

# Setup guide: WHMCS setup

## Nextcloud module **WHMCS**

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

**Module is coded ionCube v13**

Supported php version:

- php 7.4 WHMCS 8.11.0 -
- php 8.1 WHMCS 8.11.0 +
- php 8.2 WHMCS 8.11.0 +

To install and update a module, you must perform one and the same action.

### 1. Download the latest version of the module.

PHP 8.2

```
wget http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Nextcloud/php82/PUQ_WHMCS-Nextcloud-latest.zip
```

PHP 8.1

```
wget http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Nextcloud/php81/PUQ_WHMCS-Nextcloud-latest.zip
```

PHP 7.4

```
wget http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Nextcloud/php74/PUQ_WHMCS-Nextcloud-latest.zip
```

All versions are available via link:

[http://download.puqcloud.com/WHMCS/servers/PUQ\\_WHMCS-Nextcloud/](http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Nextcloud/)

## 2. Unzip the archive with the module.

```
unzip PUQ_WHMCS-Nextcloud-latest.zip
```

## 3. Copy and Replace "puqNextcloud" to "WHMCS\_WEB\_DIR/modules/servers/"

## 4. Create new server Nextcloud in WHMCS (System Settings- >Products/Services->Servers)

```
System Settings->Servers->Add New Server
```

- Enter the correct **Name** and **Hostname**

Name	nextcloud- [REDACTED] com
Hostname	nextcloud- [REDACTED] com
IP Address	<input type="text"/>
Assigned IP Addresses (One per line)	<input type="text"/>
Monthly Cost	<input type="text" value="0.00"/>
Datacenter/NOC	<input type="text"/>
Maximum No. of Accounts	<input type="text" value="200"/>
Server Status Address	<input type="text"/> To display this server on the server status page, enter the full path to the server status folder (required to be uploaded to each server you want to monitor) - eg. <a href="https://www.example.com/status/">https://www.example.com/status/</a>
Enable/Disable	<input type="checkbox"/> Tick to disable this server

- In the **Server Details** section, select the "**PUQ Nextcloud**" module and enter the correct **username** and **password** for the **Nextcloud web interface**.
- To check, click the "**Test connection**" button

## Server Details

Module	PUQ Nextcloud <input type="button" value="Test Connection"/>
	✓ Connection successful. Some values have been auto-filled.
Username	admin
Password	*****
Access Hash	
Secure	<input checked="" type="checkbox"/> Tick to use SSL Mode for Connections
Port	443 <input type="checkbox"/> Override with Custom Port

## 5. Create a new Products/Services

System Settings->Products/Services->Create a New Product

In the **Module settings** section, select the **"PUQ Nextcloud"** module

Edit Product

Details Pricing Module Settings Custom Fields Configurable Options Upgrades Free Domain Other Links

Module Name: PUQ Nextcloud Server Group: None

Unit: GigaByte Unit of measure in the product

Notification disk limit email template: puqNextcloud Notification disk limit

Username prefix: next- Will be attached to the beginning of username. Only the letters A-Z and numbers are allowed.

Group: USERS

Save usage history (days): 364 0 - all history

• **License key:** A pre-purchased license key for the **"PUQ Nextcloud"** module. For the module to work correctly, the key must be active

• **Unit:** Packet disk space units

• **Disk space size:** Disk size in this product

• **Notification disk limit email template:** Email template that will be sent when the disk quota is exceeded in %

• **Notification, used disk space X %:** Sets a percentage parameter, after exceeding this parameter a notification will be sent to the user

• **Username prefix/Username suffix:** Necessary in order to generate a username for the service, in the format: **prefix<client\_id>-<service\_id>suffix**

• **Group:** The group that will be assigned to the user on the server side of the Nextcloud

• **Save usage history (days):** The number of days it takes to save user disk usage statistics

• **Link to instruction:** Link to the instruction, if filled out, it will be reflected in the client area

Created 9 August 2022 06:31:01 by Ruslan

Updated 23 September 2024 18:57:06 by Ruslan