

Institution des Chartreux | 2025

# ENVIRONNEMENT D'APPRENTISSAGE PERSONNEL AVEC SYMFONY

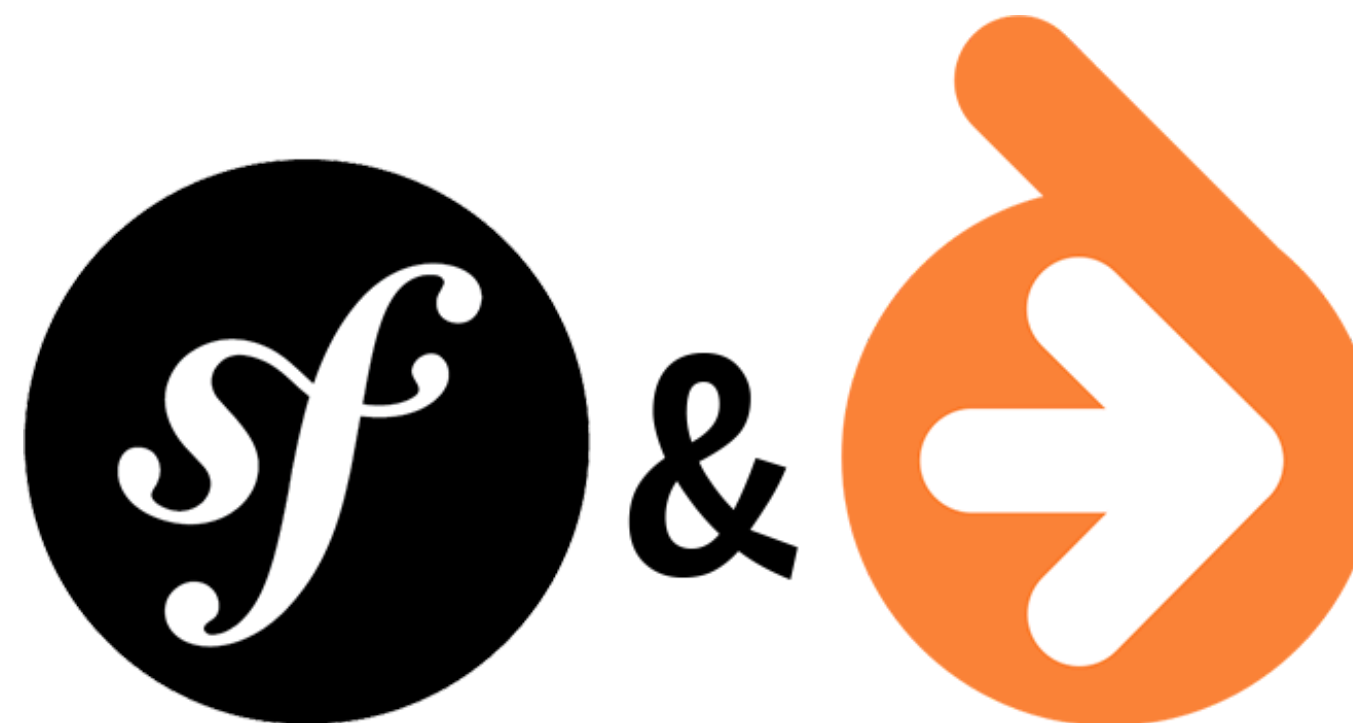
Par Rafael Olivieri






Symfony





 **Symfony**

AboutDocumentationServicesBlogDownload

SymfonyOnline June 2025June 12 – 13, 2025100% Online+20 talks and workshops

Home / Documentation / Security

Version: 7.3 (current) ▾

**Table of Contents**

- # The User
  - Loading the User: The User Provider
  - Registering the User: Hashing Passwords
- # The Firewall
  - Fetching the Firewall Configuration for a Request
- # Authenticating Users
  - Form Login

# Security

[Edit this page](#)

Symfony provides many tools to secure your application. Some HTTP-related security tools, like [secure session cookies](#) and [CSRF protection](#) are provided by default. The SecurityBundle, which you will learn about in this guide, provides all authentication and authorization features needed to secure your application.

To get started, install the SecurityBundle:

```
$ composer require symfony/security-bundle
```

If you have [Symfony Flex](#) installed, this also creates a `security.yaml` configuration file for you: