

# Audacious - Bug #1060

## Upgrade failed to version 4.1

February 05, 2021 05:07 - Sjoerd Smeets

<b>Status:</b>	Rejected	<b>Start date:</b>	February 05, 2021
<b>Priority:</b>	Critical	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	libaudqt	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Affects version:</b>	4.1		

### Description

Upgrade failed on Linux Mint 20.1, couldn't install dependency libaudqt.  
Audacious can't be started anymore.

Log:

```
=====  
Info  
PID: 3968 (audacious)  
UID: 1000 (sjoerdsmeets)  
GID: 1000 (sjoerdsmeets)  
Signal: 6 (ABRT)  
Timestamp: Fri 2021-02-05 05:52:43 CET (12min ago)  
Command Line: audacious  
Executable: /usr/bin/audacious  
Control Group: /user.slice/user-1000.slice/session-c1.scope  
Unit: session-c1.scope  
Slice: user-1000.slice  
Session: c1  
Owner UID: 1000 (sjoerdsmeets)  
Boot ID: 9c1b054d31b14fbbaaee3e541c44e6fc  
Machine ID: b76cc7b1bbdc489e93909d2043031de8  
Hostname: dell-3567  
Storage:  
/var/lib/systemd/coredump/core.audacious.1000.9c1b054d31b14fbbaaee3e541c44e6fc.3968.1612500763000000000000.lz4  
Message: Process 3968 (audacious) of user 1000 dumped core.  
=====  
GDB Log  
=====  
[New LWP 3968]  
[New LWP 3975]  
[New LWP 3971]  
[New LWP 3970]  
[New LWP 3972]  
[New LWP 3974]  
[New LWP 3973]  
[Thread debugging using libthread_db enabled]  
Using host libthread_db library "/lib/x86_64-linux-gnu/libthread_db.so.1".  
Core was generated by `audacious'.  
Program terminated with signal SIGABRT, Aborted.  
#0 __GI_raise (sig=sig@entry=6) at ../sysdeps/unix/sysv/linux/raise.c:50  
50 ../sysdeps/unix/sysv/linux/raise.c: No such file or directory.  
[Current thread is 1 (Thread 0x7f694a35dd00 (LWP 3968))]  
  
Stack trace of thread 3968:  
#0 0x00007f694ccbb18b __GI_raise (libc.so.6 + 0x4618b)  
#1 0x00007f694cc9a859 __GI_abort (libc.so.6 + 0x25859)  
#2 0x00007f694d42782e n/a (libaudcore.so.5 + 0x3582e)  
#3 0x00007f694d42cdff _Z7aud_runv (libaudcore.so.5 + 0x3adff)  
#4 0x00000557d886a5f91 n/a (audacious + 0xff91)  
#5 0x00007f694cc9c0b3 __libc_start_main (libc.so.6 + 0x270b3)
```

#6 0x0000557d886a654e n/a (audacious + 0x1054e)

Stack trace of thread 3975:

```
#0 0x00007f694d3df376 futex_wait_cancelable (libpthread.so.0 + 0x10376)
#1 0x00007f694cf54e50 _ZNSt18condition_variable4waitERSt11unique_lockISt5mutexE (
libstdc++.so.6 + 0xd0e50)
#2 0x00007f694d4174fb n/a (libaudcore.so.5 + 0x254fb)
#3 0x00007f694d418685 n/a (libaudcore.so.5 + 0x26685)
#4 0x00007f694d41b1d2 _ZN11InputPlugin11write_audioEPKvi (libaudcore.so.5 + 0x291
d2)
#5 0x00007f693a267169 n/a (madplug.so + 0x3169)
#6 0x00007f694d41a3dd n/a (libaudcore.so.5 + 0x283dd)
#7 0x00007f694cf5ad84 n/a (libstdc++.so.6 + 0xd6d84)
#8 0x00007f694d3d8609 start_thread (libpthread.so.0 + 0x9609)
#9 0x00007f694cd97293 __clone (libc.so.6 + 0x122293)
```

