

Manage cPAddons Site Software

For cPanel & WHM version 68

(WHM >> Home >> cPanel >> Manage cPAddons Site Software)

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Overview

The *Manage cPAddons Site Software* interface allows you to upgrade or uninstall individual installations of cPAddon software.

Note:

To configure the cPAddons that you wish to offer to all of your users, use WHM's *Install cPAddons Site Software* interface (WHM >> Home >> cPanel >> Install cPAddons Site Software).

cPAddon moderation

Important:

We have deprecated the *Moderation* feature and will remove it in a future version of cPanel & WHM. You **cannot** enable moderation for any cPAddons. Any cPAddons that currently use moderation will continue to function. However, if you disabled moderation, you **cannot** reactivate it.

Search for cPAddons

To search for cPAddons, perform the following steps:

1. Next to *Show*, select one of the following options to specify the type of cPAddons that you wish to view:
 - *All Outdated Installations* — WHM displays all out-of-date cPAddon scripts.
 - *Orphaned Installations* — WHM displays all cPAddons that you cannot upgrade because the link between the cPAddon in WHM and its copy in cPanel is either broken or not upgradable.

Note:

Orphaned installations result from any of the following actions:

- If you remove the cPAddon from the *Install cPAddons Site Software* interface.
- If you remove the cPAddon via the file system rather than via cPanel & WHM.
- If you manually move the `/ .cpaddons` directory to another location.
- If you make manual revisions to the cPaddon's `.yaml` file.
- If you make manual updates to the cPAddon in WHM's *Manage cPAddons Site Software* interface (WHM >> Home >> cPanel >> Manage cPAddons Site Software) after you install the cPAddon in cPanel's *Site Software* interface (cPanel >> Home >> Software >> Site Software) .

- *All Installations* — WHM displays all installed cPAddons.
2. Select the user whose cPAddons you wish to view, or select *All Users*.
3. Click *Manage*. WHM then displays each cPAddon that matches your search criteria, along with the user, latest version available, and currently installed version.
4. Click *Currently installed in WHM* to use the *Install cPAddons* interface to view, install, and update the cPAddons that your users can access.

Approve a moderation request and install a cPAddon

Important:

We have deprecated the moderation feature and will remove it in the future. You **cannot** enable moderation for any cPAddons. Any cPAddons that currently use moderation will continue to function but, if you disabled it, you **cannot** reactivate moderation.

The *Manage cPAddons Site Software* interface displays any pending installation requests at the top of the interface in the *Pending Moderation Requests* section.

To approve a site software moderation request and install a cPAddon, click the name of the module inside of that section.

Force update outdated cPAddons

To force any outdated cPAddons to update, perform the following steps:

1. From the second menu, select *Upgrade all installs that need it*.
2. Select the user for whom you wish to apply the upgrade. Select *All Users* to upgrade the installation for all users.
3. Click *Go*.

Uninstall deprecated cPAddons

To uninstall deprecated cPAddons, perform the following steps:

1. From the *second* menu, select *Uninstall All Orphaned Installations*.
2. Select the user for whom you wish to uninstall the cPAddons, or select *All Users* and click *Go*.
3. On the next page, click *Yes I am sure I want to do this* to confirm that you wish to uninstall the deprecated cPAddons.

cPAddon data after deletion

When you remove a cPAddon, WHM also removes its data.

- If the cPAddon created the database, and no other cPAddons use it, WHM removes the database entirely. This includes any tables that users created.
- If the cPAddon that you remove did **not** create the database, or if another cPAddon currently uses that database, WHM only removes the tables that correspond to that cPAddon. This can lead to an empty database on the server.

We recommend that you delete any other cPAddons that share a database **before** you delete the cPAddon that initially created the database. If you delete the cPAddon that created the database first, an empty database will remain on the server.

Use cPanel's [MySQL Databases](#) interface (*cPanel >> Home >> Databases >> MySQL Databases*) to manually delete empty cPAddon databases.

Additional documentation

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

- [Tweak Settings - cPAddons Site Software](#)
- [Install cPAddons Site Software](#)
- [Manage cPAddons Site Software](#)

- [Site Software](#)

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- cPanel API 1 Functions - cPAddons::mainpg
- UAPI Functions - cPAddons::get_available_addons
- UAPI Functions - cPAddons::list_addon_instances
- UAPI Functions - cPAddons::get_instance_settings
- cPanel API 1 Modules - cPAddons