

## Audacious - Bug #485

**mpg123 probe error when trying to reproduce a AAC file that ends with a MP3 suffix (Message: I am done with this track. Error reading the stream. (code 18))**

December 04, 2014 02:12 - carlos lopez

<b>Status:</b>	Rejected	<b>Start date:</b>	December 04, 2014
<b>Priority:</b>	Minor	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Affects version:</b>	3.5		
<b>Description</b>			
Hi,			
mpg123 probe error when trying to reproduce a AAC file that ends with a MP3 suffix. VLC plays the file just fine			
<pre>\$ wget http://ftp.neutrino.es/audacious/04_probe_error.mp3 # ...  \$ audacious 04_probe_error.mp3 mpg123 probe error for file:///tmp/04_probe_error.mp3: Message: I am done with this track. mpg123 error in file:///tmp/04_probe_error.mp3: Error reading the stream. (code 18)  \$ audacious -v Audacious 3.5 (Debian package)  \$ file 04_probe_error.mp3 04_probe_error.mp3: ISO Media, MPEG v4 system, iTunes AAC-LC  \$ vlc 04_probe_error.mp3 # works without problem  \$ mediainfo 04_probe_error.mp3 General Complete name          : 04_probe_error.mp3 Format                 : MPEG-4 Format profile         : Apple audio with iTunes info Codec ID               : M4A File size              : 10.7 MiB Duration               : 5mn 44s Overall bit rate mode : Variable Overall bit rate      : 261 Kbps Track name             : EL Tema (Bootleg) - Fatima Hajji Colab Xbal Encoded date           : UTC 2014-12-03 01:46:29 Tagged date            : UTC 2014-12-03 01:46:41 Writing application    : iTunes 11.4 Encoding Params        : (Binary)  Audio ID                     : 1 Format                 : AAC Format/Info            : Advanced Audio Codec Format profile         : LC Codec ID               : 40 Duration               : 5mn 44s Bit rate mode          : Variable Bit rate               : 256 Kbps Maximum bit rate      : 385 Kbps Channel(s)             : 2 channels Channel positions      : Front: L R</pre>			

```
Sampling rate      : 44.1 KHz
Compression mode   : Lossy
Stream size        : 10.7 MiB (99%)
Encoded date       : UTC 2014-12-03 01:46:29
Tagged date        : UTC 2014-12-03 01:46:41
```

```
$ mv 04_probe_error.mp3 04_probe_error.acc
```

```
$ audacious 04_probe_error.acc
# now works (!)
```

## History

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### #1 - December 04, 2014 02:15 - carlos lopez

I'm not sure if the common suffix for an AAC file is .acc or .aac, but if I rename it to .aac I get:

```
$ mv 04_probe_error.mp3 04_probe_error.aac
$ audacious 04_probe_error.aac
aac: No valid frame header found.
#error
```

### #2 - December 04, 2014 05:15 - John Lindgren

*- Status changed from New to Rejected*

Not a bug. Don't give your AAC files "mp3" extensions.

### #3 - December 04, 2014 05:17 - John Lindgren

By the way, the correct suffix for AAC in an MPEG-4 container is "mp4" or "m4a". "aac" is for raw AAC files/streams.