

# 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.

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