

## Audacious - Bug #483

### audacious skips songs

November 30, 2014 03:23 - il lumilore

<b>Status:</b> Rejected	<b>Start date:</b> November 30, 2014
<b>Priority:</b> Major	<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>	

**Description**

When shuffle is off and the currently playing song runs to the end, the next song or two is sometimes skipped. It started happening in 3.4 audacious and in the newest release as well. I tried gdb and it sometimes says that vorbis seek fails, but that doesn't seem related as that message doesn't always appear when songs are skipped, and the skipping happens with mp3 files. It does not happen when pressing next manually.  
opensuse 3.2 x64, audacious 3.5.2

```
$ env LD_LIBRARY_PATH=../lib64/ gdb ./audacious
GNU gdb (GDB; openSUSE 13.2) 7.8
Copyright (C) 2014 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warranty" for details.
This GDB was configured as "x86_64-suse-linux".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
<http://bugs.opensuse.org/&gt;.
Find the GDB manual and other documentation resources online at:
<http://www.gnu.org/software/gdb/documentation/&gt;.
For help, type "help".
Type "apropos word" to search for commands related to "word"...
```

```
warning: /etc/gdbinit.d/gdb-heap.py: No such file or directory
Reading symbols from ./audacious...done.
(gdb) run
Starting program: /home/luke/temp/audacious/bin/audacious
Got object file from memory but can't read symbols: File truncated.
Missing separate debuginfos, use: zypper install glibc-debuginfo-2.19-16.2.5.x86_64
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/lib64/libthread_db.so.1".
[New Thread 0x7fffec4f1700 (LWP 1315)]
[New Thread 0x7fffebcb0700 (LWP 1316)]
[New Thread 0x7fffea21d700 (LWP 1317)]
[New Thread 0x7ffe3bdd700 (LWP 1318)]
[Thread 0x7ffe3bdd700 (LWP 1318) exited]
[New Thread 0x7ffe3bdd700 (LWP 1319)]
[New Thread 0x7ffe33dc700 (LWP 1320)]
[New Thread 0x7ffe2bdb700 (LWP 1321)]

(audacious:1311): GLib-GObject-WARNING **: The property GtkSettings:gtk-menu-images is deprecated and shouldn't be used
anymore. It will be removed in a future version.
[New Thread 0x7ffdbfff700 (LWP 1324)]
[New Thread 0x7fffd77fd700 (LWP 1325)]
[Thread 0x7ffdbfff700 (LWP 1324) exited]
[New Thread 0x7ffdbfff700 (LWP 1326)]
[Thread 0x7fffd77fd700 (LWP 1325) exited]
[New Thread 0x7fffd77fd700 (LWP 1327)]
vorbis: seek failed
[Thread 0x7ffdbfff700 (LWP 1326) exited]
[New Thread 0x7ffdbfff700 (LWP 1328)]
```

```
[Thread 0x7ffd77fd700 (LWP 1327) exited]
[New Thread 0x7ffd77fd700 (LWP 1329)]
[Thread 0x7ffebcf0700 (LWP 1316) exited]
[Thread 0x7ffdbfff700 (LWP 1328) exited]
[Thread 0x7ffd77fd700 (LWP 1329) exited]
[Thread 0x7ffe3bdd700 (LWP 1319) exited]
[Thread 0x7ffe33dc700 (LWP 1320) exited]
[Thread 0x7ffe2bdb700 (LWP 1321) exited]
[Thread 0x7ffea21d700 (LWP 1317) exited]
