

Track Naming

Rename Tracks

☒ Lidarr will use the existing file name if renaming is disabled

Replace Illegal Characters

☒ Replace or Remove illegal characters

Standard Track Format

{Artist Name} - {Album Title} - {track:00} - {Track Title}

?

Single Track: The Artist Name - The Album Title - 03 - Track Title (1)

Multi Disc Track Format

{Medium Format} {medium:00}/{Artist Name} - {Album Title} - {track:00} - {Track Title}

?

Multi Disc Track: CD 01/The Artist Name - The Album Title - 03 - Track Title (1)

Artist Folder Format

{Artist Name}

?

Used when adding a new artist or moving an artist via the artist editor

Example: The Artist Name

Album Folder Format

{Album Title} ({Release Year}) ({Album Type}

?

Example: The Album Title (2020) (Album)

Folders

Delete empty folders

☐ Delete empty artist and album folders during disk scan and when track files are deleted

Importing

Skip Free Space Check

☐ Use when Lidarr is unable to detect free space from your artist root folder

Use Hardlinks instead of Copy

☒ Use Hardlinks when trying to copy files from torrents that are still being seeded

Import Extra Files

☐ Import matching extra files (subtitles, nfo, etc) after importing an track file

File Management

Ignore Deleted Tracks

☐ Tracks deleted from disk are automatically unmonitored in Lidarr

Propers and Repacks

Prefer and Upgrade

▼

Whether or not to automatically upgrade to Propers/Repacks

Use 'Do not Prefer' to sort by preferred word score over propers/repacks

Rescan Artist Folder after Refresh

Always

▼

Rescan the artist folder after refreshing the artist

... will be set to 'Always'

Allow Fingerprinting

For new imports only

▼

Use fingerprinting to improve accuracy of track matching

This requires Lidarr to read parts of the file which will slow down scans and may cause high disk or network activity.


Change File Date

None

▼

Change file date on import/rescan

Recycling Bin



Track files will go here when deleted instead of being permanently deleted

Recycling Bin Cleanup

7

Set to 0 to disable automatic cleanup

Files in the recycle bin older than the selected number of days will be cleaned up automatically

Permissions

Set Permissions

☐ Should chmod/chown be run when files are imported/renamed?

File chmod mode

0644

Lidarr

Folder chmod mode

0755

Octal, applied to artist/album folders created by Lidarr

chown User

Username or uid. Use uid for remote file systems.

chown Group

Group name or gid. Use gid for remote file systems.

Quality Profiles

Any

Unknown

Trash Quality Lossy

Poor Quality Lossy

Low Quality Lossy

Mid Quality Lossy

High Quality Lossy

Lossless

Lossless

Lossless

Standard

Low Quality Lossy

Mid Quality Lossy

High Quality Lossy

+

Metadata Profiles

Standard

Single

EP

Album

Studio

+

Delay Profiles

Protocol	Usenet Delay	Torrent Delay	Tags
Only Usenet	No Delay	-	<div><div></div></div>
			<div><div>+</div></div>

Release Profiles

+

Quality Definitions

Quality	Title	Size Limit	Kilobits Per Second		
Unknown	Unknown	<div><div></div><div>0 b/s</div><div>350 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="350"/>
MP3-8	MP3-8	<div><div></div><div>0 b/s</div><div>10 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="10"/>
MP3-16	MP3-16	<div><div></div><div>0 b/s</div><div>20 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="20"/>
MP3-24	MP3-24	<div><div></div><div>0 b/s</div><div>30 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="30"/>
MP3-32	MP3-32	<div><div></div><div>0 b/s</div><div>40 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="40"/>
MP3-40	MP3-40	<div><div></div><div>0 b/s</div><div>45 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="45"/>
MP3-48	MP3-48	<div><div></div><div>0 b/s</div><div>55 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="55"/>
MP3-56	MP3-56	<div><div></div><div>0 b/s</div><div>65 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="65"/>
MP3-64	MP3-64	<div><div></div><div>0 b/s</div><div>75 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="75"/>
MP3-80	MP3-80	<div><div></div><div>0 b/s</div><div>95 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="95"/>
MP3-96	MP3-96	<div><div></div><div>0 b/s</div><div>110 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="110"/>
MP3-112	MP3-112	<div><div></div><div>0 b/s</div><div>125 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="125"/>
MP3-128	MP3-128	<div><div></div><div>0 b/s</div><div>140 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="140"/>
OGG Vorbis Q5	OGG Vorbis Q5	<div><div></div><div>0 b/s</div><div>175 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="175"/>
MP3-160	MP3-160	<div><div></div><div>0 b/s</div><div>175 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="175"/>
MP3-192	MP3-192	<div><div></div><div>0 b/s</div><div>210 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="210"/>
OGG Vorbis Q6	OGG Vorbis Q6	<div><div></div><div>0 b/s</div><div>210 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="210"/>
AAC-192	AAC-192	<div><div></div><div>0 b/s</div><div>210 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="210"/>
WMA	WMA	<div><div></div><div>0 b/s</div><div>350 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="350"/>
MP3-224	MP3-224	<div><div></div><div>0 b/s</div><div>245 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="245"/>
OGG Vorbis Q7	OGG Vorbis Q7	<div><div></div><div>0 b/s</div><div>245 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="245"/>
MP3-VBR-V2	MP3-VBR-V2	<div><div></div><div>0 b/s</div><div>280 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="280"/>
MP3-256	MP3-256	<div><div></div><div>0 b/s</div><div>280 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="280"/>
OGG Vorbis Q8	OGG Vorbis Q8	<div><div></div><div>0 b/s</div><div>280 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="280"/>
AAC-256	AAC-256	<div><div></div><div>0 b/s</div><div>280 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="280"/>
MP3-VBR-V0	MP3-VBR-V0	<div><div></div><div>0 b/s</div><div>350 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="350"/>
AAC-VBR	AAC-VBR	<div><div></div><div>0 b/s</div><div>350 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="350"/>
MP3-320	MP3-320	<div><div></div><div>0 b/s</div><div>350 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="350"/>
OGG Vorbis Q9	OGG Vorbis Q9	<div><div></div><div>0 b/s</div><div>350 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="350"/>
AAC-320	AAC-320	<div><div></div><div>0 b/s</div><div>350 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="350"/>
OGG Vorbis Q10	OGG Vorbis Q10	<div><div></div><div>0 b/s</div><div>550 Kb/s</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="550"/>
ALAC	ALAC	<div><div></div><div>0 b/s</div><div>Unlimited</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="1500"/>
FLAC	FLAC	<div><div></div><div>0 b/s</div><div>Unlimited</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="1500"/>
APE	APE	<div><div></div><div>0 b/s</div><div>Unlimited</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="1500"/>
WavPack	WavPack	<div><div></div><div>0 b/s</div><div>Unlimited</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="1500"/>
FLAC 24bit	FLAC 24bit	<div><div></div><div>0 b/s</div><div>Unlimited</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="1500"/>
WAV	WAV	<div><div></div><div>0 b/s</div><div>Unlimited</div></div>	Min	<input type="text" value="0"/>	Max <input type="text" value="1500"/>

