

Setting up n8n workflow

Docker Immich module **WHMCS**

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

Overview

The **Docker Immich WHMCS module** uses a specially designed workflow for **n8n** to automate deployment processes. The workflow provides an API interface for the module, receives specific commands, and connects via SSH to a server with Docker installed to perform predefined actions.

Prerequisites

- You must have your own **n8n** server.
- Alternatively, you can use the official **n8n** cloud installations available at: [n8n Official Site](#)

Installation Steps

Install the Required Workflow on n8n

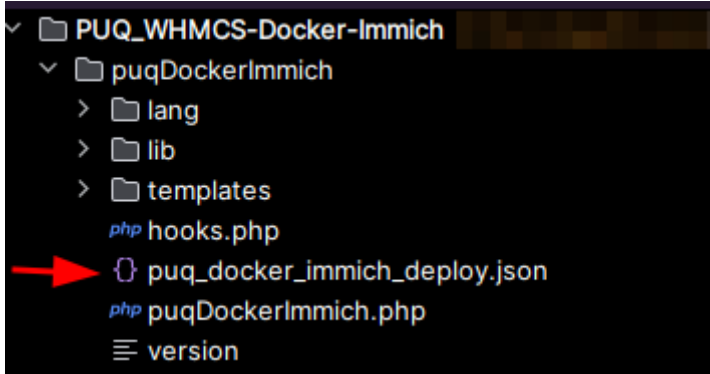
You have two options:

Option 1: Use the Latest Version from the n8n Marketplace

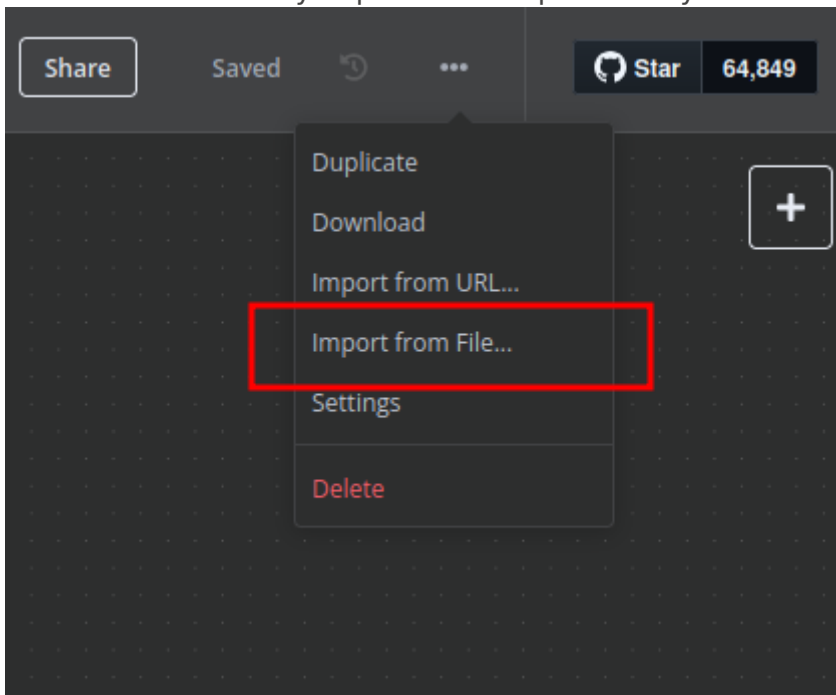
- The latest workflow templates for our modules are available on the official n8n marketplace.
- Visit our profile to access all available templates: [PUQcloud on n8n](#)

Option 2: Manual Installation

- Each module version comes with a workflow template file.



- You need to manually import this template into your n8n server.