Stack trace of thread 3971:

```
#0 0x00007f694cd8aaff GI_poll (libc.so.6 + 0x115aff)
#1 0x00007f694d0b718e n/a (libglib-2.0.so.0 + 0x5218e)
#2 0x00007f694d0b72c3 g_main_context_iteration (libglib-2.0.so.0 + 0x522c3)
#3 0x00007f694d0b7311 n/a (libglib-2.0.so.0 + 0x52311)
#4 0x00007f694d0e0911 n/a (libglib-2.0.so.0 + 0x7b911)
#5 0x00007f694d3d8609 start_thread (libpthread.so.0 + 0x9609)
#6 0x00007f694cd97293 __clone (libc.so.6 + 0x122293)
```

Stack trace of thread 3970:

```
#0 0x00007f694cd8aaff GI_poll (libc.so.6 + 0x115aff)
#1 0x00007f694d0b718e n/a (libglib-2.0.so.0 + 0x5218e)
#2 0x00007f694d0b7513 g_main_loop_run (libglib-2.0.so.0 + 0x52513)
#3 0x0000557d886a9816 n/a (audacious + 0x13816)
#4 0x00007f694cf5ad84 n/a (libstdc++.so.6 + 0xd6d84)
#5 0x00007f694d3d8609 start_thread (libpthread.so.0 + 0x9609)
#6 0x00007f694cd97293 __clone (libc.so.6 + 0x122293)
```

Stack trace of thread 3972:

```
#0 0x00007f694cd9089d syscall (libc.so.6 + 0x11b89d)
#1 0x00007f694d1044b6 g_cond_wait_until (libglib-2.0.so.0 + 0x9f4b6)
#2 0x00007f694d087541 n/a (libglib-2.0.so.0 + 0x22541)
#3 0x00007f694d0e130a n/a (libglib-2.0.so.0 + 0x7c30a)
#4 0x00007f694d0e0911 n/a (libglib-2.0.so.0 + 0x7b911)
#5 0x00007f694d3d8609 start_thread (libpthread.so.0 + 0x9609)
#6 0x00007f694cd97293 __clone (libc.so.6 + 0x122293)
```

Stack trace of thread 3974:

```
#0 0x00007f694ccb322 GI_sigtimedwait (libc.so.6 + 0x47322)
#1 0x00007f694d3e3f6c __sigwait (libpthread.so.0 + 0x14f6c)
#2 0x0000557d886a696b n/a (audacious + 0x1096b)
#3 0x00007f694cf5ad84 n/a (libstdc++.so.6 + 0xd6d84)
#4 0x00007f694d3d8609 start_thread (libpthread.so.0 + 0x9609)
#5 0x00007f694cd97293 __clone (libc.so.6 + 0x122293)
```

Stack trace of thread 3973:

```
#0 0x00007f694cd8aaff GI_poll (libc.so.6 + 0x115aff)
#1 0x00007f694d0b718e n/a (libglib-2.0.so.0 + 0x5218e)
#2 0x00007f694d0b7513 g_main_loop_run (libglib-2.0.so.0 + 0x52513)
```

```
#3 0x00007f694d30ceda n/a (libgio-2.0.so.0 + 0x11eeda)
#4 0x00007f694d0e0911 n/a (libglib-2.0.so.0 + 0x7b911)
#5 0x00007f694d3d8609 start_thread (libpthread.so.0 + 0x9609)
#6 0x00007f694cd97293 __clone (libc.so.6 + 0x122293)
```

