Audacious - Bug #130

Regression: Floating point exception if a file was moved and can't be opened

June 16, 2012 01:16 - Thomas Lange

Status: Start date: Closed June 16, 2012 **Priority:** Major Due date: % Done: Assignee: 100% Category: core **Estimated time:** 0.00 hour Target version: 3.3 Affects version: 3.3

Description

Description:

If audacious can't open a file, a floating point exception occurs.

How to reproduce:

- 1. Open a single file with audacious
- 2. Close audacious and move the file to a different location
- 3. Open audacious again

Expected result:

audacious shows an error dialog like in 3.2

Actual result:

Floating point exception

Relevant audacious -V output:

probe.c:173 [file_find_decoder]: Probing file:///home/thomas/Rising%20of%20the%20Phoenix.ogg.

probe.c:123 [probe_by_scheme]: Probing by scheme.

probe.c:139 [probe by extension]: Probing by extension.

probe.c:111 [probe_func_fast]: Guessing Ogg Vorbis Decoder.

probe.c:65 [probe func]: Trying Ogg Vorbis Decoder.

probe.c:49 [check_opened]: Opening file:///home/thomas/Rising%20of%20the%20Phoenix.ogg.

probe.c:58 [check opened]: FAILED.

History

#1 - June 16, 2012 03:01 - John Lindgren

- Status changed from New to Closed
- % Done changed from 0 to 100

Fixed, thanks for finding.

https://github.com/audacious-media-player/audacious/commit/3dfaf1621df6638277c4492b96891d56ad8273fb

April 18, 2024 1/1