[Thread 0x7fff7fae9c0 (LWP 1311) exited]
[Inferior 1 (process 1311) exited normally]
Missing separate debuginfos, use: zypper install fontconfig-debuginfo-2.11.1-2.1.2.x86_64
gdk-pixbuf-loader-rsvg-debuginfo-2.40.5-1.1.x86_64 gvfs-debuginfo-1.22.1-1.1.x86_64 libFLAC8-debuginfo-1.3.0-4.1.2.x86_64
libX11-6-debuginfo-1.6.2-5.1.2.x86_64 libXau6-debuginfo-1.0.8-5.1.2.x86_64 libXcomposite1-debuginfo-0.4.4-9.1.2.x86_64
libXcursor1-debuginfo-1.1.14-5.1.2.x86_64 libXdamage1-debuginfo-1.1.4-8.1.2.x86_64 libXext6-debuginfo-1.3.3-2.1.2.x86_64
libXfixes3-debuginfo-5.0.1-4.1.2.x86_64 libXi6-debuginfo-1.7.4-2.1.2.x86_64 libXinerama1-debuginfo-1.1.3-4.1.2.x86_64
libXrandr2-debuginfo-1.4.2-4.1.2.x86_64 libXrender1-debuginfo-0.9.8-4.1.2.x86_64 libatk-1_0-0-debuginfo-2.14.0-1.2.x86_64
libatk-bridge-2_0-0-debuginfo-2.14.1-1.1.x86_64 libatspi0-debuginfo-2.14.0-1.1.x86_64
libcairo-gobject2-debuginfo-1.12.16-7.1.4.x86_64 libcairo2-debuginfo-1.12.16-7.1.4.x86_64
libcanberra-gtk3-0-debuginfo-0.30-8.1.4.x86_64 libcanberra-gtk3-module-debuginfo-0.30-8.1.4.x86_64
libcanberra0-debuginfo-0.30-8.1.4.x86_64 libcroco-0_6-3-debuginfo-0.6.8-7.1.3.x86_64 libdbus-1-3-debuginfo-1.8.10-4.1.x86_64
libexpat1-debuginfo-2.1.0-14.1.2.x86_64 libffi4-debuginfo-4.8.3+r212056-2.2.4.x86_64
libgcc_s1-debuginfo-4.8.3+r212056-2.2.4.x86_64 libgcrypt20-debuginfo-1.6.1-8.3.1.x86_64
libgdk-pixbuf-2_0-0-debuginfo-2.31.1-1.3.x86_64 libgio-2_0-0-debuginfo-2.42.0-2.1.x86_64
libglib-2_0-0-debuginfo-2.42.0-2.1.x86_64 libgmodule-2_0-0-debuginfo-2.42.0-2.1.x86_64
libgobject-2_0-0-debuginfo-2.42.0-2.1.x86_64 libgpg-error0-debuginfo-1.15-1.2.x86_64 libgraphite2-3-debuginfo-1.2.4-2.2.1.x86_64
libgtk-3-0-debuginfo-3.14.4-4.1.x86_64 libharfbuzz0-debuginfo-0.9.35-2.1.3.x86_64 libjson-c2-debuginfo-0.12-1.1.x86_64
libltdl7-debuginfo-2.4.2-15.2.2.x86_64 liblzma5-debuginfo-5.0.7-1.1.x86_64 libogg0-debuginfo-1.3.1-2.1.2.x86_64
libopenssl1_0_0-debuginfo-1.0.1j-2.10.1.x86_64 libpango-1_0-0-debuginfo-1.36.8-1.2.x86_64 libpcre1-debuginfo-8.35-3.2.3.x86_64
libpixmap-1-0-debuginfo-0.32.6-2.1.2.x86_64 libpulse0-debuginfo-5.0-4.5.1.x86_64 librsvg-2-2-debuginfo-2.40.5-1.1.x86_64
libselinux1-debuginfo-2.3-2.2.5.x86_64 libsndfile1-debuginfo-1.0.25-19.1.2.x86_64
libspeex1-debuginfo-1.1.999.1.2rc1-23.1.2.x86_64 libudev1-debuginfo-210-25.5.4.x86_64 libvorbis0-debuginfo-1.3.4-3.1.4.x86_64
libvorbisenc2-debuginfo-1.3.4-3.1.4.x86_64 libvorbisfile3-debuginfo-1.3.4-3.1.4.x86_64
libwayland-client0-debuginfo-1.6.0-1.1.x86_64 libwayland-cursor0-debuginfo-1.6.0-1.1.x86_64
libxcb-render0-debuginfo-1.11-2.1.2.x86_64 libxcb-shm0-debuginfo-1.11-2.1.2.x86_64 libxcb1-debuginfo-1.11-2.1.2.x86_64
libxcbcommon-0_4_3-debuginfo-0.4.3-1.1.x86_64 libxml2-2-debuginfo-2.9.1-7.2.1.x86_64 libz1-debuginfo-1.2.8-5.1.2.x86_64
systemd-debuginfo-210-25.5.4.x86_64
```

