

ownCloud WHMCS module

WHMCS module for ownCloud that automates the provisioning and management of ownCloud user accounts. The module supports automatic account creation, suspension, termination, password management, disk usage monitoring, and email notifications for disk space limits.

- [Description](#)
- [Changelog](#)
- [Installation and Configuration Guide](#)
 - [WHMCS setup \(install/update\)](#)
 - [Setup guide: WHMCS setup](#)
 - [Email Template \(puqownCloud notification disk limit\)](#)
 - [Add server \(ownCloud server\)](#)
 - [Product Configuration](#)
- [Client Area](#)
 - [Home screen](#)
 - [Email notification](#)
 - [Disk statistics](#)
- [Admin Area](#)
 - [Product Information](#)

Description

ownCloud module **WHMCS**

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

ownCloud WHMCS module

The ownCloud WHMCS module is a provisioning module that integrates WHMCS with ownCloud servers, enabling cloud service providers to offer ownCloud-based accounts to their customers. The module automates the full lifecycle of user account management through API integration with ownCloud.

Main features

- **Automatic account provisioning** — auto create and deploy client ownCloud accounts upon order activation
- **Account lifecycle management** — create, suspend, unsuspend, terminate, change password, and change package (upgrade/downgrade) for ownCloud user accounts
- **Disk usage monitoring** — track and display disk usage statistics with historical data and configurable retention period
- **Email notifications** — automatic notifications when disk usage exceeds configurable thresholds, sent via WHMCS cron
- **Multi-language support** — 25 languages including Arabic, Catalan, Chinese, Croatian, Czech, Danish, Dutch, Estonian, Farsi, French, German, Hebrew, Hungarian, Italian, Macedonian, Norwegian, Polish, Romanian, Russian, Spanish, Swedish, Turkish, and Ukrainian
- **Client area integration** — customers can view server address, credentials with copy-to-clipboard, disk usage pie chart, usage statistics, and access user manual
- **Admin area tools** — administrators can view license status, API connection status, user details (username, enabled status, group, email), and disk usage with visual progress bar
- **Configurable username/password rules** — flexible rules for automatic username and password generation using macros (`{client_id}`, `{service_id}`, `{random_digit_x}`, `{random_letter_x}`, date/time macros)

- **Group management** — assign ownCloud groups to users on the server side, automatic group creation
 - **Unlimited quota support** — set disk size to 0 for unlimited storage
 - **License verification** — built-in license system with online/offline verification and admin alerts
-

System requirements

Requirement	Minimum
WHMCS	9.x or higher
PHP	8.2 or higher
ownCloud	10.x or higher
ionCube Loader	v13 or newer (v14, v15)

Links

- **Product page:** <https://puqcloud.com/whmcs-module-owncloud.php>
 - **Documentation:** <https://doc.puq.info/books/owncloud-whmcs-module>
 - **Support:** <https://puqcloud.com/submitticket.php>
 - **Community:** <https://community.puqcloud.com/>
-

Screenshots

Client area — Home screen

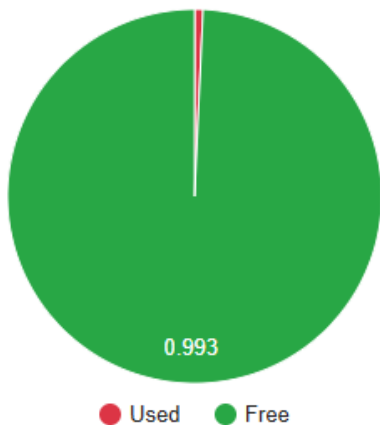
User manual

Web interface address: <https://owncloud-test.uuq.pl/>

Username: 7-5535-1770290362

Password:

Used space (GB)