n8n Workflow API Backend Setup for WHMCS/WISECP

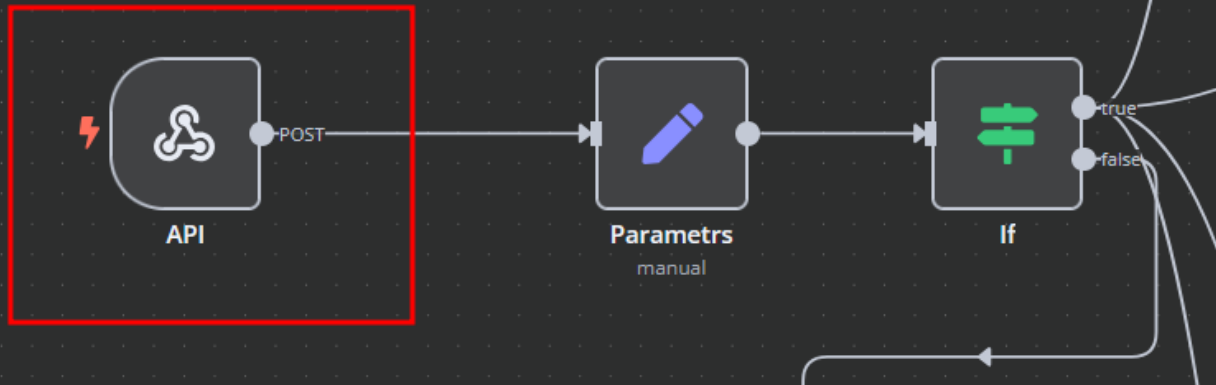
Configure API Webhook and SSH Access

- Create a **Basic Auth Credential**

for the Webhook API Block in n8n.

Additional Resources

- Full documentation: <https://doc.puq.info/books/docker-immich-whmcs-module>
- WHMCS module: <https://puqcloud.com/whmcs-module-docker-immich.php>



Webhook URLs

Test URL

Production URL

POST

`https://n8n.puqcloud.com/webhook-test/docker-immich`

HTTP Methods

POST ×

Path

docker-immich

Authentication

Basic Auth

Credential for Basic Auth

Immich

Immich

Basic Auth

MinIO

Basic Auth


n8n



Basic Auth

Vaultwarden

Basic Auth

+ Create new credential

 Immich
Basic Auth

Connection

Sharing

Details


Need help filling out these fields? [Open docs](#)