Limits are automatically adjusted for the album duration.

Indexers

Headphones

Disabled

Torznab

Disabled



Options

Minimum Age

0

minutes

Usenet only: Minimum age in minutes of NZBs before they are grabbed. Use this to give new releases time to propagate to your usenet provider.

Maximum Size

0

MB

Maximum size for a release to be grabbed in MB. Set to zero to set to unlimited.

Retention

0

days

Usenet only: Set to zero to set for unlimited retention

RSS Sync Interval

15

minutes

Interval in minutes. Set to zero to disable (this will stop all automatic release grabbing)
This will apply to all indexers, please follow the rules set forth by them
[More Info](#)

Download Clients

SABnzbd

Disabled

+

Completed Download Handling

Enable

☒

Automatically import completed downloads from download client

Remove

☐

Remove imported downloads from download client history

Failed Download Handling

Redownload

☒

Automatically search for and attempt to download a different release

Remove

☒

Remove failed downloads from download client history

Remote Path Mappings

Host	Remote Path	Local Path
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Import Lists



Import List Exclusions

Name

Foreign Id



Connections



Metadata Provider Source

Metadata Source

Alternative Metadata Source (Leave blank for default)
[More Info](#)

Write Metadata to Audio Files

Tag Audio Files with Metadata

Never

▼

Selecting 'All files' will alter existing files when they are imported.
[More Info](#)

Scrub Existing Tags

☐

 Remove existing tags from files, leaving only those added by Lidarr.

Metadata Consumers

Kodi (XBMC) / Emby

Enabled

Metadata

Artist Metadata Album Metadata

Images

Artist Images Album Images

Roksbox

Disabled

WDTV

Disabled

Tags

kor

1 artists

world

201 artists

Host

Bind Address

Valid IP4 address or '*' for all interfaces

Requires restart to take effect

Port Number

Requires restart to take effect

URL Base

For reverse proxy support, default is empty

Requires restart to take effect

Enable SSL

☐

Requires restart running as administrator to take effect

Security

Authentication

None

▼

Require Username and Password to access Lidarr

Requires restart to take effect

API Key

Proxy

Use Proxy

☐

Logging

Log Level

Info

▼

Analytics

Send Anonymous Usage Data

☐

Send anonymous usage and error information to Lidarr's servers. This includes information on your browser, which Lidarr WebUI pages you use, error reporting as well as OS and runtime version. We will use this information to prioritize features and bug fixes.

Updates

Updating is disabled inside a docker container. Update the container image instead.

Backups

Folder

Backups

Relative paths will be under Lidarr's AppData directory

Interval

7

days

Interval to backup the Lidarr DB and settings

Retention

28

days

Automatic backups older than the retention will be cleaned up automatically

Calendar

First Day of Week

Sunday



Week Column Header

Tue 25/03



Shown above each column when week is the active view

Dates

Short Date Format

25/03/2014



Long Date Format

Tuesday, 25 March, 2014



Time Format

5pm/5:30pm



Show Relative Dates



Show relative (Today/Yesterday/etc) or absolute dates

Style

Enable Color-Impaired Mode



Altered style to allow color-impaired users to better distinguish color coded information

Expand Items by Default



Albums



EPs



Singles



Broadcast



Other