=====  
GDB Backtrace  
=====

```
[New LWP 3968]
[New LWP 3975]
[New LWP 3971]
[New LWP 3970]
[New LWP 3972]
[New LWP 3974]
[New LWP 3973]
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/lib/x86_64-linux-gnu/libthread_db.so.1".
Core was generated by `audacious'.
Program terminated with signal SIGABRT, Aborted.
#0 __GI_raise (sig=sig@entry=6) at ../sysdeps/unix/sysv/linux/raise.c:50
50 ../sysdeps/unix/sysv/linux/raise.c: No such file or directory.
[Current thread is 1 (Thread 0x7f694a35dd00 (LWP 3968))]
#0 __GI_raise (sig=sig@entry=6) at ../sysdeps/unix/sysv/linux/raise.c:50
#1 0x00007f694cc9a859 in __GI_abort () at abort.c:79
#2 0x00007f694d42782e in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.5
#3 0x00007f694d42cdff in aud_run() () from /usr/lib/x86_64-linux-gnu/libaudcore.so.5
#4 0x0000557d886a5f91 in ?? ()
#5 0x00007f694cc9c0b3 in __libc_start_main (main=0x557d886a5940, argc=1, argv=0x7ffd51f1b318, init=<optimized out>, fini=<optimized out>, rtd_fini=<optimized out>, stack_end=0x7ffd51f1b308) at ../csu/libc-start.c:308
#6 0x0000557d886a654e in ?? ()
```

=====  
GDB Backtrace (all threads)  
=====

```
[New LWP 3968]
[New LWP 3975]
[New LWP 3971]
[New LWP 3970]
[New LWP 3972]
[New LWP 3974]
[New LWP 3973]
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/lib/x86_64-linux-gnu/libthread_db.so.1".
Core was generated by `audacious'.
Program terminated with signal SIGABRT, Aborted.
#0 __GI_raise (sig=sig@entry=6) at ../sysdeps/unix/sysv/linux/raise.c:50
50 ../sysdeps/unix/sysv/linux/raise.c: No such file or directory.
[Current thread is 1 (Thread 0x7f694a35dd00 (LWP 3968))]

Thread 7 (Thread 0x7f693bfff700 (LWP 3973)):
#0 0x00007f694cd8aaff in GL_poll (fds=0x7f69400103a0, nfds=2, timeout=-1) at ../sysdeps/unix/sysv/linux/poll.c:29
resultvar = 18446744073709551100
sc_cancel_oldtype = 0
sc_ret = <optimized out>
#1 0x00007f694d0b718e in ?? () from /usr/lib/x86_64-linux-gnu/libglib-2.0.so.0
No symbol table info available.
#2 0x00007f694d0b7513 in g_main_loop_run () from /usr/lib/x86_64-linux-gnu/libglib-2.0.so.0
No symbol table info available.
#3 0x00007f694d30ceda in ?? () from /usr/lib/x86_64-linux-gnu/libgio-2.0.so.0
No symbol table info available.
#4 0x00007f694d0e0911 in ?? () from /usr/lib/x86_64-linux-gnu/libglib-2.0.so.0
No symbol table info available.
#5 0x00007f694d3d8609 in start_thread (arg=<optimized out>) at pthread_create.c:477
ret = <optimized out>
pd = <optimized out>
```

unwind\_buf = {cancel\_jmp\_buf = {{jmp\_buf = {140089954924288, -111523013638023020, 140090168634190, 140090168634191, 140090168634336, 140089954922112, 45525928164661396, 45405517957372052}, mask\_was\_saved = 0}}, priv = {pad = {0x0, 0x0, 0x0, 0x0}, data = {prev = 0x0, cleanup = 0x0, canceltype = 0}}}

not\_first\_call = 0

#6 0x00007f694cd97293 in clone () at ../sysdeps/unix/sysv/linux/x86\_64/clone.S:95

No locals.

