

Flickr to Immich Migration

Complete guide using Docker/Podman

Cross-platform: Linux, Mac, Windows

Platform	Browser	Support
Linux	X11 forwarding (automatic)	Fully supported
Linux	Domain Socket (USE_DSOCKET)	Fully supported
Linux	D-Bus (USE_DBUS)	Fully supported (Podman recommended)
Mac	Open URL manually	Supported
Windows (WSL2)	Open URL manually	Supported

Part 1 - Basics

1. Overview

This guide describes how to migrate a Flickr photo library to Immich using the Flickr API. The process runs inside a Docker/Podman container and works on Linux, Mac and Windows.

Workflow:

- **flickr__download** - Download photos and videos via API (metadata is embedded automatically)
- **Immich CLI** - Upload to Immich (included in the container)

Note: The script automatically detects the operating system and container runtime (Docker/Podman) and adapts accordingly. A manual metadata embedding script is **no longer needed** - metadata is automatically processed during download via the `--metadata_store` flag.

2. Prerequisites

Component	Linux	Mac	Windows
Container Runtime	Docker or Podman	Docker Desktop	Docker Desktop / WSL2
X11	Yes (xauth)	Not needed	Not needed
Shell	Bash (native)	Bash (native)	WSL2 or Git Bash

3. Create a Flickr API Key

1. Go to: <https://www.flickr.com/services/apps/create/>
2. Click “Request an API Key” -> “Non-Commercial”
3. Fill out the form (Name: e.g. “Flickr Backup”)
4. Note down the **API Key** and **API Secret**

4. Setup

Option A: Use Docker Hub image (recommended) The pre-built image can be pulled directly from Docker Hub:

```
docker pull xomoxcc/flickr-download:latest
```

Alternatively with an explicit tag:

```
docker pull xomoxcc/flickr-download:python-3.14-slim-trixie
```

Option B: Build locally

```
# Clone the repository
git clone https://github.com/<user>/flickrtoimmich.git
cd flickrtoimmich
```

```
# Build the image locally
make build
```

Create API configuration

```
mkdir -p flickr-config
cat > flickr-config/.flickr_download << EOF
api_key: YOUR_API_KEY
api_secret: YOUR_API_SECRET
EOF
```

Show system info

```
./flickr-docker.sh info
```

5. Authentication

Linux (X11 - default): On Linux, a browser window opens automatically inside the container for OAuth authentication.

```
# Default (Chrome)
./flickr-docker.sh auth
```

```
# With Firefox
BROWSER=firefox ./flickr-docker.sh auth
```

Mac / Windows: On Mac and Windows, the OAuth URL is displayed in the terminal. This URL must be opened manually in a browser.

```
./flickr-docker.sh auth
```

```
# Output:
# NOTE for Mac/Windows:
#   - A URL will be displayed in the terminal
```

```
# - Open this URL manually in your browser
# - After login, the callback will be processed automatically
```

Important: After successful login, the token is saved in `flickr-config/.flickr_token`.

Network: On Linux, `--network=host` is used. On Mac/Windows, ports 8080-8100 are automatically published for the OAuth callback server.

6. List Albums

```
./flickr-docker.sh list your_flickr_username
```

The output shows album ID, title, photo count and video count per album.

7. Download Photos

All albums of a user:

```
# With username
./flickr-docker.sh download your_flickr_username
```

```
# Or with full URL
./flickr-docker.sh download https://www.flickr.com/photos/username/
```

Single album:

```
./flickr-docker.sh album 72157622764287329
```

Dry run: Preview without downloading With `--dry-run`, the script connects to the Flickr API and lists what would be downloaded — without downloading any files or creating any directories.

```
# List all albums with photo/video counts
./flickr-docker.sh download your_flickr_username --dry-run

# Also list individual photos per album
./flickr-docker.sh download your_flickr_username --dry-run --verbose

# Single album: list photos
./flickr-docker.sh album 72157622764287329 --dry-run
```

Note: In `download --dry-run` mode, only album-level counts are shown by default (few API calls). Adding `--verbose` (or `-v`) lists every photo/video per album. In `album --dry-run` mode, individual photos are always listed.

Photos are saved in `./flickr-backup/`, along with JSON metadata.

Metadata: Flickr metadata (date, title, tags) is **automatically** embedded into the image files during download. A separate metadata script is no longer required.

Resumable Downloads: API responses are cached in `./flickr-cache/`. If interrupted, the download can simply be restarted - already downloaded files will be skipped.

Date fix: Photos with invalid dates (“0000-00-00 00:00:00”) are handled automatically and no longer cause crashes.

8. Upload to Immich

The Immich CLI (@immich/cli) is already pre-installed in the container. There are two ways to upload:

Option A: Separate upload after download

```
# Set environment variables
export IMMICH_INSTANCE_URL=https://immich.example.com
export IMMICH_API_KEY=your_api_key

# Start upload
./upload-to-immich.sh
```

The script automatically detects whether it is running inside a container or on the host: - **Inside the container:** Runs the upload directly - **On the host:** Automatically starts a suitable container for the upload

Each subdirectory in flickr-backup/ is created as a separate album in Immich.

