

■ GhettoAI Upload Guide

Quick Start

Step 1: Navigate to Project Directory

```
cd ~/moodeaudio-cursor
```

Step 2: Check Upload Status

```
./tools/ai.sh --status
```

This will tell you if the knowledge base needs to be refreshed.

Step 3: Get Open WebUI Token

1. Open Open WebUI in browser: <http://localhost:3000>
2. Open Developer Tools (F12 or Cmd+Option+I)
3. Go to Console tab
4. Type: `localStorage.token`
5. Copy the token (starts with `eyJ...`)

Step 4: Upload to GhettoAI

Option A: Using environment variable

```
cd ~/moodeaudio-cursor  
OPENWEBUI_TOKEN='<paste-token-here>' ./tools/ai.sh --upload
```

Option B: Using --token flag

```
cd ~/moodeaudio-cursor  
./tools/ai.sh --upload --token '<paste-token-here>'
```

Example

```
# 1. Go to project directory  
cd ~/moodeaudio-cursor  
  
# 2. Check status  
./tools/ai.sh --status  
  
# 3. Upload (replace <token> with actual token)  
OPENWEBUI_TOKEN='eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9....' ./tools/ai.sh --upload
```

Troubleshooting

"command not found: ./tools/ai.sh"

Solution: Make sure you're in the project root directory:

```
cd ~/moodeaudio-cursor  
pwd # Should show: /Users/andrevollmer/moodeaudio-cursor
```

"Permission denied"

Solution: Make script executable:

```
chmod +x tools/ai.sh
```

"Open WebUI not reachable"

Solution:

1. Check if Open WebUI is running: `http://localhost:3000`
2. Verify Ollama is running: ``ollama list``
3. Check Docker: ``docker ps | grep open-webui``

"Invalid token"

Solution:

1. Make sure you copied the FULL token (it's long, starts with `eyJ`)
2. Token should be in single quotes: `'eyJ...'`
3. Try getting a fresh token from browser console

Available Commands

```
./tools/ai.sh --verify      # Verify AI setup
./tools/ai.sh --openwebui   # Check Open WebUI status
./tools/ai.sh --manifest    # Regenerate manifest
./tools/ai.sh --status      # Check if upload needed
./tools/ai.sh --upload       # Upload files (needs token)
```

Files Being Uploaded

All files from `rag-upload-files/` directory:

- `v1.0-docs/` - Version 1.0 documentation
- `documentation/` - General documentation
- `configs/` - Configuration files
- `scripts/` - Scripts
- `source-code/` - Source code

After Upload

Test GhettoAI with these questions:

- "How does the room correction wizard work?"
- "What is the current network configuration?"
- "What IP addresses should I use for SSH?"

Last Updated: 2025-01-12