

Description

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

Key Features

☐☐ Automated Container Management

- Automatic creation of an **Grafana** 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.

📦 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 **Grafana** module, ensure you have:

WHMCS version 8+

An n8n server for workflow automation

A server with Docker installed for container management ([Installation Guide](#))

Installation & Setup

1 📦 Environment Preparation

- Install **WHMCS 8+**.
- Set up an **n8n server** for automation workflows.
- Ensure **Docker** is installed and running. ([Installation Guide](#))

2☐ Module Installation

- Upload and activate the **WHMCS Docker Grafana 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 (creation, suspension, unsuspension, 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 **Grafana instances** through WHMCS easy, automated, and flexible!



Go to Grafana



User manual



Status:

running



CPU usage:

2.1%

1 CPU

97.67%



Memory usage:

8.02%

82.08MiB / 1GiB

91.98%



Disk usage:

3%

21M / 974M

97%



Grafana

<https://1-5355.d01-test.uuq.pl/>



Username:

utGHZj



Password:

.....



Change Administrator Password



Version:

11.5.2



Administrator:

utGHZj

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

API Connection status: ✔ API Connection OK

Refresh Log

Container

Status	Running
Name	1-5355.d01-test.uuq.pl (492a9d57f8ee)
CPU usage	4.27% 95.73%
Memory usage	82.06MiB / 1GiB 91.99%
Disk IO	1.04MB / 47.9MB
Disk mounted	21M/974M 97%
Disk file	58M
Network IO	12.3MB / 46.1MB

App

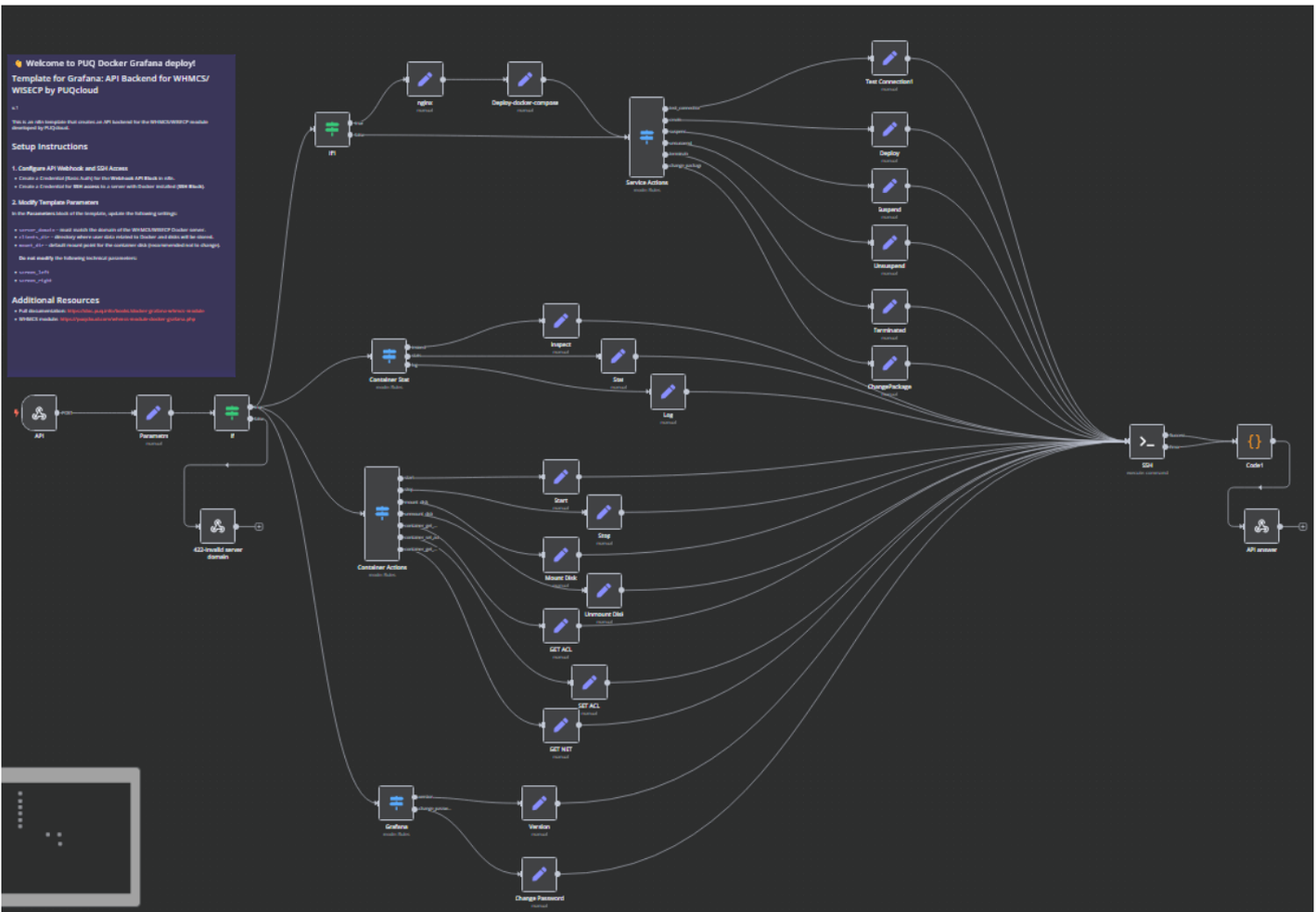
Refresh

Version	11.5.2
---------	--------

Metric Statistics

Metric	Enabled	Current Usage	Last Update
Traffic IN (GB)	✔	0.01 GB	1 second ago
Traffic OUT (GB)	✔	0.04 GB	1 second ago

Refresh Now



Created 23 March 2025 19:53:58 by Ruslan

Updated 26 March 2025 12:00:38 by Yuliia Noha