

Docker modules

This section contains instructions related to Docker modules, including setup, configuration, and integration with various services.

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Technical Disclaimer & Limitation of Liability

By using any **PUQ Docker** modules, you acknowledge and agree that you are solely responsible for the deployment, administration, maintenance, and security of your infrastructure. PUQcloud **assumes no liability** for any issues arising from the use, misconfiguration, or failure of any PUQ Docker module.

Required Knowledge & Responsibilities

To use **PUQ Docker** modules, you must have the necessary expertise in system administration, troubleshooting, and configuration, including but not limited to:

1. Linux Server Administration

- You must have experience managing servers running **Linux-based operating systems**.

2. Web Protocols & Proxy Management

- Understanding **web proxies**, specifically **Nginx proxy**.
- Knowledge of **SSL certificate management** and **HTTP/HTTPS protocols**.

3. Networking & Security

- A solid understanding of **networking protocols: TCP, UDP, DNS, HTTPS**, and any others relevant to your infrastructure.
- You are responsible for implementing **firewall rules, DDoS protection, access control**, and **security hardening** for all components of your system.

4. Containerization & Docker Management

- Proficiency in **Docker**, including **networking, container communication, and orchestration**.
- You are responsible for securing your containers, including protection from **unauthorized access, vulnerabilities, and data leaks**.

5. Bash Scripting & Automation

- Experience with **Bash scripting** and **Linux automation** is required.
- You must know how to **create, mount, and unmount virtual disks**.

6. Server & Infrastructure Management

- You are **fully responsible** for managing your **Docker server**, including:
 - Performing **regular backups** and **disaster recovery planning**.
 - Monitoring **server load and performance**.
 - **Troubleshooting and resolving** any infrastructure-related issues.
- You must develop your **own automation scripts** for **migrations, system recovery, and other administrative tasks**.

7. Software Maintenance & Updates

- You are responsible for **administering, restoring, and updating** software running within your Docker containers.
- You must understand the **responsibility boundaries** between **you, PUQcloud, and third-party container providers**.
- If an update to our module or a third-party software breaks your configuration, you are responsible for troubleshooting and resolving the issue.

Scope of PUQcloud's Responsibility

PUQcloud **only provides**:

- A **billing system module** for **WHMCS or WISECP**, with a **pre-configured backend automation** set up in **n8n**.
- Pre-configured **template files** for certain containers.

PUQcloud **does NOT provide**:

- Any **actual container images**.
- Any **third-party software** related to containers.
- Any **SaaS services**—our solution only enables you to **create** SaaS services using **third-party containerized applications** from **public repositories**.
- **Technical support** for infrastructure, container management, or software troubleshooting.

n8n Server Requirement

- You must have a **properly configured n8n server** to **import and manage workflows** for **Docker and container automation**.
- You must understand **how n8n works**, and be able to **configure and maintain workflows** independently.

Limitation of Liability

- **No Guarantees or Warranties**
 - PUQcloud provides its software "**as is**", with **no guarantees** of functionality, security, compatibility, or performance in your specific infrastructure.
 - PUQcloud is **not responsible** for any **data loss, downtime, financial loss, business interruption, or security breaches** resulting from the use or misconfiguration of PUQ Docker modules.
 - We do not guarantee that updates to our software, third-party dependencies, or operating systems will not cause disruptions or require manual intervention.
- **No Support for Customization or Debugging**
 - PUQcloud does **not provide free technical support** for integration, troubleshooting, or customization.
 - We are **not responsible** for any incompatibility or failure caused by modifications

made to our modules, configurations, or workflows.

- **Full Responsibility for Your Infrastructure**

- You are responsible for maintaining **system security, backups, data integrity, and service uptime**.
- You **assume all risks** related to:
 - Misconfiguration of services.
 - Software bugs or vulnerabilities.
 - Performance issues or failures.
 - Security breaches or unauthorized access.

- **Indemnification**

- By using PUQ Docker modules, you agree to **fully indemnify** PUQcloud and its affiliates against any claims, damages, or liabilities arising from:
 - Your **use or misuse** of the software.
 - Any **data loss, financial loss, or business impact**.
 - Any **third-party legal actions** resulting from your service.

