

Understanding the FiveM Server Layout

Your FiveM server stores its files inside the `/home/container` directory. This directory contains both the server runtime files and your actual server files.

Main Server Directory

```
/home/container
├── .internal/      (FXServer runtime files)
├── nontxserver/   (server files when not using txAdmin)
```

Most users will interact with files through **txAdmin** rather than editing these folders directly.

Files inside `.internal` are part of the server runtime and should not be modified.

The nontxserver Folder

This folder contains the server files used when the server is started **without txAdmin**.

Typical contents include:

```
/home/container/nontxserver
├── server.cfg
├── resources/
└── other server files
```

If you are deploying your server using **Git**, the repository will normally be placed in this folder.

The server.cfg File

The `server.cfg` file is the main configuration file for your server.

This file controls:

- Server name and description
- Resource loading
- Permissions and settings
- Database configuration

When running without txAdmin, this file is loaded automatically from:

```
/home/container/nontxserver/server.cfg
```

The Resources Folder

Server scripts and mods are placed inside the `resources` folder.

```
/home/container/nontxserver/resources
```

Each resource must be started inside your `server.cfg` file.

Using Git Deployment

If **Git deployment** is enabled in the server settings, the server will pull files from the configured repository every time the server starts.

The repository is deployed to the folder defined in **Git Target Path**. By default this is:

```
/home/container/nontxserver
```

When Git deployment is enabled, local file changes inside the target folder will be overwritten on server start.

txAdmin Managed Servers

When **txAdmin** is enabled, the server configuration and resources are typically managed directly through the txAdmin interface.

txAdmin may create additional folders to store server profiles and configuration data.

For most users it is recommended to manage resources and server configuration through txAdmin

Revision #4

Created 2026-03-11 16:22:01 UTC by Kentbakk

Updated 2026-03-11 17:07:26 UTC by Kentbakk