

Tvheadend - Bug #4549

tvheadend_4.3-357~g3df769a8c crash

2017-08-24 10:51 - Anonymous

Status:	Fixed	Start date:	2017-08-24
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	General	Estimated time:	0.00 hour
Target version:		Affected Versions:	
Found in version:	tvheadend_4.3-357~g3df769a8c		
Description			
OS: Ubuntu 17.04 x64 Kernel: 4.10.0-32-generic			

History

#1 - 2017-08-24 10:55 - Mark Clarkstone

Have you installed the debug package too?

#2 - 2017-08-24 13:39 - Jaroslav Kysela

<https://tvheadend.org/projects/tvheadend/wiki/Debugging#Incorrect-not-useable-crash-reports>

#3 - 2017-08-25 07:40 - Anonymous

- File 358-gdb.txt added

v358: after record start.
(v334 was OK)

#4 - 2017-08-25 15:48 - Nihil Baxter

Same here. Sorry, not able to get some debug log now, but i think its the same problem. Platform is raspianjessie, every time recording starts server crashes.

#5 - 2017-08-25 16:04 - Jaroslav Kysela

Again, I need the trace with a binary which contains the debugging symbols. I don't see anything:

```
hread 1 "tvheadend" received signal SIGSEGV, Segmentation fault.
__strstr_sse2_unaligned () at ../sysdeps/x86_64/multiarch/strstr-sse2-unaligned.S:40
40  ../sysdeps/x86_64/multiarch/strstr-sse2-unaligned.S: No such file or directory.
Already logging to gdb.txt.
#0  __strstr_sse2_unaligned () at ../sysdeps/x86_64/multiarch/strstr-sse2-unaligned.S:40
No locals.
#1  0x0000558167a199fe in ?? ()
No symbol table info available.
#2  0x0000558167a14ffb in ?? ()
No symbol table info available.
#3  0x00005581679d6275 in ?? ()
No symbol table info available.
#4  0x0000558167a02bae in ?? ()
No symbol table info available.
#5  0x00005581679fd5df in ?? ()
No symbol table info available.
#6  0x0000558167972fe4 in ?? ()
No symbol table info available.
#7  0x00007fa18fe513f1 in __libc_start_main (main=0x5581679702b0, argc=6, argv=0x7fff244507d8, init=<optimized out>, fini=<optimized out>, rtld_fini=<optimized out>, stack_end=0x7fff244507c8) at ../csu/libc-start.c:291
    result = <optimized out>
    unwind_buf = {cancel_jmp_buf = {{jmp_buf = {0, 1342359027323378632, 94014277110880, 140733801891792, 0, 0, 5070380512001268680, 5107305685183634376}, mask_was_saved = 0}}, priv = {pad = {0x0, 0x0, 0x7fff24450810, 0x7fa19386a168}, data = {prev = 0x0, cleanup = 0x0, canceltype = 608503824}}}
    not_first_call = <optimized out>
#8  0x0000558167974c8a in ?? ()
No symbol table info available.
```

See "No symbol table info available." .

#6 - 2017-08-25 16:52 - Anonymous

Sorry, my knowledge ends here.

#7 - 2017-08-25 16:55 - Mark Clarkstone

john - wrote:

Sorry, my knowledge ends here.

Did you install tvheadend-dbg? package & captured a new crash? You can install corekeeper to collect the dumps easier (they are placed in /var/crash).

#8 - 2017-08-25 17:04 - Anonymous

I've installed gdb and ran tvh pid

#9 - 2017-08-25 17:10 - Mark Clarkstone

john - wrote:

I've installed gdb and ran tvh pid

Ok, you need to install tvheadend-dbg, then restart the process & capture the gdb output again (from a fresh crash).

#10 - 2017-08-25 18:05 - Anonymous

From the log:

```
Starting program: /usr/bin/tvheadend -f -u hts -g video
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/lib/x86_64-linux-gnu/libthread_db.so.1".
[Inferior 1 (process 4533) exited normally]
No stack.
Quit
```

#11 - 2017-08-27 14:11 - Anonymous

I tried tvheadend_4.3-361~gaa2f92720, same bug..
Start record and tvh crashed.

#12 - 2017-08-27 15:13 - C K

Same here, i removed all files in ~/.hts/tvheadend/dvr/. Thats a dirty workaround (remember that you will loose all DVR meta data and auto records)

#13 - 2017-08-28 11:34 - Anonymous

Special.. tried and no crash anymore..

#14 - 2017-08-28 14:06 - Anonymous

363 seemed to be OK. With the old setup (VM)..

#15 - 2017-08-28 14:38 - Jaroslav Kysela

- Status changed from New to Fixed

There's a fix in v4.3-363-ge1ad2342d for matroska muxer. Marking as resolved. Leave a note if it's not this case.

#16 - 2017-08-28 14:42 - Anonymous

Great, tnx!

Files

crash	4.26 KB	2017-08-24	Anonymous
358-gdb.txt	8.17 KB	2017-08-25	Anonymous