Audacious - OLD, PLEASE USE GITHUB DISCUSSIONS/ISSUES - Bug #107

Audacious doesn't play online streams in FLAC

May 06, 2012 23:42 - Artem S. Tashkinov

Status: Start date: Rejected May 06, 2012 **Priority:** Minor Due date: % Done: Assignee: 0% Category: **Estimated time:** 0.00 hour Target version: Affects version: 3.2.3

Description

E.g. http://radio.cesnet.cz:8000/cro-d-dur.flac

History

#1 - May 09, 2012 10:51 - Michael Schwendt

What is your reference player?

- Firefox says: Video can't be played because the file is corrupt.
- Totem doesn't like the stream contents either. It starts buffering, but doesn't play anything. It starts playing if wget is used to download a chunk of the stream, however.
- Rhythmbox doesn't like the stream contents either.
- wget reports MIME type "application/ogg".
- Audacious trying to open that URL says:

\$ audacious

flacng: Could not seek to 0!

flacng: An error occured: FLAC__METADATA_CHAIN_STATUS_SEEK_ERROR

flacng: Could not seek to 0!

flacng: Could not reset the decoder!

flacng: Could not prepare file for playing!

flacng: Could not seek to 0!

flacng: Could not reset the decoder!

#2 - May 09, 2012 11:10 - Artem S. Tashkinov

Mplayer plays this stream perfectly, I haven't tested any other players because I use only mplayer and Audacious.

\$ mplayer http://radio.cesnet.cz:8000/cro-d-dur.flac MPlayer SVN-r34842-4.7.0 (C) 2000-2012 MPlayer Team 192 audio & 399 video codecs

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Playing http://radio.cesnet.cz:8000/cro-d-dur.flac.

Resolving radio.cesnet.cz for AF_INET...

Connecting to server radio.cesnet.cz[195.113.161.70]: 8000...

Name: Cesky rozhlas D-dur Genre: classical music Website: http://www.rozhlas.cz

Public : no Bitrate: 128kbit/s

Cache size set to 320 KBytes Cache fill: 11.47% (37591 bytes)

libavformat version 54.3.100 (internal)

libavformat file format detected.

[ogg @ 0x8b3d4e0]Estimating duration from bitrate, this may be inaccurate

Opening audio decoder: [ffmpeg] FFmpeg/libavcodec audio decoders

libavcodec version 54.13.100 (internal)

AUDIO: 48000 Hz, 2 ch, s16le, 0.0 kbit/0.00% (ratio: 0->192000) Selected audio codec: [ffflac] afm: ffmpeg (FFmpeg FLAC audio)

AO: [alsa] 48000Hz 2ch s16le (2 bytes per sample)

Video: no video Starting playback...

P.S. ffplay (from FFMpeg) also plays it just fine:

ogg @ 0xb0100a40] Estimating duration from bitrate, this may be inaccurate

Input #0, ogg, from 'http://radio.cesnet.cz:8000/cro-d-dur.flac':

Duration: N/A, start: 0.000000, bitrate: N/A

Stream #0:0: Audio: flac, 48000 Hz, 2 channels, s16

#3 - May 12, 2012 17:15 - John Lindgren

- Status changed from New to Rejected

The file has the wrong extension; it is not pure FLAC but Ogg-encapsulated FLAC and should therefore end in .oga, not .flac. See http://wiki.xiph.org/MIME_Types_and_File_Extensions.

#4 - May 12, 2012 18:41 - Artem S. Tashkinov

John,

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hundreds of Internet radio stations broadcast straight from / (without even a filename) and it hasn't yet caused anyone's concern.

Anyway, you seem to know better what Audacious should and what it shouldn't.

Playing audio is probably not what it's meant to do;)

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