**Spring Security** is a powerful and highly customizable framework for securing Spring-based applications. [It provides both authentication and authorization, protection against common attacks, and integration with Spring Web MVC and WebFlux1](https://spring.io/projects/spring-security/)[2](https://docs.spring.io/spring-security/reference/index.html).

Here are **five free reference links** where you can learn more about Spring Security:

1. [**Spring Security Official Documentation**](https://docs.spring.io/spring-security/reference/index.html): This comprehensive guide covers everything from basic concepts to advanced features with examples and references[2](https://docs.spring.io/spring-security/reference/index.html).
2. [**Baeldung’s Spring Security Tutorials**](https://www.baeldung.com/security-spring): Explore tutorials on various aspects of Spring Security, from registration and authentication to OAuth and CSRF[3](https://www.baeldung.com/security-spring).
3. [**HowToDoInJava Spring Security Tutorial**](https://howtodoinjava.com/spring-security/spring-security-tutorial/): Learn how to secure web applications using Spring Security, including core concepts and code examples[4](https://howtodoinjava.com/spring-security/spring-security-tutorial/).
4. [**Class Central’s Spring Security YouTube Course**](https://www.classcentral.com/course/youtube-spring-security-tutorial-105155): A free video course covering Spring Security implementation in web applications[5](https://www.classcentral.com/course/youtube-spring-security-tutorial-105155).
5. [**TutorialsPoint Spring Security Tutorial**](https://www.tutorialspoint.com/spring_security/index.htm): Dive into Spring Security frameworks, starting from the basics and progressing to hands-on coding for CRUD operations[6](https://www.tutorialspoint.com/spring_security/index.htm).

Feel free to explore these resources to enhance your understanding of Spring Security! 🌱🔒