Disk limit: 1 GB

Disk used: 0.0072 GB

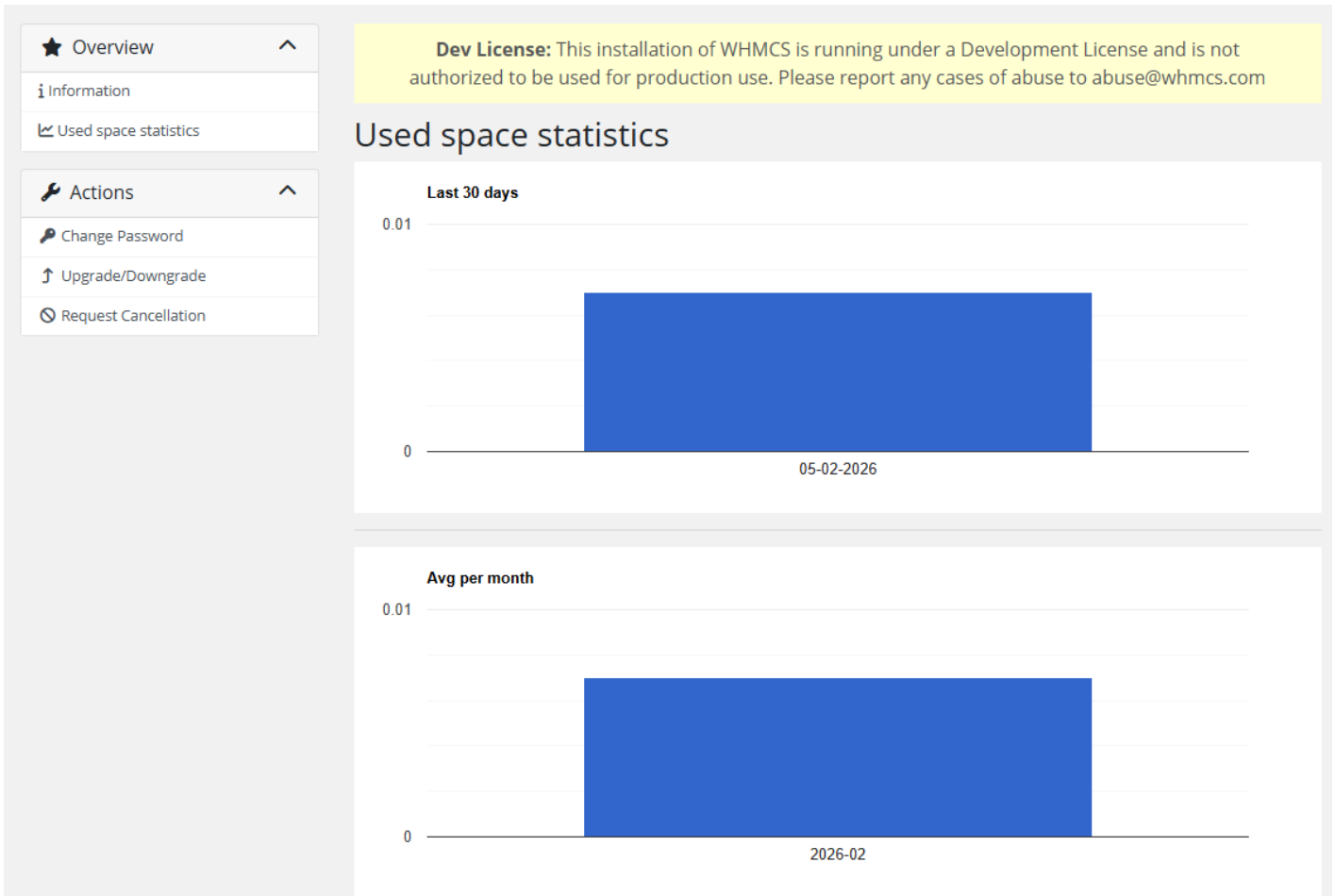
Disk free: 0.9928 GB

Disk used percentage: 0.72%

Disk free percentage: 99.28%

01-description-client-area.png

Client area — Disk statistics



02-description-disk-stats.png

Admin area — Product information

ownCloud 1 GB
Go
+ New Addon
More

Order #	1242 - View Order	Registration Date	05/02/2026										
Product/Service	ownCloud 1 GB	Quantity	1										
Server	owncloud-test.uuq.pl (2/200 Accounts)	First Payment Amount	0.46										
Domain		Recurring Amount	0.23 <small>Recalculate on Save</small>										
Dedicated IP		Next Due Date	05/03/2026										
Username	7-5 2	Termination Date											
Password	Hj	Billing Cycle	Monthly										
Status	Active	Payment Method	PayPal										
Module Commands	Create Suspend Unsuspend Terminate Change Package Change Password												
API Connection status	✔ API Connection OK												
User	✔ Username: 7-5 2 Enabled: YES Home dir: /mnt/data/files/ 2 Email: julia.noha@puq.pl												
Used	✘ 99.28%												
Info about used space	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Disk limit</th> <th>Disk used</th> <th>Disk free</th> <th>Disk used percentage</th> <th>Disk free percentage</th> </tr> </thead> <tbody> <tr> <td>1 GB</td> <td>0.0072 GB</td> <td>0.9928 GB</td> <td>0.72 %</td> <td>99.28 %</td> </tr> </tbody> </table>			Disk limit	Disk used	Disk free	Disk used percentage	Disk free percentage	1 GB	0.0072 GB	0.9928 GB	0.72 %	99.28 %
Disk limit	Disk used	Disk free	Disk used percentage	Disk free percentage									
1 GB	0.0072 GB	0.9928 GB	0.72 %	99.28 %									
Addons	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Reg Date</th> <th>Name</th> <th>Pricing</th> <th>Status</th> <th>Next Due Date</th> </tr> </thead> <tbody> <tr> <td colspan="5" style="text-align: center;">No Records Found</td> </tr> </tbody> </table>			Reg Date	Name	Pricing	Status	Next Due Date	No Records Found				
Reg Date	Name	Pricing	Status	Next Due Date									
No Records Found													
custom_icon	<input type="text"/>												
Subscription ID	<input type="text"/>												

03-description-admin-area.png

Changelog

ownCloud module **WHMCS**

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

v3.1 (01-03-2026)

- Added null coalescing checks for all array and superglobal accesses to prevent "Undefined array key" warnings
 - Added null-safe operators for object property access where object can be null
 - Fixed type safety for typed class properties (preventing `|TypeError|` on null assignment)
 - Added boundary checks for empty database query results
-

v3.0 (21-01-2026)