Thread 6 (Thread 0x7f693b7fe700 (LWP 3974)):

#0 0x00007f694ccbc322 in *G/* sigtimedwait (set=set@entry=0x557d886cf0c0, info=info@entry=0x7f693b7fdcc0,

timeout=timeout@entry=0x0) at ../sysdeps/unix/sysv/linux/sigtimedwait.c:29

resultvar = 18446744073709551612

sc\_cancel\_oldtype = 0

sc\_ret = <optimized out>

result = <optimized out>

#1 0x00007f694d3e3f6c in \_\_sigwait (set=0x557d886cf0c0, sig=0x7f693b7fdd74) at ../sysdeps/unix/sysv/linux/sigwait.c:28

si = {si\_signo = 0, si\_errno = 0, si\_code = 0, \_\_pad0 = 0, \_sifields = {\_\_pad = {0 <repeats 28 times>}, \_kill = {si\_pid = 0, si\_uid = 0}, \_timer = {si\_tid = 0, si\_overrun = 0, si\_sigval = {sival\_int = 0, sival\_ptr = 0x0}}, \_rt = {si\_pid = 0, si\_uid = 0, si\_sigval = {sival\_int = 0, sival\_ptr = 0x0}}, \_sigchld = {si\_pid = 0, si\_uid = 0, si\_status = 0, si\_utime = 0, si\_stime = 0}, \_sigfault = {si\_addr = 0x0, si\_addr\_lsb = 0, \_bounds = {\_\_addr\_bnd = {\_\_lower = 0x0, \_\_upper = 0x0}, \_pkey = 0}}, \_sigpoll = {si\_band = 0, si\_fd = 0}, \_sigsys = {\_\_call\_addr = 0x0, \_\_syscall = 0, \_\_arch = 0}}}

ret = <optimized out>

#2 0x0000557d886a696b in ?? ()

No symbol table info available.

#3 0x00007f694cf5ad84 in ?? () from /usr/lib/x86\_64-linux-gnu/libstdc++.so.6

No symbol table info available.

#4 0x00007f694d3d8609 in start\_thread (arg=<optimized out>) at pthread\_create.c:477

ret = <optimized out>

pd = <optimized out>

unwind\_buf = {cancel\_jmp\_buf = {{jmp\_buf = {140089946531584, -111523013638023020, 140725978247326, 140725978247327, 140725978247328, 140089946529408, 45524829189904532, 45405517957372052}, mask\_was\_saved = 0}}, priv = {pad = {0x0, 0x0, 0x0, 0x0}, data = {prev = 0x0, cleanup = 0x0, canceltype = 0}}}

not\_first\_call = 0

#5 0x00007f694cd97293 in clone () at ../sysdeps/unix/sysv/linux/x86\_64/clone.S:95

No locals.

Thread 5 (Thread 0x7f6948bcf700 (LWP 3972)):

#0 syscall () at ../sysdeps/unix/sysv/linux/x86\_64/syscall.S:38

No locals.

#1 0x00007f694d1044b6 in g\_cond\_wait\_until () from /usr/lib/x86\_64-linux-gnu/libglib-2.0.so.0

No symbol table info available.

#2 0x00007f694d087541 in ?? () from /usr/lib/x86\_64-linux-gnu/libglib-2.0.so.0

No symbol table info available.

#3 0x00007f694d0e130a in ?? () from /usr/lib/x86\_64-linux-gnu/libglib-2.0.so.0

No symbol table info available.

#4 0x00007f694d0e0911 in ?? () from /usr/lib/x86\_64-linux-gnu/libglib-2.0.so.0

No symbol table info available.

#5 0x00007f694d3d8609 in start\_thread (arg=<optimized out>) at pthread\_create.c:477

ret = <optimized out>

pd = <optimized out>

unwind\_buf = {cancel\_jmp\_buf = {{jmp\_buf = {140090168637184, -111523013638023020, 140090186557998, 140090186557999, 140090186558144, 140090168635008, 45417600499521684, 45405517957372052}, mask\_was\_saved = 0}}, priv = {pad = {0x0, 0x0, 0x0, 0x0}, data = {prev = 0x0, cleanup = 0x0, canceltype = 0}}}

not\_first\_call = 0

#6 0x00007f694cd97293 in clone () at ../sysdeps/unix/sysv/linux/x86\_64/clone.S:95

No locals.

