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# A heap-buffer-overflow in Avcinfo #780

Open Open

DylanSec opened this issue on Sep 27 · 3 comments

DylanSec commented on Sep 27 • edited •

# **Summary**

Hi, developers of Bento4:

I tested the binary Avcinfo with my fuzzer, and a crash incurred—heap-buffer-overflow. The following is the details. I think this error is different from both #731 and #610.

# Bug

Detected heap-buffer-overflow in Avcinfo.

```
root@4w41awdas71:/# ./Bento4/cmakebuild/avcinfo fuzz-avcinfo/out/crashes/POC_avcinfo_15644345
_____
==708228==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x602000000011 at pc
0x0000004fb133 bp 0x7ffea9099cb0 sp 0x7ffea9099ca8
READ of size 1 at 0x602000000011 thread T0
  #0 0x4fb132 in main (/Bento4/cmakebuild/avcinfo+0x4fb132)
  #1 0x7fa90b673c86 in libc start main (/lib/x86 64-linux-gnu/libc.so.6+0x21c86)
  #2 0x41d5a9 in _start (/Bento4/cmakebuild/avcinfo+0x41d5a9)
0x602000000011 is located 0 bytes to the right of 1-byte region [0x602000000010,0x602000000011)
allocated by thread T0 here:
  #0 0x4f58a8 in operator new[](unsigned long) /llvm-project/compiler-
rt/lib/asan/asan new delete.cpp:102
  #1 0x4fb503 in AP4_DataBuffer::SetDataSize(unsigned int) (/Bento4/cmakebuild/avcinfo+0x4fb503)
SUMMARY: AddressSanitizer: heap-buffer-overflow (/Bento4/cmakebuild/avcinfo+0x4fb132) in main
Shadow bytes around the buggy address:
```

```
=>0x0c047fff8000: fa fa[01]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:
 Array cookie:
 Intra object redzone:
                bb
 ASan internal:
                fe
 Left alloca redzone:
                ca
 Right alloca redzone:
                cb
 Shadow gap:
                \mathsf{CC}
==708228==ABORTING
```

#### **POC**

POC\_avcinfo\_15644345.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

Xudong Cao (NCNIPC of China)
Jiayuan Zhang (NCNIPC of China)
Han Zheng (NCNIPC of China, Hexhive)

Thank you for your time!

DylanSec changed the title Heap-buffer-overflow A heap-buffer-overflow in Avcinfo on Sep 27

```
Wninayyds commented on Oct 10
   oot@minogad:~/exp# ./Bento4-1.6.0-638/cmakebuild/avcinfo fuzz-avcinfo/POC_avcinfo_15644345
  NALU
           0: size= 1, type=09 (Access unit delimiter) [0:I]
why?
```

## DylanSec commented on Oct 11 Author NALU 0: size= 1, type=09 (Access unit delimiter) [0:I] why? Thanks for your comment, I didn't try to trigger this crash in version 638, maybe you can try 639 or the latest master branch.

Wninayyds commented on Oct 11 thx!

**Assignees** 

No one assigned

Labels

None yet

**Projects** 

None yet

Milestone

No milestone

Development

#### No branches or pull requests

#### 2 participants