## History

### #1 - November 30, 2014 04:02 - John Lindgren

Attach the output of "audacious -V" when the skipping happens.

### #2 - November 30, 2014 04:31 - il lumilore

```
VFS: <0x7f9cb8001800> seek to 4161202 from current
VFS: <0x7f9cb8001800> tell = 4292451
probe.c:160 [file_find_decoder]: Probing
file:///home/ill/Music/Buddha-Bar%20%28CD%20Series%29/Buddha%20Bar%20-%20Living%20Theater%20Vol.2%20%282001%29/09-%20Fuman
%20Freak%20-%20New%20York%20City.mp3.
probe.c:119 [probe_by_scheme]: Probing by scheme.
probe.c:130 [probe_by_extension]: Probing by extension.
probe.c:108 [probe_func_fast]: Guessing MPG123 Plugin.
probe.c:188 [file_find_decoder]: VFS: <0x7f9cb8001800> close
Probe succeeded: MPG123 Plugin
VFS: <0x1b26060> open (mode r)
file:///home/ill/Music/Buddha-Bar%20%28CD%20Series%29/Buddha%20Bar%20-%20Living%20Theater%20Vol.2%20%282001%29/09-%20Fuman
%20Freak%20-%20New%20York%20City.mp3
VFS: <0x1b26060> size = 3369307
VFS: <0x1b26060> seek to 0 from beginning
id3/id3v24.c:160 [validate_header]: Found ID3v2 header:
id3/id3v24.c:161 [validate_header]: magic = ID3
id3/id3v24.c:162 [validate_header]: version = 3
id3/id3v24.c:163 [validate_header]: revision = 0
id3/id3v24.c:164 [validate_header]: flags = 0
id3/id3v24.c:165 [validate_header]: size = 4598
id3/id3v24.c:265 [read_header]: Offset = 0, header size = 10, data size = 4598, footer size = 0.
tag_module.c:50 [find_tag_module]: Module ID3v2.3/4 accepted file.
probe.c:160 [file_find_decoder]: Probing
```

file:///home/ill/Music/Buddha-Bar%20%28CD%20Series%29/Buddha%20Bar%20-%20Living%20Theater%20Vol.2%20%282001%29/09-%20Fuman%20Freak%20-%20New%20York%20City.mp3.

probe.c:119 [probe\_by\_scheme]: Probing by scheme.

id3/id3v24.c:160 [validate\_header]: probe.c:130 [probe\_by\_extension]: Probing by extension.

Found ID3v2 header:

id3/id3v24.c:161 [validate\_header]: magic = ID3

id3/id3v24.c:162 [validate\_header]: version = 3

id3/id3v24.c:163 [validate\_header]: revision = 0

id3/id3v24.c:164 [validate\_header]: flags = 0

id3/id3v24.c:165 [validate\_header]: size = 4598

id3/id3v24.c:265 [read\_header]: Offset = 0, header size = 10, data size = 4598, footer size = 0.

id3/id3v24.c:311 [read\_frame]: Found frame:

id3/id3v24.c:312 [read\_frame]: key = TIT2

id3/id3v24.c:313 [read\_frame]: size = 14

id3/id3v24.c:314 [read\_frame]: flags = 0

id3/id3v24.c:342 [read\_frame]: Data size = 14.

