

WebHost Manager - WHM User Guide

For cPanel & WHM version 60

Overview

This documentation describes the WHM interface and how you use it to manage your server.

- [How to Access cPanel & WHM Services](#) — This document describes how to log in to cPanel, WHM, and Webmail.
- [Keyboard Shortcuts in WHM](#) — This document describes the keyboard navigation in WHM. The shortcuts help users navigate the left menu with their keyboard.

WHM Home interface

The WHM *Home* interface contains most of the features that server owners use regularly.

- [WHM Home Interface](#) — Read this documentation to learn about WHM features.
- [cPanel & WHM Glossary](#) — This document reviews a number of essential terms used in the WHM documentation.

Additional WHM interfaces

These documents describe additional WHM interfaces.

- [Initial Setup Wizard](#) — This document describes the steps in the *Initial Setup* wizard, which runs the first time that you access WHM.
- [WHM News](#) — The *News* link at the top of the WHM interface provides up-to-date information about your server.
- [Change Log](#) — This document provides information about the *Change Log* link provided at the top of the WHM interface. This feature tracks and lists changes in our software.

Files, directories, and processes

- [Backup Tarball Contents](#) — This document provides information about the structure and contents of the backup tarball file.
- [The cPanel & WHM Update Configuration File](#) — `/etc/cpupdate.conf` — Each line of the `/etc/cpupdate.conf` file specifies how cPanel & WHM updates different parts of the system.
- [The Quota File Systems Configuration File](#) — `/var/cpanel/noquotafs` — The `/var/cpanel/noquotafs` file allows you to exclude specific file types from cPanel & WHM's quota system.
- [The Statistics Software Configuration File](#) — `/etc/stats.conf` — The `/etc/stats.conf` file stores the configuration changes that you make in WHM's *Statistics Software Configuration* interface (*Home >> Server Configuration >> Statistics Software Configuration*).
- [The cpanel.config File](#) — The `/var/cpanel/cpanel.config` file stores all of the settings for WHM's *Tweak Settings* interface (*Home >> Server Configuration >> Tweak Settings*), as well as some additional configuration settings.
- [The cPanel & WHM Login Theme](#) — cPanel & WHM's login theme determines the appearance of the login pages for the WHM, cPanel, and Webmail interfaces.
- [The cpanelsync.exclude File](#) — This document details how to add files to the `/etc/cpanelsync.exclude` file.
- [The failurls File](#) — The `/var/cpanel/failurls` file lists the locations where resellers can redirect users who fail to authenticate with cPanel through custom login forms.
- [Guide to Horde Data Behavior](#) — This document describes the changes made to the system when you upgrade from Horde Webmail, as well as the new behavior after you upgrade.
- [Guide to IPv6](#) — This guide defines IPv6, describes how to implement IPv6 on a cPanel & WHM server, and provides steps to troubleshoot common IPv6-related issues.
- [The rpm.versions System](#) — This document describes the functionality of cPanel's `rpm.versions` system.
- [How to Set Email Send Limits](#) — This document describes how to specify the maximum number of emails that a particular domain can send per hour.
- [How to Restore Database Grants](#) — This document details how to restore MySQL® and PostgreSQL® database grants.
- [Select a PHP Binary](#) — The cPanel Server Daemon (`cpsrvd`) must know the path to the specific PHP binary that you wish to use to process PHP scripts.
- [The splitlogs Binary](#) — The `/usr/local/cpanel/bin/splitlogs` utility allows you to fine-tune your resource and performance balance when you create Apache logs.
- [The Task Queue System in cPanel & WHM](#) — This document details cPanel & WHM's task queue system.
- [Third-Party Software](#) — This document provides a list of third-party software that cPanel & WHM includes and manages.
- [cPanel PHP](#) — This document lists the PHP modules, PEAR packages, and PECL modules that cPanel & WHM includes.
- [Perl Module Installation](#) — This document provides instructions on how to install custom Perl modules on your cPanel & WHM server.
- [The cpconftool Script](#) — This script backs up and restores the Exim configuration file and the `cpanel.config` file.

- **WHM Scripts** — This document lists scripts that exist in the `/usr/local/cpanel/scripts` directory with cPanel & WHM.
 - **The `/bin/view_transfer` Script** — Use the `view_transfer` script to check the status of and monitor transfer sessions.
 - **`/scripts/pkgacct` — Package a cPanel account** — Use the `pkgacct` script to create a `cpmove` archive for a specified account.
 - **`/scripts/restorepkg` — Restore a cPanel account** — Use the `restorepkg` script to restore a backup archive for a specified account.
 - **The `dbmapprool` Script** — Use the `dbmapprool` script to grant ownership of databases and database users to a cPanel user.
 - **The `is_script_stuck` Script** — Use the `is_script_stuck` script to check how long a script's current PID has run, and choose to kill the process.
 - **The `rebuild_dbmap` Script** — If the database map is corrupt for a cPanel user, you can use the `/scripts/rebuild_dbmap` script to rebuild that user's database map.
 - **The `spf_installer` Script** — Use the `spf_installer` script to add SPF records to a cPanel user's accounts.
 - **The `swapip` Utility** — Use the `swapip` utility to specify parameters from the command line in order to update nameserver records.
 - **The `proxydomains` Script** — Use the `proxydomains` script to create the DNS records for a cPanel or Webmail account from the command line.
 - **The `set_hostname` Utility** — Use the `set_hostname` utility to update the server's hostname, and perform all of the necessary actions to apply this change throughout the system.
 - **The `wwwacct` Script** — Use the `wwwacct` script to create a cPanel account.