

Audacious - OLD, PLEASE USE GITHUB DISCUSSIONS/ISSUES - Bug #137

Unknown tuple field name "encoder" messages on console

June 25, 2012 10:39 - Hans de Goede

| | | | |
|-------------------------|------------|------------------------|---------------|
| Status: | Closed | Start date: | June 25, 2012 |
| Priority: | Minor | Due date: | |
| Assignee: | | % Done: | 100% |
| Category: | libaudtag | Estimated time: | 0.00 hour |
| Target version: | 3.3 | | |
| Affects version: | 3.3-alpha1 | | |

Description

When I start audacious (tried with both 3.2.3 and 3.3-alpha1) from a terminal, and play certain music albums the terminal fills with: "Unknown tuple field name "encoder". messages.

History

#1 - June 26, 2012 00:18 - John Lindgren

certain music albums

What format? I also play "certain music albums" and don't see the problem ... :)

#2 - June 26, 2012 10:19 - Hans de Goede

John Lindgren wrote:

certain music albums

What format? I also play "certain music albums" and don't see the problem ... :)

Certain mp3 albums:

```
[hans@shalem ~]$ id3info Music/Favorites/Imperia/The\ Ancient\ Dance\ of\ Qetesh/Imperia\ -\ 01\ -\ Awakening.mp3
```

- Tag information for Music/Favorites/Imperia/The Ancient Dance of Qetesh/Imperia - 01 - Awakening.mp3 === TIT2 (Title/songname/content description): Awakening === TALB (Album/Movie/Show title): The Ancient Dance of Qetesh === TPE1 (Lead performer(s)/Soloist(s)): Imperia === TCON (Content type): Metal === TYER (Year): 2004 === TRCK (Track number/Position in set): 1/13 === TSSE (Software/Hardware and settings used for encoding): Audiograbber 1.83.01, LAME dll 3.98, VBR 3 (Default method), Stereo, Normal quality
- mp3 info
 - MPEG1/layer III
 - Bitrate: 128KBps
 - Frequency: 44KHz

A quick grep shows that the "encoder" tuple name gets set by either one of:

```
[hans@shalem master]$ grep -r encoder audacious-3.3-alpha1
```

```
audacious-3.3-alpha1/src/libaudtag/id3/id3v24.c:      associate_string (tuple, -1, "encoder", data, size);
audacious-3.3-alpha1/src/libaudtag/id3/id3v22.c:      associate_string (tuple, -1, "encoder", data, size);
```

And the error is caused by the " field_dict" dict in "src/libaudcore/tuple.c" not having an encoder entry.

#3 - June 28, 2012 01:08 - John Lindgren

- *Category set to libaudtag*
- *Target version set to 3.3*
- *% Done changed from 0 to 100*

Fixed:

<https://github.com/audacious-media-player/audacious/commit/ea91701fde7ec624b060e76359d5cb9afcde3a89>

#4 - June 28, 2012 01:08 - John Lindgren

- *Status changed from New to Closed*