id3/id3v24.c:311 [read\_frame]: Found frame:

id3/id3v24.c:312 [read\_frame]: key = TRCK

id3/id3v24.c:313 [read\_frame]: size = 2

id3/id3v24.c:314 [read\_frame]: flags = 0

id3/id3v24.c:342 [read\_frame]: Data size = 2.

id3/id3v24.c:311 [read\_frame]: Found frame:

id3/id3v24.c:312 [read\_frame]: key = TYER

id3/id3v24.c:313 [read\_frame]: size = 5

id3/id3v24.c:314 [read\_frame]: flags = 0

id3/id3v24.c:342 [read\_frame]: Data size = 5.

id3/id3v24.c:311 [read\_frame]: Found frame:

id3/id3v24.c:312 [read\_frame]: key = TPUB

id3/id3v24.c:313 [read\_frame]: size = 9

id3/id3v24.c:314 [read\_frame]: flags = 0

id3/id3v24.c:342 [read\_frame]: Data size = 9.

id3/id3v24.c:311 [read\_frame]: Found frame:

id3/id3v24.c:312 [read\_frame]: key = TCON

id3/id3v24.c:313 [read\_frame]: size = 6

id3/id3v24.c:314 [read\_frame]: flags = 0

id3/id3v24.c:342 [read\_frame]: Data size = 6.

id3/id3v24.c:311 [read\_frame]: Found frame:

id3/id3v24.c:312 [read\_frame]: key = TALB

id3/id3v24.c:313 [read\_frame]: size = 33

id3/id3v24.c:314 [read\_frame]: flags = 0

id3/id3v24.c:342 [read\_frame]: probe.c:108 [probe\_func\_fast]: Guessing MPG123 Plugin.

probe.c:188 [file\_find\_decoder]: Probe succeeded: MPG123 Plugin

Data size = 33.

id3/id3v24.c:311 [read\_frame]: Found frame:

id3/id3v24.c:312 [read\_frame]: key = PRIV

id3/id3v24.c:313 [read\_frame]: size = 39

id3/id3v24.c:314 [read\_frame]: flags = 0

id3/id3v24.c:342 [read\_frame]: Data size = 39.

id3/id3v24.c:311 [read\_frame]: Found frame:

id3/id3v24.c:312 [read\_frame]: key = PRIV

id3/id3v24.c:313 [read\_frame]: size = 41

id3/id3v24.c:314 [read\_frame]: flags = 0

id3/id3v24.c:342 [read\_frame]: Data size = 41.

id3/id3v24.c:311 [read\_frame]: Found frame:

id3/id3v24.c:312 [read\_frame]: key = PRIV

id3/id3v24.c:313 [read\_frame]: size = 31

id3/id3v24.c:314 [read\_frame]: flags = 0

id3/id3v24.c:342 [read\_frame]: Data size = 31.

id3/id3v24.c:311 [read\_frame]: Found frame:

id3/id3v24.c:312 [read\_frame]: key = PRIV

id3/id3v24.c:313 [read\_frame]: size = 122

id3/id3v24.c:314 [read\_frame]: flags = 0

id3/id3v24.c:342 [read\_frame]: Data size = 122.

id3/id3v24.c:311 [read\_frame]: VFS: (last message repeated 2 times)

VFS: <0x1b26f60> open (mode r)

file:///home/ill/Music/Buddha-Bar%20%28CD%20Series%29/Buddha%20Bar%20-%20Living%20Theater%20Vol.2%20%282001%29/09-%20Fuman%20Freak%20-%20New%20York%20City.mp3

Found frame:

id3/id3v24.c:312 [read\_frame]: key = TPE2

mpg123.c:270 [mpg123\_playback\_worker]: playback worker started for

file:///home/ill/Music/Buddha-Bar%20%28CD%20Series%29/Buddha%20Bar%20-%20Living%20Theater%20Vol.2%20%282001%29/09-%20Fuman%20Freak%20-%20New%20York%20City.mp3

mpg123.c:273 [mpg123\_playback\_worker]: Checking for streaming ...

