



## Installation & Basic Usage

### Installation

#### Local Installation:

Download `composer.phar` and place it in your project directory.

#### Global Installation:

```
curl -sS https://getcomposer.org/installer | php
mv composer.phar /usr/local/bin/composer
chmod +x /usr/local/bin/composer
```

#### Verify Installation:

```
composer --version
```

Ensure that PHP is installed and accessible from your command line.

### Basic Commands

```
composer init      Initializes a new composer project in the
                  current directory.

composer install   Installs the project's dependencies from the
                  composer.lock file, or composer.json if
                  composer.lock doesn't exist.

composer update    Updates the project's dependencies to the
                  latest versions specified in composer.json
                  and updates the composer.lock file.

composer require  Adds a new dependency to the
                  composer.json file and installs it.
<package>
>

composer remove   Removes a dependency from the
                  composer.json file and uninstalls it.
<package>
>

composer dump-autoload  Regenerates the autoloader files.
```

### composer.json Structure

```
{
  "name": "vendor/package-name",
  "description": "A short description of the
  package.",
  "type": "project",
  "license": "MIT",
  "require": {
    "php": ">=7.4",
    "vendor/dependency": "^1.0"
  },
  "autoload": {
    "psr-4": {
      "Namespace\\": "src/"
    }
  },
  "require-dev": {
    "phpunit/phpunit": "^9.0"
  },
  "scripts": {
    "test": "phpunit"
  }
}
```

## Dependency Management

### Specifying Versions

```
1.2.3    Specific version.

>=1.2.2  Minimum version, allows later versions.
3

<1.2.2   Maximum version, allows earlier versions.
3

~1.2.2   Equivalent to >=1.2.2 <1.3.0. Allows
3        updates up to the next minor version.

^1.2.2   Equivalent to >=1.2.2 <2.0.0. Allows
3        updates until the next major version.

*        Any version. Not recommended for
3        production.

dev-     Install the latest code from the master
master   branch. Unstable.
```

### Updating Dependencies

```
composer update  updates your dependencies to the
                  latest versions according to the constraints specified in
                  your composer.json file.

Always commit your composer.lock file after updating
dependencies.

If you want to update only single package use
composer update vendor/package
```

### Resolving Conflicts

If Composer encounters conflicts, it will provide error messages suggesting how to resolve them. This often involves relaxing version constraints in your `composer.json` file.

Use `composer diagnose` to identify common configuration issues.

Consider using the `composer prohibits <package> <version>` command to understand why a package cannot be installed.

## Autoloading

### PSR-4 Autoloading

PSR-4 is the recommended autoloading standard.

Specify the namespace to directory mapping in the `autoload` section of `composer.json`:

```
"autoload": {
  "psr-4": {
    "MyProject\\": "src/"
  }
}
```

This maps the `MyProject` namespace to the `src` directory.

After modifying the `autoload` section, run `composer dump-autoload` to regenerate the autoloader.

### Classmap Autoloading

Classmap autoloading scans specified directories for PHP classes and builds a map.

```
"autoload": {
  "classmap": [
    "src/",
    "lib/"
  ]
}
```

Run `composer dump-autoload` after modifying the `classmap` section.

### Files Autoloading

Files autoloading includes specified PHP files.

```
"autoload": {
  "files": [
    "src/helpers.php",
    "lib/config.php"
  ]
}
```

Run `composer dump-autoload` after modifying the `files` section.

## Optimizing Autoloading

Use the `-o` or `--optimize` option with `composer dump-autoload` to generate an optimized autoloader for production:

```
composer dump-autoload -o
```

This generates a single `autoload_static.php` file which can improve performance.

## Advanced Usage

### Scripts

Define custom scripts in the `scripts` section of

`composer.json`:

```
"scripts": {
  "test": "phpunit",
  "lint": "phpcs --standard=PSR12 src/"
}
```

Run scripts using `composer <script-name>`:

```
composer test
composer lint
```

### Repositories

Configure custom repositories in the `repositories` section of `composer.json` to include packages from alternative sources:

```
"repositories": [
  {
    "type": "vcs",
    "url": "https://github.com/my-org/private-repo"
  }
]
```

Supported repository types include `vcs` (version control system), `package`, `composer`, and `path`.

### Platform Configuration

Specify platform requirements in the `config` section of `composer.json` to override the detected environment:

```
"config": {
  "platform": {
    "php": "7.4",
    "ext-intl": "7.4"
  }
}
```

This is useful for ensuring compatibility on different environments.

### Plugins

Composer plugins extend Composer's functionality. Install plugins like any other dependency.

Ensure `composer/installers` is required in your project to handle different package types:

```
composer require composer/installers
```