserted

# Using ResponseEntity in Spring

## What is ResponseEntity?

- Wrapper around HTTP response, including status, headers, and body
- Part of Spring MVC org.springframework.http.ResponseEntity<T>
- Used in @RestController methods to craft full responses
- Provides fluent builders for flexibility

#### Creating ResponseEntity

```
new ResponseEntity<>(body, status)
Or use static builders:
ResponseEntity.ok(body)
ResponseEntity.status(HttpStatus.CREATED).body(body)
```

#### Common HTTP Status Codes

- 200 OK Successful GET/PUT requests
- 201 Created Successful POST with resource creation
- 204 No Content Successful DELETE or no body
- 400 Bad Request Validation or client errors
- 404 Not Found Resource missing
- 500 Internal Server Error Unhandled exceptions

#### Setting Headers

```
ResponseEntity.ok().header("X-Custom-Header", "value").body(body)
ResponseEntity.created(uri).headers(headers).body(body)
Use HttpHeaders for multiple headers
```

#### **Example Code**

#### **Best Practices**

- Always return appropriate status codes
- Include Location header for newly created resources
- Handle errors and return meaningful messages
- Avoid exposing internal details in responses
- Use generics for type safety

#### What is **@Valid** and Bean Validation

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

- @Valid triggers JSR-303/JSR-380 validation on method arguments
- Supported via Hibernate Validator by default in Spring Boot
- Integrates with HttpMessageConverters for request bodies
- Ensures data integrity and reduces manual checks

#### **Predefined Constraint Annotations**

- @NotNull Field must not be null
- @NotEmpty String/List must not be empty
- @NotBlank String must contain non-whitespace
- @Size(min, max) Size constraints for String, Collection
- @Email Valid email format
- @Pattern(regexp) Matches regex pattern
- @Min/@Max Numeric range constraints
- @Positive/@Negative Numeric sign constraints

#### Annotating DTO Fields

```
```java
public class UserDto {
    @NotBlank
    private String username;
    @Email
    @NotNull
    private String email;
    @Size(min = 8, max = 20)
    private String password;
. . .
```

#### Using @Valid in Controller

```
```java
@RestController
@RequestMapping("/api/users")
public class UserController {
    @PostMapping
    public ResponseEntity<UserDto> createUser(
        @Valid @RequestBody UserDto userDto,
        BindingResult result) {
      if (result.hasErrors()) {
        // handle errors
      // service call
```

#### Ex 02

- Add validation on PizzaDTO to make sure name has only letter characters and space and the price is minimum 10 and maximum 100 and all fields are required
- Use Response Entity to return appropriate statuses

For ease of use:

ResponseEntity.created(location).build();

ResponseEntity.badRequest().body(result.getAllErrors());

# Creating Custom Validation Annotations in Spring

#### 1. Defining the Annotation

```
```java
@Documented
@Constraint(validatedBy = NameValidator.class)
@Target({ElementType.FIELD, ElementType.PARAMETER})
@Retention(RetentionPolicy.RUNTIME)
public @interface ValidName {
    String message() default "Invalid name";
    Class<?>[] groups() default {};
    Class<? extends Payload>[] payload() default {};
```

#### 2. Implementing the Validator

```
```java
public class NameValidator implements ConstraintValidator<ValidName, String> {
    @Override
    public void initialize(ValidName constraint) { }
    @Override
    public boolean isValid(String value, ConstraintValidatorContext ctx) {
        return value != null && value.matches("[A-Za-z ]+");
```

#### 3. Wiring with @Constraint

- - The `validatedBy` attribute links to your validator class
- Spring Boot auto-detects ConstraintValidator implementations
- - Ensure `hibernate-validator` is on the classpath

#### 4. Using the Annotation

```
public class UserDto {
    @ValidName
    private String fullName;

// other fields/getters/setters
}
```

#### 5. Customizing Messages

- - Use `message` attribute in the annotation
- - Reference messages in `ValidationMessages.properties`:
- validname.invalid=Name must contain only letters and spaces`
- - Support i18n by locale-specific files

