

 symfony / demo

Public

Symfony Demo Application

 [symfony.com/](#)

 MIT license

☆ 2.6k stars

 1.7k forks

 Branches

 Tags

 Activity

 Star

 Notifications

<> Code

 Issues 14

 Pull requests 8

 Actions

 Security

 Insights

 5 Branches

 61 Tags









 Go to file















Go to file

















Code




 **javiereguiluz** bug [#1635](#) Restore .env.local.demo (rosier)  

3075f78 · last week 

 .devcontainer	Set trusted proxies for runni...	2 years ago
 .github/workflows	Update the config of some ...	last week
 assets	Fix import of bootswatch sty...	2 months ago
 bin	Update to Symfony 7.4	2 months ago
 config	Update to Symfony 8.0	last week
 data	Update the database conte...	3 years ago
 migrations	Move doctrine migrations a...	6 years ago
 public	chore: sync recipes	11 months ago
 src	PHP CS Fixer: apply PHP 8.2 ...	2 weeks ago
 templates	Remove usage of deprecate...	2 months ago
 tests	Update to Symfony 8.0	last week
 translations	Feature/rtl arabic support	6 months ago
 var/log	Remove the unused var/ses...	3 years ago
 .editorconfig	Update flex recipes	5 months ago

 .env	Update to Symfony 7.4	2 months ago
 .env.dev	Update flex recipes	5 months ago
 .env.local.demo	Restore .env.local.demo	last week
 .env.test	Update flex recipes	5 months ago
 .gitignore	chore: ability to run PHP CS ...	3 weeks ago
 .php-cs-fixer.dist.php	PHP CS Fixer: apply PHP 8.2 ...	2 weeks ago
 CONTRIBUTING.md	Always use https:// when lin...	9 years ago
 LICENSE	Update year in copyrights	3 years ago
 README.md	Remove the psh button	3 months ago
 composer.json	Update to Symfony 8.0	last week
 composer.lock	Update to Symfony 8.0	last week
 importmap.php	Bump composer and import...	3 months ago
 phpstan-baseline.neon	Upgrade to PHPStan 2	2 years ago
 phpstan.dist.neon	Fix minor issue	10 months ago
 phpunit.dist.xml	Update to Symfony 7.4	2 months ago
 symfony.lock	Update to Symfony 8.0	last week

 **README** Code of conduct Contributing MIT license Security

Symfony Demo Application

The "Symfony Demo Application" is a reference application created to show how to develop applications following the [Symfony Best Practices](#).

You can also learn about these practices in [the official Symfony Book](#).

Requirements

- PHP 8.2.0 or higher;

- PDO-SQLite PHP extension enabled;
- and the [usual Symfony application requirements](#).

Installation

There are 3 different ways of installing this project depending on your needs:

Option 1. [Download Symfony CLI](#) and use the `symfony` binary installed on your computer to run this command:

```
symfony new --demo my_project
```



Option 2. [Download Composer](#) and use the `composer` binary installed on your computer to run these commands:

```
# you can create a new project based on the Symfony Demo project...  
composer create-project symfony/symfony-demo my_project
```



```
# ...or you can clone the code repository and install its dependencies  
git clone https://github.com/symfony/demo.git my_project  
cd my_project/  
composer install
```

Usage

There's no need to configure anything before running the application. There are 2 different ways of running this application depending on your needs:

Option 1. [Download Symfony CLI](#) and run this command:

```
cd my_project/  
symfony serve
```



Then access the application in your browser at the given URL (<https://localhost:8000> by default).

Option 2. Use a web server like Nginx or Apache to run the application (read the documentation about [configuring a web server for Symfony](#)).

On your local machine, you can run this command to use the built-in PHP web server:

```
cd my_project/  
php -S localhost:8000 -t public/
```



Tests

Execute this command to run tests:

```
cd my_project/  
./bin/phpunit
```



Releases 99

 **3.0.0** Latest
last week

[+ 98 releases](#)

Sponsor this project



fabpot Fabien Potencier



nicolas-grekas Nicolas Grekas



<https://symfony.com/sponsor>



tidelift.com/funding/github/packagist/symfony/symfony

[Learn more about GitHub Sponsors](#)



Packages

No packages published

Contributors 168



[+ 154 contributors](#)

Languages

● **PHP** 75.8% ● **Twig** 14.3% ● **SCSS** 6.9% ● **JavaScript** 2.8% ● **CSS** 0.2%