

Audacious - OLD, PLEASE USE GITHUB DISCUSSIONS/ISSUES - Support #1055

no covert art image display with opus in mkv

January 28, 2021 12:31 - Phil Four

Status: Rejected	Start date: January 28, 2021
Priority: Minor	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	
Affects version: 4.0.4	

Description

Manjaro XFCE 20.1
Audacious 4.0.5

1/ Download file of bug 1054 (<https://redmine.audacious-media-player.org/issues/1054>)
2/ Open with Audacious
3/ Verify that Illustration is activated under Audacious>Display>Visualisation>Greffons>General
4/ notice that no covert art image is displayed

Check file with ffmpeg

History

#1 - January 28, 2021 22:46 - John Lindgren

- Tracker changed from Bug to Support

VLC doesn't show cover art for this file either.

ffmpeg shows what looks like a still image, but is actually an H.264 video stream. Is that what you're calling "cover art"?

#2 - January 28, 2021 22:47 - John Lindgren

Input #0, matroska,webm, from 'seekBug_CoverBug.mkv':

Metadata:

ENCODER : Lavf58.45.100

Duration: 00:00:18.00, start: -0.007000, bitrate: 124 kb/s

Stream #0:0: Video: h264, none, 400x224, SAR 254:255 DAR 635:357, 25 fps, 25 tbr, 1k tbn, 2k tbc (default)

Metadata:

ENCODER : Lavc58.91.100 libx264

DURATION : 00:00:00.054000000

Stream #0:1(eng): Audio: opus, 48000 Hz, stereo, fltp (default)

Metadata:

COMPATIBLE_BRANDS: iso6avc1mp41

MAJOR_BRAND : dash

MINOR_VERSION : 0

ENCODER : Lavf58.45.100

DURATION : 00:00:18.001000000

#3 - January 29, 2021 06:51 - Phil Four

By cover art, I mean adding a image to audio file, see for instance https://wiki.xiph.org/index.php/VorbisComment#Cover_art

to add an image to some audio stream:

```
ffmpeg -y -i "AUDIO.opus" -i "COVER.jpg" -map 0:a -vf scale=400:-2 -pix_fmt yuv420p -c:a copy -map 1:v "AUDIO_WITH_COVER_yuv420p.mkv"
```

#4 - January 29, 2021 13:26 - John Lindgren

That ffmpeg command doesn't add cover art; it adds a video stream.

#5 - January 29, 2021 13:26 - John Lindgren

- *Status changed from New to Rejected*