## Global Validation Error Handling with @RestControllerAdvice

#### Manual Validation Drawbacks

- Controllers cluttered with validation logic
- Repetitive error checking across endpoints
- Inconsistent error response formats
- Harder to maintain and evolve

#### @RestControllerAdvice for Global Handling

- Centralizes exception handling logic
- Applies across all @RestController endpoints
- Keeps controllers focused on business logic
- Consistent response format for errors

#### Example: UniversalExceptionHandler

```
```java
@RestControllerAdvice
public class UniversalExceptionHandler {
    @ResponseStatus(HttpStatus.BAD REQUEST)
    @ExceptionHandler(MethodArgumentNotValidException.class)
    public Map<String, String> handleValidationExceptions(MethodArgumentNotValidException ex) {
        Map<String, String> errors = new HashMap<>();
        ex.getBindingResult()
          .getAllErrors()
          .forEach(error -> {
              String field = ((FieldError) error).getField();
              String msg = error.getDefaultMessage();
              errors.put(field, msg);
          });
        return errors;
```

#### Benefits of Global Handling

- DRY: No duplication across controllers
- Consistency: Uniform error structure
- Maintainability: Single place to update
- Cleaner Controllers: Focus on core logic

#### **Best Practices**

- Define a standard error response DTO
- Include error codes and user-friendly messages
- Support internationalization (i18n)
- Log exceptions appropriately
- Handle other exceptions (e.g., NotFound, AccessDenied)

#### Ex 03

 Add custom validation to check there are no duplicate pizza names

You can use existsBy keyword at repository level

Add Global exception handling

## Introduction to Spring Security

Overview, JWT Authentication, OAuth2, OpenID Connect, Session-based Auth

#### What is Spring Security?

- Authentication & authorization framework
- Part of the Spring ecosystem
- Protects applications at method and URL levels

#### **Core Concepts**

- SecurityContext & SecurityContextHolder
- Authentication & GrantedAuthority
- UserDetails & UserDetailsService

#### Key Classes & Interfaces

- WebSecurityConfigurerAdapter (or SecurityFilterChain)
- AuthenticationManager & Provider
- OncePerRequestFilter for custom filters

#### Security Filter Chain Architecture

- Chain of Servlet filters applied to incoming requests
- Built-in filters: UsernamePasswordAuthenticationFilter, BasicAuthenticationFilter, etc.
- Custom filters can be added before or after standard ones.
- Filters handle authentication, authorization, CSRF, CORS, etc.

### AuthenticationManager & AuthenticationProvider

- AuthenticationManager: delegates to a list of providers
- AuthenticationProvider: performs authentication logic
- Common providers: DaoAuthenticationProvider, JwtAuthenticationProvider
- Configurable provider list for flexible auth strategies

#### SecurityContext & SecurityContextHolder

- SecurityContext holds Authentication info for current user
- SecurityContextHolder stores context per thread (ThreadLocal)
- Access via SecurityContextHolder.getContext()
- Cleared automatically at request end

#### UserDetailsService

- Interface for loading user-specific data
- Method: loadUserByUsername(String username)
- Implementations: InMemoryUserDetailsManager, JdbcUserDetailsManager, custom
- Returns UserDetails with username, password, authorities

#### Password Encryption

- PasswordEncoder interface for hashing passwords
- BCryptPasswordEncoder: default secure implementation
- DelegatingPasswordEncoder for multiple encoding schemes
- Use strong work factor (e.g., BCrypt strength 10+)

#### JWT Authentication Overview

- Stateless token-based mechanism
- JSON Web Tokens contain claims
- Signed to verify integrity

#### Implementing JWT Auth - Steps

- 1. Add Spring Security & JWT dependencies
- 2. Create JwtUtil for token creation/validation
- 3. Implement Authentication filter
- 4. Configure SecurityFilterChain
- 5. Protect endpoints & test

#### Dependency Setup

- spring-boot-starter-security
- jjwt (io.jsonwebtoken) or auth0 java-jwt
- spring-boot-starter-web

#### Configuring Security

- Define SecurityFilterChain bean
- Permit PUBLIC endpoints, secure others
- Register JwtAuthenticationFilter before UsernamePasswordAuthFilter

#### JwtUtil Class

- Generate token with claims & expiration
- Validate token signature & expiry
- Extract username & roles from token

#### Filters & Authorization

- Authentication Filter: Validate JWT, set SecurityContext
- Authorization: @PreAuthorize or hasRole()
- Handle AccessDenied & AuthenticationEntryPoint

#### Dependencies (pom.xml)