User

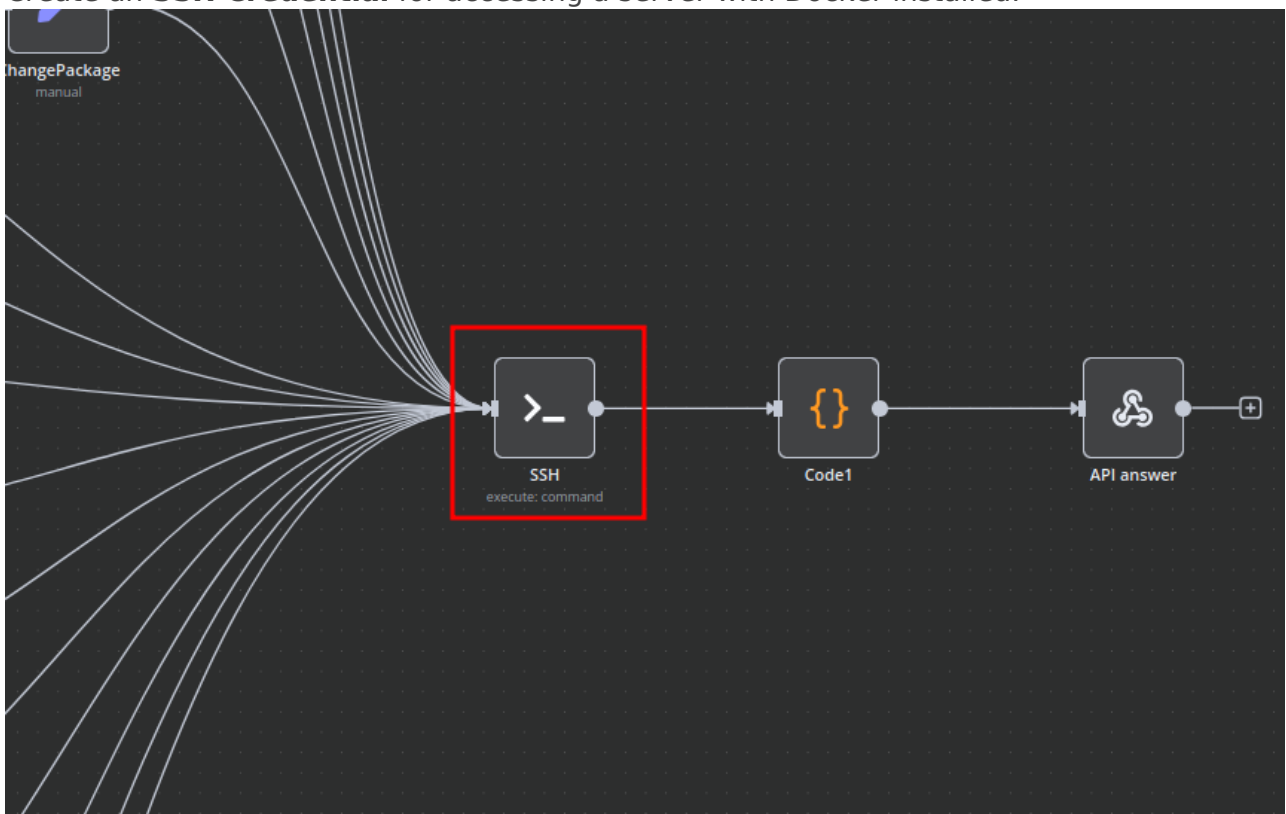
Immich

Password

••••

 Enterprise plan users can pull in credentials from external vaults. [More info](#)

- Create an **SSH Credential** for accessing a server with Docker installed.



> SSH

Test step

Parameters

Settings

Docs

Credential to connect with

d01-test.uuq.pl-puq

d01-test.uuq.pl-puq
SSH Password

+ Create new credential

Execute

Command

fx {{ \$json.sh }}

Working Directory

fx /

>

d01-test.uuq.pl-puq

SSH Password

×

Connection

Sharing

Details

✔ Connection tested successfully

Retry

Need help filling out these fields? [Open docs](#)

Host *

d01-test.uuq.pl

Port *

22

Username

puq

Password

.....

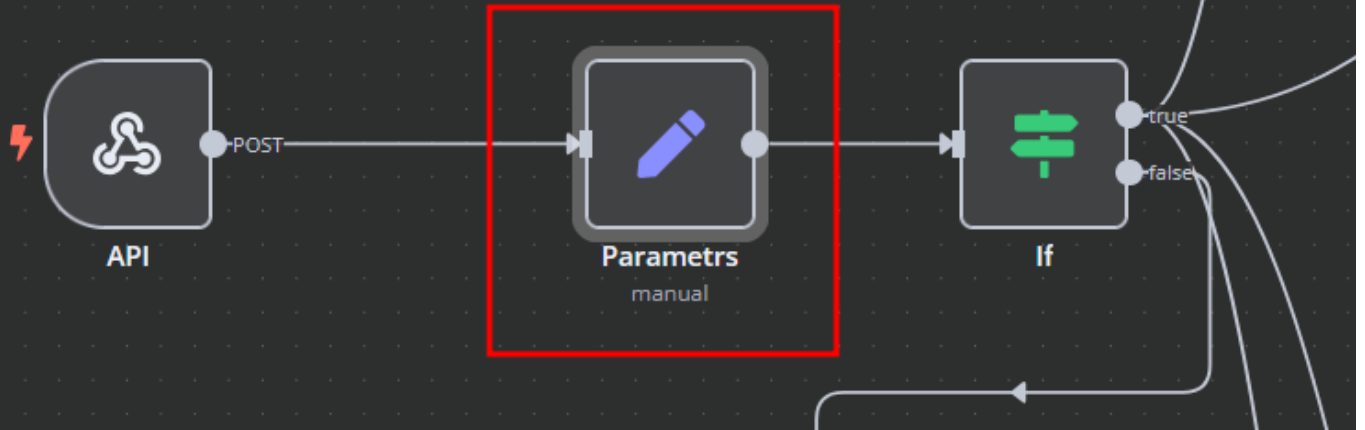
ⓘ Enterprise plan users can pull in credentials from external vaults. [More info](#)


Modify Template Parameters

In the **Parameters** block of the template, update the following settings:

Additional Resources

- Full documentation: <https://doc.puq.info/books/docker-immich-whmcs-module>
- WHMCS module: <https://puqcloud.com/whmcs-module-docker-immich.php>



 **Parameters**

Test step

ParametersSettingsDocs

Mode

Manual Mapping

Fields to Set

server_domain

A String

d01-test.uuq.pl

[empty]

clients_dir

A String

/opt/docker/clients

[empty]

mount_dir

A String

/mnt

[empty]

screen_left

A String

{{

[empty]

screen_right

A String

}}

[empty]

- `server_domain` – Must match the domain of the WHMCS/WISECP Docker server.
- `clients_dir` – Directory where user data related to Docker and disks will be stored.
- `mount_dir` – Default mount point for the container disk (recommended not to change).