id3/id3v24.c:313 [read\_frame]: size = 16

id3/id3v24.c:314 [read\_frame]: flags = 0

```

id3/id3v24.c:342 [read_frame]: Data size = 16.
VFS: <0x1b26f60> size = 3369307
id3/id3v24.c:311 [read_frame]: Found frame:
id3/id3v24.c:312 [read_frame]: key = PRIV
id3/id3v24.c:313 [read_frame]: size = 34
id3/id3v24.c:314 [read_frame]: flags = 0
id3/id3v24.c:342 [read_frame]: Data size = 34.
id3/id3v24.c:311 [read_frame]: Found frame:
id3/id3v24.c:312 [read_frame]: key = PRIV
id3/id3v24.c:313 [read_frame]: size = 39
id3/id3v24.c:314 [read_frame]: flags = 0
id3/id3v24.c:342 [read_frame]: Data size = 39.
id3/id3v24.c:311 [read_frame]: Found frame:
id3/id3v24.c:312 [read_frame]: key = PRIV
id3/id3v24.c:313 [read_frame]: size = 20
id3/id3v24.c:314 [read_frame]: flags = 0
id3/id3v24.c:342 [read_frame]: Data size = 20.
id3/id3v24.c:311 [read_frame]: Found frame:
id3/id3v24.c:312 [read_frame]: key = TCOM
id3/id3v24.c:313 [read_frame]: size = 33
id3/id3v24.c:314 [read_frame]: flags = 0
id3/id3v24.c:342 [read_frame]: Data size = 33.
id3/id3v24.c:311 [read_frame]: Found frame:
id3/id3v24.c:312 [read_frame]: key = TPE1
id3/id3v24.c:313 [read_frame]: size = 12
id3/id3v24.c:314 [read_frame]: flags = 0
id3/id3v24.c:342 [read_frame]: Data size = 12.
VFS: <0x1b26060> close
VFS: <0x1b26f60> seek to 0 from end
VFS: <0x1b26f60> tell = 3369307
VFS: <0x1b26f60> seek to 128 from end
VFS: <0x1b26f60> tell = 3369179
VFS: <0x1b26f60> seek to 0 from beginning
VFS: <0x1b26f60> tell = 0
VFS: <0x1b26f60> seek to 413 from current
VFS: <0x1b26f60> tell = 5025
VFS: <0x1b26f60> seek to 417 from current
VFS: <0x1b26f60> tell = 4612
effect.c:70 [effect_start]: Starting effects.
output.c:383 [output_set_replaygain_info]: Replay Gain info:
output.c:384 [output_set_replaygain_info]: album gain: 1.000000 dB
output.c:385 [output_set_replaygain_info]: album peak: 1.000000
output.c:386 [output_set_replaygain_info]: track gain: 1.000000 dB
output.c:387 [output_set_replaygain_info]: track peak: 1.000000
VFS: <0x1b26f60> seek to 3350361 from current
VFS: <0x1b26f60> tell = 3371687
probe.c:160 [file_find_decoder]: Probing file:///home/ill/Music/Buddha-Bar%20%28CD%20Series%29/Buddha%20Bar%20
%20Living%20Theater%20Vol.2%20%282001%29/10-%20Paris%20All%20Stars%20-%20Voulez%20Vous.mp3.
probe.c:119 [probe_by_scheme]: Probing by scheme.
probe.c:130 [probe_by_extension]: Probing by extension.
probe.c:108 [probe_func_fast]: VFS: <0x1b26f60> close
Guessing MPG123 Plugin.
probe.c:188 [file_find_decoder]: Probe succeeded: MPG123 Plugin
VFS: <0x1b25800> open (mode r)
file:///home/ill/Music/Buddha-Bar%20%28CD%20Series%29/Buddha%20Bar%20-%20Living%20Theater%20Vol.2%20%282001%29/10-%20Paris%2
0All%20Stars%20-%20Voulez%20Vous.mp3
probe.c:160 [file_find_decoder]: Probing
file:///home/ill/Music/Buddha-Bar%20%28CD%20Series%29/Buddha%20Bar%20-%20Living%20Theater%20Vol.2%20%282001%29/10-%20Paris%2
0All%20Stars%20-%20Voulez%20Vous.mp3.
probe.c:119 [probe_by_scheme]: Probing by scheme.
VFS: <0x1b25800> size = 5661813
probe.c:130 [probe_by_extension]: Probing by extension.
VFS: <0x1b25800> seek to 0 from beginning
probe.c:108 [probe_func_fast]: id3/id3v24.c:160 [validate_header]: Found ID3v2 header:
id3/id3v24.c:161 [validate_header]: magic = ID3
id3/id3v24.c:162 [validate_header]: version = 3
id3/id3v24.c:163 [validate_header]: revision = 0
id3/id3v24.c:164 [validate_header]: flags = 0
id3/id3v24.c:165 [validate_header]: size = 4598
id3/id3v24.c:265 [read_header]: Offset = 0, header size = 10, data size = 4598, footer size = 0.
tag_module.c:50 [find_tag_module]: Module ID3v2.3/4 accepted file.
id3/id3v24.c:160 [validate_header]: Found ID3v2 header:
id3/id3v24.c:161 [validate_header]: magic = ID3
id3/id3v24.c:162 [validate_header]: version = 3
id3/id3v24.c:163 [validate_header]: revision = 0