```
<!-- JJWT -->
 <dependency>
   <groupId>io.jsonwebtoken
   <artifactId>jjwt-api</artifactId>
   <version>0.11.5
 </dependency>
 <dependency>
   <groupId>io.jsonwebtoken
   <artifactId>jjwt-impl</artifactId>
   <version>0.11.5
   <scope>runtime</scope>
 </dependency>
 <dependency>
   <groupId>io.jsonwebtoken
   <artifactId>jjwt-jackson</artifactId>
   <version>0.11.5
   <scope>runtime</scope>
 </dependency>
</dependencies>
```

## Configuration (application.properties)

- jwt.secret=YourSuperSecretKeyOfMinLength32characters
- jwt.expirationMs=3600000

#### JwtUtils.java

```
@Component
public class JwtUtils {
    @Value("${jwt.secret}") private String jwtSecret;
    @Value("${jwt.expirationMs}") private long jwtExpirationMs;
    private Key key;
    @PostConstruct
    public void init() {
        key = Keys.hmacShaKeyFor(jwtSecret.getBytes(StandardCharsets.UTF_8));
    public String generateToken(String username) {
        Date now = new Date();
        Date expiryDate = new Date(now.getTime() + jwtExpirationMs);
        return Jwts.builder()
                   .setSubject(username)
                   .setIssuedAt(now)
                   .setExpiration(expiryDate)
                   .signWith(key, SignatureAlgorithm.HS256)
                   .compact();
    }
    public String getUsernameFromToken(String token) {
        return Jwts.parserBuilder()
                   .setSigningKey(key)
                   .build()
                   .parseClaimsJws(token)
                   .getBody()
                   .getSubject();
```

## SecurityConfig.java

```
@Configuration
@EnableMethodSecurity(securedEnabled = true)
public class SecurityConfig {
    @Bean
    public UserDetailsService userDetailsService(PasswordEncoder encoder) {
        UserDetails user = User.withUsername("user")
                              .password(encoder.encode("password"))
                              .roles("USER").build();
        UserDetails admin = User.withUsername("admin")
                               .password(encoder.encode("admin123"))
                               .roles("ADMIN").build();
        return new InMemoryUserDetailsManager(user, admin);
    @Bean public PasswordEncoder passwordEncoder() { return new BCryptPasswordEncoder(); }
    @Bean public AuthenticationManager authenticationManager(
        AuthenticationConfiguration config) throws Exception {
        return config.getAuthenticationManager();
    @Bean
    public JwtAuthenticationFilter jwtAuthenticationFilter(JwtUtils jwtUtils,
                                                      UserDetailsService uds) {
        return new JwtAuthenticationFilter(jwtUtils, uds);
```

#### JwtAuthenticationFilter.java

```
public class JwtAuthenticationFilter extends OncePerRequestFilter {
   private final JwtUtils jwtUtils;
   private final UserDetailsService userDetailsService;
   public JwtAuthenticationFilter(JwtUtils jwtUtils, UserDetailsService uds) {
       this.jwtUtils = jwtUtils;
       this.userDetailsService = uds;
   @Override
   protected void doFilterInternal(HttpServletRequest req, HttpServletResponse res, FilterChain chain) throws ServletException, IOException {
       String header = req.getHeader("Authorization");
       if (header != null && header.startsWith("Bearer ")) {
           String token = header.substring(7);
           if (jwtUtils.validateToken(token)) {
               String username = jwtUtils.getUsernameFromToken(token);
               UserDetails user = userDetailsService.loadUserByUsername(username);
               UsernamePasswordAuthenticationToken auth = new UsernamePasswordAuthenticationToken(user, null, user.getAuthorities());
               SecurityContextHolder.getContext().setAuthentication(auth);
       chain.doFilter(req, res);
```

#### Defining Roles vs Authorities

- Roles are a type of authority prefixed with 'ROLE\_'
- Authorities (GrantedAuthority) represent permissions
- SimpleGrantedAuthority example: new SimpleGrantedAuthority("ROLE\_USER")
- Use roles for high-level grouping of permissions

## Configuring Users with Roles/Authorities