Final Acknowledgment

By using **PUQ Docker modules**, you confirm that:

1. You understand and accept **full responsibility** for the operation, maintenance, and security of your infrastructure.
2. You have the **necessary technical knowledge** to manage **Linux, networking, Docker, and automation**.
3. You will not hold PUQcloud liable for any **technical failures, security breaches, data loss, or business disruptions**.

Installing Docker for PUQcloud modules

Installing Docker on Debian 12

The **WHMCS Docker n8n module** requires a **Debian 12** server with **Docker installed** to function properly. This guide provides **step-by-step instructions** for setting up **Docker** and configuring the necessary environment.

Prerequisites

- ✓ A **physical** or **virtual machine** running **Debian 12**
- ✓ A **public IP address** for the server
- ✓ A **domain** for web applications managed by the module
- ✓ **DNS Configuration:** Create an **A record** pointing all subdomains to the server's IP:

```
*.your_domain A server_ip
```

Installation Steps

1 Install Required Utilities

Before installing Docker, update the system and install essential tools:

```
sudo apt-get update
```

```
sudo apt-get install sudo sqlite3 apache2-utils jq -y
```

2▯ Configure Sudo Access

Allow passwordless **sudo access** for the user connecting to the Docker server:

Edit the **sudoers** file:

```
sudo nano /etc/sudoers
```

Add the following line (replace `|your_username|` with your actual username):

```
your_username ALL=( ALL: ALL) NOPASSWD: ALL
```

3▯ Install Docker

```
# Update package index
sudo apt update

# Install dependencies
sudo apt install apt-transport-https ca-certificates curl software-properties-common

# Add Docker's official GPG key
curl -fsSL https://download.docker.com/linux/debian/gpg | sudo gpg --dearmor -o
/usr/share/keyrings/docker-archive-keyring.gpg

# Add Docker repository
echo "deb [arch=amd64 signed-by=/usr/share/keyrings/docker-archive-keyring.gpg]
https://download.docker.com/linux/debian $(lsb_release -cs) stable" | sudo tee
/etc/apt/sources.list.d/docker.list > /dev/null

# Update package list
sudo apt update

# Install Docker
sudo apt install docker-ce

# Verify Docker status
```

```
sudo systemctl status docker
```

```
# Install Docker compose
```

```
sudo apt install docker-compose-plugin
```

4▯ Deploy Required Containers

Create a **Docker Compose file** for **nginx-proxy** and **Let's Encrypt companion**:

```
sudo mkdir -p /opt/docker/nginx-proxy
sudo mkdir -p /opt/docker/nginx-proxy/certs
sudo mkdir -p /opt/docker/nginx-proxy/nginx
sudo mkdir -p /opt/docker/nginx-proxy/html
sudo mkdir -p /opt/docker/nginx-proxy/vhost.d
cd /opt/docker/nginx-proxy
nano docker-compose.yml
```

Paste the following content:

```
version: "3"

services:
  nginx-proxy:
    image: jwilder/nginx-proxy
    container_name: nginx-proxy
    restart: always
    ports:
      - "80:80"
      - "443:443"
    volumes:
      - /opt/docker/nginx-proxy/certs:/etc/nginx/certs:ro
      - /opt/docker/nginx-proxy/nginx/vhost.d:/etc/nginx/vhost.d
      - /opt/docker/nginx-proxy/nginx/html:/usr/share/nginx/html
      - /var/run/docker.sock:/tmp/docker.sock:ro
    networks:
      - web

  letsencrypt:
    image: jrcs/letsencrypt-nginx-proxy-companion
```

```
restart: always
container_name: letsencrypt-nginx-proxy-companion
volumes:
  - /opt/docker/nginx-proxy/certs: /etc/nginx/certs:rw
  - /var/run/docker.sock: /var/run/docker.sock:ro
volumes_from:
  - nginx-proxy
networks:
  - web
```

```
networks:
  web:
    driver: bridge
```

Save and exit (`|CTRL + X|`, then `|Y|`, then `|ENTER|`).