- Support for WHMCS 9+
- Redesigned product module settings
- Updated client area interface design

🗨 **Note:** Product reconfiguration is required after update.

v2.1 (31-07-2025)

- Fixed bug with uninitialized statistics data variables causing critical errors on statistics page (PHP 8.x)

v2.0 (23-09-2024)

- Module coded with ionCube v13
 - Supported PHP versions: 7.4, 8.1, 8.2
 - Compatible with WHMCS 8.11.0+
-

v1.3.1 (13-08-2024)

- Fixed password display bug when "Show password" set to "no"
-

v1.3 (06-06-2024)

- Mobile-optimized client area
 - Added copy buttons for login and password credentials
-

v1.2 (21-12-2023)

- Support for ownCloud 10.13.3
 - Server URL display with non-standard ports
 - Password visibility toggle options
-

v1.1 (09-10-2023)

- Critical bug fix for incorrect client data
- Group deletion issue resolved during package changes
- Support for ownCloud 10.13.1.3
- 25 language translations added

v1.0 (04-03-2023)

- First release

Installation and Configuration Guide

Step-by-step instructions for installing, configuring, and setting up the ownCloud WHMCS module, including ownCloud server preparation, WHMCS integration, email templates, and product configuration.

WHMCS setup (install/update)

ownCloud module **WHMCS**

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

System requirements

Requirement	Minimum version
PHP	8.2 or higher
WHMCS	9.x or higher
ionCube Loader	v13 or newer (v14, v15)

“ **Note:** The module uses ionCube encoding. Make sure ionCube Loader is installed and active on your server.

Download

The module can be ordered and downloaded from PUQ Cloud:

- **Order / Download:** <https://puqcloud.com/whmcs-module-owncloud.php>
- **FAQ:** <https://faq.puqcloud.com/>
- **Direct download link for the latest version:**

```
wget https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-ownCloud/php82/PUQ_WHMCS-ownCloud-
```

```
latest.zip
```

“ Older module versions for WHMCS 8 are available in PHP-specific directories:

- PHP 7.4: https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-ownCloud/php74/
- PHP 8.1: https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-ownCloud/php81/

After downloading, extract the archive:

```
unzip PUQ_WHMCS-ownCloud-latest.zip
```

Installation

Step 1: Upload files

Extract the module archive and copy the `puqownCloud` directory to the WHMCS servers module directory:

```
WHMCS_WEB_DIR/modules/servers/puqownCloud
```

Step 2: Add server

Navigate to **System Settings** → **Servers** → **Add New Server**:

1. Enter the correct **Name** and **Hostname**
2. In Server Details, select the **PUQ ownCloud** module
3. Enter valid ownCloud web interface credentials (username and password)
4. Click **Test connection** to verify

Step 3: Create product

Navigate to **System Settings** → **Products/Services** → **Create a New Product**:

1. Select the **PUQ ownCloud** module in the Module settings section
 2. Configure the product parameters
-

Update

Step 1: Backup

Before updating, it is recommended to back up:

- WHMCS database
- Module files in `modules/servers/puqownCloud/`

Step 2: Upload new files

Download and extract the new version, then overwrite all files in:

```
WHMCS_WEB_DIR/modules/servers/puqownCloud/
```

Step 3: Verification

1. Log in to the WHMCS admin panel
2. Check the module is functioning correctly
3. Verify product settings

// Important (v3.0): Product reconfiguration is required after updating to version 3.0.

Setup guide: WHMCS setup

ownCloud module **WHMCS**

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

System requirements

Requirement	Minimum version
PHP	8.2 or higher
WHMCS	9.x or higher
ionCube Loader	v13 or newer (v14, v15)

“ **Note:** The module uses ionCube encoding. Make sure ionCube Loader is installed and active on your server.

“ Older module versions for WHMCS 8 are available in PHP-specific directories:

- PHP 7.4: https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-ownCloud/php74/
- PHP 8.1: https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-ownCloud/php81/

Step 1: Download the module

```
wget https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-ownCloud/php82/PUQ_WHMCS-ownCloud-latest.zip
```

Step 2: Extract the archive

```
unzip PUQ_WHMCS-ownCloud-latest.zip
```

Step 3: Copy module files

Copy the `|puqownCloud|` directory to:

```
WHMCS_WEB_DIR/modules/servers/
```

Step 4: Add server in WHMCS

Navigate to **System Settings** → **Servers** → **Add New Server**

1. Enter the correct **Name** and **Hostname**
2. In the Server Details section, select the **PUQ ownCloud** module
3. Enter valid ownCloud web interface credentials (username and password)
4. Click **Test connection** to verify the connection

Name	<input type="text" value="owncloud-test.uuq.pl"/>
Hostname	<input type="text" value="owncloud-test.uuq.pl"/>
IP Address	<input type="text"/>
Assigned IP Addresses (One per line)	<div style="border: 1px solid #ccc; height: 100px;"></div>
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. https://www.example.com/status/
Enable/Disable	<input type="checkbox"/> Check to disable this server

04-add-server-1.png

Server Details

Module	<input type="text" value="PUQ ownCloud"/> Test Connection
	✓ Connection successful. Some values have been auto-filled.
Username	<input type="text" value="whmcs"/>
Password	<input type="password" value="....."/>
Access Hash	<div style="border: 1px solid #ccc; height: 100px;"></div>
Secure	<input checked="" type="checkbox"/> Check to use SSL Mode for Connections
Port	<input type="text" value="443"/> <input type="checkbox"/> Override with Custom Port

05-add-server-2.png

Step 5: Create product in WHMCS

Navigate to **System Settings** → **Products/Services** → **Create a New Product**

Select the **PUQ ownCloud** module in the Module settings section.

