## 10 Things You Didn't Know You Could Do With Composer



# Patrick Schwisow Madison PHP Conference 2017

## 10 Things You Already Knew...

- Dependency Resolution
- 2. Install Libraries
- 3. Check PHP Version
- 4. Check for Extensions
- 5. Updating Libraries

- 6. Works with Packagist
- 7. Autoloading
- 8. Lock Library Versions
- 9. Minimum Stability
- 10. Use Named Branches



## 1. Optimize Autoloader

- PSR-0 / PSR-4 autoloading may require many calls to file\_exists (SLOW).
- Classmaps are faster, but require manual updates.
- Composer to the rescue!!!



## 1. Optimize Autoloader

- Composer can generate a classmap for all PSR-0/4 classes.
- If not in classmap, fallback to PSR-0/4 autoloader.

```
composer dump-autoload --optimize
composer install --optimize-autoloader
```



## 1. Optimize Autoloader

To turn off PSR-0/4 fallback:

composer dump-autoload

--classmap-authoritative

composer install --classmap-authoritative



## 2. Override Autoloading

- Autoloader is built from a sorted list of autoload mappings from composer. json files in the project and all dependencies.
- Autoload mappings in main composer. json take precedence.

### Example 2-1: Override Autoloading in composer.json

```
1
  {
       "require": {
2
           "phergie/phergie-irc-bot-react": "~2",
           "pschwisow/irc-plugin-react-karma": "~2"
5
       },
       "autoload": {
 6
           "psr-4": {
                "PSchwisow\\Plugin\\Karma\\": "/code/karma/src"
8
 9
10
11 }
12
13
14
15
```

16

### Example 2-2: vendor/composer/autoload\_psr4.php

```
1 <?php
2 // autoload_psr4.php @generated by Composer
 3
  $vendorDir = dirname(dirname( FILE ));
  $baseDir = dirname($vendorDir);
 6
  return array(
       'Phergie\\Irc\\Bot\\React\\' => array(
8
 9
           $vendorDir . '/phergie/phergie-irc-bot-react/src'
10
       ),
       'PSchwisow\\Plugin\\Karma\\' => array(
11
           $baseDir . '/../karma/src',
12
           $vendorDir . '/pschwisow/irc-plugin-react-karma/src'
13
       ),
14
15);
16
                             @PSchwisow
```



### 3. Inline Aliases

 Inline aliases tell Composer to use one version of a package as if it were another version.

#### Example 3-1: Before Inline Alias

```
1
  {
       "require": {
 2
           "phergie/phergie-irc-bot-react": "dev-bugfix",
 3
           "pschwisow/irc-plugin-react-karma": "~2"
 5
 6
 7
 8 Your requirements could not be resolved to an installable
 9 set of packages.
    Problem 1
10
       - pschwisow/irc-plugin-react-karma 2.0.0 requires
11
12 phergie/phergie-irc-bot-react ~2 -> satisfiable by phergie/
  phergie-irc-bot-react [2.0.0, 2.0.1] but these conflict with
14 your requirements or minimum-stability.
15
       - Installation request for pschwisow/irc-plugin-react-
16 karma 2.0.0 -> satisfiable by pschwisow/irc-plugin-react-
  karma [2.0.0].
```

### Example 3-2: With Inline Alias

```
1
   {
     "require": {
 2
          "phergie/phergie-irc-bot-react": "dev-bugfix as 2.0.1",
 3
          "pschwisow/irc-plugin-react-karma": "~2"
 5
 6
                                              Use most recent version
 7
                                               listed in composer.lock
 8
 9
10
11
```





 require-dev – Do not install if ––no–dev flag is set.

### Example:

```
"require-dev": {
    "phpunit/phpunit": "4.5.*",
    "phake/phake": "2.0.0-beta2",
    "friendsofphp/php-cs-fixer": "~1"
},
```



 conflict – This package cannot be used together with the specified package.

Example: Phergie client now handles "pong" functionality internally. If you use it together with plugin, things break.

```
"conflict": {
    "phergie/phergie-irc-plugin-react-pong": "*"
},
```



 replace – This package can be used in place of the specified package.

Example: You fork a dependency to fix bugs, but you need other dependencies to treat it as the original.

```
"replace": {
     "other/library": "1.2.3"
},
```



provide – This package provides an implementation of the specified package.

