

New issue

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Some heap-buffer-overflow bugs in Bento4 #773

Open DylanSec opened this issue on Sep 23 · 0 comments

DylanSec commented on Sep 23 • edited ▼

Summary

Hello, I found three heap buffer overflow bugs in `AP4_Atom::TypeFromString(char const*)`, `AP4_Reader::ReadBit()` and `AP4_Reader::ReadBits(unsigned int)`. They come from `mp4tag` and `mp4mux`, respectively.

Bug1

Heap-buffer-overflow on address 0x602000000332 in `mp4tag`:

```
root@728d9s1s452:/fuzz-mp4tag/mp4tag# ./mp4tag --remove 1 ../out/crashes/mp4tag_poc_1 /dev/null
=====
==1647110==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x602000000332 at pc
0x000000468f25 bp 0x7fff3510c600 sp 0x7fff3510c5f8
READ of size 1 at 0x602000000332 thread T0
#0 0x468f24 in AP4_Atom::TypeFromString(char const*) (/fuzz-mp4tag/mp4tag/mp4tag+0x468f24)
#1 0x755566 in AP4_MetaData::Entry::FindInIlist(AP4_ContainerAtom*) const (/fuzz-
mp4tag/mp4tag/mp4tag+0x755566)
#2 0x75a3f2 in AP4_MetaData::Entry::RemoveFromFileIlist(AP4_File&, unsigned int) (/fuzz-
mp4tag/mp4tag/mp4tag+0x75a3f2)
#3 0x42fc2c in RemoveTag(AP4_File*, AP4_String&, bool) (/fuzz-mp4tag/mp4tag/mp4tag+0x42fc2c)
#4 0x418531 in main (/fuzz-mp4tag/mp4tag/mp4tag+0x418531)
#5 0x7fdb89b2ec86 in __libc_start_main (/lib/x86_64-linux-gnu/libc.so.6+0x21c86)
#6 0x407f09 in _start (/fuzz-mp4tag/mp4tag/mp4tag+0x407f09)

0x602000000332 is located 0 bytes to the right of 2-byte region [0x602000000330,0x602000000332)
allocated by thread T0 here:
#0 0x996920 in malloc /llvm-project/compiler-rt/lib/asan/asan_malloc_linux.cpp:145
#1 0x7fdb8a1a9297 in operator new(unsigned long) (/usr/lib/x86_64-linux-
gnu/libstdc++.so.6+0x93297)
#2 0x418531 in main (/fuzz-mp4tag/mp4tag/mp4tag+0x418531)
#3 0x7fdb89b2ec86 in __libc_start_main (/lib/x86_64-linux-gnu/libc.so.6+0x21c86)
```

SUMMARY: AddressSanitizer: heap-buffer-overflow (/fuzz-mp4tag/mp4tag/mp4tag+0x468f24) in AP4_Atom::TypeFromString(char const*)

Shadow bytes around the buggy address:

```
0x0c047fff8010: fa fa fd fd fa fa 04 fa fa fa fd fd fa fa 00 05
0x0c047fff8020: fa fa 01 fa fa fa 01 fa fa fa fd fa fa fa 03 fa
0x0c047fff8030: fa fa fd fa fa fa 06 fa fa fa 00 fa fa fa fd fa
0x0c047fff8040: fa fa 04 fa fa fa fd fd fa fa fd fa fa fa 01 fa
0x0c047fff8050: fa fa fd fa fa fa 00 00 fa fa 05 fa fa fa 00 00
=>0x0c047fff8060: fa fa 02 fa fa fa[02]fa fa fa 05 fa fa fa fa fa
0x0c047fff8070: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c047fff8080: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c047fff8090: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c047fff80a0: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c047fff80b0: 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:          00
Partially addressable: 01 02 03 04 05 06 07
Heap left redzone:    fa
Freed heap region:    fd
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:         ac
Intra object redzone: bb
ASan internal:        fe
Left alloca redzone:  ca
Right alloca redzone: cb
Shadow gap:          cc
```