Module Name	PUQ ownCloud
Server Group	owncloud
License key	success: 2026-05-02T15:11:09+02:00

Disk

Disk size

Allocated disk space for Nextcloud in selected unit

Disk unit

Unit for the allocated disk space

History & Group

Save history (days)

Number of days to keep usage statistics in WHMCS

Group

Group assigned to the user in Nextcloud

Client Area

Link to instruction

A link to the instruction will be reflected in the client area.

Show password

Defines how the password is displayed in the client area

Notifications

Notify at %

Threshold to notify the user about low disk space

Email template

Email template used for low disk space notifications

User

Username rule

Username template using macros.

Base macros:

{client_id} - Client ID
{service_id} - Service ID

Random macros:

{random_digit_x} - Random digits, where x is length
(example: {random_digit_4})
{random_letter_x} - Random letters (A-Z, a-z), where x is length
(example: {random_letter_6})

Date & time macros:

{unixtime}, {year}, {month}, {day}, {hour}, {minute}, {second}

Example:

{client_id}-{service_id}-{random_digit_4}

Password rule

Password generation rule in format `length:charset`.

Example:
12:1234567890
This will generate a 12-character password using the provided characters.

06-whmcs-setup.png

Email Template

(puqownCloud notification disk limit)

ownCloud module **WHMCS**

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

Creating the email template

Navigate to **System Settings** → **Email Templates** → **Create New Email Template**

Template configuration

Parameter	Value
Email Type	Product/service
Unique Name	puqownCloud Notification disk limit

Email subject

```
Disk space usage {$disk_used_percentage} % - {$username}
```

Email body

Dear `{client_name}`,

This letter informs you that the disk space usage limit is coming to an end.

Product/Service: `{service_product_name}`

Due Date: `{service_next_due_date}`

Username: `{username}`

Disk limit: `{disk_limit_bytes*$unit_coefficient}` `{unit}`

Disk used: `{disk_used_unit}` `{unit}` (`{disk_used_percentage}` %)

Disk free: `{disk_free_unit}` `{unit}` (`{disk_free_percentage}` %)

`{signature}`

Available template variables

The following custom variables are passed to the email template by the module:

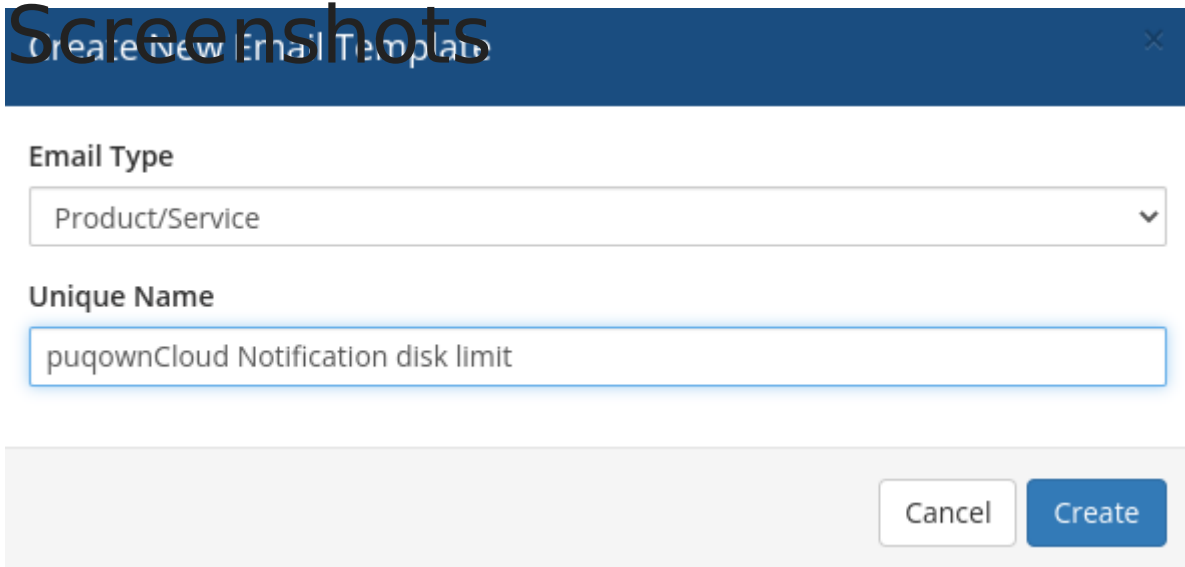
Variable	Description	Example
<code>{username}</code>	ownCloud username	john-42
<code>{disk_limit_bytes}</code>	Total disk quota in bytes	10737418240
<code>{unit_coefficient}</code>	Coefficient for unit conversion	1073741824
<code>{unit}</code>	Disk space unit	GB
<code>{disk_used_unit}</code>	Used disk space in configured unit	8.5
<code>{disk_free_unit}</code>	Free disk space in configured unit	1.5
<code>{disk_used_percentage}</code>	Used space as percentage	85
<code>{disk_free_percentage}</code>	Free space as percentage	15

In addition, all standard WHMCS product/service merge fields are available (e.g. `{client_name}`, `{service_product_name}`)

, |{{service_next_due_date}}|, |{{signature}}|).

