

Cleaning Kodi Thumbnail Cache Directory

Kodi stores cached artwork (posters, fanart, icons, previews) locally. Clearing the thumbnail cache can free disk space and fix corrupted or outdated artwork. Kodi will rebuild the cache automatically during browsing.

What Gets Cleared

Kodi thumbnail cache consists of:

- `userdata/Thumbnails/`
 - cached image files
- `userdata/Database/Textures*.db`
 - artwork index database

For a full reset, delete both.

Method 1 — Manual Cleanup (Recommended)

Step 1 — Close Kodi

Kodi must be fully closed before deleting cache files.

Step 2 — Locate userdata Folder

Windows

```
C:\Users\\AppData\Roaming\Kodi\userdata\
```

Quick access:

```
Win + R → %APPDATA%\Kodi\userdata
```

Linux

```
~/.kodi/userdata/
```

macOS

```
/Users/<user>/Library/Application Support/Kodi/userdata/
```

Android

```
Android/data/org.xbmc.kodi/files/.kodi/userdata/
```

LibreELEC / CoreELEC

```
/storage/.kodi/userdata/
```

Step 3 – Delete Files

Delete:

```
Thumbnails/  
Database/Textures*.db
```

Examples:

```
Textures13.db  
Textures20.db
```

Do not delete other database files.

Step 4 – Restart Kodi

Kodi will rebuild:

- artwork database
- thumbnail cache
- artwork on demand

Expect slower browsing until rebuilt.

Method 2 — Maintenance Add-ons

Some maintenance add-ons can clear cache:

- OpenWizard
- EZ Maintenance+
- Indigo

Typical menu path:

Add-on → Maintenance → Clear Thumbnails / Clear Cache

Manual cleanup is more complete.

Method 3 — Database Reset Only

If artwork mappings are broken but disk usage is acceptable:

Delete only:

Database/Textures*.db

Keep:

Thumbnails/

Kodi will rebuild the index only.

Typical Space Usage

Library Size	Cache Size
Small	200-500 MB
Medium	1-3 GB
Large	5-20+ GB

Side Effects

After clearing:

- artwork reloads gradually

- browsing is slower initially
- network artwork sources are queried again
- custom artwork may need refresh

Forcing Kodi to Prefer Embedded Music Artwork and Metadata

Goal: Make Kodi prefer embedded tags and artwork instead of online scraping or folder images.

Method 1 – Use Local Information Only Scrapers

Settings → Media → Music → Library

Set:

Default provider for artist information → Local information only
Default provider for album information → Local information only

This disables online metadata scraping.

Method 2 – Enable Embedded Tag Reading

Settings → Media → Music

Enable:

Read embedded tags
Extract thumbnails and video information

(Names vary slightly by version.)

Method 3 – advancedsettings.xml Overrides

Edit:

userdata/advancedsettings.xml

Add:

```
<advancedsettings>
  <musiclibrary>
    <preferonlineinfo>false</preferonlineinfo>
  </musiclibrary>

  <music>
    <prioritiseembeddedart>true</prioritiseembeddedart>
  </music>
</advancedsettings>
```

This forces embedded artwork preference.

Method 4 – Clean and Rescan Library

After changing settings:

Clean library:

```
Music → Library → Clean library
```

Optional full artwork reset:

Delete:

```
userdata/Thumbnails/
userdata/Database/Textures*.db
```

Restart Kodi and rescan.

Method 5 – Proper Tag Requirements

Kodi prefers embedded data only if tags are complete.

Recommended fields:

- Album
- Album Artist
- Artist
- Title
- Year
- Genre
- Track Number
- Embedded front cover art

Recommended artwork specs:

JPEG or PNG
500–1200 px square
< 1 MB preferred

Very large images may be skipped or downscaled.

Method 6 – Set Source Scraper to Local Only

When adding a music source:

Set content → Music → Information provider → Local information only

Apply per source.

Common Causes of Embedded Art Being Ignored

- Old thumbnail cache still present
- Library scanned before setting change
- Multiple embedded images without “front cover” flag
- MusicBrainz IDs triggering scraper overrides
- Skin-level artwork overrides

From:
<http://wuff.dyndns.org/> - **Wulf's Various Things**

Permanent link:
http://wuff.dyndns.org/doku.php?id=kodi:music_local_artwork&rev=1771084210

Last update: **2026/02/14 15:50**

