# **Spring Security Lab**

* What is the attack called?
* How is the attack performed?
* How does Spring Security defend against this attack?
* Are there any disadvantages or configuration considerations when defending against this attack? For example, maybe the security measures would make your site less user-friendly, or cause compatibility issues with different browsers?

## Clickjacking attack

Clickjacking is an attack that tricks a user into clicking a webpage element which is invisible or disguised as another element. This can cause users to unwittingly download malware, visit malicious web pages, provide credentials or sensitive information, transfer money, or purchase products online.

Typically, clickjacking is performed by displaying an invisible page or HTML element, inside an iframe, on top of the page the user sees. The user believes they are clicking the visible page but in fact they are clicking an invisible element in the additional page transposed on top of it.