“ **Note:** Notifications are sent automatically during the WHMCS daily cron execution when disk usage reaches the threshold configured in the product settings ("Notify at %").

Screenshots



Create New Email Template

Email Type

Product/Service

Unique Name

puqownCloud Notification disk limit

Cancel Create



07-email-



template-1.png


















Subject:




Disk space usage $\{\$disk_used_percentage\}$ % - $\{\$username\}$

File ▾ Edit ▾ View ▾ Insert ▾ Format ▾ Table ▾ Help ▾

Paragraph ▾ Verdana ▾ 11pt ▾ **B** *I* ~~S~~ U A ▾ **A** ▾  

 ▾  ▾

   |   |    |  ▾ |  |    |  |   | 

Dear $\{\$client_name\}$,


This letter informs you that the disk space usage limit is coming to an end.

Product/Service: $\{\$service_product_name\}$
Due Date: $\{\$service_next_due_date\}$

Username: $\{\$username\}$

Disk limit: $\{\$disk_limit_bytes*\$unit_coefficient\}$ $\{\$unit\}$
Disk used: $\{\$disk_used_unit\}$ $\{\$unit\}$ ($\{\$disk_used_percentage\}$ %)
Disk free: $\{\$disk_free_unit\}$ $\{\$unit\}$ ($\{\$disk_free_percentage\}$ %)

$\{\$signature\}$

55 WORDS POWERED BY TINYMCE 

08-email-template-2.png

Add server (ownCloud server)

ownCloud module **WHMCS**

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

Adding an ownCloud server to WHMCS

Navigate to **System Settings** → **Servers** → **Add New Server**

Step 1: General settings

Enter the correct **Name** and **Hostname** for your ownCloud server.

- **Name** — a descriptive name for the server (e.g. "ownCloud Production")
- **Hostname** — the domain name or IP address of your ownCloud installation (e.g. `cloud.example.com`)

If your ownCloud uses a non-standard port, enter it in the **Port** field. Check the **Secure** checkbox if your server uses HTTPS (recommended).

Name	<input type="text" value="owncloud-test.uuq.pl"/>
Hostname	<input type="text" value="owncloud-test.uuq.pl"/>
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. https://www.example.com/status/
Enable/Disable	<input type="checkbox"/> Check to disable this server

04-add-server-1.png

Step 2: Module settings

1. In the Server Details section, select the **PUQ ownCloud** module from the dropdown
2. Enter valid credentials for the ownCloud web interface:
 - **Username** — ownCloud administrator username
 - **Password** — ownCloud administrator password
3. Click **Test connection** to verify the connection is working correctly

The test connection verifies that the module can reach the ownCloud OCS API (`/ocs/v1.php/cloud/users/`) and authenticate with the provided credentials.

Server Details

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

05-add-server-2.png

“ **Important:** The ownCloud user must have **administrator privileges** to manage users via the API. The module uses the ownCloud OCS API v1 with HTTP Basic Authentication to create, modify, suspend, and delete user accounts.

Product Configuration

ownCloud module **WHMCS**

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

Add new product to WHMCS

Navigate to **System Settings** → **Products/Services** → **Create a New Product**

Select the **PUQ ownCloud** module in the Module settings section.

Configuration parameters

Parameter	Description
License key	A pre-purchased license key for the PUQ ownCloud module. The license must be active for correct operation. After saving, the verification status is displayed below the field.
Disk size	Allocated disk space for the ownCloud user. Set to 0 for unlimited quota. Minimum value: 0.
Disk unit	Unit used for the allocated disk space. Available options: MB, GB, TB, PB .
Notify at %	Disk usage threshold in percent (1-100). A notification email is sent when usage reaches this value. Default: 90 . Set to 0 to disable notifications.
Email template	Email template used for low disk space notifications. Select from available Product/service type email templates. The template must be created manually in WHMCS (see Email Template page).

Parameter	Description
Save history (days)	Number of days to store disk usage statistics in WHMCS. Older records are automatically deleted during cron execution.
Group	ownCloud group assigned to the user on the server side. The group is created automatically if it does not exist. When changing packages, the user is removed from all groups and added to the new group.
Username rule	Rule for automatic username generation using macros (see below). Default: <code>{client_id}-{service_id}</code> .
Password rule	Password generation rule in <code>length: charset</code> format (see below). Default: <code>12: 123456789QAZWSXEDCRFVTGBYHNUJMIKqazwsxedcr fvtgbyhnujmikol</code> <code>.</code>
Link to instruction	URL to instructions displayed as a button in the client area. Leave empty to hide the button.
Show password	Defines how the password is shown in the client area. Options: Show button (hidden by default, revealed on click), Plain text (always visible), No (hidden, no option to reveal).