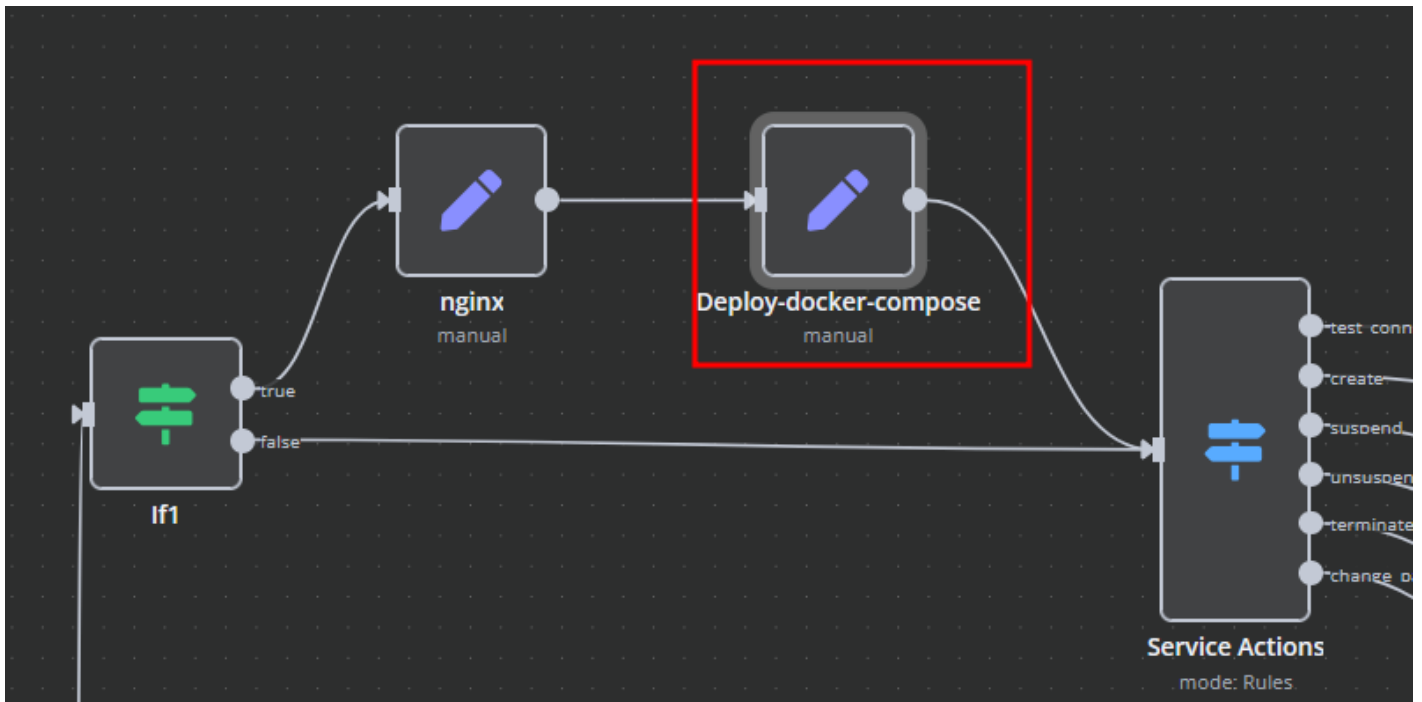
Do not modify the following technical parameters:

- `screen_left`
- `screen_right`

Deploy-docker-compose

In the **Deploy-docker-compose** element, you have the ability to modify the Docker Compose configuration, which will be generated in the following scenarios:

- When the service is created
- When the service is unlocked
- When the service is updated