Thread 4 (Thread 0x7f6949ce7700 (LWP 3970)):

#0 0x00007f694cd8aaff in *G/* poll (fds=0x7f6944010d60, nfds=1, timeout=-1) at ../sysdeps/unix/sysv/linux/poll.c:29

resultvar = 18446744073709551100

sc\_cancel\_oldtype = 0

sc\_ret = <optimized out>

#1 0x00007f694d0b718e in ?? () from /usr/lib/x86\_64-linux-gnu/libglib-2.0.so.0

No symbol table info available.

#2 0x00007f694d0b7513 in g\_main\_loop\_run () from /usr/lib/x86\_64-linux-gnu/libglib-2.0.so.0

No symbol table info available.

#3 0x0000557d886a9816 in ?? ()

No symbol table info available.

```

#4 0x00007f694cf5ad84 in ?? () from /usr/lib/x86_64-linux-gnu/libstdc++.so.6
No symbol table info available.
#5 0x00007f694d3d8609 in start_thread (arg=<optimized out>) at pthread_create.c:477
ret = <optimized out>
pd = <optimized out>
unwind_buf = {cancel_jmp_buf = {{jmp_buf = {140090186561280, -111523013638023020, 140725978247182, 140725978247183,
140725978247184, 140090186559104, 45416376433842324, 45405517957372052}, mask_was_saved = 0}}, priv = {pad = {0x0,
0x0, 0x0, 0x0}, data = {prev = 0x0, cleanup = 0x0, canceltype = 0}}}
not_first_call = 0
#6 0x00007f694cd97293 in clone () at ../sysdeps/unix/sysv/linux/x86_64/clone.S:95
No locals.

Thread 3 (Thread 0x7f69493e6700 (LWP 3971)):
#0 0x00007f694cd8aaff in GL_poll (fds=0x7f6944005630, nfds=1, timeout=-1) at ../sysdeps/unix/sysv/linux/poll.c:29
resultvar = 18446744073709551100
sc_cancel_oldtype = 0
sc_ret = <optimized out>
#1 0x00007f694d0b718e in ?? () from /usr/lib/x86_64-linux-gnu/libglib-2.0.so.0
No symbol table info available.
#2 0x00007f694d0b72c3 in g_main_context_iteration () from /usr/lib/x86_64-linux-gnu/libglib-2.0.so.0
No symbol table info available.
#3 0x00007f694d0b7311 in ?? () from /usr/lib/x86_64-linux-gnu/libglib-2.0.so.0
No symbol table info available.
#4 0x00007f694d0e0911 in ?? () from /usr/lib/x86_64-linux-gnu/libglib-2.0.so.0
No symbol table info available.
#5 0x00007f694d3d8609 in start_thread (arg=<optimized out>) at pthread_create.c:477
ret = <optimized out>
pd = <optimized out>
unwind_buf = {cancel_jmp_buf = {{jmp_buf = {140090177120000, -111523013638023020, 140090186557614, 140090186557615,
140090186557760, 140090177117824, 45414315386411156, 45405517957372052}, mask_was_saved = 0}}, priv = {pad = {0x0,
0x0, 0x0, 0x0}, data = {prev = 0x0, cleanup = 0x0, canceltype = 0}}}
not_first_call = 0
#6 0x00007f694cd97293 in clone () at ../sysdeps/unix/sysv/linux/x86_64/clone.S:95
No locals.

Thread 2 (Thread 0x7f6939b0c700 (LWP 3975)):
#0 futex_wait_cancelable (private=<optimized out>, expected=0, futex_word=0x7f694d4583a0) at
../sysdeps/nptl/futex-internal.h:183
__ret = -512
oldtype = 0
err = <optimized out>
oldtype = <optimized out>
err = <optimized out>
__ret = <optimized out>
resultvar = <optimized out>
__arg4 = <optimized out>
__arg3 = <optimized out>
__arg2 = <optimized out>
__arg1 = <optimized out>
_a4 = <optimized out>
_a3 = <optimized out>
_a2 = <optimized out>
_a1 = <optimized out>
#1 __pthread_cond_wait_common (abstime=0x0, clockid=0, mutex=0x7f694d458350, cond=0x7f694d458378) at
pthread_cond_wait.c:508
spin = 0
buffer = {__routine = 0x7f694d3df050 <__condvar_cleanup_waiting>, __arg = 0x7f6939b07a20, __canceltype = 1296401008, __prev
= 0x0}
cbuffer = {wseq = 0, cond = 0x7f694d458378, mutex = 0x7f694d458350, private = 0}
err = <optimized out>
g = 0
flags = <optimized out>
g1_start = <optimized out>
signals = <optimized out>
result = 0
wseq = 0
seq = 0