Example: PSR-3 defines a logger interface. Packages can require psr/log-implementation. Multiple loggers could satisfy this requirement.

```
"provide": {
        "psr/log-implementation": "1.0.0"
},
```



- suggest When installing, provide suggested additional packages.
  - Values are text, rather than version constraints.

### Example:

```
"suggest": {
        "monolog/monolog": "Allows more advanced logging
of the application flow",
        "ext-xml": "Needed to support XML format in Foo"
},
```



## 5. Non-Packagist Repos

- Repository types:
  - Composer Satis or Private Packagist
  - VCS git, Subversion, Mercurial, Fossil
  - PEAR
  - Package Supports libraries without their own composer.json

### Example 5-1: VCS Repositories

```
1
   {
 2
     "require": {
 3
       "vendor/my-private-repo": "dev-master",
       "vendor/project-a": "~2"
 5
     },
     "repositories": [
 6
7
         "type": "vcs",
8
 9
         "url": "git@bitbucket.org:vendor/my-private-repo.git"
10
       },
11
         "type": "vcs",
12
         "url": "http://svn.example.org/projectA/",
13
14
15
16 }
                              @PSchwisow
```

#### Example 5-2: Package Repositories

```
1
   {
 2
     "require": { "smarty/smarty": "3.1.*" },
     "repositories": [ {
 3
       "type": "package",
 5
       "package": {
 6
           "name": "smarty/smarty",
           "version": "3.1.7",
 7
8
           "dist": {...},
 9
           "source": {
                "url": "http://smarty-php.googlecode.com/svn/",
10
                "type": "svn",
11
                "reference": "tags/Smarty_3_1_7/distribution/"
12
13
           },
           "autoload": { "classmap": ["libs/"] }
14
15
16
                             @PSchwisow
```



### 6. dist vs. source

- Dist a packaged version (usually a ZIP)
- Source clone / checkout from VCS
- Packages supply one or both of these.
- If both are available, default behavior:
  - For stable versions, use dist
  - Otherwise, use source



### 6. dist vs. source

- Pros for dist:
  - Faster installs
  - Archives are cached

```
composer install --prefer-dist
composer update --prefer-dist
```



### 6. dist vs. source

- Pros for source:
  - Faster updates (git fetch + git checkout)
  - Vendors are git repos, can be edited

```
composer install --prefer-source
composer update --prefer-source
```



### 7. Vendor Binaries

- Vendor binary "Any command line script that a Composer package would like to pass along to a user..."
- Composer creates symlinks to these files in vendor/bin directory.

## 7. Vendor Binaries

Example:

- phergie/phergie-irc-bot-react contains a script "phergie" in its bin directory.
- Its composer.json contains:

```
"bin": [
     "bin/phergie"
]
```

- My installation of Phergie requires the bot package.
- Composer install creates a symlink:

```
vendor/bin/phergie ->
    vendor/phergie/phergie-irc-bot-react/bin/phergie
```



## 8. Scripts and Extra

- Script PHP static method or CLI command executed by composer during its work.
- Extra arbitrary data that can be used by scripts.

## 8. Scripts and Extra

- Commonly-used events:
  - pre-install-cmd / post-install-cmd
  - pre-update-cmd / post-update-cmd
  - pre-autoload-dump / post-autoload-dump
  - post-create-project-cmd
  - pre-dependencies-solving / post-dependencies-solving
- Complete list:

https://getcomposer.org/doc/articles/scripts.md#event-names

### Example 8-1: Calling Scripts

```
1
   {
 2
       "scripts": {
            "post-install-cmd": [
 3
                "MyVendor\\MyClass::warmCache",
 4
                "phpunit -c app/"
 5
 6
            ],
            "post-autoload-dump": [
 7
 8
                "MyVendor\\MyClass::postAutoloadDump"
 9
            "post-create-project-cmd": [
10
                "php -r \"copy('config/local-example.php',
11
   'config/local.php'); \""
12
13
14
       "extra": { "foo": "bar" }
15
16 }
                              @PSchwisow
```



#### Example 8-2: Script Definitions

```
1 <?php
2 namespace MyVendor;
 3 use Composer\Script\Event;
 4
  class MyClass
 6
       public static function postAutoloadDump(Event $event)
8
           $extra = $event->getComposer()
 9
                ->getPackage()->getExtra();
10
           $vendorDir = $event->getComposer()
11
                ->getConfig()->get('vendor-dir');
12
           require $vendorDir . '/autoload.php';
13
14
15
           some function from an autoloaded file ($extra['foo']);
16
                             @PSchwisow
```