Username rule — available macros

The username is generated automatically when a new account is created. You can use the following macros:

Macro	Description	Example
<code>{client_id}</code>	WHMCS client ID	123
<code>{service_id}</code>	WHMCS service ID	456
<code>{unixtime}</code>	Current Unix timestamp	1707638400
<code>{year}</code>	Current year	2026
<code>{month}</code>	Current month (01-12)	02
<code>{day}</code>	Current day (01-31)	12
<code>{hour}</code>	Current hour (00-23)	14
<code>{minute}</code>	Current minute (00-59)	30
<code>{second}</code>	Current second (00-59)	45
<code>{random_digit_x}</code>	x random digits (0-9)	<code>{random_digit_4}</code> → 7394
<code>{random_letter_x}</code>	x random letters (A-Z, a-z)	<code>{random_letter_6}</code> → aBcDeF

Examples:

- `{client_id}-{service_id}` → `123-456`
- `oc-{random_digit_6}` → `oc-384729`
- `user-{client_id}-{random_letter_4}` → `user-123-aBcD`

“ **Note:** If the generated username already exists on the ownCloud server, the module automatically appends a counter: `username-1`, `username-2`, etc.

Password rule — format

The password rule uses the format `length: charset`, where:

- **length** — number of characters to generate
- **charset** — set of characters to use

Examples:

- `12: abcdefghijklmnopqrstuvwxyz0123456789` — 12 lowercase alphanumeric characters
- `16: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789` — 16 mixed-case alphanumeric
- `20: 0123456789` — 20 digits only

“ If no rule is specified, a 12-character password is generated from a default character set.

Important notes

“ **Warning:** This module works only as a **server module** (Products/Services). It cannot be used as an addon product. Attempting to use it with addon products will result in an error.

Screenshot

The screenshot displays the configuration page for the 'PUQ ownCloud' module. At the top, the 'Module Name' is set to 'PUQ ownCloud' and the 'Server Group' is 'owncloud'. The 'License key' is 'success: 2026-05-02T15:11:09+02:00'. The configuration is organized into several sections:

- Disk:** 'Disk size' is set to '1' (Allocated disk space for Nextcloud in selected unit). 'Disk unit' is set to 'GB' (Unit for the allocated disk space).
- History & Group:** 'Save history (days)' is '364' (Number of days to keep usage statistics in WHMCS). 'Group' is 'USERS' (Group assigned to the user in Nextcloud).
- Client Area:** 'Link to instruction' is 'https://puqcloud.com/' (A link to the instruction will be reflected in the client area). 'Show password' is set to 'Show button' (Defines how the password is displayed in the client area).
- Notifications:** 'Notify at %' is '10' (Threshold to notify the user about low disk space). 'Email template' is 'puqownCloud Notification disk limit' (Email template used for low disk space notifications).
- User:** 'Username rule' is '{client_id}-{service_id}-{unixtime}' (Username template using macros). 'Base macros' include '{client_id}' (Client ID) and '{service_id}' (Service ID). 'Random macros' include '{random_digit_x}' (Random digits, where x is length) and '{random_letter_x}' (Random letters (A-Z, a-z), where x is length). 'Date & time macros' include '{unixtime}', '{year}', '{month}', '{day}', '{hour}', '{minute}', and '{second}'. 'Example' shows '{client_id}-{service_id}-{random_digit_4}'. 'Password rule' is '12:123456789QAZWSXEDCRFTGBYHNUJMIKqazwsxedcfrvtgbyhnujmikolp' (Password generation rule in format length:charset). 'Example' shows '12:1234567890'. This will generate a 12-character password using the provided characters.

09-product-configuration.png

Client Area

Overview of the client-facing features available in the ownCloud WHMCS module, including the home screen, email notifications, and disk usage statistics.

Home screen

ownCloud module **WHMCS**

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

Client area home screen

The end customer, after logging in to the client panel, sees the service management page with the following sections:

Service information

- **User manual** — a button linking to the instruction URL (only displayed if configured by the administrator in product settings, "Link to instruction" field)
- **Web interface address** — clickable link to the ownCloud server (automatically handles HTTPS/HTTP and non-standard ports)
- **Username** — the ownCloud username with a **copy-to-clipboard** button
- **Password** — displayed according to the "Show password" product setting:
 - **Show button** — password is hidden by default, revealed when the user clicks the show button; copy-to-clipboard button is always available
 - **Plain text** — password is always visible in plain text; copy-to-clipboard button available
 - **No** — password is completely hidden with no option to reveal

Disk usage

- **Pie chart** — visual representation of used vs. free disk space (powered by Google Charts)
- **Data table** with the following fields:
 - Disk limit (displays "Unlimited" if quota is set to 0)
 - Disk used
 - Disk free
 - Disk used percentage

- Disk free percentage

Sidebar navigation

The client area sidebar contains two menu items:

- **Information** — the main service details page (described above)
- **Used space statistics** — historical disk usage charts (see [Disk statistics](#) page)

“ **Note:** If the service status is not Active or if the ownCloud user cannot be found, an error page is displayed instead.