```

```

private = <optimized out>
maxspin = <optimized out>
err = <optimized out>
result = <optimized out>
wseq = <optimized out>
g = <optimized out>
seq = <optimized out>
flags = <optimized out>
private = <optimized out>
signals = <optimized out>
g1_start = <optimized out>
spin = <optimized out>
buffer = <optimized out>
cbuffer = <optimized out>
s = <optimized out>
#2 __pthread_cond_wait (cond=0x7f694d458378, mutex=0x7f694d458350) at pthread_cond_wait.c:638
No locals.
#3 0x00007f694cf54e50 in std::condition_variable::wait(std::unique_lock<std::mutex>&) () from
/usr/lib/x86_64-linux-gnu/libstdc++.so.6
No symbol table info available.
#4 0x00007f694d4174fb in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.5
No symbol table info available.
#5 0x00007f694d418685 in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.5
No symbol table info available.
#6 0x00007f694d41b1d2 in InputPlugin::write_audio(void const*, int) () from /usr/lib/x86_64-linux-gnu/libaudcore.so.5
No symbol table info available.
#7 0x00007f693a267169 in ?? () from /usr/lib/x86_64-linux-gnu/audacious/Input/madplug.so
No symbol table info available.
#8 0x00007f694d41a3dd in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.5
No symbol table info available.
#9 0x00007f694cf5ad84 in ?? () from /usr/lib/x86_64-linux-gnu/libstdc++.so.6
No symbol table info available.
#10 0x00007f694d3d8609 in start_thread (arg=<optimized out>) at pthread_create.c:477
ret = <optimized out>
pd = <optimized out>
unwind_buf = {cancel_jmp_buf = {{jmp_buf = {140089916180224, -111523013638023020, 140725978247134, 140725978247135,
140725978247136, 140089916178048, 45520921843406996, 45405517957372052}, mask_was_saved = 0}}, priv = {pad = {0x0,
0x0, 0x0, 0x0}, data = {prev = 0x0, cleanup = 0x0, canceltype = 0}}}
not_first_call = 0
#11 0x00007f694cd97293 in clone () at ../sysdeps/unix/sysv/linux/x86_64/clone.S:95
No locals.

Thread 1 (Thread 0x7f694a35dd00 (LWP 3968)):
#0 _GI_raise (sig=sig@entry=6) at ../sysdeps/unix/sysv/linux/raise.c:50
set = {__val = {16391, 140090244570369, 140725978247344, 140090237673907, 206158430256, 140725978247040,
140725978246832, 5061902363306712832, 0, 140090238443936, 0, 140090244568011, 140090244570354, 154,
140090244570354, 154}}
pid = <optimized out>
tid = <optimized out>
ret = <optimized out>
#1 0x00007f694cc9a859 in _GI_abort () at abort.c:79
save_stage = 1
act = {__sigaction_handler = {sa_handler = 0x557d88dc1af0, sa_sigaction = 0x557d88dc1af0}, sa_mask = {__val =
{5061902361753026565, 93997655342688, 93997655425856, 0, 140090244505218, 7, 93997655422576, 93997655425568,
5061902363306712832, 93997655423152, 7, 0, 93997655435920, 7, 7, 93997655425568}}, sa_flags = -1998804336, sa_restorer =
0x7f694d439d28}
sigs = {__val = {32, 0 <repeats 15 times>}}
#2 0x00007f694d42782e in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.5
No symbol table info available.
#3 0x00007f694d42cdff in aud_run() () from /usr/lib/x86_64-linux-gnu/libaudcore.so.5
No symbol table info available.
#4 0x0000557d886a5f91 in ?? ()
No symbol table info available.
#5 0x00007f694cc9c0b3 in __libc_start_main (main=0x557d886a5940, argc=1, argv=0x7ffd51f1b318, init=<optimized out>,
fini=<optimized out>, rtd_fini=<optimized out>, stack_end=0x7ffd51f1b308) at ../csu/libc-start.c:308
self = <optimized out>
result = <optimized out>

