

Other Options

Import Operating Systems

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 Groups exist, a new group will be created with all Operating Systems from NOC-PS. Blacklisted Operating Systems will be skipped.

If you use this link to update your Configurable Option Group, it will not remove any custom added operating system.

System Configuration

Run Import for Server: NOC-PS Server #1

Group Name: Operating Systems
Group Description: Generated By NOC-PS for WHMCS (Server: NOC-PS Server #1)

Imported Operating Systems:

1. CentOS 6 (latest)
2. CentOS 6 (latest) 32-bit
3. CentOS 7 (latest)
4. Citrix XenServer 6.5
5. Citrix XenServer 7.0
6. Clonezilla 2.5.2-31 (ssh as reg. user)
7. Debian Jessie
8. Debian Jessie (32-bit)
9. Debian Stretch
10. FreeBSD 11.1
11. FreeBSD 8.2
12. Memtest86+ 5.01
13. OpenSuse 42.3
14. Ovirt management server
15. Proxmox VE 4
16. Proxmox VE 5
17. Scientific Linux 6
18. Sysrcd 5.1.0 [rescue system]
19. Sysrcd 5.1.0 [rescue system] (32-bit)
20. Ubuntu 14.04 LTS
21. Ubuntu 14.04 LTS (32-bit)
22. Ubuntu 16.04 LTS
23. Ubuntu 16.04 LTS (32-bit)
24. Ubuntu 17.10
25. Ultimate Boot CD
26. Ultimate Boot CD - Memtest86+
27. VMware ESXi 6.5 U1

Module Settings

[Automated Server Provisioning](#)

Validate NOC-PS SSL Certificate

Enable if a valid SSL Certificate exists in 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" tab. This allows you to add servers to products which are currently not visible to the clients.

Hide Power Status from "Server Management" Tab

In the case where you have a large number of servers, the number of HTTP requests can be lowered by disabling the power status output.

Show product group name on "Server Management" tab

Tick to show product group names before product name.

Stock Monitor: Don't count auto-setup disabled servers

If this option is enabled, servers for which automatic setup is disabled are not counted as part of the available stock.

Stock Monitor: Hide products when out of stock

[Information on this setting can be found here](#)

Stock Monitor: Unhide products when out of stock

[Information on this setting can be found here](#)

Server Management page: Enable compact mode

The compact mode does not show configurable option assignments and does not allow configurable option assignments on the server management module page. This option should only be enabled if you want to make the page smaller or for performance reasons.

Activate support for 'Trusted Proxies'

Should only be activated if the client IP is not passed by the REMOTE_ADDR variable, see [here](#). The IP is used for the activity log and for IPMI proxies.

Show Port & Switch IP at admin product page

Shows the switch IP and the interface on the admin client product page in the header of the traffic graphs.

Change ACL Group	Full Access ▼
Port1 ge-0/0/22 on 172.16.99.21	

You can choose between:

- Do not show
- Show Port and Switch IP
- Show Port and Switch Name

Hide subnets from IP Manager

Selected subnets will be hidden at the IP Manager page and also be excluded from auto provisioning. This can be used to exclude private IP networks from the IP manager page.

Interval for power status refresh at admin product page

The module checks the current power status via AJAX. This option specifies how often the power status on the admin product page should be updated. Default: 3000 (milliseconds)

Module Commands	Create
Server Status	Online
Open IPMI	Open IPM

Do not log Hook Executions

Activate this if the execution of your [self-written hooks](#) should not be logged into the module activity log.

Delete installation logs after X days

When a client reinstalls the operating system, the installation process is saved into the database. This option allows you to automatically remove the logs after the specified time.

Leave empty to disable. Default value: 30

Delete activity logs after X days

In the [activity log](#) all actions of the module are recorded. The log can become relatively large, this function can be used to remove old entries automatically. Leave empty to disable. Default value: Empty