```
In-Memory Configuration Example:
@Bean
public InMemoryUserDetailsManager userDetailsService() {
 UserDetails user = User.withDefaultPasswordEncoder()
   .username("user")
   .password("password")
   .roles("USER")
   .build();
 return new InMemoryUserDetailsManager(user);
```

#### **Best Practices & Conclusion**

- Prefer expression-based annotations for flexibility
- Keep authority definitions centralized
- Use principle of least privilege
- Regularly review and update roles and permissions

#### Ex 04

- Implement Security configuration with 3 users: 1 with role ROLE\_CUSTOMER, 1 with ROLE\_ADMIN and one with no roles
- Anyone who is logged in can see all the Pizzas
- Only users with ROLE\_CUSTOMER can see all Orders
- Only users with ROLE\_ADMIN can save a new Pizza

# CORS & CSRF in Spring Security

Understanding Cross-Origin Resource Sharing and CSRF Protection

## Agenda

- What is CORS?
- How CORS Works
- Configuring CORS in Spring
- What is CSRF?
- How CSRF Attacks Work
- CSRF Protection in Spring Security
- Best Practices & Examples

#### What is CORS?

- Stands for Cross-Origin Resource Sharing
- Browser security feature to control requests between different origins
- An origin is combination of protocol, domain, and port (e.g., https://api.example.com)
- Default same-origin policy blocks cross-origin requests

#### **How CORS Works**

- Client (browser) sends a request with Origin header
- Server responds with Access-Control-Allow-Origin header
- Preflight requests (OPTIONS) for complex requests
- Other headers: Access-Control-Allow-Methods, Access-Control-Allow-Headers
- Browser enforces rules based on these response headers

## Configuring CORS in Spring

