# lando-wsl2-for-drupal

Local developement environment for Drupal 9 based on Lando and WSL2. Project is based on this **article**.

## Requirements

- WSL2
- Ubuntu
- Docker
- Lando

Here is article how to setup Lando inside WSL2 Ubuntu

# Drupal 9 installation

Go to docroot directory and install Drupal 9 using composer

```
$ lando start
$ lando composer create-project drupal/recommended-project ./
```

#### Module instalation

Go to docroot directory and

```
$ lando composer require drupal/module_name
```

e.g. lando composer require drupal/admin\_toolbar

## Drush installation

To install drush run command

```
$ lando drush-install
```

### Drush

To use drush run command

```
$ lando drush your_command
```

# PHP Code Sniffer and PHP Code Beautifier and Fixer for VS Code

#### Requirements:

- php >= 7.0.8
- php extension mbstring
- · Composer v2
- Composer packages:
  - squizlabs/php\_codesniffer
  - drupal/coder
  - dealerdirect/phpcodesniffer-composer-installer
- phpcs extension for VS Code,
- PHP Sniffer & Beautifier extension for VS Code.

#### First install phpcs executable and Drupal standard globally

```
$ composer global require squizlabs/php_codesniffer drupal/coder
dealerdirect/phpcodesniffer-composer-installer
```

#### Then add Drupal standard to phpcs

```
$ cd ~/.composer/vendor
$ bin/phpcs --config-set installed_paths drupal/coder/coder_sniffer/
```

Then install VS Code extensions. In .vscode directory in project edit settings.json, lines:

- phpcs.executablePath
- phpsab.executablePathCBF
- phpsab.executablePathCS

and change {username} to your username in WSL.

# Twig Code Sniffer

#### Requirements:

- php >= 7.0.8
- Composer v2
- Composer package: friendsoftwig/twigcs

#### First install twigcs executable

```
$ composer global require friendsoftwig/twigcs
```

Then install VS Code extension. In .vscode directory in project edit settings.json, line twigcs.executablePath and change {username} to your username in WSL.

#### Commands

Commands
Start / build lando
\$ lando start
Stop lando
\$ lando stop
Rebuild lando app
\$ lando rebuild
Destroy app (containers, databse, NOT FILES!)
\$ lando destroy
Import database
<pre>\$ lando db-import path/to/file.sql</pre>
Connect to container's shell
\$ lando ssh
Enable xdebug
\$ lando xdebug-on
Disable xdebug
\$ lando xdebug-off