Option B: Download and upload in one step Using the download_then_upload entrypoint, download and upload can be combined:

```
docker run --rm \
  -e DATA_DIR=/home/poduser/flickr-backup \
  -e IMMICH_API_KEY=your_api_key \
  -e IMMICH_INSTANCE_URL=https://immich.example.com \
  -v ./flickr-config:/root \
  -v ./flickr-backup:/root/flickr-backup \
  -v ./flickr-cache:/root/flickr-cache \
  xomoxcc/flickr-download:latest \
  download_then_upload your_flickr_username
```

The download_then_upload entrypoint also supports --dry-run and --verbose:

```
docker run --rm \
  -e DATA_DIR=/home/poduser/flickr-backup \
  -e IMMICH_API_KEY=your_api_key \
  -e IMMICH_INSTANCE_URL=https://immich.example.com \
  -v ./flickr-config:/root \
  -v ./flickr-backup:/root/flickr-backup \
  xomoxcc/flickr-download:latest \
  --dry-run --verbose download_then_upload your_flickr_username
```

In dry-run mode, both the download dry-run and the upload dry-run are executed (list albums/photos, list files without uploading).

9. Command Reference

Command	Description
auth	Start OAuth authentication

Command	Description
<code>download <user></code>	Download all albums of a user
<code>download <user> --dry-run</code>	List albums and photo/video counts (without downloading)
<code>album <id></code>	Download a single album
<code>album <id> --dry-run</code>	List photos in an album (without downloading)
<code>list <user></code>	List albums of a user
<code>shell</code>	Interactive shell inside the container
<code>test-browser [url]</code>	Test X11/browser connection
<code>info</code>	Show system information
<code>clean</code>	Remove image and temp files
<code>help</code>	Show help

Options:

Option	Description
<code>--dry-run</code>	Preview: list albums/photos via API without downloading
<code>--verbose, -v</code>	In dry-run mode, list individual photos per album

10. Directory Structure

Directory	Contents
<code>./flickr-config/</code>	API keys (<code>.flickr_download</code>) and token (<code>.flickr_token</code>)
<code>./flickr-backup/</code>	Downloaded photos/videos and JSON metadata
<code>./flickr-cache/</code>	API cache for resume functionality

The directories are mounted as volumes into the container:

Host Path	Docker Container	Podman Container
<code>./flickr-config/</code>	<code>/root</code>	<code>/home/poduser</code>
<code>./flickr-backup/</code>	<code>/root/flickr-backup</code>	<code>/home/poduser/flickr-backup</code>
<code>./flickr-cache/</code>	<code>/root/flickr-cache</code>	<code>/home/poduser/flickr-cache</code>

11. Troubleshooting

Browser does not open (Linux):

```
# Check DISPLAY
echo $DISPLAY
```

```
# Check xauth
```

```
xauth list
```

```
# Browser test inside the container  
./flickr-docker.sh test-browser
```

Invalid token:

```
# Delete token and re-authenticate  
rm flickr-config/.flickr_token  
./flickr-docker.sh auth
```

Podman issues: The script detects Podman automatically and uses: - `--userns=keep-id` (for X11 access and correct file permissions) - `--security-opt label=disable` (for SELinux compatibility)

Mac/Windows OAuth callback: If the OAuth callback does not work, check whether ports 8080-8100 are free. The script automatically publishes these ports for the callback server.

Rate Limiting (HTTP 429): When API rate limits are hit, the script automatically pauses the download process and waits with exponential backoff. See the Advanced section (Chapter 13) for details.

Part 2 - Advanced

12. Alternative Authentication Modes

In addition to the default X11 mode, there are two more options for browser authentication in container environments.

Domain Socket Mode (USE_DSOCKET) Uses a Unix socket to forward URLs from the container to the host. A Python listener is started on the host that opens the URL with `xdg-open`.

```
USE_DSOCKET=true ./flickr-docker.sh auth
```

Configurable variables:

Variable	Default	Description
USE_DSOCKET	false	Enable domain socket mode
DSOCKET_PATH	/tmp/.flickr-open-url.sock	Socket path on the host
DSOCKET_CONTAINER_PATH	/tmp/open-url.sock	Socket path inside the container

D-Bus Mode (USE_DBUS) Uses the XDG Desktop Portal via D-Bus to open URLs through the system browser.

```
USE_DBUS=true ./flickr-docker.sh auth
```

Note: D-Bus mode works most reliably with **Podman**, as Docker may have issues with D-Bus authentication due to UID mismatches.

Variable	Default	Description
USE_DBUS	false	Enable D-Bus mode
DBUS_SESSION_BUS_ADDRESS	(from system)	D-Bus session address

Mode Overview

Mode	Prerequisite	Recommended for
X11 (default)	DISPLAY set, xauth	Desktop Linux with X11
Domain Socket	Python 3 on the host	Headless servers, SSH
D-Bus	D-Bus session, Podman recommended	Wayland, modern desktops

Important: The three modes are **mutually exclusive**. Only one may be active at a time.

