**Audacious - OLD, PLEASE USE GITHUB DISCUSSIONS/ISSUES - Bug #817**

**Crash on invalid tuple D-Bus request**

August 09, 2018 02:31 - Tom Thorogood

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Major</td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
</tr>
<tr>
<td>Category:</td>
<td>core</td>
</tr>
<tr>
<td>Target version:</td>
<td>3.10.1</td>
</tr>
<tr>
<td>Affects version:</td>
<td>3.10</td>
</tr>
<tr>
<td>Start date:</td>
<td>August 09, 2018</td>
</tr>
<tr>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>% Done:</td>
<td>100%</td>
</tr>
<tr>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
</tbody>
</table>

**Description**

I was able to trigger an easily reproducible crash through the D-Bus interface. The org.atheme.audacious.SongTuple method does not valid the requested tuple in `do_song_tuple` before calling `get_value_type`. This triggers an assert in `get_value_type`, but could potentially still crash otherwise. Instead of a crash, I'd expect either an empty string or an error to be returned.

The crash can be reproduced with:

```
dbus-send --session --print-reply --dest=org.atheme.audacious /org/atheme/audacious org.athemes.audacious.SongTuple uint32:0 string:x
```

It crashes with the following backtrace:

```
#0 0x00007fff638afeb in raise () at /lib64/libc.so.6
#1 0x00007fff63755c1 in abort () at /lib64/libc.so.6
#2 0x00007fff6375491 in __nls_load_domain.cold.0 () at /lib64/libc.so.6
#3 0x00007fff6383752 in () at /lib64/libc.so.6
#4 0x00007fff7bb1d26 in Tuple::get_value_type(Tuple::Field) const (this=0x7fffffffc970, field=field@entry=Tuple::Invalid) at tuple.cc:450
#5 0x0000555555555f66d in do_song_tuple(_ObjAudacious*, _GDBusMethodInvocation*, unsigned int, char const*) (obj=0x55555555a4ce0, invoc=0x5555555cf360, pos=0, key=0x7fffffffa970, field=field@entry=Tuple::Invalid) at tuple.cc:450
#6 0x00007fff5aee0e3e in ffi_call_unix64 () at /lib64/libffi.so.6
#7 0x00007fff5a99dfb in ffi_call () at /lib64/libffi.so.6
#8 0x00007fff73795a5 in g_cclosure_marshal_generic () at /lib64/libgobject-2.0.so.0
#9 0x00007fff7378add in g_closure_invoke () at /lib64/libgobject-2.0.so.0
#10 0x00007fff73bf43 in signal_emit_unlocked_R () at /lib64/libgobject-2.0.so.0
#11 0x00007fff73919f in g_signal_emitv () at /lib64/libgobject-2.0.so.0
#12 0x00005555555556a01a in do_song_tuple (_ObjAudacious*, _GDBusMethodInvocation*, unsigned int, char const*) (obj=0x55555555a4ce0, invoc=0x5555555cf360, pos=0, key=0x7fffffffa970) at dbus-server.cc:644
#13 0x00007fff5aee0e3e in ffi_call_unix64 () at /lib64/libffi.so.6
#14 0x00007fff5a99dfb in ffi_call () at /lib64/libffi.so.6
#15 0x00007fff73795a5 in g_closure_marshal_generic () at /lib64/libgobject-2.0.so.0
#16 0x00007fff7378add in g_closure_invoke () at /lib64/libgobject-2.0.so.0
#17 0x00007fff73bf43 in signal_emit_unlocked_R () at /lib64/libgobject-2.0.so.0
#18 0x00007fff73919f in g_signal_emitv () at /lib64/libgobject-2.0.so.0
#19 0x00005555555556a01a in do_song_tuple (_ObjAudacious*, _GDBusMethodInvocation*, unsigned int, char const*) (obj=0x55555555a4ce0, invoc=0x5555555cf360, pos=0, key=0x7fffffffa970) at dbus-server.cc:644
#20 0x00007fff5aee0e3e in ffi_call_unix64 () at /lib64/libffi.so.6
#21 0x00007fff5a99dfb in ffi_call () at /lib64/libffi.so.6
#22 0x00007fff73795a5 in g_closure_marshal_generic () at /lib64/libgobject-2.0.so.0
#23 0x00007fff7378add in g_closure_invoke () at /lib64/libgobject-2.0.so.0
#24 0x00007fff73bf43 in signal_emit_unlocked_R () at /lib64/libgobject-2.0.so.0
#25 0x00007fff73919f in g_signal_emitv () at /lib64/libgobject-2.0.so.0
#26 0x00005555555556a01a in do_song_tuple (_ObjAudacious*, _GDBusMethodInvocation*, unsigned int, char const*) (obj=0x55555555a4ce0, invoc=0x5555555cf360, pos=0, key=0x7fffffffa970) at dbus-server.cc:644
```

June 27, 2024
I'm running into this with Audacious 3.10-beta1 (from https://copr.fedorainfracloud.org/coprs/mschwendt/audacious-next/).

History

#1 - August 19, 2018 18:17 - John Lindgren
- % Done changed from 0 to 100
- Target version changed from 3.10 to 3.10.1
- Status changed from New to Closed
- Category set to core

Fixed:
https://github.com/audacious-media-player/audacious/commit/1528e780825b1fc49639ea16d332c5752051dab7

#2 - August 19, 2018 18:19 - John Lindgren
- Affects version 3.10 added