

# **Symfony Documentation**

Where to start if you are new to Symfony?



Q Search Symfony Docs



### **Getting Started**

Setup / Installation

**Creating Pages** 

Routing / Generating URLs

Controllers

Templates / Twig

Configuration / Env Vars



#### Architecture

Requests / Responses

Kernel

Services / DI

**Events** 

Contracts

**Bundles** 



#### The Basics

Databases / Doctrine

Forms

**Tests** 

Sessions

Cache

Logger

Errors / Debugging



### **Advanced Topics**

Console

Mailer / Emails

**Validation** 

Messaging / Queues

Scheduler / Cron tasks

**Notifications** 

Serialization

Translation / i18n



### **Security**

Introduction

Users

Authentication / Firewalls

Authorization / Voters

**Passwords** 

**CSRF** 

**LDAP** 



### Front-end

Introduction

AssetMapper

Symfony UX / Stimulus

Webpack Encore

WebLink



# **(i)** Utilities

HTTP Client

Files / Filesystem

Expression Language

Locks

Workflows

Strings / Unicode

UID / UUID

PHP Polyfills

YAML Parser

Webhooks



Deployment

Performance

HTTP Cache

Cloud / Platform.sh



### Symfony Training

Get trained with official courses from the creator of the Symfony framework:

- Symfony Certification Coaching
- Symfony 7 Training Courses
- SensioLabs University eLearning platform

### **Symfony Certifications**

Certify your skills to become a Symfony expert and boost your career:

- Symfony Certification
- Twig Certification

#### ☐ SymfonyCasts

Learn Symfony, PHP and JavaScript with these video tutorials:

- Design Patterns Episode 2
- Cosmic Coding with Symfony 7
- API Platform 3 Part 1: Mythically Good RESTful APIs



#### **Symfony: The Fast Track**

The official Symfony book that gives you a quick overview of the process of building a real application, from Symfony installation to production deployment.

# 19

#### **Contributing to Symfony**

Contribute ideas and bug fixes to the one of the most important Open Source projects. Both experts and newcomers are welcome.

#### Contribute Code Contribute Docs

# Symfony Best Practices

These practices are optional but show how to develop web applications as envisioned by the original Symfony creators.

## Create Your Own Framework

Learn how to build a custom framework using Symfony components. Ideal to dive deep into Symfony internals.

# Reference Documents

Reference documents, including all Symfony configuration options.

# Symfony Components

Stand-alone libraries that you can use in any PHP project.

# Symfony Bundles

Third-party packages that add features to your applications.

Symfony™ is a trademark of Symfony SAS. All rights reserved.