

Configurable Option (CPU/RAM/DISK)

Docker NextCloud module **WHMCS**


[Order now](#) | [Download](#) | [FAQ](#) | [n8n](#)

In order for the client to have a choice of operating system in the configuration of the virtual machine for NextCloud, you need to configure the Configurable Options and link them to the package.


Create Group

Add new Configurable Option to WHMCS


System Settings -> Configurable Option -> Create a New Group

 Configuration


[General Settings](#)
[Apps & Integrations](#)
[Sign-In Integrations](#)
[Automation Settings](#)
[MarketConnect](#)
[Notifications](#)
[Storage Settings](#)
[Application Links](#)
[OpenID Connect](#)
[Email Templates](#)
[Addon Modules](#)
[Client Groups](#)
[Custom Client Fields](#)
[Fraud Protection](#)

 Staff Management

[Administrator Users](#)
[Administrator Roles](#)
[Two-Factor Authentication](#)
[Manage API Credentials](#)

 Payments


[Currencies](#)
[Payment Gateways](#)
[Tax Configuration](#)
[Promotions](#)


 Products/Services

[Products/Services](#)
[Configurable Options](#)
[Product Addons](#)
[Product Bundles](#)
[Domain Pricing](#)
[Domain Registrars](#)

Configurable Option Groups

Configurable options allow you to offer addons and customisation options with your products.

 Create a New Group

 Duplicate a Group

Group Name
KVM-2/2/10
KVM-4/4/20
Operating system
VPS-WAW-WIN

Enter the group name, description, and select the products you need.

Group Name: NextCloud

Configurable Option Groups

Create a New Group

Group Name

Description

Assigned Products

Docker|

Application - Immich
Docker Immich - Docker Immich 100GB
Docker n8n - Docker n8n 1GB
Docker n8n - Docker n8n 2GB
Docker Grafana - Docker Grafana 1GB
Docker InfluxDB - Docker InfluxDB 1GB
Docker NextCloud - Docker NextCloud
Docker MinIO - Docker MinIO 10GB

Save Changes

Back to Groups List

Add Configurable Option

Configurable Options

Add New Configurable Option

Option	Sort Order	Hidden		
CPU CPU	<input type="text" value="0"/>	<input type="checkbox"/>		
RAM MEM	<input type="text" value="0"/>	<input type="checkbox"/>		
DISK Disk	<input type="text" value="0"/>	<input type="checkbox"/>		

Save Changes

Back to Groups List

CPU|CPU – The first element before must remain unchanged, the second is the label shown to clients

Configurable Options

Option Name: CPU|CPUOption Type: Dropdown

Options			One Time/ Monthly	Quarterly
1 1 Core	EUR	Setup	0.00	0.00
		Pricing	0.00	0.00
	PLN	Setup	0.00	0.00
		Pricing	0.00	0.00
	UAH	Setup	0.00	0.00
		Pricing	0.00	0.00
2 2 Cores	EUR	Setup	0.00	0.00
		Pricing	5.00	0.00
	PLN	Setup	0.00	0.00
		Pricing	5.00	0.00
	UAH	Setup	0.00	0.00
		Pricing	5.00	0.00

The first part in the option is responsible for the quantity, and the second is just a description.

RAM|MEM – The first element before | must remain unchanged, the second is the label shown to clients

Configurable Options

Option Name: RAM | MEM

Option Typ

Options		One Tim		Monthl
1 1 GiB	EUR	Setup	0.00	
		Pricing	0.00	
	PLN	Setup	0.00	
		Pricing	0.00	
	UAH	Setup	0.00	
		Pricing	0.00	
2 2 GiB	EUR	Setup	0.00	
		Pricing	5.00	
	PLN	Setup	0.00	
		Pricing	5.00	
	UAH	Setup	0.00	
		Pricing	5.00	
4 4 GiB	EUR	Setup	0.00	
		Pricing	0.00	

The first part in the option is responsible for the quantity, and the second is just a description.

DISK|Disk – The first element before must remain unchanged, the second is the label shown to clients

Configurable Options

Option Name: Option Type:

Options			One Time/ Monthly
51 50 GB	EUR	Setup	0.00
		Pricing	0.00
	PLN	Setup	0.00
		Pricing	0.00
	UAH	Setup	0.00
		Pricing	0.00
102 100 GB	EUR	Setup	0.00
		Pricing	25.00
	PLN	Setup	0.00
		Pricing	25.00
	UAH	Setup	0.00
		Pricing	25.00
152 150 GB	EUR	Setup	0.00
		Pricing	0.00
	PLN	Setup	0.00
		Pricing	0.00
	UAH	Setup	0.00
		Pricing	0.00

The first part in the option is responsible for the quantity, and the second is just a description.

Revision #1
Created 30 April 2025 14:49:58 by Dmytro Kravchenko
Updated 5 May 2025 07:39:34 by Dmytro Kravchenko