

Admin Area

- [Product Information](#)

Product Information

Docker Immich module **WHMCS**

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

Admin Panel - Container Management Overview

The **admin panel** is structured into two main sections with additional control buttons for container management.

Control Buttons

- **Container Start / Stop** – Start or stop the running container.
- **Mount Disk / Unmount Disk** – Attach or detach the container's disk to the host system.
This modifies the **fstab** file to ensure proper mounting.

Container Status & Resource Monitoring

- **Status** – Displays the current state (Running / Stopped).
- **Name** – Unique identifier and domain of the container.
- **CPU Usage** – Shows current CPU load.
- **Memory Usage** – Displays RAM consumption in real-time.
- **Disk IO & Disk Mounted** – Tracks disk input/output operations.
- **Disk File** – Indicates the actual disk image size.
- **Network IO** – Shows network traffic statistics.
- **Log Button** – Loads and displays the container logs for debugging and monitoring.

Application Information

- **Version** – Displays the installed application version.
- **Owner** – Administrator managing the application.
- **Users** – List of assigned users with access to the application.

Module Commands

CreateSuspendUnsuspendTerminateChange PackageContainer StartContainer StopMount diskUnmount disk

API Connection status

API Connection OK

Container

RefreshLog

Status	Running
Name	1-5342.d01-test.uuq.pl_immich (8e14264d1726)
CPU usage	<div><div></div>99.42%</div>
Memory usage	772MiB / 1GiB <div><div></div>75.39%<div></div>24.61%</div>
Disk IO	155MB / 555MB
Disk mounted	3.0G/9.8G <div><div></div>32%<div></div>68%</div>
Disk file	3.1G
Network IO	552MB / 1.11GB

Module Commands

CreateSuspendUnsuspendTerminateChange PackageContainer StartContainer StopMount diskUnmount disk

API Connection status

API Connection OK

RefreshLog

```
at MachineLearningRepository.predict (/usr/src/app/dist/repositories/machine-learning.repository.js:97:15)
at async MachineLearningRepository.detectFaces (/usr/src/app/dist/repositories/machine-learning.repository.js:106:26)
at async PersonService.handleDetectFaces (/usr/src/app/dist/services/person.service.js:239:52)
at async JobService.onJobStart (/usr/src/app/dist/services/job.service.js:153:28)
at async EventRepository.onEvent (/usr/src/app/dist/repositories/event.repository.js:126:13)
at async Worker.processJob (/usr/src/app/node_modules/bullmq/dist/cjs/classes/worker.js:394:28)
at async Worker.retryIfFailed (/usr/src/app/node_modules/bullmq/dist/cjs/classes/worker.js:581:24)
[31m[Nest] 6 - @[39m03/18/2025, 1:24:29 AM @[31m ERROR@[39m @[33m[Microservices:{'id':'894964e9-afb0-41c9-97e7-4877582f7ca3','source':'upload'}]@[39m @[31mUnable to run job handler (faceDetection/face-detection): Error: Machine learning request '{"facial-recognition":{"detection":{"modelName":"buffalo_l","options":{"minScore":0.7}},"recognition":{"modelName":"buffalo_l"}}}' failed for all URLs@[39m
[33m[Nest] 6 - @[39m03/18/2025, 1:24:29 AM @[33m WARN@[39m @[33m[Microservices:MachineLearningRepository]@[39m @[33mMachine learning request to "http://1-5342.d01-test.uuq.pl_m1:3003" failed: fetch failed@[39m
Error: Machine learning request '{"facial-recognition":{"detection":{"modelName":"buffalo_l","options":{"minScore":0.7}},"recognition":{"modelName":"buffalo_l"}}}' failed for all URLs
at MachineLearningRepository.predict (/usr/src/app/dist/repositories/machine-learning.repository.js:97:15)
at async MachineLearningRepository.detectFaces (/usr/src/app/dist/repositories/machine-learning.repository.js:106:26)
at async PersonService.handleDetectFaces (/usr/src/app/dist/services/person.service.js:239:52)
at async JobService.onJobStart (/usr/src/app/dist/services/job.service.js:153:28)
at async EventRepository.onEvent (/usr/src/app/dist/repositories/event.repository.js:126:13)
at async Worker.processJob (/usr/src/app/node_modules/bullmq/dist/cjs/classes/worker.js:394:28)
at async Worker.retryIfFailed (/usr/src/app/node_modules/bullmq/dist/cjs/classes/worker.js:581:24)
[33m[Nest] 6 - @[39m03/18/2025, 1:24:55 AM @[33m WARN@[39m @[33m[Microservices:MachineLearningRepository]@[39m @[33mMachine learning request to "http://1-5342.d01-test.uuq.pl_m1:3003" failed: fetch failed@[39m
[31m[Nest] 6 - @[39m03/18/2025, 1:24:55 AM @[31m ERROR@[39m @[33m[Microservices:{'id':'9dc0b614-4286-46fe-b423-cd5a9a6ab499','source':'upload'}]@[39m @[31mUnable to run job handler (faceDetection/face-detection): Error: Machine learning request '{"facial-recognition":{"detection":{"modelName":"buffalo_l","options":{"minScore":0.7}},"recognition":{"modelName":"buffalo_l"}}}' failed for all URLs@[39m
Error: Machine learning request '{"facial-recognition":{"detection":{"modelName":"buffalo_l","options":{"minScore":0.7}},"recognition":{"modelName":"buffalo_l"}}}' failed for all URLs
at MachineLearningRepository.predict (/usr/src/app/dist/repositories/machine-learning.repository.js:97:15)
at async MachineLearningRepository.detectFaces (/usr/src/app/dist/repositories/machine-learning.repository.js:106:26)
at async PersonService.handleDetectFaces (/usr/src/app/dist/services/person.service.js:239:52)
```

Dependent Containers

Refresh

Status	Running
Name	1-5342.d01-test.uuq.pl_ml (30d0e4fb5a29)
CPU usage	<div><div>70.77%</div><div>29.23%</div></div>
Memory usage	224.3MiB / 1GiB <div><div>21.9%</div><div>78.1%</div></div>

Refresh

Status	Running
Name	1-5342.d01-test.uuq.pl_db (7987eef80297)
CPU usage	<div><div>100%</div></div>
Memory usage	185.9MiB / 1GiB <div><div>18.16%</div><div>81.84%</div></div>

Refresh

Status	Running
Name	1-5342.d01-test.uuq.pl_redis (b3200c47ac80)
CPU usage	<div><div>99.67%</div></div>
Memory usage	10.04MiB / 1GiB <div><div>99.02%</div></div>

App

Refresh

Version	2.2.53
Users	it@puq.pl

Metric Statistics

Metric Statistics

Metric	Enabled	Current Usage	Last Update
Traffic IN (GB)	✓	0.00 GB	4 hours ago
Traffic OUT (GB)	✓	0.01 GB	4 hours ago

Refresh Now

Address

Reg Date	Name	Pricing	Status	Next Due Date
----------	------	---------	--------	---------------