==1647110==ABORTING

Bug2

Heap-buffer-overflow on address 0x6020000000f8 in mp4mux (AP4_BitReader::ReadBits):

```
root@23iq42wasf35:/fuzz-mp4mux/mp4mux# \./mp4mux --track
h264:../out/crashes/id\:000045\,sig\:06\,src\:000002\,op\:int32\,pos\:33\,val\:\+0\,470985
/dev/null
=====
==2473731==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x6020000000f8 at pc
0x000000649cb8 bp 0x7ffced185f90 sp 0x7ffced185f88
READ of size 1 at 0x6020000000f8 thread T0
#0 0x649cb7 in AP4_BitReader::ReadBits(unsigned int) (/fuzz-mp4mux/mp4mux/mp4mux+0x649cb7)
#1 0x4d6040 in ReadGolomb(AP4_BitReader&) (/fuzz-mp4mux/mp4mux/mp4mux+0x4d6040)
#2 0x4d6ef9 in AP4_AvcFrameParser::ParsePPS(unsigned char const*, unsigned int,
```

```
AP4_AvcPictureParameterSet&) (/fuzz-mp4mux/mp4mux/mp4mux+0x4d6ef9)
#3 0x4f01dd in AP4_AvcFrameParser::Feed(unsigned char const*, unsigned int,
AP4_AvcFrameParser::AccessUnitInfo&, bool) (/fuzz-mp4mux/mp4mux/mp4mux+0x4f01dd)
#4 0x4ecbf1 in AP4_AvcFrameParser::Feed(void const*, unsigned int, unsigned int&,
AP4_AvcFrameParser::AccessUnitInfo&, bool) (/fuzz-mp4mux/mp4mux/mp4mux+0x4ecbf1)
#5 0x4349a5 in main (/fuzz-mp4mux/mp4mux/mp4mux+0x4349a5)
#6 0x7fb87db03c86 in __libc_start_main (/lib/x86_64-linux-gnu/libc.so.6+0x21c86)
#7 0x407df9 in _start (/fuzz-mp4mux/mp4mux/mp4mux+0x407df9)
```

0x602000000f8 is located 0 bytes to the right of 8-byte region [0x602000000f0,0x602000000f8) allocated by thread T0 here:

```
#0 0xa84ba0 in malloc /llvm-project/compiler-rt/lib/asan/asan_malloc_linux.cpp:145
#1 0x7fb87e17e297 in operator new(unsigned long) (/usr/lib/x86_64-linux-
gnu/libstdc++.so.6+0x93297)
#2 0x4f01dd in AP4_AvcFrameParser::Feed(unsigned char const*, unsigned int,
AP4_AvcFrameParser::AccessUnitInfo&, bool) (/fuzz-mp4mux/mp4mux/mp4mux+0x4f01dd)
#3 0x4349a5 in main (/fuzz-mp4mux/mp4mux/mp4mux+0x4349a5)
#4 0x7fb87db03c86 in __libc_start_main (/lib/x86_64-linux-gnu/libc.so.6+0x21c86)
```

SUMMARY: AddressSanitizer: heap-buffer-overflow (/fuzz-mp4mux/mp4mux/mp4mux+0x649cb7) in AP4_BitReader::ReadBits(unsigned int)

Shadow bytes around the buggy address:

```
0x0c047fff7fc0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0x0c047fff7fd0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0x0c047fff7fe0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0x0c047fff7ff0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0x0c047fff8000: fa fa 00 00 fa fa 00 00 fa fa 00 00 fa fa fd fd
=>0x0c047fff8010: fa fa 00 03 fa fa 06 fa fa fa 06 fa fa fa 00[fa]
0x0c047fff8020: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c047fff8030: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c047fff8040: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c047fff8050: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c047fff8060: 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:           00
Partially addressable: 01 02 03 04 05 06 07
Heap left redzone:      fa
Freed heap region:      fd
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:           ac
Intra object redzone:   bb
ASan internal:          fe
Left alloca redzone:    ca
Right alloca redzone:   cb
Shadow gap:            cc
```

