

DDev Installation

- 1) Install ddev from here (<https://ddev.readthedocs.io/en/stable/users/install/ddev-installation/>) using wsl2 with docker.
- 2) Run this in cmd `wsl.exe -l -v`
- 3) Run this command for further processing
 - a) `sudo apt-get update && sudo apt-get install -y curl`
 - b) `sudo install -m 0755 -d /etc/apt/keyrings`
 - c) `curl -fsSL https://pkg.ddev.com/apt/gpg.key | gpg --dearmor | sudo tee /etc/apt/keyrings/ddev.gpg > /dev/null`
 - d) `echo "deb [signed-by=/etc/apt/keyrings/ddev.gpg] https://pkg.ddev.com/apt/ * *" | sudo tee /etc/apt/sources.list.d/ddev.list > /dev/null`
 - e) `sudo apt-get update && sudo apt-get install -y ddev`
- 4) After installation git clone from repository
- 5) Run `ddev composer install` to install composer
- 6) Now, import db by this command in ubuntu cmd line `ddev import-db --file=.db/drupal10_dev_20Dec2024_2.sql.tar.gz`
- 7) Add this `$settings['config_sync_directory'] = 'config/sync';` into setting.php file
- 8) After this run **ddev description** to check url of site it will give url as below named as **prism.ddev.com** as per your directory name.
- 9) After this create a snapshot of db by running **ddev snapshot** command.