

Description

Docker MinIO module **WHMCS**

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

Docker MinIO WHMCS module

The **WHMCS Docker MinIO module** is designed for automated provisioning and management of MinIO instances on a Docker server. It seamlessly integrates with WHMCS, allowing businesses to sell and manage MinIO services efficiently.

“ Before you start, it is important to read and familiarize yourself with the following articles at this link: <https://doc.puq.info/books/docker-modules>

Key Features

Automated Container Management

- Automatic creation of a MinIO container upon service order
- Automated package upgrades and administrator password reset

Service Control & Security

- Service creation
- Service suspension and reactivation
- Service termination
- Full reinstallation

- IP access control

Advanced Diagnostic Tools

- Built-in tools for diagnosing and managing containers
- Container logs viewer
- Real-time resource monitoring (CPU, Memory, Disk)

Multilingual Support

- Supports multiple languages, including **Arabic, Azerbaijani, Catalan, Chinese, Croatian, Czech, Danish, Dutch, English, Estonian, Farsi, French, German, Hebrew, Hungarian, Italian, Macedonian, Norwegian, Polish, Romanian, Russian, Spanish, Swedish, Turkish, and Ukrainian**

Fully Customizable Workflows

- Uses **n8n workflows** to automate processes, allowing full customization for business-specific needs
-

Admin Panel Options

- Create, Suspend, Unsuspend, Terminate, Change Package
- Container Start / Container Stop
- Mount Disk / Unmount Disk
- API connection status
- Container status and resource monitoring
- Container logs
- Application information

Client Panel Options

- Web Console and REST API access links
- Username and password with copy buttons
- Change administrator password
- Container status with CPU, Memory, Disk usage
- Application version and user information

- IP Access Control (Restrict by IP)
 - Reinstall service
 - Metric statistics (Traffic IN/OUT)
-

System requirements


Requirement	Minimum
WHMCS	8.11.0 or higher
PHP	7.4, 8.1, or 8.2
ionCube Loader	v13 or newer (v14, v15)
Docker server	Debian 12 with Docker installed
n8n server	For workflow automation

Links


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

Screenshots

Client area — Home screen

 User manual

MinIO

 Web Console:


<https://console.1-5543-47.d01-test.uuq.pl/>



 REST API:

<https://1-5543-47.d01-test.uuq.pl>



 Username:

gSVpAB



 Password:

.....



 Change Administrator Password

Container



Status:

Running

CPU usage:

1 CPU

100%

Memory usage:

297.4MiB / 1GiB

29%

71%

Disk usage:

144K / 9.8G

99%

App

Version:

RELEASE.2025-03-12T18-04-18Z

Administrator:

gSVpAB

Users:

N/A

Powered by WUMCompleteSolution

Admin area — Product information

Order #	1250 - View Order	Registration Date	02/03/2026
Product/Service	Docker MiniIO 10GB	Quantity	1
Server	d01-test.uuq.pl (1/200 Accounts)	First Payment Amount	10.00
Domain	1-5543-47.d01-test.uuq.pl	Recurring Amount	10.00 <small>Recalculate on Save</small> <input type="checkbox"/> No
Dedicated IP		Next Due Date	02/04/2026
Username	gSVpAB	Termination Date	
Password	XXXXXXXXXXXX	Billing Cycle	Monthly
Status	Active	Payment Method	PayPal
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="Change Package"/> <input type="button" value="Container Start"/> <input type="button" value="Container Stop"/> <input type="button" value="Mount disk"/> <input type="button" value="Unmount disk"/>		
API Connection status	✔ API Connection OK		
Container	<input type="button" value="Refresh"/> <input type="button" value="Log"/>		
	Status	Running	
	Name	1-5543-47.d01-test.uuq.pl_minio (24929c4ab271)	
	CPU usage	99.94%	
	Memory usage	233.3MiB / 1GiB 22.78% █ 77.22% █	
	Disk IO	36.9KB / 6.63MB	
	Disk mounted	192K/9.8G 99% █	
	Disk file	71M	
Network IO	173kB / 38.6MB		

Revision #10

Created 14 March 2025 11:07:49 by Ruslan

Updated 2 March 2026 13:07:35 by Ruslan