==2473731==ABORTING

Bug3

Heap-buffer-overflow on address 0x602000000158 in mp4mux (AP4_BitReader::ReadBit):

```
root@345sadsf12w332:/fuzz-mp4mux/mp4mux# ./mp4mux --track
h264:../out/crashes/id\:000001\,sig\:06\,src\:000002\,op\:flip1\,pos\:8\,10085 /dev/null
=====
==1606856==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x602000000158 at pc
0x00000064a882 bp 0x7ffd08428400 sp 0x7ffd084283f8
READ of size 1 at 0x602000000158 thread T0
    #0 0x64a881 in AP4_BitReader::ReadBit() (/fuzz-mp4mux/mp4mux/mp4mux+0x64a881)
    #1 0x4d6456 in ReadGolomb(AP4_BitReader&) (/fuzz-mp4mux/mp4mux/mp4mux+0x4d6456)
    #2 0x4dcd9e in AP4_AvcFrameParser::ParseSliceHeader(unsigned char const*, unsigned int,
unsigned int, unsigned int, AP4_AvcSliceHeader&) (/fuzz-mp4mux/mp4mux/mp4mux+0x4dcd9e)
    #3 0x4ed906 in AP4_AvcFrameParser::Feed(unsigned char const*, unsigned int,
AP4_AvcFrameParser::AccessUnitInfo&, bool) (/fuzz-mp4mux/mp4mux/mp4mux+0x4ed906)
    #4 0x4ecbf1 in AP4_AvcFrameParser::Feed(void const*, unsigned int, unsigned int&,
AP4_AvcFrameParser::AccessUnitInfo&, bool) (/fuzz-mp4mux/mp4mux/mp4mux+0x4ecbf1)
    #5 0x4349a5 in main (/fuzz-mp4mux/mp4mux/mp4mux+0x4349a5)
    #6 0x7fd9e3df9c86 in __libc_start_main (/lib/x86_64-linux-gnu/libc.so.6+0x21c86)
    #7 0x407df9 in _start (/fuzz-mp4mux/mp4mux/mp4mux+0x407df9)

0x602000000158 is located 0 bytes to the right of 8-byte region [0x602000000150,0x602000000158)
allocated by thread T0 here:
    #0 0xa84ba0 in malloc /llvm-project/compiler-rt/lib/asan/asan_malloc_linux.cpp:145
    #1 0x7fd9e4474297 in operator new(unsigned long) (/usr/lib/x86_64-linux-
gnu/libstdc++.so.6+0x93297)
    #2 0x4ed906 in AP4_AvcFrameParser::Feed(unsigned char const*, unsigned int,
AP4_AvcFrameParser::AccessUnitInfo&, bool) (/fuzz-mp4mux/mp4mux/mp4mux+0x4ed906)
    #3 0x4349a5 in main (/fuzz-mp4mux/mp4mux/mp4mux+0x4349a5)
    #4 0x7fd9e3df9c86 in __libc_start_main (/lib/x86_64-linux-gnu/libc.so.6+0x21c86)

SUMMARY: AddressSanitizer: heap-buffer-overflow (/fuzz-mp4mux/mp4mux/mp4mux+0x64a881) in
AP4_BitReader::ReadBit()
Shadow bytes around the buggy address:
 0x0c047fff7fd0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
 0x0c047fff7fe0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
 0x0c047fff7ff0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
 0x0c047fff8000: fa fa 00 00 fa fa 00 00 fa fa 00 00 fa fa fd fd
 0x0c047fff8010: fa fa 00 03 fa fa 06 fa fa fa fd fa fa fa fd fa
=>0x0c047fff8020: fa fa 06 fa fa fa 07 fa fa fa 00[fa]fa fa fa fa
 0x0c047fff8030: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
 0x0c047fff8040: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
 0x0c047fff8050: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
 0x0c047fff8060: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
 0x0c047fff8070: 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:          00
Partially addressable: 01 02 03 04 05 06 07
Heap left redzone:    fa
Freed heap region:    fd
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:            ac
Intra object redzone:    bb
ASan internal:           fe
Left alloca redzone:     ca
Right alloca redzone:    cb
Shadow gap:              cc
==1606856==ABORTING
```

POC

[Bug_1_POC.zip](#)

[Bug-2-POC.zip](#)

[Bug-3-POC.zip](#)

Environment

Ubuntu 18.04.6 LTS (docker)

clang 12.0.1

clang++ 12.0.1

Bento4 master branch([5b7cc25](#)) && Bento4 release version([1.6.0-639](#))

Credit

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Thank you for your time!

Assignees

No one assigned

Labels

None vet

Projects

None yet

Milestone

No milestone

Development

No branches or pull requests

1 participant