Screenshot

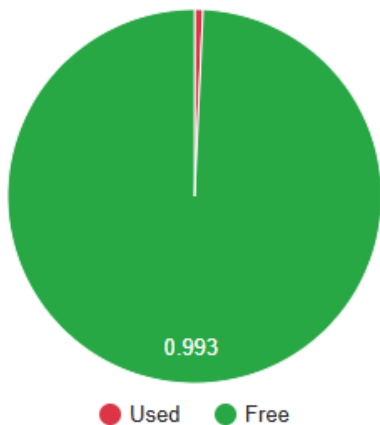
User manual

Web interface address: <https://owncloud-test.uuq.pl/>

Username: 7-5535-1770290362

Password:

Used space (GB)



Disk limit: 1 GB

Disk used: 0.0072 GB

Disk free: 0.9928 GB

Disk used percentage: 0.72%

Disk free percentage: 99.28%

10-home-screen.png

Email notification

ownCloud module **WHMCS**

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

Email notification example

Below you can see an example of an email notification regarding data limit.

When the customer's disk usage exceeds the configured notification threshold (set in the product configuration as "Notify at %"), the system automatically sends an email notification using the configured email template.

Screenshot

Dear ruslan polovyi (TEST sp. z o. o.),

This letter informs you that the disk space usage limit is coming to an end.

Product/Service: **ownCloud 1 G**

Due Date: -

Username: **own-1-4856-Cloud**

Disk limit: **1 GB**

Disk used: **0.6661 GB (66.61 %)**

Disk free: **0.3339 GB (33.39 %)**

PUQ (dev)

<http://whmcs-dev.puq.pl>

[visit our website](#) | [log in to your account](#) | [get support](#)

Copyright © PUQ (dev), All rights reserved.

11-email-notification.png

Disk statistics

ownCloud module **WHMCS**

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

Disk usage statistics

The client can check the data usage statistics in the menu item "**Used space statistics**".

The statistics page displays two charts:

Last 30 days

A column chart showing daily disk usage for the last 30 days. Each bar represents the amount of disk space used on that day.

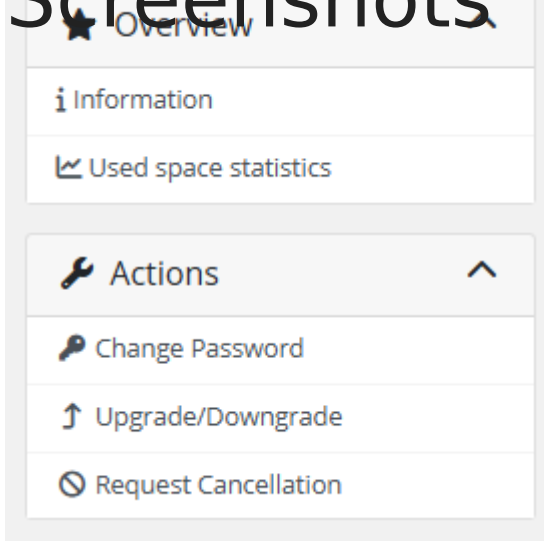
Average per month

A column chart showing the average monthly disk usage. This provides a long-term overview of storage consumption trends.

