Audacious - OLD, PLEASE USE GITHUB DISCUSSIONS/ISSUES - Bug #800

No metadata for AAC network streams

June 24, 2018 16:34 - Artem S. Tashkinov

Status: Rejected Start date: June 24, 2018 **Priority:** Due date: Minor Assignee: % Done: 0%

Category: **Estimated time:** 0.00 hour

Target version:

Affects version: 3.9

Description

Perhaps I've forgotten to compile something into my Audacious 3.9 but it doesn't show metadata for network AAC streams.

Please advise.

Configuration:

```
/opt/audacious/lib/audacious
Install path:
GTK+ support:
                                          no
Qt support:
                                          yes
Audio Formats
Audio CD:
                                          no
Free Lossless Audio Codec:
                                          yes
Ogg Vorbis:
                                          yes
MIDI (via FluidSynth):
                                          no
MPEG-1 Layer I/II/III (via mpg123):
                                          yes
MPEG-2/4 AAC:
                                          no
WavPack:
External Decoders
FFmpeg/Libav:
                                          ffmpeg
libsndfile:
Chiptunes
AdLib synthesizer (adplug):
Commodore 64 audio (sid):
Game Music Emu (spc, nsf, gbs, etc.):
                                          yes
ModPlug:
Nintendo DS audio (xsf):
                                          yes
PlayStation audio (psf/psf2):
                                          yes
Vortex Tracker (vtx):
Other Inputs
Metronome:
                                          yes
Tone Generator:
Effects
```

Bauer stereophonic-to-binaural (bs2b): no

Channel Mixer:

Echo/Surround:

Extra Stereo:

Dynamic Range Compressor:

LADSPA Host (requires GTK+):

Crystalizer:

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yes

yes

yes

yes

yes

```
Sample Rate Converter:
                                         no
Silence Removal:
                                         yes
SoX Resampler:
                                         no
Speed and Pitch:
                                         no
Voice Removal:
                                         yes
Outputs
Advanced Linux Sound Architecture:
                                        yes
Jack Audio Connection Kit:
                                        no
Open Sound System:
                                        yes
PulseAudio:
                                        yes
Simple DirectMedia Layer:
                                        yes
Sndio:
                                        no
Win32 waveOut:
                                        no
FileWriter:
                                        yes
  -> MP3 encoding:
                                        yes
  -> Vorbis encoding:
                                        yes
-> FLAC encoding:
                                        yes
Playlists
Cue sheets:
                                         yes
M3U playlists:
                                         yes
Microsoft ASX (legacy):
                                         yes
Microsoft ASX 3.0:
                                        yes
PLS playlists:
                                        yes
XML Sharable Playlist Format (XSPF): yes
Transports
FTP, SFTP, SMB (via GIO):
                                         yes
HTTP/HTTPS (via neon):
                                         yes
MMS (via libmms):
General
Alarm (requires GTK+):
                                        no
Ampache browser (requires Qt):
                                        no
Delete Files:
                                         yes
GNOME Shortcuts:
                                         no
libnotify OSD:
                                        yes
Linux Infrared Remote Control (LIRC):
                                        no
MPRIS 2 Server:
                                        yes
Scrobbler 2.0:
                                        yes
Song Change:
                                        yes
Qt Support
Qt Multimedia output:
                                         yes
Qt Interface:
                                        yes
Winamp Classic Interface:
                                        yes
Album Art:
                                        yes
LyricWiki viewer:
                                        yes
OpenGL Spectrum Analyzer:
                                        yes
Playlist Manager:
                                        yes
Search Tool:
                                        yes
Song Info:
                                        yes
Status Icon:
```

Should I absolutely have libfaad (totally deprecated for all intents and purposes) installed as well?

Example stream: http://str.topradio.be:80/topradio.aac

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(Many others are here http://dir.xiph.org/by_format/AAC+)

Metadata for Ogg Vorbis and MP3 streams gets loaded just fine.

History

#1 - June 24, 2018 17:15 - Artem S. Tashkinov

FAAD is indeed required.

This issue might be safely closed as INVALID.

#2 - June 25, 2018 03:17 - John Lindgren

I'm curious when you say libfaad is deprecated, is there an alternative you'd recommend? If so, we could leave this open as a feature request to write a plugin based on that alternative.

#3 - June 30, 2018 01:59 - John Lindgren

- Status changed from New to Rejected

Closing as requested.

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