

Bonus Lecture:

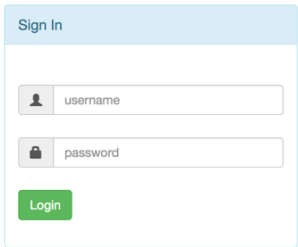
Security - Login/Logout with Spring Boot and Thymeleaf

Bonus: Creating a REST Client with Spring

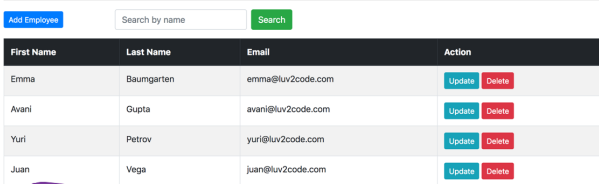
FAQ: *Can you provide a code example of performing Spring Security login/logout with Spring Boot and Thymeleaf*

Answer:

Yes, here are code examples of Spring Security login/logout. I've extended the Employee Directory example with Spring Security.



A screenshot of a 'Sign In' form. It has a light blue header with the text 'Sign In'. Below the header, there are two input fields: the first is labeled 'username' with a person icon, and the second is labeled 'password' with a lock icon. Below the password field is a green 'Login' button.



A screenshot of an 'Employee Directory' page. At the top, there is a search bar with the text 'Search by name' and a green 'Search' button. Below the search bar is a table with four columns: 'First Name', 'Last Name', 'Email', and 'Action'. The table contains four rows of employee data. Below the table, there is a blue 'Logout' button, which is circled in purple.

First Name	Last Name	Email	Action
Emma	Baungarten	emma@luv2code.com	Update Delete
Avani	Gupta	avani@luv2code.com	Update Delete
Yuri	Petrov	yuri@luv2code.com	Update Delete
Juan	Vega	juan@luv2code.com	Update Delete

Source Code

Two versions of the source are available.

Version 1: In-Memory Authentication

[bonus-thymeleafdemo-employees-security-with-in-memory-authentication.zip](https://github.com/lu2code/bonus-thymeleafdemo-employees-security-with-in-memory-authentication.zip)

Version 2: JDBC Authentication with Encrypted Passwords

[bonus-thymeleafdemo-employees-security-with-jdbc-authentication.zip](https://github.com/lu2code/bonus-thymeleafdemo-employees-security-with-jdbc-authentication.zip)

Each project has a README.txt file. View this file for a high-level discussion of the source code.

Enjoy :-)