EasyApache 4 Interface

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Overview

This interface allows you to update and install Apache, PHP, and other components of your web server.

Note:

This interface does not display the exact package names. The actual package names on the system start with the ea- prefix.

EasyApache 4 Home interface

When you open the EasyApache 4 interface, the system displays the EasyApache 4 Home interface. The Home interface contains the following sections:

- Run system update This link redirects you to the System Update interface (WHM >> Home >> Software >> System Update) and allows
 you to update the RPMs on your system.
- Currently Installed Packages This section displays your system's current configuration. Click View all packages to see the currently installed packages, Customize to make changes, or Convert to profile to save the currently-installed packages as a profile.
- Available Profiles This section displays all of the currently available profiles on your system.
- Upload a profile Click Upload a profile to upload a custom profile. For more information, read our EasyApache 4 Create a Profile documentation.

Convert to profile

To convert your configuration into a custom profile, perform the following steps:

- 1. Click Convert to profile in the Currently Installed Packages section.
- 2. Enter the name of your profile. The EasyApache 4 interface displays this name.

Note:

To overwrite an existing profile of the same name, select the Overwrite an existing profile checkbox.

- 3. Enter the file name of your profile. Do not include the . json extension.
- 4. Enter a description for your profile, if desired. The interface will display this description.
- 5. Enter a comma-separated list of tags, if desired.
- 6. Click Convert.

The system saves the new profile to the /etc/cpanel/ea4/profiles/custom directory.

Save as profile

You can save a new profile at any point during the EasyApache 4 configuration process. To save your configuration as a profile, perform the following steps:

1. Click Save as profile during the EasyApache 4 configuration process.

2. Enter the name of your profile. The EasyApache 4 interface displays this name.

Note:

To overwrite an existing profile of the same name, select the Overwrite an existing profile checkbox.

3. Enter the file name of your profile. Do not include a . json extension.

Note:

You cannot enter a file name of . or .., or a file name that contains the / or NUL character.

- 4. Enter a description for your profile, if desired. The interface will display this description.
- 5. Enter a comma-separated list of tags, if desired.
- 6. Click Save.

The system saves the new profile to the /etc/cpanel/ea4/profiles/custom directory.

Upload a profile

Note:

Profile files **must** use a JSON format. The system will **not** display files in any other format. For more information, read our EasyApache 4 - Create a Profile documentation.

From a local file

To upload a custom profile from a local file, perform the following steps:

- 1. Click Upload a profile.
- 2. Click Browse and select the profile that you wish to upload.

Note:

To overwrite an existing profile of the same name, select the Overwrite an existing profile checkbox.

- 3. Click Upload.
- 4. The system will upload your file and refresh the EasyApache 4 interface.

From a URL

To upload a file from a URL, perform the following steps:

- 1. Click Retrieve from URL.
- 2. Enter the URL that you wish to upload in the text box.
- 3. Click the checkmark to fetch the URL's contents.
- 4. Click Upload.
- 5. The system will upload your file and refresh the EasyApache 4 interface.

Install a preconfigured profile

To install a preconfigured profile without any changes, perform the following steps:

- 1. Select the profile that you wish to use and click *Provision*.
- 2. The interface displays the *Review* section. The system compares your current profile to the selected profile and lists the following information:
 - The packages that the system will install.
 - The packages that the system will upgrade.
 - The packages that the system will uninstall.
 - Unaffected packages.
- 3. To accept the changes, click Provision.
- 4. When the provision process completes, click Done.

Customize a profile

To install a preconfigured profile with your own customizations, perform the following steps:

Notes:

- Profiles act as templates and do **not** save your changes. When you provision a customized profile, your changes affect the *Cur rently Installed Packages* **only**. To create a custom profile, either click *Upload a profile* and select the profile that you wish to upload or click *Save as profile* during the customization process. For more information about custom profiles, read our EasyAp ache 4 Create a Profile documentation.
- The EasyApache 4 interface provides a variety of recommendations about the packages that you can select. For more information about the recommendation system, read the Recommendation format section below.
- 1. Select the profile that you wish to use and click Customize.
- 2. Select the MPM module that you wish to install. The interface displays any existing conflicts. Click Yes to resolve any conflicts or No if you do not wish to make the changes.

Notes:

- You can only use one Apache MPM module at a time.
- To navigate between customization options, click that option's link in the left side of the interface.
- 3. Click Next. The available Apache modules will appear.
- 4. Select the Apache modules that you wish to install. You can also search for your desired packages.
- 5. Click Next. The available PHP versions will appear.
- 6. Select the PHP versions that you wish to install. You can also search for your desired packages.

Note:

This interface **only** installs cPanel & WHM-provided PHP packages. If you wish to install an alternate, vendor-provided version of PHP, you **must** use yum. For more information, read our How to Locate and Install a PHP Version or Extension and Yellowd og Updater, Modified (yum) Basics documentation.