```
Method 1: Using @CrossOrigin
@CrossOrigin(origins = "http://example.com")
public class MyController { ... }
Method 2: Global Configuration
@Bean
public CorsConfigurationSource corsConfigurationSource() {
   CorsConfiguration config = new CorsConfiguration();
   config.setAllowedOrigins(Arrays.asList("http://example.com"));
   config.setAllowedMethods(Arrays.asList("GET","POST","PUT","DELETE"));
   config.setAllowedHeaders(Arrays.asList("*"));
   UrlBasedCorsConfigurationSource source = new UrlBasedCorsConfigurationSource();
   source.registerCorsConfiguration("/**", config);
   return source;
Method 3: Spring Security Configuration
http.cors().and()...
// Ensure corsConfigurationSource bean is picked up
```

## **CORS** Configuration

Use a SecurityFilterChain bean instead of WebSecurityConfigurerAdapter @Configuration public class SecurityConfig { @Bean public SecurityFilterChain filterChain(HttpSecurity http) throws Exception { .cors(Customizer.withDefaults()) // permit CORS .csrf().disable() // adjust as needed .authorizeHttpRequests(auth -> auth .anyRequest().authenticated() .httpBasic(Customizer.withDefaults()); return http.build(); @Bean public CorsConfigurationSource corsConfigurationSource() {
 CorsConfiguration config = new CorsConfiguration();
 config.setAllowedOrigins(List.of("https://frontend.example.com"));
 config.setAllowedMethods(List.of("GET", "POST", "PUT", "DELETE"));
 config.setAllowedHeaders(List.of("Authorization", "Content-Type"));
 config.setAllowCredentials(true);
 Light and CorpConfiguration Configuration (Configuration Configuration (Configuration Configuration (Configuration UrlBasedCorsConfigurationSource source = new UrlBasedCorsConfigurationSource(); source.registerCorsConfiguration("/\*\*", config); return source;

#### What is CSRF?

- Cross-Site Request Forgery (CSRF)
- Attack where a malicious site causes a user's browser to perform unwanted requests
- Relies on browsers sending stored credentials (cookies, basic auth) automatically
- Particularly relevant in session-based authentication schemes

#### Session-Based CSRF Explained

- 1. User logs into web app (Site A) -> Session cookie stored
- 2. Attacker's site (Site B) crafts a form POST to Site A
- 3. Victim visits Site B while still authenticated to Site A
- 4. Browser includes Site A cookie with malicious request to Site A
- 5. Site A performs sensitive action, believing request is from authenticated user
- → No CSRF token means the server cannot distinguish legitimate vs forged request

## **CSRF** in Modern Spring Security

- CSRF protection enabled by default for stateful sessions
- Relies on CsrfTokenRepository (e.g., HttpSessionCsrfTokenRepository or CookieCsrfTokenRepository)
- Generates a unique token per user session
- Token must be submitted with each state-changing request (POST, PUT, DELETE, PATCH)
- Spring Security validates token against stored value in session or cookie

## SecurityFilterChain Configuration

Use SecurityFilterChain with HttpSecurity to configure CSRF: @Configuration public class SecurityConfig { @Bean public SecurityFilterChain filterChain(HttpSecurity http) throws Exception { .cors(Customizer.withDefaults()) .csrf(csrf -> csrf .csrfTokenRepository( CookieCsrfTokenRepository.withHttpOnlyFalse() .authorizeHttpRequests(auth -> auth
 .antMatchers("/public/\*\*").permitAll()
 .anyRequest().authenticated() .formLogin(Customizer.withDefaults()); return http.build();

CookieCsrfTokenRepository` stores token in cookie accessible to JavaScript for AJAX

## **CSRF Token Repository Options**

- 1. HttpSessionCsrfTokenRepository
  - Stores token in HTTP session (server-side)
  - Default if no repository specified
- 2. CookieCsrfTokenRepository
  - Stores token in a cookie (client-side, HttpOnly optional)
  - Facilitates SPAs or JS-heavy frontends

#### **CSRF** for REST APIs

- Stateless APIs often use token-based auth (JWT) instead of session cookies
- With JWT, CSRF risk is reduced if JWT sent in Authorization header
- If using cookies for JWT, still enable CSRF protection or use SameSite cookies
- Example: Disabling CSRF for token-based API endpoints

```
http
   .csrf(csrf -> csrf
        .ignoringAntMatchers("/api/**")
)
   .authorizeHttpRequests(auth -> auth
        .antMatchers("/api/auth/**").permitAll()
        .anyRequest().authenticated()
);
```

## OAuth2 & Spring Security

Integrating OAuth2 in Modern Spring Applications

## Agenda

- OAuth2 Overview
- Key Actors & Grant Types
- Spring Security OAuth2 Client (2025)
- Spring Security OAuth2 Resource Server
- Spring Authorization Server Basics
- Configuration Examples
- Securing Endpoints with Scopes
- Best Practices & 2025 Trends

#### OAuth2 Overview

- OAuth2 is an authorization framework
- Delegates user authentication to an Authorization Server
- Clients obtain an access token to access protected resources
- Focus on secure API access and delegation

## **Key Actors & Grant Types**

#### Actors:

- Resource Owner (User)
- Client (App requesting access)
- Authorization Server (Issues tokens)
- Resource Server (API serving data)

#### Common Grant Types:

- Authorization Code (with PKCE for SPAs)
- Client Credentials (machine-to-machine)
- Refresh Token (obtain new access tokens)
- Password (legacy, discouraged)

## OAuth2 Client in Spring Security

Use Spring Boot 3.x and Spring Security 6.x:

- Include dependency: spring-boot-starter-oauth2-client
- Configure clients in application.yml
- Spring Security auto-configures the OAuth2Login filter
- Example SecurityFilterChain:

```
@Configuration
public class SecurityConfig {

    @Bean
    public SecurityFilterChain filterChain(HttpSecurity http) throws Exception {
        http
            .authorizeHttpRequests(auth -> auth
            .anyRequest().authenticated()
            .oauth2Login(Customizer.withDefaults());
        return http.build();
    }
}
```

## Client Registration (application.yml)

#### Spring Boot 3.x YAML configuration:

