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## Fix 3 security problems found by fuzzer #23

Open everestsummer wants to merge 6 commits into [lecram:master](#) from [everestsummer:master](#)

Conversation 3

Commits 6

Checks 0

Files changed 1



everestsummer commented on Aug 20

The following sample generated by fuzzer may cause a SIGSEGV in gifdec.

The root cause is variable "key" may be a larger value than count of entries, causing program accesses out-of-bounds heap buffer.

Program received signal SIGSEGV, Segmentation fault.

0x0000555555558280 in read\_image\_data (interlace=64, gif=0x55555555d2a0) at gifdec.c:395

395 entry = table->entries[entry.prefix];

(gdb) bt

#0 0x0000555555558280 in read\_image\_data (interlace=64, gif=0x55555555d2a0) at gifdec.c:395

#1 read\_image (gif=0x55555555d2a0) at gifdec.c:441

#2 gd\_get\_frame (gif=gif@entry=0x55555555d2a0) at gifdec.c:500

#3 0x0000555555554b4 in main (argc=, argv=0x7ffffffe1a8) at example2.c:38

[crash-1.zip](#)



everestsummer added 3 commits 3 months ago



Fix: Security: Uninitialized variables may cause SIGSEGV

777d74f



Fix: Security: 'key' maybe a value bigger than table-&gt;nentries, causi... ...

f29dc41



Fix: Security: entry.prefix may be a bigger value than table-&gt;nentrie... ...

9705582

everestsummer commented on Aug 20

Author







[crash-3.zip](#)

[9705582](#)

Fixed another problem, entry.prefix will be 4096 in this case(crash-3.zip), causing an OOB read.

  **everestsummer** changed the title ~~Fix 2 security problems found by fuzzer~~ Fix 3 security problems found by fuzzer on Aug 20

 **everestsummer** added 3 commits 3 months ago

-   Fix: Security: Infinite loop in discard\_sub\_blocks bdfad6b
-   Fix: Security: Infinite loop in read\_ext 271d1d2
-   Fix: Security: Prevent i from being overflowed to negative value (and... b17f410

**TinyNiko** commented on Oct 16 • edited ▾

```
\n\n==69822==ERROR: AddressSanitizer: heap-use-after-free on address 0x61c00000c0c1 at pc 0x00000051898b\nbp 0x7fffffffcd10 sp 0x7fffffffcd08\nWRITE of size 1 at 0x61c00000c0c1 thread T0\n#0 0x51898a in read_image_data /home/niko/gitrepo/gifdec/gifdec.c:409:66\n#1 0x51570d in read_image /home/niko/gitrepo/gifdec/gifdec.c:462:12\n#2 0x513f2a in gd_get_frame /home/niko/gitrepo/gifdec/gifdec.c:521:9\n#3 0x51b2b1 in main /home/niko/gitrepo/gifdec/example.c:84:15\n#4 0x7ffff6af0c86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-start.c:310\n#5 0x41a609 in _start (/home/niko/gitrepo/gifdec/example+0x41a609)\n\n0x61c00000c0c1 is located 65 bytes inside of 1800-byte region [0x61c00000c080,0x61c00000c788)\nfreed by thread T0 here:\n#0 0x4da2f0 in __interceptor_free.localalias.0 (/home/niko/gitrepo/gifdec/example+0x4da2f0)\n#1 0x7fffea7b7d1a (/usr/lib/x86_64-linux-gnu/dri/vmwgfx_dri.so+0x464d1a)\n\npreviously allocated by thread T0 here:\n#0 0x4da4c0 in __interceptor_malloc (/home/niko/gitrepo/gifdec/example+0x4da4c0)\n#1 0x7fffea7ba11c (/usr/lib/x86_64-linux-gnu/dri/vmwgfx_dri.so+0x46711c)
```

SUMMARY: AddressSanitizer: heap-use-after-free /home/niko/gitrepo/gifdec/gifdec.c:409:66 in read\_image\_data

Shadow bytes around the buggy address:

0x0c387fff97c0: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd  
0x0c387fff97d0: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd  
0x0c387fff97e0: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd  
0x0c387fff97f0: fd fa fa fa fa fa fa fa fa fa fa fa fa fa fa  
0x0c387fff9800: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa  
=>0x0c387fff9810: fd fd fd fd fd fd fd fd[fd]fd fd fd fd fd fd  
0x0c387fff9820: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd  
0x0c387fff9830: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd  
0x0c387fff9840: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd  
0x0c387fff9850: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd  
0x0c387fff9860: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd

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

==69822==ABORTING

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**TinyNiko** commented 18 days ago

**@everestsummer** [CVE-2022-43359](#) assigned

Reviewers

No reviews

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**Assignees**

No one assigned

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**Labels**

None yet

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**Projects**

None yet

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**Milestone**

No milestone

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**Development**

Successfully merging this pull request may close these issues.

None yet

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2 participants

