

Audacious - OLD, PLEASE USE GITHUB DISCUSSIONS/ISSUES - Bug #440

[Regression] MP3 with invalid TLEN field not seekable

May 01, 2014 14:00 - FM33 FM33

Status:	Closed	Start date:	May 01, 2014
Priority:	Minor	Due date:	
Assignee:		% Done:	100%
Category:	libaudtag	Estimated time:	0.00 hour
Target version:	3.5.1		
Affects version:	3.5		
Description			
Hello,			
Since update from 3.4.x in precise to 3.5.2 in trusty (ppa:mc3man/trusty-media), some mp3 files are not seekable anymore. mp3val do not find error/fix them. Example of file : http://rf.proxycast.org/887229376364552192/12249-01.05.2014-ITEMA_20621898-0.mp3			
Audacious 3.5.2-1 / Ubuntu 14.04 x64			

History

#1 - May 01, 2014 21:09 - John Lindgren

- Category set to *plugins/mpg123*
- Affects version *3.5* added
- Affects version *deleted (3.5.1)*

There is no Audacious 3.5.1 nor 3.5.2.

#2 - May 01, 2014 21:36 - FM33 FM33

John Lindgren wrote:

There is no Audacious 3.5.1 nor 3.5.2.

The version i have is from <https://launchpad.net/~mc3man/+archive/trusty-media> and the package is named 3.5.2-1 here. 3.5.1 is the closest found in the list on this tracker.

#3 - May 01, 2014 21:49 - Michael Schwendt

The packager of the package ought to be contacted and asked to not invent version numbers. The tarball `audacious_3.5.2-1.tar.gz` contains a directory `audacious-3.5.2` and files with date Apr 23 but a `configure.ac` scriptlet with version 3.5, which could be an arbitrary git snapshot. Btw, git master currently is at 3.6-devel.

#4 - May 01, 2014 22:05 - Michael Schwendt

A diff of the tarball against Audacious 3.5 release reveals it's a repackaged 3.5 with an added "debian" directory. Really strange and confusing to call it 3.5.2.

#5 - May 03, 2014 06:23 - John Lindgren

- *Subject changed from [Regression] MP3 seekability to [Regression] MP3 with invalid TLEN field not seekable*
- *Category changed from plugins/mpg123 to libaudtag*
- *Status changed from New to Closed*
- *Target version set to 3.5.1*
- *% Done changed from 0 to 100*

The test file has an invalid TLEN field ("00h02m29s", where the correct format is milliseconds [1]). Fixed in Git 3.5.x branch to ignore a TLEN field that cannot be converted to a positive integer.

[1] <http://id3.org/id3v2.4.0-frames>