 "search – keyword search through current repositories (usually Packagist)

#### \$ composer search phergie

phergie/phergie-irc-connection Data structure for containing information about an IRC client connection

phergie/phergie-irc-client-react IRC client library built on React

phergie/phergie-irc-bot-react IRC bot built on React phergie/phergie-irc-plugin-react-command Phergie plugin for parsing commands issued to the bot

show – Displays currently installed packages.

composer show

Lists all packages.

composer show pschwisow/\*

Lists all packages under pschwisow vendor.

composer show pschwisow/foo

Shows detailed information about one package.



 why (depends) – Shows which packages depend on the specified package.

```
$ composer why doctrine/lexer
doctrine/annotations v1.2.7 requires doctrine/lexer (1.*)
doctrine/common v2.6.1 requires doctrine/lexer (1.*)
```

• why --tree – Show a recursive tree of dependencies.

```
$ composer why psr/log --tree
psr/log 1.0.0 Common interface for logging libraries
|- aboutyou/app-sdk 2.6.11 (requires psr/log 1.0.*)
| `- __root__ (requires aboutyou/app-sdk ^2.6)
|- monolog/monolog 1.17.2 (requires psr/log ~1.0)
| `- laravel/framework v5.2.16 (requires monolog/monolog ~1.11)
| `- __root__ (requires laravel/framework ^5.2)
`- symfony/symfony v3.0.2 (requires psr/log ~1.0)
`- __root__ (requires symfony/symfony ^3.0)
```



 why-not (prohibits) – Shows which packages block specified version of a package.

```
$ composer why-not symfony/symfony 3.1
laravel/framework v5.2.16 requires symfony/var-
dumper (2.8.*|3.0.*)
```

-t or --tree also works for why-not.



 status -v – Checks for local modifications in your dependencies.

```
$ composer status -v
```

You have changes in the following dependencies: vendor/seld/jsonlint:

M README.mdown

• validate – Checks if your composer.json is valid.

#### \$ composer validate

./composer.json is valid for simple usage with composer but has strict errors that make it unable to be published as a package: See https://getcomposer.org/doc/04-schema.md for details on the schema description: The property description is required

No license specified, it is recommended to do so. For closed-source software you may use "proprietary" as license.

require.pschwisow/phergie-irc-plugin-react-karma : unbound version constraints (dev-master) should be avoided



## 10. Configuration

 Composer can be configured through the config section of composer. json (root level only).

### Example 10-1: Path Configuration

```
1
  {
     "config": { // default values shown below
 2
 3
       // directories that are generally inside your project
       "vendor-dir": "vendor", // where package are installed
 5
       "bin-dir": "vendor/bin", // symlinks to vendor binaries
 6
 7
       // "global" directories
8
       // $HOME or ~ can be used to represent home directory
 9
       "cache-dir": "$HOME/.composer/cache",
       "cache-files-dir": "$cache-dir/files", // cache for dist
10
       "cache-vcs-dir": "$cache-dir/vcs" // cache of git repos
11
12
13 }
14
15 // P.S. You can't really use comments in JSON.
16
```

### Example 10-2: More Configuration

```
1
  {
 2
     "config": { // default values shown below
       // Autoloader searches PHP include path
 3
       "use-include-path": false,
 5
 6
       // Always optimize autoloader (see --optimize-autoloader)
       "optimize-autoloader": false,
 7
 8
 9
       // Use only classmap (see --classmap-authoritative)
       "classmap-authoritative": false,
10
11
12
       // Add to this list if you have GitHub Enterprise
       "github-domains": ["github.com"]
13
14
15 }
16 // P.S. You can't really use comments in JSON.
```

# Who Am I? Feedback / Contact / Slides

- Software Engineer at <u>Shutterstock</u>
- Zend Certified Engineer PHP 5 and Zend Framework
- Email: <u>patrick.schwisow@gmail.com</u>
- Twitter: <u>@PSchwisow</u>
- Slides: github.com/PSchwisow/Miscellaneous/
- Joind.in: <a href="https://joind.in/talk/dbefb">https://joind.in/talk/dbefb</a>
- Composer logo was created by <a href="http://wizardcat.com/">http://wizardcat.com/</a>