

Apache Configuration

For cPanel & WHM version 60

(Home >> Service Configuration >> Apache Configuration)

This collection of features allows you to configure Apache. Apache functions as your web server software and handles HTTP requests.

- [Global Configuration](#) — This interface allows you to adjust several advanced features of the Apache web server.
- [PHP and suEXEC Configuration](#) — This interface allows you to change Apache's PHP handlers' configuration, PHP version, and enable or disable the suEXEC program.
- [DirectoryIndex Priority](#) — This interface allows you to specify filenames that Apache will recognize and display as index pages.
- [Include Editor](#) — This interface allows you to add other configuration files to your Apache configuration file (`httpd.conf`).
- [Reserved IP Address Editor](#) — This interface allows you to configure Apache to ignore HTTP requests on specific IP addresses. Use this feature if you wish to prevent the assignment of specific IP addresses to new accounts.
- [Memory Usage Restrictions](#) — This interface allows you to calculate and set a new Apache memory limit. Setting a process memory limit increases the stability of your server, but may reduce performance slightly. This limit applies to each Apache process, not to all Apache processes combined.
- [Log Rotation](#) — This interface allows you to specify which Apache log files cPanel's `cpanellogd` daemon should manipulate.
- [Piped Log Configuration](#) — This interface allows you to pipe Apache access logs to a separate process, so that Apache does not need to restart every time that it processes the logs. To enable this feature, click *Enable piped apache logs*.

Additional documentation

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

Content by label

There is no content with the specified labels



Content by label

There is no content with the specified labels



Content by label

There is no content with the specified labels



Content by label

There is no content with the specified labels

