

EasyApache 4 File System Layout

- [Overview](#)
- [EasyApache 4](#)
- [Apache](#)
- [PHP](#)
- [Additional documentation](#)

Overview

This document provides an abridged list of the main EasyApache 4 file locations. It also links to the documentation with the other file locations.

EasyApache 4

File or directory location	Description
<code>/etc/cpanel/ea4/</code>	This directory contains EasyApache 4's files and directories.
<code>/etc/cpanel/ea4/profiles/custom/</code>	This directory contains your custom EasyApache 4 profiles. For more information, read our EasyApache 4 - Create a Profile documentation.
<code>/var/cpanel/ea4_migration_hooks/</code>	This directory contains EasyApache 4's Migration Hooks . <div style="border: 1px solid #f0e68c; padding: 5px; margin-top: 10px;">Note: This directory only applies to cPanel & WHM version 76 or earlier.</div>

Apache

You can find the main Apache files in the following locations:

File or directory location	Description
<code>/usr/sbin/httpd</code>	The Apache binary file.
<code>/etc/apache2/</code>	This directory contains Apache configuration files. It also contains include files and modules. This directory does not contain log files.
<code>/etc/apache2/conf.d/</code>	The main Apache configuration file directory.
<code>/etc/apache2/conf/httpd.conf</code>	The primary Apache configuration file.
<code>/var/log/apache2/</code>	This directory contains all the logs for the <code>apache2</code> file and all the access logs.
<code>/var/www/html/</code>	This directory contains the document root for the server. It contains the default pages that users can see.

For a full list of Apache file locations, read our [Apache](#) documentation. You can find additional information in our [Advanced Apache Configuration](#) documentation.

PHP

You can find key PHP files and executables in the following locations:

File or directory location	Description
----------------------------	-------------

<code>/usr/bin/php</code>	This executable calls the php-cgi binary for the configured PHP version.
<code>/usr/local/bin/php</code>	This executable calls the php-cli binary for the configured PHP version.
<code>/usr/bin/lspHP</code>	This executable calls the LSPHP binary for the configured PHP version.
<code>/usr/local/bin/ea-php##</code>	This symlink calls the PHP CLI binary, where ## represents the two-digit PHP version.
<code>/usr/bin/ea-php##</code>	This symlink calls the PHP CGI binary, where ## represents the two-digit PHP version.
<code>/etc/cpanel/ea4/php.conf</code>	This file contains the details of your PHP configuration.
<code>/opt/cpanel/ea-php##/root/etc/php.d/</code>	The system scans this directory for PHP <code>.ini</code> files. In this example, ## represents the two-digit PHP version.

For more information about PHP in EasyApache 4, read our [PHP Home](#), [Advanced PHP Configuration](#), and [EasyApache 4 and the ea-php-cli Package](#) documentation. For more information about PHP inheritance, read our [PHP Inheritance](#) documentation.

Additional documentation

Suggested documentation For cPanel users For WHM users For developers

- [EasyApache 4 Home](#)
- [The EasyApache 3 to EasyApache 4 Migration Process](#)
- [EasyApache 4 File System Layout](#)
- [PHP Home](#)
- [Apache](#)

Content by label

There is no content with the specified labels



- [EasyApache 4 Home](#)
- [The EasyApache 3 to EasyApache 4 Migration Process](#)
- [EasyApache 4 File System Layout](#)
- [PHP Home](#)
- [Apache](#)
- [WHM API 1 Functions - php_set_vhost_versions](#)
- [UAPI Functions - LangPHP::php_get_impacted_domains](#)
- [WHM API 1 Functions - php_fpm_config_get](#)
- [WHM API 1 Functions - php_fpm_config_set](#)
- [WHM API 1 Sections - PHP](#)