Expression

Anything inside `{{ }}` is JavaScript. [Learn more](#)

```
name: "{{ $('API').item.json.body.domain }}"

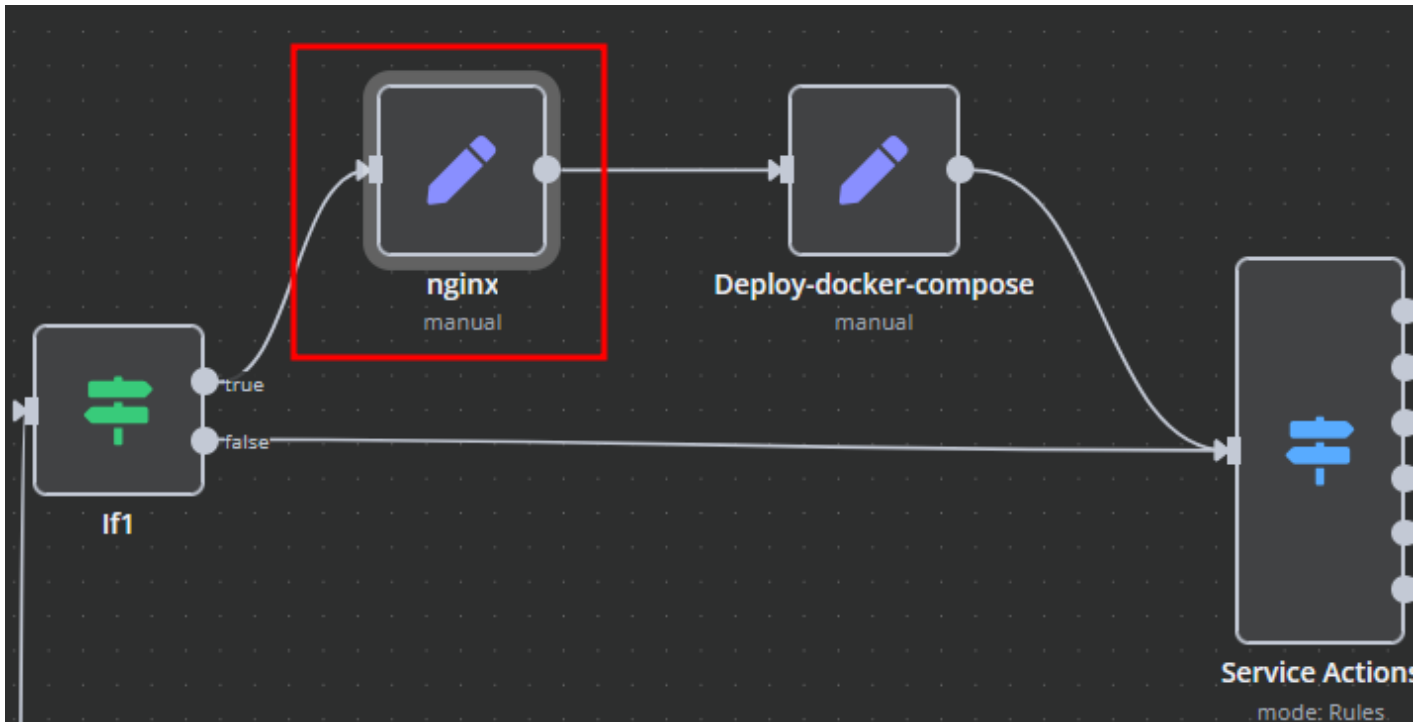
services:
  "{{ $('API').item.json.body.domain }}_immich:
    container_name: "{{ $('API').item.json.body.domain }}_immich
    image: ghcr.io/immich-app/immich-server:release
    restart: unless-stopped
    volumes:
      - "{{ $('Parameters').item.json.mount_dir }}/{{ $('API').item.json.body.domain }}/library:/usr/src/app/upload
      - /etc/localtime:/etc/localtime:ro
    environment:
      - LETSENCRYPT_HOST="{{ $('API').item.json.body.domain }}"
      - VIRTUAL_HOST="{{ $('API').item.json.body.domain }}"
      - DB_HOSTNAME="{{ $('API').item.json.body.domain }}_db
      - DB_PASSWORD="{{ $('API').item.json.body.password }}"
      - DB_USERNAME="{{ $('API').item.json.body.username }}"
