

New issue Jump to bottom

# heap-buffer-overflow in function gf\_isom\_dovi\_config\_get #2218





Janette88 commented on Jul 4 • edited •

Janette88 opened this issue on Jul 4 · 0 comments

Thanks for reporting your issue. Please make sure these boxes are checked before submitting your issue - thank you!

I looked for a similar issue and couldn't find any.

- ☑ I tried with the latest version of GPAC. Installers available at http://gpac.io/downloads/gpac-nightly-builds/
- I give enough information for contributors to reproduce my issue (meaningful title, github labels, platform and compiler, command-line ...). I can share files anonymously with this dropbox: https://www.mediafire.com/filedrop/filedrop\_hosted.php?
  drop=eec9e058a9486fe4e99c33021481d9e1826ca9dbc242a6cfaab0fe95da5e5d95

Detailed guidelines: http://gpac.io/2013/07/16/how-to-file-a-bug-properly/

### Description

A heap-buffer-overflow has occurred in function gf\_isom\_dovi\_config\_get of isomedia/avc\_ext.c:2490 when running program MP4Box,this can reproduce on the lattest commit.

#### version info

#### crash command

./MP4Box -info poc1

## crash output

```
[iso file] Unknown box type 00000200 in parent stsd
# Movie Info - 1 track - TimeScale 1000
Duration 00:00:10.000 (recomputed 4 Days, 14:43:47.879)
Fragmented: no
Major Brand mp4@ - version 0 - compatible brands: mp42 mp41 isom iso2
Created: GMT Thu Apr 26 09:02:13 2012
# Track 1 Info - ID 1 - TimeScale 3000
Media Duration 00:00:10.000 (recomputed 4 Days, 14:43:47.879)
Track flags: Enabled In Movie In Preview
Media Info: Language "Undetermined (und)" - Type "vide:00000200" - 300 samples
Visual Sample Entry Info: width=320 height=240 (depth=24 bits)
Visual Track layout: x=0 y=0 width=320 height=240
______
==2235126==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x60f000000130 at pc
0x7ff2a69b3bc0 bp 0x7fff43da89f0 sp 0x7fff43da89e0
READ of size 8 at 0x60f000000130 thread T0
   #0 0x7ff2a69b3bbf in gf_isom_dovi_config_get isomedia/avc_ext.c:2490
   #1 0x56165102107a in DumpTrackInfo /home/fuzz/gpac2.1/gpac/applications/mp4box/filedump.c:2862
   #2 0x56165102ea17 in DumpMovieInfo /home/fuzz/gpac2.1/gpac/applications/mp4box/filedump.c:3994
   #3 0x561651002ad0 in mp4box_main /home/fuzz/gpac2.1/gpac/applications/mp4box/mp4box.c:6367
   #4 0x7ff2a4071082 in __libc_start_main ../csu/libc-start.c:308
   #5 0x561650fd7afd in _start (/home/fuzz/gpac2.1/gpac/bin/gcc/MP4Box+0xa2afd)
Address 0x60f000000130 is a wild pointer.
SUMMARY: AddressSanitizer: heap-buffer-overflow isomedia/avc_ext.c:2490 in gf_isom_dovi_config_get
Shadow bytes around the buggy address:
 0x0c1e7fff8000: fa fa fa fa fa fa fa fa fa 00 00 00 00 00 00 00 00
 =>0x0c1e7fff8020: fa fa fa fa fa fa[fa]fa fa fa fa fa fa fa fa
 Shadow byte legend (one shadow byte represents 8 application bytes):
 Addressable:
                  99
 Partially addressable: 01 02 03 04 05 06 07
 Heap left redzone:
                  fa
 Freed heap region:
 Stack left redzone:
                   f1
 Stack mid redzone:
                  f2
 Stack right redzone:
                   f3
 Stack after return:
                    f5
 Stack use after scope: f8
```

```
Global redzone:
                           f9
 Global init order:
                           f6
 Poisoned by user:
                           f7
 Container overflow:
                           fc
 Array cookie:
 Intra object redzone:
                           bb
 ASan internal:
 Left alloca redzone:
                           ca
 Right alloca redzone:
                           cb
 Shadow gap:
                           CC
==2235126==ABORTING
```

#### source code

```
2481 GF_DOVIDecoderConfigurationRecord *gf_isom_dovi_config_get(GF_ISOFile* the_file, u32
trackNumber, u32 DescriptionIndex)
2482 {
       GF_TrackBox* trak;
2483
       GF_MPEGVisualSampleEntryBox *entry;
2484
       trak = gf_isom_get_track_from_file(the_file, trackNumber);
2485
2486
       if (!trak || !trak->Media || !DescriptionIndex) return NULL;
2487
       entry = (GF_MPEGVisualSampleEntryBox*)gf_list_get(trak->Media->information->sampleTable-
>SampleDescription->child_boxes, DescriptionIndex - 1);
2488
       if (!entry) return NULL;
2489
       if (entry->internal type != GF ISOM SAMPLE ENTRY VIDEO) return NULL;
2490
       if (!entry->dovi_config) return NULL;
                                                      /**here**/
        return DOVI_DuplicateConfig(&entry->dovi_config->DOVIConfig);
2491
2492 }
```

# sample poc:

# poc1.zip

ps: it is similar with the issue which occured in older gpac version (#1846). The bug was not patched. It still occured in the newest version.

- Janette88 changed the title heap-buffer-overflow in gf\_isom\_dovi\_config\_get of gpac2.0 heap-buffer-overflow in function gf\_isom\_dovi\_config\_get on Jul 5
- ☐ Janette88 mentioned this issue on Jul 12

Heap Use After Free in function gf\_isom\_dovi\_config\_get #2220



3 tasks

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**(a)** jeanlf mentioned this issue on Jul 12

Segmentation fault in DOVI\_DuplicateConfig at isomedia/avc\_ext.c:1479 #2219



3 tasks

Assignees	
No one assigned	
Labels	
None yet	
Projects	
None yet	
Milestone	
No milestone	
Development	
No branches or pull requests	

1 participant

