

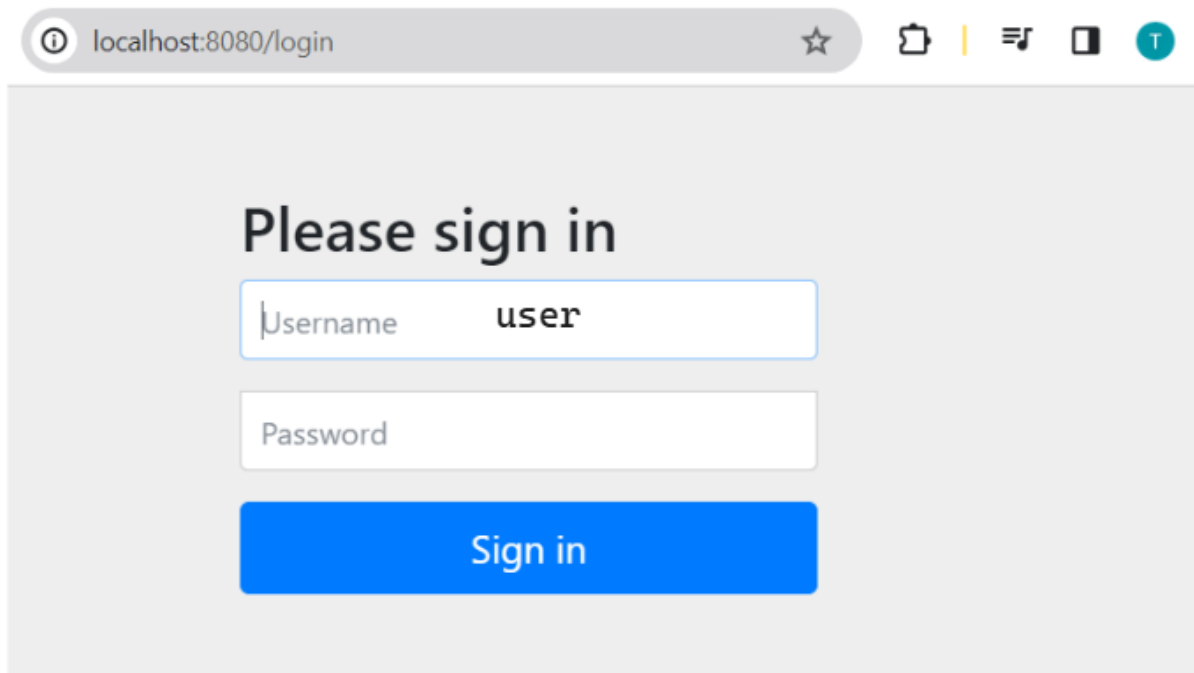
Default Login Form in Spring Security

Add spring-security dependency into your application:

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

When you add Spring Security as a dependency:

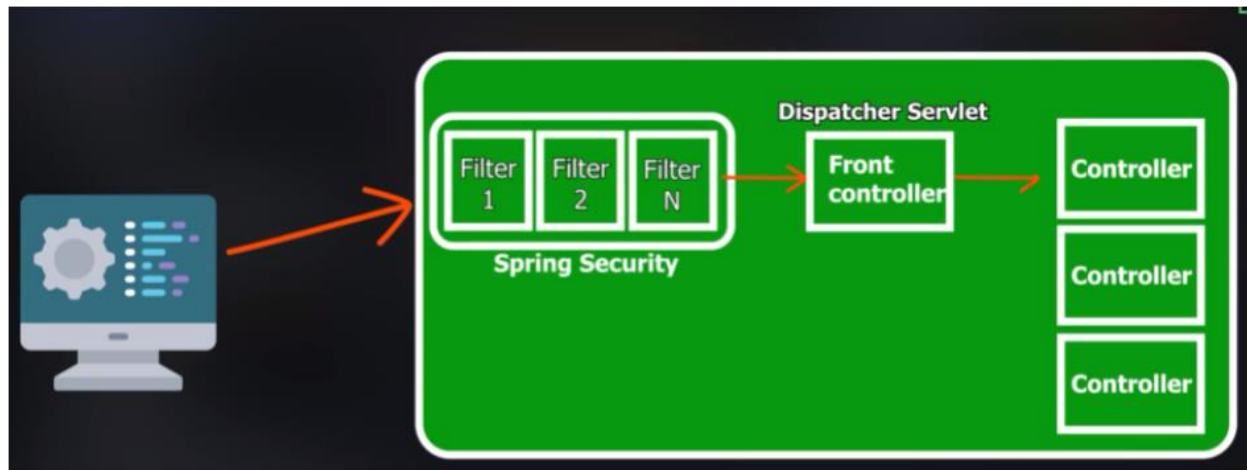
- **Automatic Features:**
 1. All APIs become private.
 2. A default login form is generated for user authentication.
- **Initial Password:** Spring Security generates a default password on application startup (e.g., `fed7bbd5-e48d-4f2a-8cff-d2672d6324ca`).



Visualizing the Security Flow

Spring Security integrates seamlessly with the application's front controller and intercepts requests through filters:

- **Filter Chain:** Requests pass through multiple security filters before reaching the controller.



By implementing these concepts, your Spring Boot application will have robust security controls that protect against common vulnerabilities.