      - DB_DATABASE_NAME=immich
      - REDIS_HOSTNAME="{{ $('API').item.json.body.domain }}_redis
      - IMMICH_MACHINE_LEARNING_URL=http://{{ $('API').item.json.body.domain }}_ml:3003
    depends_on:
      - "{{ $('API').item.json.body.domain }}_redis
      - "{{ $('API').item.json.body.domain }}_db
    healthcheck:
      disable: false
    networks:
      - nginx-proxy_web
    mem_limit: "{{ $('API').item.json.body.ram }}"G"
    cpus: "{{ $('API').item.json.body.cpu }}"

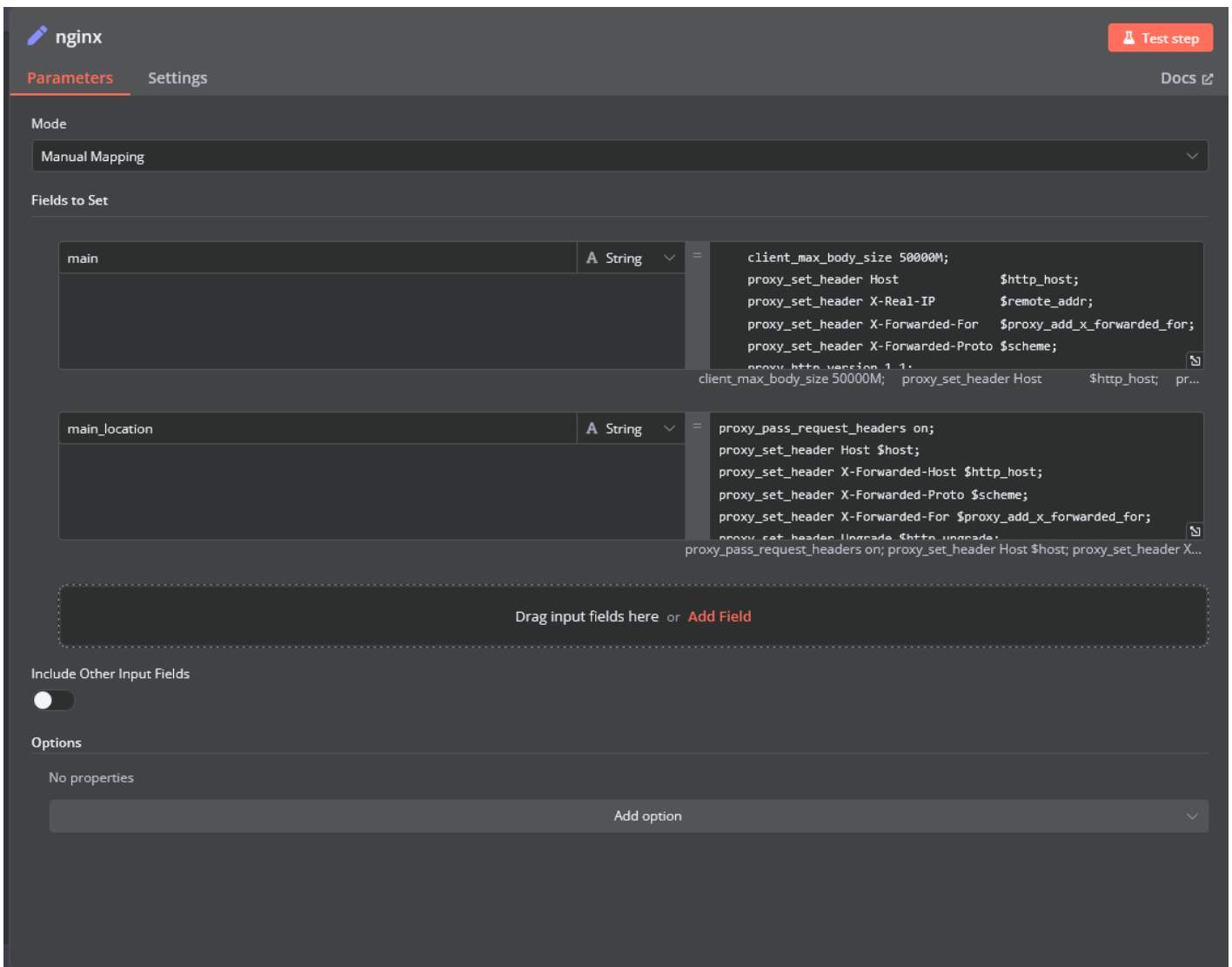
  "{{ $('API').item.json.body.domain }}_ml:
    container_name: "{{ $('API').item.json.body.domain }}_ml
    image: ghcr.io/immich-app/immich-machine-learning:release
    volumes:
      - "{{ $('Parameters').item.json.mount_dir }}/{{ $('API').item.json.body.domain }}/cache:/cache
    cache
    restart: always
    healthcheck:
      disable: false
```

