



Ahora vamos a instalar Composer, el cual es el manejador de dependencias para laravel.

Para ello vamos a la página de Composer: <https://getcomposer.org/download/>

[Home](#)[Getting Started](#)[Download](#)[Documentation](#)[Browse Packages](#)

Download Composer Latest: v2.0.7

Windows Installer

The installer - which requires that you have PHP already installed - will download Composer for you and set up your PATH environment variable so you can simply call `composer` from any directory.

Download and run [Composer-Setup.exe](#) - it will install the latest composer version whenever it is executed.

Command-line installation

To quickly install Composer in the current directory, run the following script in your terminal. To automate the installation, use [the guide on installing Composer programmatically](#).

```
php -r "copy('https://getcomposer.org/installer', 'composer-setup.php');"
php -r "if (hash_file('sha384', 'composer-setup.php') === '756890a4488ce9024fc62c56153228907f1545c228516cbf63f
php composer-setup.php
php -r "unlink('composer-setup.php');"
```

This installer script will simply check some `php.ini` settings, warn you if they are set incorrectly, and then download the latest `composer.phar` in the current directory. The 4 lines above will, in order:

- Download the installer to the current directory
Verify the installer SHA 384, which you can see [here](#).

Asegúrate de estar en la pestaña de Downloads y copia y pega el comando de instalación en la terminal.

Ahora si ejecutas el comando **ls** podrás ver a `composer.phar`

Instalación Global

Para ello vamos a **Getting Started** en la página de Composer y busca el comando para la instalación Global



Globally

You can place the Composer PHAR anywhere you wish. If you put it in a directory that is part of your `PATH`, you can access it globally. On Unix systems you can even make it executable and invoke it without directly using the `php` interpreter.

After running the installer following [the Download page instructions](#) you can run this to move composer.phar to a directory that is in your path:

```
mv composer.phar /usr/local/bin/composer
```

Para ejecutar el comando vamos a escribir sudo, seguido del comando de composer:

```
sudo mv composer.phar /usr/local/bin/composer
```

Ahora puedes ejecutar Composer en cualquier parte y podrás ver lo siguiente:

```
ubuntu@ip-172-31-62-97:/var/www/awsdemo$ composer

Composer

Composer version 2.0.7 2020-11-13 17:31:06

Usage:
  command [options] [arguments]

Options:
  -h, --help                Display this help message
  -q, --quiet               Do not output any message
  -V, --version             Display this application version
      --ansi                Force ANSI output
      --no-ansi             Disable ANSI output
  -n, --no-interaction      Do not ask any interactive question
      --profile             Display timing and memory usage information
      --no-plugins          Whether to disable plugins.
  -d, --working-dir=WORKING-DIR If specified, use the given directory as working directory.
      --no-cache            Prevent use of the cache
  -v|vv|vvv, --verbose      Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Available commands:
  about      Shows the short information about Composer.
  archive    Creates an archive of this composer package.
  browse     Opens the package's repository URL or homepage in your browser
```