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# heap-buffer-overflow in put\_epel\_hv\_fallback when decoding file #233

⊙ Open leonzhao7 opened this issue on Dec 24, 2019 · 1 comment

leonzhao7 commented on Dec 24, 2019

# heap-buffer-overflow in put\_epel\_hv\_fallback when decoding file

I found some problems during fuzzing

#### **Test Version**

dev version, git clone https://github.com/strukturag/libde265

#### Test Environment

root@ubuntu:~# lsb release -a No LSB modules are available Distributor ID: Ubuntu Description: Ubuntu 16.04.6 LTS Release: 16.04 Codename: xenial

## **Test Configure**

./configure configure: Building dec265 example: yes configure: Building sherlock265 example: no configure: Building encoder: yes

### **Test Program**

dec265 [infile]

## **Asan Output**

root@ubuntu:~# /opt/asan/bin/dec265 libde265-put\_epel\_hv\_fallback-heap\_overflow.crash WARNING: pps header invalid

==51241==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x62f00001c3b8 at pc 0x00000004354cc bp 0x7fffea7fb3d0 sp 0x7fffea7fb3c0

#0 0x4354cb in void put\_epel\_hv\_fallback<unsigned short>(short\*, long, unsigned short const\*, long, int, int, int, int, int, int, int) /root/src/libde265/fiblde265/fi

#1 0x52c1cc in acceleration\_functions::put\_hevc\_epel\_v(short\*, long, void const\*, long, int, int, int, int, short\*, int) const ../libde265/acceleration.h:318

#2 0x52ebed in void mc\_chroma<unsigned char>(base\_context const\*, seq\_parameter\_set const\*, int, int, int, int, int, short\*, int, unsigned char const\*, int, int, int, int)
/root/src/libde265/motion.cc:264

/root/src/libde265/libde265/motion.cc:390

#10 0x47338a in read\_coding\_tree\_unit(thread\_context\*) /root/src/libde265/libde265/slice.cc:2861
#11 0x47beb1 in decode\_substream(thread\_context\*, bool, bool) /root/src/libde265/libde265/slice.cc:4736
#12 0x47db9f in read\_slice\_segment\_data(thread\_context\*) /root/src/libde265/libde265/slice.cc:5049

#13 0x40bf17 in decoder\_context::decode\_slice\_unit\_sequential(image\_unit\*, slice\_unit\*) /root/src/libde265/libde265/decctx.cc:843

#14 0x40c6d7 in decoder\_context::decode\_slice\_unit\_parallel(image\_unit\*, slice\_unit\*) /root/src/libde265/libde265/decctx.cc:945 #15 0x40b589 in decoder\_context::decode\_some(bool\*) /root/src/libde265/libde265/decctx.cc:730

#16 0x40b2f2 in decoder\_context::read\_slice\_NAL(bitreader%, NAL\_unit\*, nal\_header%) /root/src/libde265/libde265/decctx.cc:688 #17 0x40dbb3 in decoder\_context::decode\_NAL(NAL\_unit\*) /root/src/libde265/libde265/decctx.cc:1230 #18 0x40e17b in decoder\_context::decode(int\*) /root/src/libde265/libde265/decctx.cc:1318

#19 0x405a61 in de265\_decode /root/src/libde265/libde265/de265.cc:346 #20 0x404972 in main /root/src/libde265/dec265.cc:764

#21 0x7f5bb73aa82f in \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc.so.6+0x2082f)
#22 0x402b28 in \_start (/opt/asan/bin/dec265+0x402b28)

x62f00001c3b8 is located 72 bytes to the left of 50704-byte region [0x62f00001c400,0x62f000028a10) allocated by thread T0 here:

#0 0x7f5bb82ab076 in \_\_interceptor\_posix\_memalign (/usr/lib/x86\_64-linux-gnu/libasan.so.2+0x99076)

#1 0x43e00d in ALLOC\_ALIGNED /root/src/libde265/libde265/image.cc:54

#2 0x43e725 in de265\_image\_get\_buffer /root/src/libde265/

/root/src/libde265/libde265/image.cc:384 #4 0x43afa4 in decoded\_picture\_buffer::new\_image(std::shared\_ptr<seq\_parameter\_set const>, decoder\_context\*, long, void\*, bool) /root/src/libde265/libde265/libde265/dpb.cc:262

#5 0x40ee0b in decoder\_context::generate\_unavailable\_reference\_picture(seq\_parameter\_set const\*, int, bool) /root/src/libde265/li

#10 0x40e17b in decoder\_context::decode(int\*) /root/src/libde265/libde265/decctx.cc:1318

#11 0x405a61 in de265\_decode /root/src/libde265/libde265/de265.cc:346 #12 0x404972 in main /root/src/libde265/dec265/dec265.cc:764

#13 0x7f5bb73aa82f in \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc.so.6+0x2082f)

```
SUMMARY: AddressSanitizer: heap-buffer-overflow /root/src/libde265/filbde265/fallback-motion.cc:348 void put_epel_hv_fallback<unsigned short>(short*, long, unsigned short const*,
long, int, int, int, int, short*, int)
Shadow bytes around the buggy address:
Partially addressable: 01 02 03 04 05 06 07
Heap left redzone: fa
Heap right redzone: fb
   Freed heap region:
Stack left redzone:
                                  fd
f1
   Stack mid redzone:
Stack right redzone:
                                  f2
f3
   Stack partial redzone:
Stack after return:
Stack use after scope:
                                  f4
                                  f5
f8
   Global redzone:
   Global init order:
                                  f6
f7
fc
ac
   Poisoned by user:
   Container overflow:
   Array cookie:
Intra object redzone:
                                  bb
 ASan internal:
==51241==ABORTING
```

# POC file

libde265-put\_epel\_hv\_fallback-heap\_overflow.zip libde265-put\_epel\_hv\_fallback-heap\_overflow2.zip password: leon.zhao.7

### **CREDIT**

Zhao Liang, Huawei Weiran Labs

coldtobi commented last week

According to Debian this is CVE-2020-21594

Assignees

No one assigned

Labels

None yet

Projects

None yet

Milestone No milestone

Development

No branches or pull requests

2 participants

