

Edit a Package

(WHM >> Home >> Packages >> Edit a Package)

- [Overview](#)
- [Edit a package](#)
- [Resource options](#)
- [Settings options](#)
- [Package Extensions options](#)
- [Additional documentation](#)

Overview

This feature allows you to edit existing packages.



Note:

You **cannot** modify package names. Instead, create a new package with the desired name, and then assign accounts to it.

Edit a package

To edit an existing package, perform the following steps:

1. Select the package that you wish to edit from the *Package* menu.
2. Click *Edit*.
3. Make the desired changes.
4. Click *Save Changes* to save your changes, or *Reset* to return to the existing values.

Resource options

Packages can include the following resource options:

Option	Description
<i>Disk Quota (MB)</i>	The maximum amount of space on the server's hard drive that the account can use, measured in Megabytes (MB). Note: Consider the type of content that your users intend to host, because this greatly affects the amount of disk space that they need.
<i>Monthly Bandwidth (MB)</i>	The amount of information that the account can transfer each month, measured in Megabytes (MB). Note: Consider the type of content that your users intend to host, because this greatly affects the amount of bandwidth that they need.
<i>Max FTP Accounts</i>	The maximum number of FTP accounts for the cPanel account.
<i>Max Email Accounts</i>	The maximum number of email accounts for the cPanel account.
<i>Max Quota per Email Address (MB)</i>	The maximum size that the account can define when it creates an email account, in Megabytes (MB). This value defaults to <i>Unlimited</i> . Note: When you adjust this value it does not affect existing email accounts.

<i>Max Email Lists</i>	The maximum number of Mailman mailing lists for the account. For more information, read our Mailing Lists documentation.
<i>Max Databases</i>	The maximum number of each available type of SQL database. For example, if you set this value to 5 and allow MySQL® and PostgreSQL® databases, the account can create up to five MySQL databases and up to five PostgreSQL databases.
<i>Max Sub Domains</i>	The maximum number of subdomains for the account.
<i>Max Parked Domains</i>	The maximum number of parked domains (aliases) for the account.
<i>Max Addon Domains</i>	The maximum number of addon domains for the account.
<i>Maximum Hourly Email by Domain Relayed</i>	The maximum number of emails that any domain on the account can send per hour. This value defaults to <i>Unlimited</i> . <div style="border: 1px solid #ffc107; padding: 5px;"> Note: A value of 0 represents <i>Unlimited</i>.</div>
<i>Maximum Percentage of Failed or Deferred Messages a Domain May Send Per Hour</i>	The maximum percentage of failed or deferred messages that a domain on the account can send before your server temporarily blocks outgoing mail from that domain. <ul style="list-style-type: none"> • The system examines outgoing and local mail over the previous hour to determine whether the domain exceeds the limit. • When a domain exceeds the limit, it cannot send mail until the domain no longer exceeds the limit. • The default value is <i>Unlimited</i>.

Settings options

Packages can include the following setting options:

Option	Description
<i>Dedicated IP</i>	A static IP address that the account will not share with other accounts unless the user specifies an account with which to share an IP address. <div style="border: 1px solid #ffc107; padding: 5px;"> Notes: <ul style="list-style-type: none"> • You cannot edit this option after package creation. To change this setting, you must create a new package. • We recommend this setting for packages that you will apply to reseller accounts. </div>
<i>Shell Access</i>	Allows the user to access the server through a command line interface. <div style="border: 1px solid #ffc107; padding: 5px;"> Note: We recommend that you provide jailshell user environments if you grant your users shell access. For more information, read our VirtFS - Jailed Shell documentation.</div>
<i>CGI Access</i>	Allows the account to execute CGI scripts. <div style="border: 1px solid #dc3545; padding: 5px;"> Warning: The <i>CGI Center</i> interface (<i>cPanel >> Home >> Software and Services >> CGI Center</i>) only exists in cPanel's deprecated x3 theme. You cannot create new CGI scripts with cPanel's current theme (Paper Lantern), and we strongly discourage the use of the x3 theme.</div>

<i>Digest Authentication at account creation</i>	<p>Enables Digest Authentication support for <i>Web Disk</i> access over a clear text or unencrypted connection. Users with Microsoft® Windows Vista®, Windows® 7 , and Windows® 8 operating systems require this support.</p> <div style="border: 1px solid #f0e68c; padding: 10px; margin-top: 10px;"> <p> Note:</p> <p>This setting is required if your server does not have an SSL certificate that a recognized certificate authority has signed.</p> </div>
<i>cPanel Theme</i>	Select a theme from the menu.
<i>Feature List</i>	<p>Select a feature list from the menu. Feature lists define which cPanel features your users can access.</p> <div style="border: 1px solid #f0e68c; padding: 10px; margin-top: 10px;"> <p> Note:</p> <p>To view or edit the currently selected feature, click <i>View</i> to navigate to WHM's <i>Feature Manager</i> interface (<i>WHM >> Home >> Packages >> Feature Manager</i>).</p> </div>
<i>Locale</i>	Select a locale from the menu.

Package Extensions options



Warning:

You **cannot** use the WHM interface to add or remove installed extensions from an existing package. To use a different set of extensions, use WHM's [Add a Package](#) interface (*WHM >> Home >> Packages >> Add a Package*) or use API calls to [modify package extension data](#).

If any package extensions are installed on your server or are included in the package, the *Package Extensions* section appears at the bottom of the interface.

Some extensions may include variables that you can edit. Editable options or settings appear below the extension name.



Notes:

- Only package extensions that you chose to include in this package display in this section.
- For more information about extension options, consult the extension's documentation.
- For more information, read our [Guide to Package Extensions](#) documentation.

Remove uninstalled extensions

If any of the package's extensions are not currently installed on the server, a warning message appears. You **must** install the missing extensions before you can edit their values.

If you do not wish to install the missing extensions, perform the following steps:

1. Select the *Remove missing extensions from package* checkbox.
2. Click *Save Changes* to remove the extensions from the package.

Additional documentation

- [Edit a Package](#)
- [Add a Package](#)
- [Feature Manager](#)
- [Create a New Account - Package Extensions](#)
- [The modify_packages Script](#)