```

id3/id3v24.c:164 [validate\_header]: flags = 0  
id3/id3v24.c:165 [validate\_header]: Guessing MPG123 Plugin.  
size = 4598  
id3/id3v24.c:265 [read\_header]: Offset = 0, header size = 10, data size = 4598, footer size = 0.  
id3/id3v24.c:311 [read\_frame]: probe.c:188 [file\_find\_decoder]: Found frame:  
id3/id3v24.c:312 [read\_frame]: key = TIT2  
id3/id3v24.c:313 [read\_frame]: size = 12  
id3/id3v24.c:314 [read\_frame]: flags = 0  
id3/id3v24.c:342 [read\_frame]: Data size = 12.  
id3/id3v24.c:311 [read\_frame]: Found frame:  
id3/id3v24.c:312 [read\_frame]: key = TRCK  
id3/id3v24.c:313 [read\_frame]: size = 3  
id3/id3v24.c:314 [read\_frame]: flags = 0  
id3/id3v24.c:342 [read\_frame]: Data size = 3.  
id3/id3v24.c:311 [read\_frame]: Found frame:  
id3/id3v24.c:312 [read\_frame]: key = TYER  
id3/id3v24.c:313 [read\_frame]: size = 5  
id3/id3v24.c:314 [read\_frame]: flags = 0  
id3/id3v24.c:342 [read\_frame]: Data size = 5.  
id3/id3v24.c:311 [read\_frame]: Found frame:  
id3/id3v24.c:312 [read\_frame]: key = TPUB  
id3/id3v24.c:313 [read\_frame]: size = 9  
id3/id3v24.c:314 [read\_frame]: flags = 0  
id3/id3v24.c:342 [read\_frame]: Data size = 9.  
id3/id3v24.c:311 [read\_frame]: Found frame:  
id3/id3v24.c:312 [read\_frame]: key = TCON  
id3/id3v24.c:313 [read\_frame]: size = 6  
id3/id3v24.c:314 [read\_frame]: flags = 0  
id3/id3v24.c:342 [read\_frame]: Data size = 6.  
id3/id3v24.c:311 [read\_frame]: Found frame:  
id3/id3v24.c:312 [read\_frame]: key = TALB  
id3/id3v24.c:313 [read\_frame]: size = 33  
id3/id3v24.c:314 [read\_frame]: flags = 0  
id3/id3v24.c:342 [read\_frame]: Data size = 33.  
id3/id3v24.c:311 [read\_frame]: Found frame:  
id3/id3v24.c:312 [read\_frame]: key = PRIV  
id3/id3v24.c:313 [read\_frame]: size = 39  
id3/id3v24.c:314 [read\_frame]: flags = 0  
id3/id3v24.c:342 [read\_frame]: Data size = 39.  
id3/id3v24.c:311 [read\_frame]: Found frame:  
id3/id3v24.c:312 [read\_frame]: key = PRIV  
id3/id3v24.c:313 [read\_frame]: size = 41  
id3/id3v24.c:314 [read\_frame]: flags = 0  
id3/id3v24.c:342 [read\_frame]: Data size = 41.  
id3/id3v24.c:311 [read\_frame]: Found frame:  
id3/id3v24.c:312 [read\_frame]: key = PRIV  
id3/id3v24.c:313 [read\_frame]: size = 31  
id3/id3v24.c:314 [read\_frame]: flags = 0  
id3/id3v24.c:342 [read\_frame]: Data size = 31.  
id3/id3v24.c:311 [read\_frame]: Found frame:  
id3/id3v24.c:312 [read\_frame]: key = PRIV  
id3/id3v24.c:313 [read\_frame]: size = 122  
id3/id3v24.c:314 [read\_frame]: flags = 0  
Probe succeeded: MPG123 Plugin  
id3/id3v24.c:342 [read\_frame]: Data size = 122.  
id3/id3v24.c:311 [read\_frame]: Found frame:  
id3/id3v24.c:312 [read\_frame]: key = TPE2  
