Length of ffmpeg-handled streams from #1160 & #1176 are the dreaded "419:57:08" instead of zero.

August 08, 2022 01:08 - Jim Turner

Status: Closed  Start date: August 08, 2022
Priority: Minor  Due date: 
Assignee:  % Done: 100%
Category: plugins/ffmpeg  Estimated time: 0.00 hour
Target version: 4.3  Affects version: 4.2

Description
This is a follow-on to closed Issue #1160, and perhaps #1176, discovered during testing of both. Streams not being set to zero length. Here's a patch that has seemed to work well for me from some other code for quite some time now for both continuous and time-limited streams, and files.

History
#1 - August 08, 2022 17:53 - Jim Turner
- File ffmpeg-core.cc.diff added

Oops - I had been using "if ((int)i->duration != 0)" forever, but when looking it it here I suddenly thought that negative duration values didn't make sense so I changed it to "if ((int)i->duration > 0)". I then discovered a case where it DOES, and reverting it back to the former works returning the correct time, so updated the attachment here.

Jim

#2 - August 24, 2022 22:42 - John Lindgren
Fixed, thanks:
https://github.com/audacious-media-player/audacious-plugins/commit/79df25fc23e3bb8502ca60eb9e2c497c299fe7be

#3 - August 24, 2022 22:43 - John Lindgren
- % Done changed from 0 to 100
- Status changed from New to Closed

#4 - February 04, 2023 19:11 - Thomas Lange
- Target version set to 4.3

Files
ffmpeg-core.cc.diff  583 Bytes  August 08, 2022  Jim Turner
ffmpeg-core.cc.diff  584 Bytes  August 08, 2022  Jim Turner