

Your First Laravel Project

Before creating your first Laravel project, you should ensure that your local machine has PHP and [Composer](#) installed.

1) Download Composer



The screenshot shows the Composer download page. The browser address bar displays 'getcomposer.org/download/'. The main heading is 'Download Composer' with a subtext 'Latest: v2.5.8'. Below this, there are two sections: 'Windows Installer' and 'Command-line installation'. The 'Windows Installer' section explains that the installer will download Composer and set up the PATH environment variable, and provides a link to 'Composer-Setup.exe'. The 'Command-line installation' section is currently empty.

2) After you have installed PHP and Composer, you may create a new Laravel project via the Composer `create-project` command:

Now type following command in cmd(terminal) :-

```
composer create-project laravel/laravel example-app1
```

```
D:\>composer create-project laravel/laravel example-app1
Creating a "laravel/laravel" project at "./example-app1"
Info from https://repo.packagist.org: #StandWithUkraine
Installing laravel/laravel (v10.2.6)
  Failed to download laravel/laravel from dist: The zip extension and unzip/7z
The php.ini used by your command-line PHP is: C:\xampp\php\php.ini
Now trying to download from source
- Syncing laravel/laravel (v10.2.6) into cache
- Installing laravel/laravel (v10.2.6): Cloning 36047268f1 from cache
```

After it you will see successfully installed as shown below

```
82 packages you are using are looking for funding.
Use the `composer fund` command to find out more!
> @php artisan vendor:publish --tag=laravel-assets --ansi --force

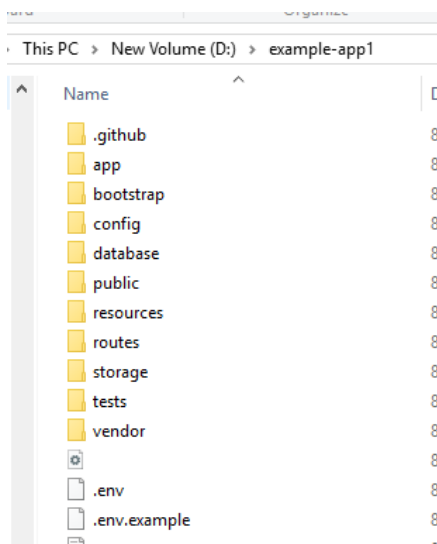
[37;44m INFO [39;49m No publishable resources for tag [1m[laravel-assets][22m.

No security vulnerability advisories found
Do you want to remove the existing VCS (.git, .svn..) history? [Y,n]? n
> @php artisan key:generate --ansi

[37;44m INFO [39;49m Application key set successfully.

D:\>
```

3) After it open your project folder example-app1 inside your d: drive you will see



4) Now go to example-app1 folder using command

`cd example-app1`

as shown below

```
D:\>cd example-app1

D:\example-app1>
```

5) After the project has been created, start Laravel's local development server using the Laravel's Artisan CLI `serve` command:

```
php artisan serve
```

```
D:\example-app1>php artisan serve
```

Open your browser and type

localhost:8000

And you will see

