# Audacious - OLD, PLEASE USE GITHUB DISCUSSIONS/ISSUES - Feature #391

# Write ID3v2.3 tags

January 10, 2014 04:57 - 🔲 🛛

| Status:          | Closed    | Start date:     | January 10, 2014 |
|------------------|-----------|-----------------|------------------|
| Priority:        | Minor     | Due date:       |                  |
| Assignee:        |           | % Done:         | 100%             |
| Category:        | libaudtag | Estimated time: | 0.00 hour        |
| Target version:  | 3.5       |                 |                  |
| Affects version: | 3.4.2     |                 |                  |
| Decerintian      |           | •               |                  |

#### Description

I find when I edit a mp3 file's artist field in audacious, it will only take effect in audacious, and other music applications can't detect information added in audacious. For example, if a song's artist field is empty, and I add the artist name in audacious, it will still be empty when played in other apps. I don't know if this could be a bug, since it works well in audacious, so I file a feature request.

# History

# #1 - January 10, 2014 06:24 - John Lindgren

- Category changed from plugins/albumart to libaudtag

Audacious does write a newer version of ID3 tag (v2.4) than is supported by some other programs.

# #2 - January 11, 2014 00:01 - John Lindgren

- Assignee deleted (1 1 1)

# #3 - January 11, 2014 20:24 - John Lindgren

- Subject changed from mp3 tag only recognised by audacious to Write ID3v2.3 tags

# #4 - January 20, 2014 00:11 - John Lindgren

- Status changed from New to Closed

- Target version set to 3.5
- % Done changed from 0 to 100

Fixed in Git master. Audacious will write an ID3v2.3 tag if that is what the file already has. I tested with an MP3 from Amazon, and it was still readable in Windows Media Player after editing in Audacious.