Admin Interface

Server Parameters Settings

Once you have activated the module you can now goto ${\bf Addons}\;\;{\bf WHMCS}\;{\bf CSF}\;{\bf Unblocker}$ to access the module.

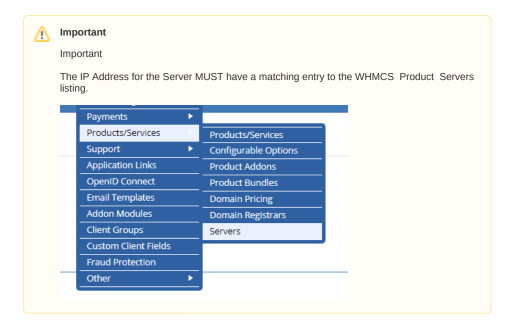


There are few things you need to consider when adding the server onto the listing of servers under this

Parameters	Explanation
IP Address	This MUST match the IP of the hosting package (WHMCS Product Servers) it is using.
Server Name	This will be the display name during the unblocking steps
Hash	This must match the \$hash in the remote server settings file (CSFSettings.php)
Web Address	This must be a web accessible address that CSFUnblockremote.php can be reached via HTTP or HTTPS on the remote server without trailing /. For example, https://your server.domain.com
X List	The remote server's Deny list
Temp X List	The remote server's temp deny list
White List	The remote server's whitelist
Generate Hash on Server	This will update the hash on the remote server automatically
Update Remote	This will update the module package on the remote server
Mass Hash Update	This will update all the hash recorded on WHMCS, note it will NOT update the \$hash in the remote CSFSettings.php file

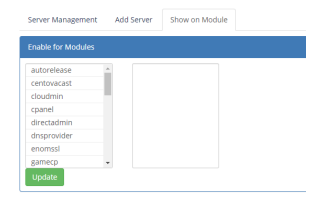
Important

- Server Parameters Settings
- ImportantShow on Module
- Remote Server Connection Test



Show on Module

In order for the Unblocker module to show up in the WHMCS client area, you must enable it for at least one **WHMCS Provisioning Module**. To do this, goto the CSF Unblocker Admin Interface Show on Module tab



Once there, you can set which WHMCS provisioning module will have access to the CSF Unblocker

 $For example, if your shared hosting plans \ run \ on \ DirectAdmin \ then \ enable \ it \ for \ DirectAdmin.$

Remote Server Connection Test

You can run the connection test by clicking on the first column's icon in the Server Listing.