7. If you select a new version of PHP, the system will detect the PHP extensions that already exist for other installed versions of PHP. You can select the following options:

Notes:

- In the following examples, PHP ## represents the PHP version that you selected.
- If you do not select one of the following options, the system only installs the selected PHP version and its required
 extensions.
- PHP ## and Extensions This option installs the selected PHP version and all detected extensions.
- PHP ## only This option **only** installs the PHP version and its required extensions.
- Edit— This option displays the proposed PHP extensions. You can deselect any extensions that you do not wish to install.
- 8. Click Next. The available PHP extensions will appear.
- 9. Select the PHP extensions that you wish to install. Select the checkbox for a version of PHP if you wish to filter your results. You can also search for an extension by name.
- 10. Click Next. The available Ruby RPMs will appear.
- 11. Select the Ruby RPMs that you wish to install.

Note:

If you enable the mod_passenger module, the system will disable Apache's mod_userdir module.

- 12. Click Next. The available additional packages will appear.
- 13. Select the additional packages that you wish to install.

Note:

This section only displays additional packages if any exist.

- 14. Click Next. The Review section will appear.
- 15. Review your selections to confirm the changes. The Review section displays the following information:
 - The packages that the system will install.
 - The packages that the system will upgrade.
 - · The packages that the system will uninstall.
 - Unaffected packages.
- 16. To accept the changes, click Provision to start the build process.

Command line changes

You can perform some changes on the command line with EasyApache 4. To install or uninstall packages manually, you can use yum. For more information, read our Yellowdog Updater, Modified (yum) Basics documentation.

We also provide some tools to provision profiles in our ea-cpanel-tools RPM.

Recommendation format

The system stores the recommendations that it provides in an RPM inside the ea-cpanel-tools package, which creates directories and files in the /etc/cpanel/ea4/recommendations/ directory. The RPM contains JSON-formatted files for each recommendation, and places each file in a directory with the same name as the corresponding package. The recommendation file will resemble the following example:

```
"on" : "add",
   "name" : "PHP DSO",
   "desc": "PHP DSO runs as the user by default. In a shared hosting
environment, this is a security issue.",
   "level" : "danger",
   "url" : "https://www.example.com",
   "options" : [
      {
         "recommended" : true,
         "text": "We strongly recommend that you install one of the
following packages unless this is a single-user system:",
         "level" : "success",
         "items" : [
            "ea-apache24-mod_ruid2",
            "ea-apache24-mod_mpm_itk"
         1
      },
         "recommended" : false,
         "text" : "If you use suPHP, you will add some security, but may
experience performance issues on your server.",
         "level" : "warning"
      }
   ]
```

The JSON file contains the following fields:

on	Required. The action that triggers a recommendation. Note: You can only use this field in the top level of the JSON file.	• add • remove
desc	The package's description. Note: You can only use this field in the top level of the JSON file.	A valid string.
url	A URL that provides more information. Note: You can use this field in both the top level of the JSON file and the options hash.	A valid URL.
name	Required. The package's label. Note: You can only use this field in the top level of the JSON file.	A valid string.
options	Required. The options to resolve a recommendation. Note: You can only use this field in the top level of the JSON file.	An array of hashes that contains the level, items, recommended, text, and url field s.
items	An array of information that corresponds with the text field. Note: You can only use this field in the options hash.	A valid array.

recommended	The type of recommendation that the interface will return.	• true • false
	Notes: • This field determines which icon displays next to the text in the interface. If you do not include this field, then the interface will not display an icon. • You can only use this field in the options hash.	
text	Required. The text returned in the user interface.	A valid string.
	Note: You can only use this field in the options hash.	
level	The level that triggers a recommendation to appear, based on Bootstrap 3 alert components.	primarysuccessinfowarning
	 Notes: You can use this field in both the top level of the JSON file and the options hash. This field's value only affects the UI if set to the danger level. 	• danger

Additional documentation

Suggested documentation For cPanel users For WHM users For developers

- EasyApache 4
- EasyApache 4 FAQ
- Apache
- PHP Home
- MultiPHP INI Editor for cPanel
- MultiPHP Manager for cPanel
- The rebuild_phpconf Script
- How to Limit a User's Available PHP Versions in the MultiPHP Manager
- EasyApache 4 Interface
- PHP-FPM User Pools
- PHP-FPM Code and FileSystem Layout for EasyApache 4
- UAPI Functions LangPHP::php_get_impacted_domains
- WHM API 1 Functions ea4_pre_migrate_check
- WHM API 1 Functions php_fpm_config_get

- WHM API 1 Functions php_fpm_config_set
- WHM API 1 Sections EasyApache