

# Home screen

## Docker NextCloud module **WHMCS**

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

## Client Area Overview - Logical Structure

The **main screen** of the client area for the NextCloud service is divided into **three logical sections**:

### 1. Navigation Block

- **"Go to NextCloud"**: Direct link to your NextCloud web interface.
- **"User Manual"**: Provides direct access to official NextCloud documentation and user guides.

### 2. Resource Usage Block

- Displays real-time metrics about your NextCloud container's resource utilization:
  - **CPU Usage**: Displays allocated CPUs and current load percentage.
  - **Memory Usage**: Shows RAM consumption, providing clarity on resource availability.
  - **Disk Usage**: Indicates used and available storage space within the container.
- Helps users **monitor container performance** and assess whether a **plan upgrade** might be necessary.

### 3. Application Information & Controls

- **NextCloud Version**: Shows the installed version of NextCloud.
- **Administrator Information**: Identifies the primary account managing the NextCloud instance.
- **User List**: Displays all active users associated with the NextCloud instance.
- **Reset Password Button**: Enables administrators to reset their login password conveniently.

This **clear and intuitive structure** ensures users have **easy access** to their NextCloud instance, facilitates **efficient real-time monitoring** of resources, and centralizes **critical management functionalities** for streamlined operation.





Go to NextCloud



User manual

## Status

Status: **running**



CPU usage:

1 CPU

99.99%



Memory usage:

326.6MiB / 2GiB

15.95%

84.05%



Disk usage:

1.1G / 51G

3.0

97.00%

## NextCloud



 Go to NextCloud

<https://393011.d01-test.uuq.pl/>

 Change Owner Password



Username:

f28av879zy



Password:

.....



Version:

31.0.0



Owner:

f28av879zy

---

Revision #2

Created 27 February 2026 14:21:58 by Dmytro Kravchenko

Updated 27 February 2026 14:22:47 by Dmytro Kravchenko