

# File Browser Installation Walkthrough

## Overview

File Browser has been installed and configured on `srv1007003` to manage the staging environment files.

## Access Details

- **URL:** <https://files.goatgoat.tech>
- **Scope:** `/var/www/goatgoat-staging` (Restricted to this directory)

## Limitations

- **File Access:** Restricted to the staging directory. Cannot access system files or production directories.
- **Network:** Bound to localhost; only accessible via the secure Nginx proxy.
- **User:** Runs as `deploy` user, not root. Cannot perform privileged system operations.

## Authentication

Access is protected by two layers of security:

### 1. Nginx Basic Auth (First Layer)

- **Username:** `admin`
- **Password:** `NginxPr0t3ct!2024`

### 2. File Browser Auth (Second Layer)

- **Username:** `goatadmin`
- **Password:** `G0atF1l3Br0ws3rSecure!99`

*[!IMPORTANT] Please change these passwords immediately after your first login for security.*

## Service Management

The application runs as a systemd service named `filebrowser`.

- **Check Status:** `systemctl status filebrowser`
- **Restart:** `systemctl restart filebrowser`
- **Logs:** `journalctl -u filebrowser -f`

## Configuration

- **Config DB:** `/home/deploy/.config/filebrowser/filebrowser.db`
- **Nginx Config:** `/etc/nginx/sites-available/files.goatgoat.tech.conf`
- **Service File:** `/etc/systemd/system/filebrowser.service`