

# ACL Groups

## ACL Groups Informations

New ACL Groups (Access Control Settings) can be created under the tab "ACL Groups" and assigned to a specific server. With these options you can specify the permissions at the client area.



### Usage Example

You are offering managed hosting and you do not want your client to do reinstallations within the client area. Change the setting for "Reinstallations" to "No".

Group Name	Show IPMI Link	KVM Permission	Traffic Graphs	Sensor Graphs	Power Status	Power Control	Reinstallations	ISO Boot	BMC Reset	Action
Full Access <small>Default Group</small>	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Proxy Settings
Managed	No	No	Yes	Yes	Yes	No	No	No	No	Proxy Settings <small>Remove</small>

## Reinstallation Options

Clicking on the gear icon at the row "Reinstallations" gives you the option to permit or forbid access to the NOC-PS profile addons. NOC-PS does ship several installation addons, e.g. "Disable root login" or RAID options. You may want to disable these on some servers.

Name	Option
Group Name	Full Access
Packages (e.g. LEMP)	<input checked="" type="checkbox"/>
Disklayout (e.g. RAID)	<input checked="" type="checkbox"/>
Addon 1 (e.g. Disable root login)	<input checked="" type="checkbox"/>
Addon 2 (e.g. Install cPanel)	<input checked="" type="checkbox"/>

## Proxy Settings

The proxy allows your customers access to KVM and/or IPMI even if you are using private IPs for these devices. [More informations can be found here.](#)

## Change ACL Group Settings

To change a setting, click into the variable. The text will convert into a dropdown and you select the new permission option.

## Change ACL Group of Server

The ACL Group of dedicated servers can be changed at the tab "Server Management". The ACL group can be also changed at the admin clientproduct page using the dropdown.

Module Commands	<input type="button" value="Create"/>	<input type="button" value="Suspend"/>	<input type="button" value="Unsuspend"/>	<input type="button" value="Terminate"/>	<input type="button" value="Hard Reset"/>
Server Status	Powered Off				
KVM Console	<a href="#">Open Remote KVM Console</a>				
Change ACL Group	<input type="text" value="Full Access"/>				