



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/



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 <code>composer</code> 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

 North the installer CHA 204 which was a larger than the control to the current directory.

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

Ahora si ejecutas el comando Is 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 version 2.0.7 2020-11-13 17:31:06
Jsage:
 command [options] [arguments]
options:
 -h, --help
                                 Display this help message
 -q, --quiet
                                 Do not output any message
                                 Display this application version
  -V, --version
                                 Force ANSI output
     --ansi
                                 Disable ANSI output
     --no-ansi
                                 Do not ask any interactive question
 -n, --no-interaction
                                 Display timing and memory usage information
     --profile
                                 Whether to disable plugins.
     --no-plugins
 -d, --working-dir=WORKING-DIR If specified, use the given directory as working dir
ectory.
                                 Prevent use of the cache
      --no-cache
                                 Increase the verbosity of messages: 1 for normal out
 -v|vv|vvv, --verbose
put, 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.
                       Opens the package's repository URL or homepage in your browser
 browse
```