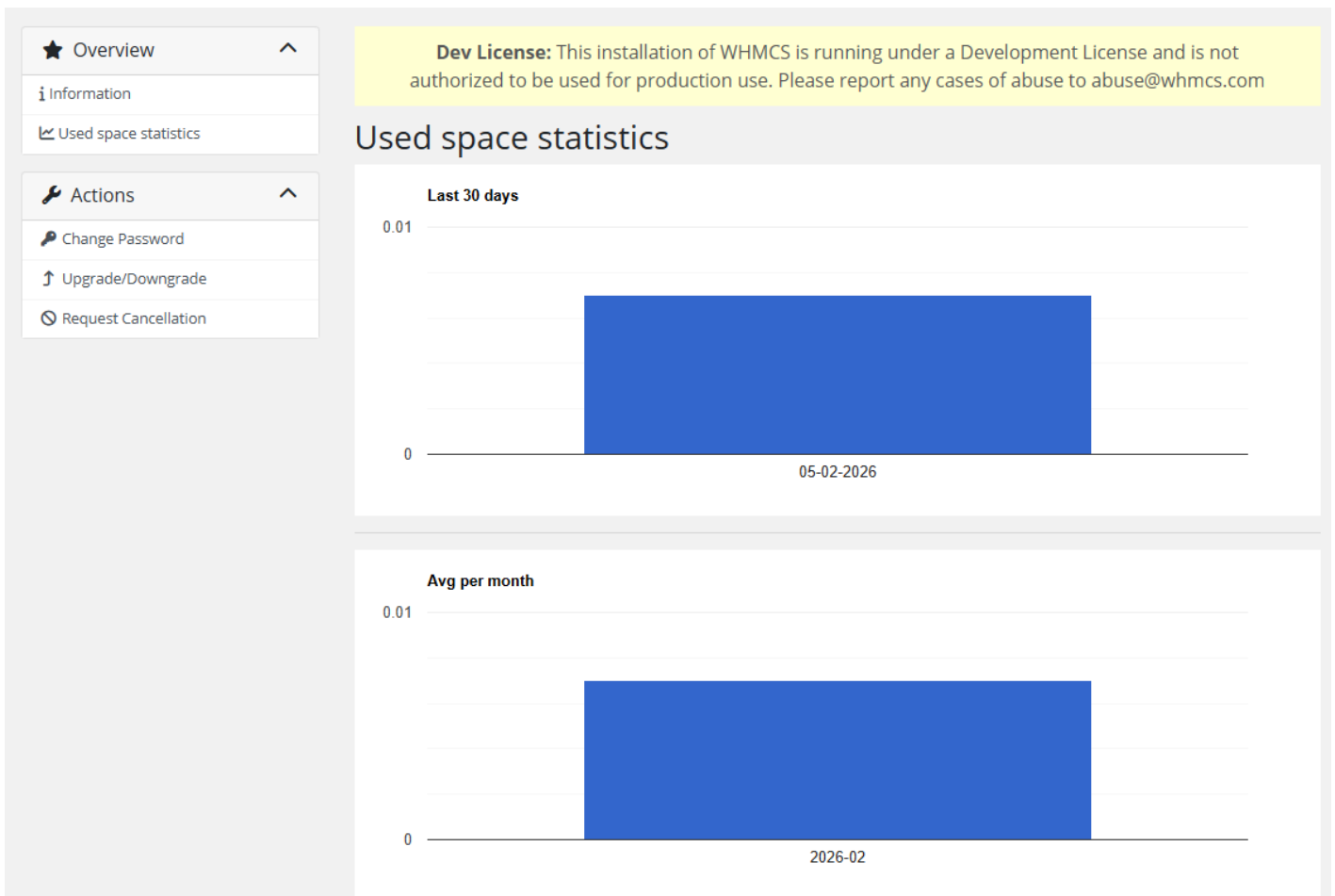
Both charts are powered by Google Charts and automatically resize to fit the browser window. The data is collected by the WHMCS cron job and stored in the database for the number of days configured in the product settings ("Save history" parameter).

“ **Note:** Statistics data is only available after the WHMCS cron has run at least once with the UsageUpdate function. The retention period is configurable per product in the "Save history (days)" setting.

Screenshots



12-disk-statistics-1.png



13-disk-statistics-2.png

Admin Area

Administrative features and tools available in the WHMCS admin panel for managing ownCloud services.

Product Information

ownCloud module **WHMCS**

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

Admin area product information

The administrator can view detailed service information in the WHMCS admin panel on the product/service page. The module adds a custom panel in the **Module Data** section with the following information:

License verification status

Displays the current license status with a colored indicator:

- **Green** — license is valid and active
- **Red** — license is invalid, expired, or missing

API connection status

Shows the result of a real-time connection test to the ownCloud server, confirming that the API credentials are working correctly.

User information

Field	Description
Username	The ownCloud username assigned to this service
Enabled	Whether the user account is currently enabled or disabled
Group	The ownCloud group(s) the user belongs to

Field	Description
Email	The email address associated with the ownCloud account

Disk usage

- **Visual progress bar** — a colored bar showing the proportion of used vs. free disk space
- **Detailed table** with:
 - Disk limit (total allocated quota)
 - Disk used (current usage)
 - Disk free (remaining space)
 - Disk used percentage
 - Disk free percentage

Available management actions

The standard WHMCS module command buttons are available:

- **Create** — provision a new ownCloud account
 - **Suspend** — disable the ownCloud user
 - **Unsuspend** — re-enable the ownCloud user
 - **Terminate** — permanently delete the ownCloud user
 - **Change Password** — reset the user's password
 - **Change Package** — update disk quota and group assignment (used during upgrades/downgrades)
-

Screenshot

ownCloud 1 GB
Go
+ New Addon
More

Order # 1242 - View Order

Product/Service ownCloud 1 GB

Server owncloud-test.uuq.pl (2/200 Accounts)

Domain

Dedicated IP

Username 7- 2

Password Hj

Status Active

Module Commands: [Create](#) [Suspend](#) [Unsuspend](#) [Terminate](#) [Change Package](#) [Change Password](#)

Registration Date 05/02/2026

Quantity 1

First Payment Amount 0.46

Recurring Amount 0.23 Recalculate on Save No

Next Due Date 05/03/2026

Termination Date

Billing Cycle Monthly

Payment Method PayPal

Promotion Code None

API Connection status ✔ API Connection OK

User ✔ Username: 7- i2 Enabled: YES Home dir: /mnt/data/files/ 2 Email: yulija.noha@puq.pl

Used 🔻 99.28%

Disk limit	Disk used	Disk free	Disk used percentage	Disk free percentage
1 GB	0.0072 GB	0.9928 GB	0.72 %	99.28 %

Reg Date	Name	Pricing	Status	Next Due Date
No Records Found				

custom_icon

Subscription ID

14-product-information.png