

# Composer for System Administrators

Composer is an opensource PHP packaging system to manage dependencies.

This makes it easy to adapt package installs and updates to your workflow, allowing you to test new/updated packages in a development environment, put the changes in your version control system (git, Subversion, Mercurial, etc.), pull in those changes on a staging environment and, when approved, put it in production.

## **composer.phar or composer ?**

The following examples use a `composer install` global command, as alternative use `php composer.phar <command>`.

Read the answer in the FAQ: [What Composer command-line do you have to use ?](#)

See [the Composer documentation](#) for further information

## Technical prerequisites

Composer requires PHP 5.3.2+ to run.

## Useful Composer commands for System Administrators

Note: as usual with CLI, you can type:

```
$> php composer.phar help [--xml] [--format="..."] [--raw]
[command_name]
```

to get help for the command.

On this page you will find some useful commands and an extract of the Composer Documentation. The interesting options part is an extract of available options

### show

The `show` command displays detailed information about a package, or lists all available packages.

#### Usage:

```
php composer.phar show [-i|--installed] [-p|--platform]
[-a|--available] [-s|--self] [-N|--name-only]
[-P|--path] [package] [version]
```

### require

The `require` command adds required packages to your `composer.json` and installs them. If you do not want to install the new dependencies immediately, you can call it with `--no-update`

## Usage:

```
php composer.phar require [--dev] [--prefer-source]
[--prefer-dist] [--no-progress] [--no-update]
[--update-no-dev] [--update-with-dependencies]
[packages1] ... [packagesN]
```

## Interesting options

--prefer-source	Forces installation from package sources when possible, including VCS information.
--prefer-dist	Forces installation from package dist even for dev versions.
--no-progress	Do not output download progress.
--no-update	Disables the automatic update of the dependencies.
--update-with-dependencies	Allows inherited dependencies to be updated with explicit dependencies.

## search

The `search` command searches for packages by its name.

### Example :

```
$> php composer.phar search symfony composer
```

can return to you a list like this:

› Expand

source

```
symfony/assetic-bundle Integrates Assetic into Symfony2
symfony/monolog-bundle Symfony MonologBundle
ezsystems/ngsymfonytools-bundle Bundle of the legacy
netgen/ngsymfonytools extension
symfony-cmf/routing Extends the Symfony2 routing
component for dynamic routes and chaining several
routers
doctrine/doctrine-bundle Symfony DoctrineBundle
nelmio/cors-bundle Adds CORS (Cross-Origin Resource
Sharing) headers support in your Symfony2 application
tedivm/stash-bundle Incorporates the Stash caching
library into Symfony.
egulias/listeners-debug-command-bundle Symfony 2 console
command to debug listeners
hautelook/templated-uri-router Symfony2 RFC-6570
compatible router and URL Generator
hautelook/templated-uri-bundle Symfony2 Bundle that
provides a RFC-6570 compatible router and URL Generator.
symfony/swiftmailer-bundle Symfony SwiftmailerBundle
white-october/pagerfanta-bundle Bundle to use Pagerfanta
with Symfony2
symfony/icu Contains an excerpt of the ICU data and
classes to load it.
symfony/symfony The Symfony PHP framework
sensio/distribution-bundle The base bundle for the
Symfony Distributions
symfony/symfony The Symfony PHP framework
symfony/console Symfony Console Component
symfony/filesystem Symfony Filesystem Component
symfony/finder Symfony Finder Component
symfony/process Symfony Process Component
symfony/yaml Symfony Yaml Component
symfony/translation Symfony Translation Component
symfony/debug Symfony Debug Component
symfony/routing Symfony Routing Component
symfony/icu Contains an excerpt of the ICU data to be
used with symfony/intl.
symfony/config Symfony Config Component
symfony/validator Symfony Validator Component
symfony/stopwatch Symfony Stopwatch Component
symfony-cmf/symfony-cmf Symfony Content Management
Framework
```

## validate

The `validate` command validates a given `composer.json`.

## Usage

```
$> php composer.phar validate [--no-check-all] [file]
```

## Interesting options

option	description
--no-check-all	Do not make a complete validation
--profile	Display timing and memory usage information
--working-dir (-d)	If specified, use the given directory as working directory.

## Automate installation

Note that you can add some scripts to the Composer dependencies installation.

The available events are :

- **pre-install-cmd**
- **post-install-cmd**
- **pre-update-cmd**
- **post-update-cmd**
- **pre-status-cmd**
- **post-status-cmd**
- **pre-package-install**
- **post-package-install**
- **pre-package-update**
- **post-package-update**
- **pre-package-uninstall**
- **post-package-uninstall**
- **pre-autoload-dump**
- **post-autoload-dump**
- **post-root-package-install**
- **post-create-project-cmd**
- **pre-archive-cmd**
- **post-archive-cmd**

See [the Composer documentation](#) about scripts for more information