```
spring:
    security:
    oauth2:
        client:
        registration:
        google:
            client-id: YOUR_CLIENT_ID
            client-secret: YOUR_CLIENT_SECRET
            scope: openid, profile, email
            redirect-uri: "{baseUrl}/login/oauth2/code/{registrationId}"
            client-authentication-method: client_secret_basic
            authorization-grant-type: authorization_code
        provider:
            google:
                issuer-uri: https://accounts.google.com
```

#### OAuth2 Resource Server

Use JWT-based tokens to secure APIs:

- Include dependency: spring-boot-starter-oauth2-resource-server
- Configure JWT decoder and issuers
- Example SecurityFilterChain:

#### Spring Authorization Server Basics

Spring Authorization Server 1.x (2025):

- Official project replacing old auth server modules
- Built on Spring Security's Authorization Server support
- Supports OAuth2, OIDC, custom grant types
- Provides UI for consent and login pages

## **Authorization Server Configuration**

```
Example configuration in Spring Boot 3.x:
@Configuration
public class AuthServerConfig {
  public RegisteredClientRepository registeredClientRepository() {
    RegisteredClient registeredClient = RegisteredClient.withId(UUID.randomUUID().toString())
      .clientId("app-client")
.clientSecret("{noop}secret")
      .clientAuthenticationMethod(ClientAuthenticationMethod.CLIENT_SECRET_BASIC)
      .authorizationGrantType(AuthorizationGrantType.AUTHORIZATION_CODE)
      .redirectUri("https://client.example.com/login/oauth2/code/app-client")
      .scope(OidcScopes.OPENID)
.tokenSettings(TokenSettings.builder()
.accessTokenTimeToLive(Duration.ofHours(1))
.refreshTokenTimeToLive(Duration.ofDays(7))
         .build())
      .build();
    return new InMemoryRegisteredClientRepository(registeredClient);
  @Bean
  public AuthorizationServerSettings authorizationServerSettings() {
    return AuthorizationServerSettings.builder().issuer("https://auth-server.example.com").build();
  public SecurityFilterChain authServerSecurityFilterChain(HttpSecurity http) throws Exception {
    OAuth2AuthorizationServerConfiguration.applyDefaultSecurity(http);
    return http.formLogin(Customizer.withDefaults()).build();
```

## Securing Endpoints with Scopes & Authorities

```
Example of checking scopes in resource server:
@RestController
@RequestMapping("/api")
public class ApiController {
  @GetMapping("/data")
@PreAuthorize("hasAuthority('SCOPE_read:data')")
  public ResponseEntity<String> getData() { return ResponseEntity.ok("Protected data");
  @PostMapping("/data")
  @PreAuthorize("hasAuthority('SCOPE_write:data')")
  public ResponseEntity<String> postData() {
   return ResponseEntity.ok("Data created");
```

#### Token Introspection & Revocation

OAuth2 Authorization Server provides endpoints:

- /oauth2/introspect validate active tokens
- /oauth2/revoke revoke tokens
- Spring Authorization Server auto-configures these if enabled
- Resource Server can use introspection for opaque tokens:

#### **Opaque Token Support**

```
Example Resource Server config for introspection:
@Configuration
public class ResourceServerConfig {
  @Bean
  public SecurityFilterChain resourceFilterChain(HttpSecurity http) throws Exception {
    http
      .authorizeHttpRequests(auth -> auth
         .anyRequest().authenticated()
       .oauth2ResourceServer(oauth2 -> oauth2
        .opaqueToken(opaque -> opaque
.introspectionUri("https://auth-server.example.com/oauth2/introspect")
.introspectionClientCredentials("app-client", "secret")
    return http.build();
```

#### **Best Practices**

- Prefer Authorization Code with PKCE for web & mobile clients
- Leverage JWT for stateless resource servers
- Use Spring Authorization Server for custom needs
- Secure admin endpoints with fine-grained roles/scopes
- Monitor token usage and rotate keys regularly

#### Session-based Authentication

- Stateful: server stores session data
- JSESSIONID cookie tracks sessions
- Built-in support via HttpSession & SecurityContextPersistenceFilter