id3/id3v24.c:313 [read\_frame]: size = 16  
id3/id3v24.c:314 [read\_frame]: flags = 0  
id3/id3v24.c:342 [read\_frame]: Data size = 16.  
id3/id3v24.c:311 [read\_frame]: Found frame:  
id3/id3v24.c:312 [read\_frame]: key = PRIV  
id3/id3v24.c:313 [read\_frame]: size = 34  
id3/id3v24.c:314 [read\_frame]: flags = 0  
id3/id3v24.c:342 [read\_frame]: Data size = 34.  
id3/id3v24.c:311 [read\_frame]: Found frame:  
VFS: (last message repeated 2 times)  
VFS: <0x1a32320> open (mode r)  
file:///home/ill/Music/Buddha-Bar%20%28CD%20Series%29/Buddha%20Bar%20-%20Living%20Theater%20Vol.2%20%282001%29/10-%20Paris%20All%20Stars%20-%20Voulez%20Vous.mp3  
id3/id3v24.c:312 [read\_frame]: key = PRIV  
id3/id3v24.c:313 [read\_frame]: mpeg123.c:270 [mpg123\_playback\_worker]: playback worker started for  
file:///home/ill/Music/Buddha-Bar%20%28CD%20Series%29/Buddha%20Bar%20-%20Living%20Theater%20Vol.2%20%282001%29/10-%20Paris%20All%20Stars%20-%20Voulez%20Vous.mp3  
mpeg123.c:273 [mpg123\_playback\_worker]: Checking for streaming ...

size = 39  
id3/id3v24.c:314 [read\_frame]: flags = 0  
id3/id3v24.c:342 [read\_frame]: Data size = 39.  
id3/id3v24.c:311 [read\_frame]: Found frame:  
id3/id3v24.c:312 [read\_frame]: key = PRIV  
id3/id3v24.c:313 [read\_frame]: size = 20  
id3/id3v24.c:314 [read\_frame]: flags = 0  
id3/id3v24.c:342 [read\_frame]: Data size = 20.  
id3/id3v24.c:311 [read\_frame]: Found frame:  
id3/id3v24.c:312 [read\_frame]: key = TCOM  
id3/id3v24.c:313 [read\_frame]: size = 18  
id3/id3v24.c:314 [read\_frame]: flags = 0  
id3/id3v24.c:342 [read\_frame]: Data size = 18.  
id3/id3v24.c:311 [read\_frame]: Found frame:  
id3/id3v24.c:312 [read\_frame]: key = TPE1  
id3/id3v24.c:313 [read\_frame]: size = 16  
id3/id3v24.c:314 [read\_frame]: flags = 0  
id3/id3v24.c:342 [read\_frame]: Data size = 16.  
VFS: <0x1a32320> size = 5661813  
VFS: <0x1b25800> close  
VFS: <0x1a32320> seek to 0 from end  
VFS: <0x1a32320> tell = 5661813  
VFS: <0x1a32320> seek to -128 from end  
VFS: <0x1a32320> tell = 5661685  
VFS: <0x1a32320> seek to 0 from beginning  
VFS: <0x1a32320> tell = 0  
VFS: <0x1a32320> seek to 413 from current  
VFS: <0x1a32320> tell = 5025  
VFS: <0x1a32320> seek to -417 from current  
VFS: <0x1a32320> tell = 4612  
effect.c:70 [effect\_start]: Starting effects.  
output.c:383 [output\_set\_replaygain\_info]: Replay Gain info:  
output.c:384 [output\_set\_replaygain\_info]: album gain: 1.000000 dB  
output.c:385 [output\_set\_replaygain\_info]: album peak: 1.000000  
output.c:386 [output\_set\_replaygain\_info]: track gain: 1.000000 dB  
output.c:387 [output\_set\_replaygain\_info]: track peak: 1.000000

