

Description

Docker n8n module **WHMCS**

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

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>

The **WHMCS Docker n8n module** is designed for automated provisioning and management of n8n instances on a Docker server. It seamlessly integrates with WHMCS, allowing businesses to sell and manage n8n services efficiently.

Key Features

☐☐ Automated Container Management

- Automatic creation of an n8n container upon service order.
- Automated package upgrades and administrator password reset.

☐☐ Service Control & Security

- Service suspension and reactivation.
- Full termination of services when needed.

☐☐ Advanced Diagnostic Tools

- Built-in tools for diagnosing and managing containers.

🗂 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.
-

System Requirements

To run the WHMCS Docker n8n module, ensure you have:

WHMCS version 8+

An n8n server for workflow automation

A server with Docker installed for container management

Installation & Setup

1🗂 Environment Preparation

- Install **WHMCS 8+**.
- Set up an **n8n server** for automation workflows.
- Ensure **Docker** is installed and running.

2🗂 Module Installation

- Upload and activate the **WHMCS Docker n8n module**.
- Configure the module settings to connect with your Docker server and n8n workflows.

3 Workflow Customization

- Utilize **n8n workflows** to automate service provisioning and management.
- Modify workflows as needed for custom business logic.

4 Testing & Deployment

- Perform a **test order** to verify automatic container creation.
 - Check all service management functions (suspension, unlocking, termination).
-

Why Choose This Module?

Seamless automation - Reduces manual work and speeds up service deployment.

Highly customizable - Modify workflows to fit any business model.

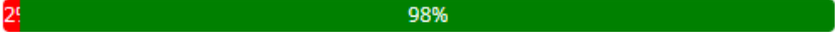
User-friendly - Integrated within WHMCS with a simple setup process.

This module makes selling and managing **n8n instances** through WHMCS easy, automated, and flexible!

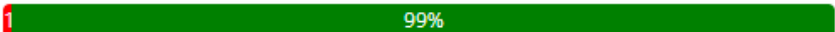
 Go to n8n

 User manual

 Status: **running**

 CPU usage: **2 CPU**
 98%

 Memory usage: **170.9MiB / 1GiB**
 16.69% 83.31%

 Disk usage: **440K / 2.0G**
 99%



<https://n8n-1-5324.app.d01-test.uuq.pl/>

 [Change Owner Password](#)

 Version: **1.78.1**

 Owner: **it@puq.pl**

 Users: **test1@puqcloud.com, test@puqcloud.com**

Status Active

Promotion Code None

Module Commands Create Suspend Unsuspend Terminate Change Package Container Start Container Stop Mount disk Unmount disk

API Connection status API Connection OK

Container

[Refresh](#) [Log](#)

Status	Running
Name	n8n-1-5324.app.d01-test.uuq.pl (200b243e4dd0)
CPU usage	99.92%
Memory usage	171.2MiB / 1GiB 16.72% 83.28%
Disk IO	8.19KB / 48.4MB
Disk mounted	440K/2.0G 99%
Disk file	69M
Network IO	1MB / 51.6MB

App

[Refresh](#)

Version	1.78.1
Owner	it@puq.pl
Users	test1@puqcloud.com, test@puqcloud.com

