10.Setting AuthToken In SecurityContext

1. Getting the Authorization Header

Example:

String authHeader = request.getHeader("Authorization");

Explanation:

- The Authorization header in HTTP requests is used to send the JWT.
- The JWT typically begins with the Bearer prefix, followed by the actual token.

2. Autowiring JwtService in JwtFilter

Example:

```
@ Autowired
private JwtService jwtService;
```

Explanation:

• The JwtService is autowired into the JwtFilter to handle token-related operations such as extracting the username and validating the token.

3. Adding Logic in doFilterInternal

Example:

```
@Override
protected void doFilterInternal(HttpServletRequest request, HttpServletResponse response, FilterChain
filterChain)
    throws ServletException, IOException {
    String authHeader = request.getHeader("Authorization");
    String token = null;
```



Explanation:

1. Extracting the Token:

- Checks if the Authorization header exists and starts with Bearer.
- Removes the Bearer prefix to isolate the token.

2. Extracting the Username:

• Calls the extractUserName method in JwtService to decode and retrieve the username from the token.

3. Validating the Token:

- Ensures that:
 - The username from the token matches the UserDetails object.
 - The token is valid (e.g., it hasn't expired).

4. Setting the Authentication:

 If the token is valid, creates a UsernamePasswordAuthenticationToken and sets it in the SecurityContext.



5. Continuing the Filter Chain:

o Calls filterChain.doFilter() to allow further processing of the request.

4. extractUserName Method in JwtService

Example:

```
public String extractUserName(String token) {
    // Extract the username from the JWT token
}
```

Explanation:

- This method parses the JWT token to extract the username claim.
- Typically implemented using libraries like **JJWT** or **Nimbus JOSE**.

5. validateToken Method in JwtService

Example:

```
public boolean validateToken(String token, UserDetails userDetails) {
    // Logic to validate the token (e.g., checking claims, expiration, and signature)
    return true;
}
```

Explanation:

- Validates the token by:
 - 1. Ensuring the token's signature matches.
 - 2. Checking the expiration time.
 - 3. Verifying that the token's username matches the UserDetails object's username.



• Returns true if the token is valid, false otherwise.

Summary of the Workflow:

- 1. The client sends a request with a JWT in the Authorization header.
- 2. The JwtFilter extracts and validates the token.
- 3. If the token is valid, the SecurityContext is updated with authentication.
- 4. The request proceeds to the next stage in the filter chain.