#3 - November 30, 2014 04:34 - il lumilore

- File output.txt added

Okay I guess the site didn't like that formatting and crossed stuff out. Here is when it happens as a txt file. The file it skipped was new york city.

**#4 - November 30, 2014 06:56 - John Lindgren**

- File *mpg123-debug.diff* added

Nothing looks wrong in the log. You are building from source, right? Can you apply the attached debugging patch to the mpg123 plugin, rebuild, and log the new output?

**#5 - November 30, 2014 06:56 - John Lindgren**

- File *deleted (mpg123-debug.diff)*

**#6 - November 30, 2014 06:57 - John Lindgren**

- File *mpg123-debug.diff* added

Updated debug patch.

**#7 - November 30, 2014 08:39 - il lumilore**

- File *mpg123* added

**#8 - November 30, 2014 08:46 - il lumilore**

that's after I did 'make clean', then 'patch < mpg123-debug.diff', then configure, make, make install to a user directory. The two that skipped in the verbose log was wath is this and hymn to moon.

**#9 - November 30, 2014 14:36 - John Lindgren**

That helps. The mpg123 plugin is working right, but for some reason it is being told to seek to the end of the song. We need to figure out where the seek request is coming from. Can you apply another debug patch? This one is for audacious/src/audacious/playback.c.

**#10 - November 30, 2014 14:37 - John Lindgren**

- File *playback-debug.diff* added

**#11 - November 30, 2014 20:29 - il lumilore**

- File *seeklog.txt* added

**#12 - November 30, 2014 21:07 - il lumilore**

I think I figured it out. It is kde5's plasmashell. I killed it and audacious doesn't skip.

**#13 - December 01, 2014 01:37 - John Lindgren**

Should this bug report be closed, then?

**#14 - December 01, 2014 02:21 - il lumilore**

Probably? I guess plasma 5's system tray media controller widget thing is broken and apparently telling audacious to seek to the end of a song after its finished, so it's not audacious. I can't tell if this is audacious only or happens in other media players because amarok locks up or crashes before I can properly test it, banshee never plays anything, clementine doesn't have the ability to be controlled by the media widget, the widget never shows up for movie players of any kind.

**#15 - December 01, 2014 07:08 - John Lindgren**

- Status changed from New to Rejected

il lumilore wrote:

... I can't tell if this is audacious only or happens in other media players because amarok locks up or crashes before I can properly test it, banshee never plays anything, clementine doesn't have the ability to be controlled by the media widget ...

Dang, you certainly have bad luck with music players. :(

## Files

---

output.txt	13.4 KB	November 30, 2014	il lumilore
mpg123-debug.diff	1.78 KB	November 30, 2014	John Lindgren
mpg123	62.8 KB	November 30, 2014	il lumilore
playback-debug.diff	2.56 KB	November 30, 2014	John Lindgren
seeklog.txt	47.7 KB	November 30, 2014	il lumilore