13. Rate Limiting and Backoff Configuration

The Flickr API has rate limits. On HTTP 429 responses, the download process is automatically paused using SIGSTOP/SIGCONT signals and resumed with exponential backoff.

Variable	Default	Description
BACKOFF_BASE	60	Base wait time in seconds
BACKOFF_MAX	600	Maximum wait time in seconds
BACKOFF_EXIT_ON_429	false	Exit immediately on rate limit (exit code 42) instead of waiting

Calculation: Wait time = BACKOFF_BASE * number_of_consecutive_429s (capped at BACKOFF_MAX)

Example: Shorter wait times

BACKOFF_BASE=30 BACKOFF_MAX=300 ./flickr-docker.sh download username

For CI/Kubernetes: Exit immediately instead of waiting

BACKOFF_EXIT_ON_429=true ./flickr-docker.sh download username

14. Kubernetes Deployment

An Ansible-based Kubernetes deployment is available for automated operation.

Architecture

- **Namespace:** flickr-downloader
- **Jobs:** One separate Kubernetes job per Flickr user
- **Operator:** Automatic restart controller (flickr-immich-k8s-sync-operator)
- **Entrypoint:** download_then_upload (download + Immich upload in one step)

Job Configuration Each job is created with the following settings:

```
command: ["/entrypoint.sh", "download_then_upload", "<flickr-user>"]
env:
- DATA_DIR: /home/poduser/flickr-backup
- IMMICH_API_KEY: <api-key>
- IMMICH_INSTANCE_URL: <immich-url>
- BACKOFF_EXIT_ON_429: "true"      # Exit immediately on rate limit
- HOME: /home/poduser
- TZ: Europe/Berlin
resources:
  requests: { cpu: 250m, memory: 1Gi }
  limits:   { cpu: 2000m, memory: 2Gi }
```

Operator Configuration The operator monitors jobs and restarts them as needed:

Variable	Default	Description
NAMESPACE	flickr-downloader	Kubernetes namespace
JOB_NAMES	-	Comma-separated list of job names
CHECK_INTERVAL	60	Check interval in seconds
RESTART_DELAY	3600	Delay before restart in seconds
SKIP_DELAY_ON_OOM	true	Restart immediately on OOM

Volume Mounts (hostPath)

```
/home/poduser          <- <prefix>/<flickr-user>/flickr-config
/home/poduser/flickr-backup <- <prefix>/<flickr-user>/flickr-backup
/home/poduser/flickr-cache <- <prefix>/<flickr-user>/flickr-cache
```

15. Podman Specifics

The script detects Podman automatically and applies the following adjustments:

Setting	Value	Reason
--userns=keep-id	(Linux)	Preserves user namespace for X11 and D-Bus
--security-opt label=disable	(Linux)	SELinux compatibility
Home directory	/home/poduser	Instead of /root (rootless container)

Multi-Arch Build with Podman

```
# Build locally (without push)
./repo_scripts/build-container-multiarch.sh onlylocal

# Build and push to Docker Hub
./repo_scripts/build-container-multiarch.sh
```


Podman creates a manifest with separate builds per platform (amd64 + arm64) and uses VM emulation for cross-compilation.

16. All Environment Variables

Container and Paths

Variable	Default	Description
IMAGE_NAME	flickr-download	Docker image name
IMAGE_TAG	latest	Docker image tag
WORK_DIR	\$(pwd)/flickr-backup	Working directory for downloads
CONFIG_DIR	\$(pwd)/flickr-config	Directory for API keys and token
CACHE_DIR	\$(pwd)/flickr-cache	Directory for API cache
FLICKR_HOME	-	Home directory override (container detection)
DATA_DIR	\$(pwd)/flickr-backup	Data directory for Immich upload

Browser and Authentication

Variable	Default	Description
BROWSER	chrome (Linux) / empty (Mac/Win)	Browser for OAuth
DISPLAY	(from system)	X11 display
XAUTHORITY	-	X11 auth file
XAUTH_FILE	/tmp/.flickr-docker.xauth	Temporary xauth file
USE_DSOCKET	false	Domain socket mode
DSOCKET_PATH	/tmp/.flickr-open-url.sock	Socket path (host)
DSOCKET_CONTAINER_PATH	/tmp/open-url.sock	Socket path (container)
USE_DBUS	false	D-Bus mode
DBUS_SESSION_BUS_ADDRESS	(from system)	D-Bus session address

Rate Limiting

Variable	Default	Description
BACKOFF_BASE	60	Base wait time (seconds)
BACKOFF_MAX	600	Maximum wait time (seconds)
BACKOFF_EXIT_ON_429	false	Exit immediately on rate limit (exit code 42)

Immich Upload

Variable	Default	Description
IMMICH_INSTANCE_URL	-	Immich instance URL (required)
IMMICH_API_KEY	-	Immich API key (required)

Kubernetes / CI

Variable	Default	Description
KUBERNETES_SERVICE_HOST	(from system)	Kubernetes pod detection
TZ	-	Timezone (e.g. Europe/Berlin)

Build

Variable	Default	Description
BUILDTIME	-	Build timestamp
PYTHONUNBUFFERED	1	Disable Python output buffering