To create a project sf 2.8 [.38]

CLI :

php -r "file\_put\_contents('symfony', file\_get\_contents('https://symfony.com/installer'));"

php symfony new tp1 2.8

Il redirige via la CLI pour faire les choses suivantes :

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Preparing project...

OK Symfony 2.8.38 was successfully installed. Now you can:

\* Change your current directory to C:\wamp\www\tp\tp1

\* Configure your application in app/config/parameters.yml file.

\* Run your application:

1. Execute the php app/console server:run command.

2. Browse to the http://localhost:8000 URL.

\* Read the documentation at https://symfony.com/doc

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

par la suite il faut vérifier la configuration recommendemment requise en tapant

http://127.0.0.1:8000/config.php

Tu seras redirigé vers :

Welcome!

Welcome to your new Symfony project.

This script will guide you through the basic configuration of your project. You can also do the same by editing the ‘**app/config/parameters.yml**’ file directly.

**Recommendations**

To enhance your Symfony experience, it’s recommended that you fix the following:

1. xdebug.max\_nesting\_level should be above 100 in php.ini

*Set "***xdebug.max\_nesting\_level***" to e.g. "***250***" in php.ini*[*\**](http://127.0.0.1:8000/config.php#phpini)*to stop Xdebug's infinite recursion protection erroneously throwing a fatal error in your project.*

1. intl.error\_level should be 0 in php.ini

*Set "***intl.error\_level***" to "***0***" in php.ini*[*\**](http://127.0.0.1:8000/config.php#phpini)*to inhibit the messages when an error occurs in ICU functions.*

1. realpath\_cache\_size should be at least 5M in php.ini

*Setting "***realpath\_cache\_size***" to e.g. "***5242880***" or "***5M***" in php.ini*[*\**](http://127.0.0.1:8000/config.php#phpini)*may improve performance on Windows significantly in some cases.*

\* Changes to the **php.ini** file must be done in "**C:\wamp\bin\php\php5.5.12\php.ini**".

* [Configure your Symfony Application online](http://127.0.0.1:8000/app_dev.php/_configurator/)
* [Bypass configuration and go to the Welcome page](http://127.0.0.1:8000/app_dev.php/)
* [Re-check configuration](http://127.0.0.1:8000/config.php)

Après ça , on pointe sur l’entryPoint <http://127.0.0.1:8000/app_dev.php/>

Puis en temps tu peux vérifier coté sécurité la config. Suivante

php app/console security:check

Ensuite on passe pour gerer les vendors

C:\wamp\www\tp\tp1>php composer.phar install

Warning: This development build of composer is over 30 days old. It is recommended to update it by running "composer.phar self-update" to get the latest version.

Deja on doit updater le composer et puis installer les bundles marqués sur le composer.json

Dans la cli il fait en qlq sorte :

C:\wamp\www\tp\tp1>php composer.phar install

Loading composer repositories with package information

Installing dependencies (including require-dev) from lock file

Package operations: 36 installs, 0 updates, 0 removals

- Installing doctrine/lexer (v1.0.1): Downloading (100%)

- Installing doctrine/annotations (v1.4.0): Downloading (100%)

- Installing twig/twig (v1.35.3): Downloading (100%)

- Installing symfony/symfony (v2.8.38): Downloading (100%)

- Installing symfony/security-acl (v3.0.1): Downloading (100%)

- Installing symfony/polyfill-util (v1.7.0): Downloading (100%)

- Installing paragonie/random\_compat (v2.0.12): Downloading (100%)

- Installing symfony/polyfill-php70 (v1.7.0): Downloading (100%)

- Installing symfony/polyfill-php56 (v1.7.0): Downloading (100%)

- Installing ircmaxell/password-compat (v1.0.4): Downloading (failed)

FYI : on peut telecharger le zip pour la config de NetBeans

<https://get.symfony.com/Symfony_Standard_Vendors_2.8.tgz>

après en cas d’ajout nouveau bundle via la commande il te faudra une config de plus consistant entre autres (autoloading) :

modifier le fichier composer.json dans le section

"psr-4": {

"": "src/"

},

Puis executer :

php composer.phar dump-autoload pour pallier le problème d’autoloading

les bundles les plus commun en CLI  (les commandes sont explicites sur le site https://packagist.org/packages ):

php composer.phar require jms/serializer-bundle

php composer.phar require friendsofsymfony/user-bundle

php composer.phar require friendsofsymfony/rest-bundle

idem pour la suite des bundles que l’on peut trouver sur <https://symfony.com/doc/bundles/>

Fais attention juste au requirement de version php