nginx

In the **nginx** element, you can modify the configuration parameters of the web interface proxy server.

- The **main** section allows you to add custom parameters to the **server** block in the proxy server configuration file.
- The **main_location** section contains settings that will be added to the **location** / block of the proxy server configuration. Here, you can define custom headers and other parameters specific to the root location.

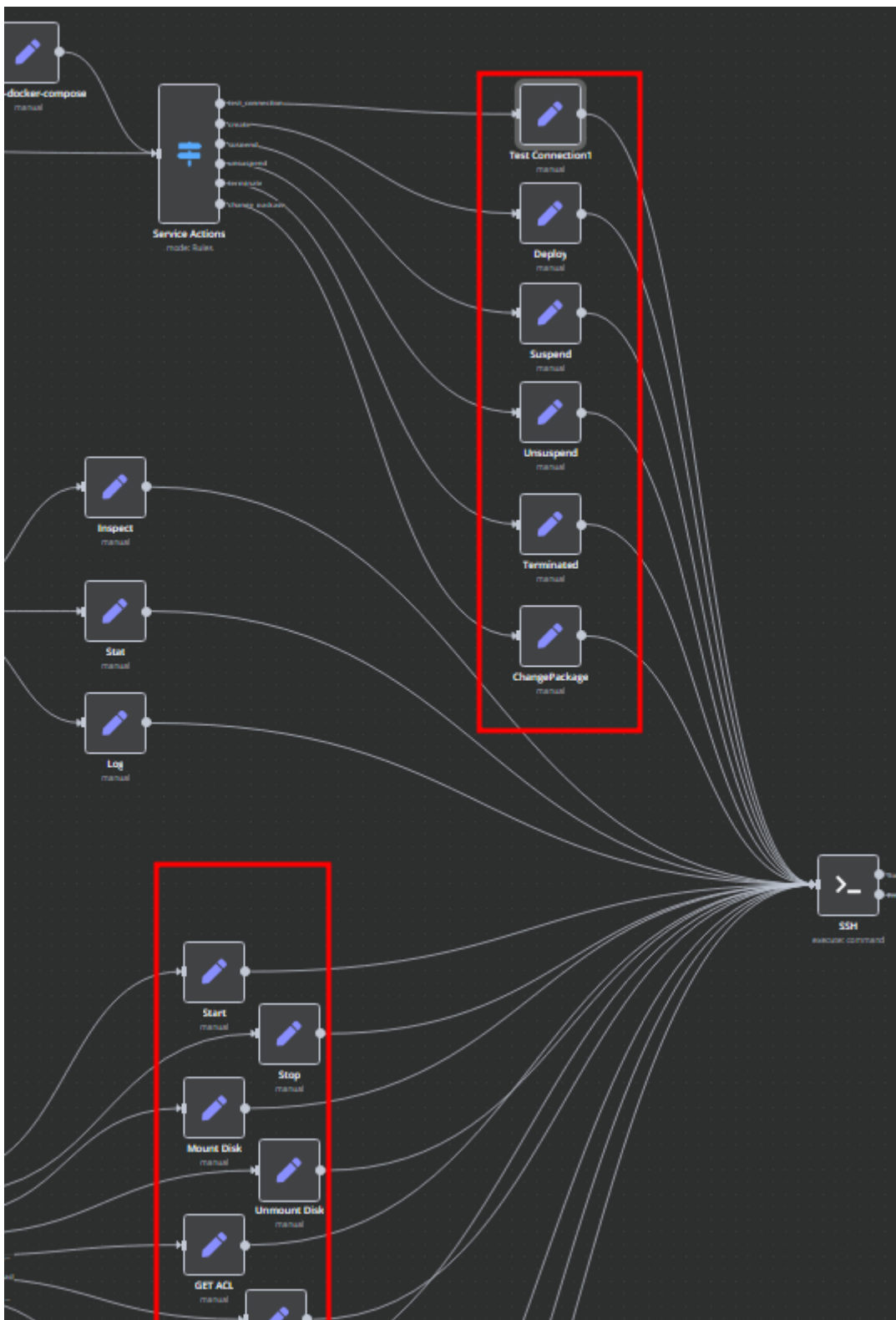




Bash Scripts

Management of Docker containers and all related procedures on the server is carried out by executing Bash scripts generated in **n8n**. These scripts return either a JSON response or a string.

- All scripts are located in elements directly connected to the **SSH** element.
- You have full control over any script and can modify or execute it as needed.



Revision #2

Created 18 March 2025 18:48:41 by Ruslan

Updated 21 March 2025 14:40:39 by Yuliia Noha