```

```
unwind_buf = {cancel_jmp_buf = {{jmp_buf = {93997648033360, -111523013638023020, 93997647947040, 140725978247952, 0, 0, 110735714113755284, 45409810683598996}, mask_was_saved = 0}}, priv = {pad = {0x0, 0x0, 0x1, 0x7ffd51f1b318}, data = {prev = 0x0, cleanup = 0x0, canceltype = 1}}}  
not_first_call = <optimized out>  
#6 0x0000557d886a654e in ?? ()  
No symbol table info available.  
#0 __GI_raise (sig=sig@entry=6) at ../sysdeps/unix/sysv/linux/raise.c:50  
#1 0x00007f694cc9a859 in __GI_abort () at abort.c:79  
#2 0x00007f694d42782e in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.5  
#3 0x00007f694d42cdff in aud_run() () from /usr/lib/x86_64-linux-gnu/libaudcore.so.5  
#4 0x0000557d886a5f91 in ?? ()  
#5 0x00007f694cc9c0b3 in __libc_start_main (main=0x557d886a5940, argc=1, argv=0x7ffd51f1b318, init=<optimized out>, fini=<optimized out>, rtd_fini=<optimized out>, stack_end=0x7ffd51f1b308) at ../csu/libc-start.c:308  
#6 0x0000557d886a654e in ?? ()
```

## History

### #1 - February 05, 2021 10:15 - Henning Kockerbeck

This might be related, if not the same cause, to what I saw on Ubuntu 20.04 this morning. I'm using Panda Jim's PPA ([https://launchpad.net/~ubuntuhandbook1/+archive/ubuntu/apps?field.series\\_filter=focal](https://launchpad.net/~ubuntuhandbook1/+archive/ubuntu/apps?field.series_filter=focal)). While upgrading from Audacious 4.0 to 4.1, also the package audacious-plugins was upgraded. The 4.1 version of the plugins package depends on libaudqt2. But libaudqt2 conflicts with the installed libaudqt5, because both packages contain the file /usr/lib/x86\_64-linux-gnu/libaudqt.so.2.

### #2 - February 05, 2021 10:39 - Henning Kockerbeck

Update on my previous comment: I could solve my problem by manually removing the installed libaudqt5. As apt rdepends libaudqt5 showed, no other packages depended on it, so I risked to remove it with dpkg. After that, I fixed the half-installed plugins package with apt --fix-broken install, and so far, everything seems to be good.

In case your installation of libaudqt5 *does* have any other packages depend on it, you may want to be more careful, or you might break something else by yanking libaudqt5 from your system.

### #3 - February 05, 2021 11:24 - Anas B

I had the same issue, reinstalling audacious fixed it and I think it's safer than messing with dpkg

```
sudo apt remove --purge audacious audacious-plugins:amd64 audacious-plugins-data  
sudo apt install audacious
```

### #4 - February 05, 2021 13:14 - John Lindgren

The original poster's issue is an abort() crash, not a package conflict. Please ask Panda Jim about the package conflict. Be considerate. He (like us) is a volunteer.

Sjoerd, please reinstall Audacious with debug symbols to make the backtraces more useful.

### #5 - February 05, 2021 13:15 - John Lindgren

- Status changed from New to Rejected

Never mind, I see that the original post mentions a package conflict as well. This is not an upstream issue, so closing.