

PHP PECL

(WHM >> Home >> Software >> Module Installers)

- Overview
- Select a PHP version
- Module Include Path
- Find a PHP Pecl
- Installed PHP Pecl(s)
- Additional documentation

Overview

This section of the *Module Installers* interface allows you to manage and install [PECL](#) (PHP Extension Community Library) libraries.

Select a PHP version

This section of the interface allows you to specify the version of PHP on which you will install the modules.

To select a specific version of PHP, perform the following steps:

1. Select a PHP version from the menu.
2. Click *Apply*.

Module Include Path

This section of the interface specifies that filepath to which the system will install the PHP PECL module that you select, for example:

```
/opt/cpanel/ea-php55/root/usr/lib64/php/modules
```

Find a PHP Pecl

This section of the interface allows you to search for and install a library from the [PECL repository](#) . When you install a PHP PECL library, the system enables the PHP extension by default.

Note:

If you know the exact name of the library that you wish to install, enter its name in the *Install a PHP Pecl* text box and click *Install Now*.

To search for and install a PHP library, perform the following steps:

1. Use either of the following methods to find the desired library:
 - Enter a search term in the available text box and click *Go*.
 - Click *Show Available Modules* to list PECL's available PHP libraries.The interface displays the following information for all of the displayed libraries:
 - *Module Name* — The library's name.
 - *Version* — The library's version number.
 - *Description* — The library's description.
 - *Actions* — The actions that you may perform for that library.

2. Click *Install* next to the library that you wish to download and install.
 - To view a library's documentation, click *Show Docs* for that library.
 - If you did not find the desired library, enter a new keyword in the *Search* text box and click *Go*.

Installed PHP Peci(s)

The *Installed PHP Peci(s)* table lists all of the libraries that exist on your server.

For each installed library, the table displays the following information:

Column	Description
<i>Module Name</i>	The library's name.
<i>Version</i>	The library's version number.
<i>Actions</i>	You can perform the following actions for each library: <ul style="list-style-type: none">• <i>Update</i> — Update the library.• <i>Reinstall</i> — Reinstall the library from PECL.• <i>Uninstall</i> — Remove the library from your server.• <i>Show Docs</i> — Read the library's documentation for that PECL.

Additional documentation

[Suggested documentation](#)[For cPanel users](#)[For WHM users](#)[For developers](#)

- [Tweak Settings - PHP](#)
- [Configuration Values of PHP-FPM](#)
- [The rebuild_phpconf Script](#)
- [cPanel PHP](#)
- [The php_fpm_config Script](#)

- [PHP](#)
- [PHP PEAR Packages](#)
- [MultiPHP INI Editor for cPanel](#)
- [MultiPHP Manager for cPanel](#)

- [Tweak Settings - PHP](#)
- [How to Manage Your php.ini Directives with PHP-FPM](#)
- [How to Set Up \(PHP\) Composer](#)
- [Configuration Values of PHP-FPM](#)
- [The rebuild_phpconf Script](#)

- [WHM API 1 Functions - php_set_vhost_versions](#)
- [Guide to the LiveAPI System - LiveAPI Methods](#)
- [Tutorial - Call UAPI's SSL::install_ssl Function in Custom Code](#)
- [UAPI Functions - LangPHP::php_get_impacted_domains](#)
- [WHM API 1 Functions - php_fpm_config_get](#)