Run the containers:

```
docker-compose up -d
```

This setup provides:

- ✓ **nginx-proxy** – Automatic HTTP/HTTPS proxy for container web interfaces
- ✓ **Let's Encrypt Companion** – Automatic SSL certificate generation for subdomains

📦 Final Checks

1. Confirm Docker is running:

```
docker ps
```

2. Verify nginx-proxy logs:

```
docker logs nginx-proxy
```

3. Ensure Let's Encrypt certificates are being generated correctly:

```
docker logs letsencrypt-nginx-proxy-companion
```


Client Container Concept and Structure

Container Deployment

In our deployment scenarios, we use **Docker Compose** for managing client containers.

Important Directories

The **nginx-proxy** directory must remain unchanged. Its path is:

`/opt/docker/nginx-proxy`

This directory contains essential components:

- `docker-compose.yml` – Docker Compose configuration
- `certs/` – SSL certificates for domains
- `nginx/` – Nginx configuration files mounted into the container
- `html/` – Web root directory
- `vhost.d/` – Virtual host configurations

List of required directories:

`/opt/docker/nginx-proxy`

`/opt/docker/nginx-proxy/certs`

`/opt/docker/nginx-proxy/nginx`


`/opt/docker/nginx-proxy/html`

`/opt/docker/nginx-proxy/vhost.d`

Client Container Data Directories


Each client container has its own data directory. The base path for storing user-related Docker files and disk images can be set individually for each **n8n workflow** involved in service management.

- The **clients_dir** option defines the storage directory for user data.
- Default path: `/opt/docker/clients`


 Parametrs

Parameters

Settings

Docs 

Mode


Manual Mapping 

Fields to Set

server_domain

d01-test.uuq.pl


[empty]

A String 

clients_dir

/opt/docker/clients


[empty]

A String 

mount_dir

/mnt

[empty]

A String 

Within this directory, subdirectories are created based on the **primary domain name** of the service. The domain acts as a reference point for the entire service.

Each service directory contains:

```
root@d01-test:/opt/docker/clients/1-5335.d01-test.uuq.pl#
root@d01-test:/opt/docker/clients/1-5335.d01-test.uuq.pl# ls -la
total 1009968
drwxrwxrwx 3 root root      4096 Mar 12 21:21 .
drwxr-xr-x 6 root root      4096 Mar 13 15:25 ..
-rwxrwxrwx 1 root root 1073741824 Mar 13 15:52 data.img
-rwxrwxrwx 1 root root      808 Mar 12 23:37 docker-compose.yml
-rwxrwxrwx 1 puq puq        80 Mar 12 23:37 error.log
-rwxrwxrwx 1 root root        9 Mar 13 12:55 net_in
-rwxrwxrwx 1 root root        8 Mar 13 12:55 net_out
drwxrwxrwx 2 root root      4096 Mar 11 20:43 nginx
-rwxrwxrwx 1 root root        7 Mar 12 23:37 status
root@d01-test:/opt/docker/clients/1-5335.d01-test.uuq.pl#
```

- `docker-compose.yml` – Service-specific Docker Compose configuration
- `status` – A file storing the container status, which reflects the billing system state (e.g., **active**, **suspended**, etc.)
- `nginx/` – Nginx proxy configuration for the domain and container
- `data.img` – Disk image for container data

Before a container starts, the `data.img` file is **mounted into the system** using n8n automation.

The necessary entries are added to `/etc/fstab`, ensuring that containers automatically restart after a server reboot.

Why Does a Timeout Error Occur on the First SERVICE in WHMCS/WISECP?

Instructions for Preparing Docker Images Before First Service Deployment

Background

When ordering a service for the first time, Docker needs to download all the necessary containers for the service to run. This process may cause timeout issues with WHMCS or WISECP modules.

Recommended Action

To avoid potential timeout problems, we recommend downloading all required container images before the first service deployment through the WHMCS or WISECP billing systems.

Steps to Follow:

1. Identify all container images needed for the service.
2. Open a terminal or command prompt on the server where Docker is installed.
3. For each required image, run the following command:

```
| docker pull [image_name]:[tag] |
```

4. Verify that all images have been successfully downloaded by running:

```
| docker images |
```

5. Once all images are downloaded, proceed with the service deployment through WHMCS or WISECP.

Benefits

- Reduces the risk of timeout errors during service deployment
- Ensures a smoother first-time setup experience
- Allows for faster service initialization

By following these instructions, you can preemptively address potential issues and ensure a more reliable service deployment process.