

Module Settings

The NOC-PS for WHMCS module offers a wide range of settings to adapt to your workflow. The module settings are shown in the following screenshots:

Server ManagementIP ManagerSettingsACL GroupsActivity Log

System Configuration

Module Settings

Automated Server Provisioning

Default Operating System

CentOS 7 (64bit)

If you do not let your clients choose the operating system during ordering, the default operating system will be installed.

Add Additional User at following OS

DebianUbuntuFreeBSD

Define operating systems which needs a non-root system account. Default: debianubuntu/freebsd
Default system account username for these operating systems can be defined at the next option field.

Additional User Name

User

The default additional username for operating systems which needs a non-root system account. Password is the same as for root (setted during ordering).

Globally Disable Automated Setup

☐

Enable this option if you want to disable the auto provisioning globally. Regardless of the individual setting at tab "Server Management"

Show matching server at order overview

☐

When opening the "Manage Orders" Page the module will display the servers which matches the requirements for this order (useful for testing).

Keep NOC-PS Hostname

☐

Enable this option to override the given hostname during ordering. If you want permanently keep the setted NOC-PS hostname, then also activate "Lock Hostname Field".

Notifications & Automation

WHMCS Bot ID

Set a Client ID which should be used for opening notification tickets. If you do not have a client which can be used for that, you need to create a new client. Only needed if Notifications are enabled.

Notifications on Suspension

☐

Create an Admin Ticket when a server get Suspended.

Notifications on Terminate

☐

Create an Admin Ticket when a server get Terminated.

Notifications on Unsuspend

☐

Create an Admin Ticket when a server get Unsuspended.

Auto shutdown server on Termination / Suspension

☐

Automatically shutdown the server when a server get suspended or terminated.

Auto start server on Unsuspend

☒

Automatically start the server when a suspended server gets unsuspended.

Default ACL Group

Full Access

When assigning an server to a product group (Tab: Server Management), the selected ACL Group will be used by default.

Client Area Settings

Client Area Template

Manager v2 (recommended)

Lock Hostname Field

☒

Enable this option if you do not want that clients can reinstall their server with an custom hostname. The hostname field at the reinstallation assistant will be locked.

Update Hostname Field on installation

☒

Enable this option if the WHMCS hostname field should get updated when your client reinstall the server with a new hostname.
Note: Clientarea Template v2 must be used.

Show server password

☐

Disable if server password should not be visible at client area.
Note: Clientarea Template v2 must be used.

Ask for confirmation on power execution

☒

If client clicks on a power button, ask client if he really want to execute the function.
Note: Clientarea Template v2 must be used.

Blacklisted Operating Systems

CentOS 5.11
CentOS 6 (64bit)
CentOS 6 (64bit) 32 bit
CentOS 7 (64bit)
ClioX Reserver 6.5
ClioX Reserver 7.0
Clientarea 2.5.2-31 (ssh as reg. user)
Clientarea reinstallation
Debian jessie
Debian jessie (32 bit)

Use Ctrl+Click to select Multiple Operating Systems
Selected Operating Systems will not be available for installations via client area page.

System Recovery Operating Systems

ClioX Reserver 7.0
Clientarea 2.5.2-31 (ssh as reg. user)
Debian jessie
Debian jessie (32 bit)
Debian Stretch
Debian Wheezy
Debian Wheezy (32 bit)
FreeBSD 11.1
FreeBSD 8.2
Clientarea 2.5.1

Note: Clientarea Template v2 must be used
Selected Operating Systems will be visible as System Recovery Operating System.

Legacy KVM Link

☐

By default the module will check the KVM availability via javascript. Checking via PHP increases the client area page load time.
If KVM does not supports remote KVM, the button on the client area will be removed. During the time of checking the button will be visible for the customer shortly.
If you have to of powers which does not support remote KVM and you find it confusing that a button gets removed after the page is loaded, you may want to switch to the legacy link checker system.
When you activate this function, the check will be done using PHP and it will increase the client area product page load time.

Traffic graph "Current Month" to billing cycle graph

☐

By default the "Current Month" Traffic graph shows the first day until the last day of the month. Enabling this option the graph will show the current periode instead (e.g. 09.08.2017 to 08.09.2017).

Other Options

Import Operating Systems

Import or Update NOC-PS Operating Systems into configurable option group

Click this link if you have added a new profile at NOC-PS. The new profile will be automatically added to the NOC-PS Operating System Configurable Option Group.
If no Configurable Option Group yet exist, it will create a new group and import all Operating Systems from NOC-PS. Blacklisted Operating Systems are skipped.
If you use this link to update your Configurable Option Group, it will not remove any custom added operating system.

Validate NOC-PS SSL Certificate

☐

Enable if a valid SSL Certificate does exists on your NOC-PS Installation.

Show hidden products at "Server Management" Tab

☒

Enable this option if you want to see hidden or disabled products at the Server Management.
This allows you to add servers to products which are currently not visible for the clients.

Hide Power Status from "Server Management" Tab

☐

If you have a lot of servers, it could make sense to disable the power status output to lower the HTTP requests.

Save Changes

All settings explained

- [Server Provisioning Automation](#)
- [Notifications and Automation](#)
- [Client Area Settings](#)
- [Other Options](#)