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BUGS FOUND #41

Open

New issue

Cvjark opened this issue on Jun 29 · 0 comments

Cvjark commented on Jun 29 • edited •

hi, with the help of fuzzing ,I found some crash sample in this repo.

crash sample will be offered, and to reproduce the crash info please use command ./linux/jpegdec

crash_sample

negative-size-param

sample here:

negative-size-param-crash-sample.zip

crash info:

```
--11053-- ERROR: AddressSanitizer: negative-size-param: (size=-555)

#0 0x4ad750 in __asan_memcpy /home/bupt/Desktop/tools/llvm-12.0.1/llvm/projects/compiler-
rt/lib/asan/asan_interceptors_memintrinsics.cpp:22

#1 0x5138a0 in JPEGParseInfo /home/bupt/Desktop/JPEGDEC/linux/.../src/jpeg.inl:1381:17

#2 0x512866 in main /home/bupt/Desktop/JPEGDEC/linux/main.c:42:14

#3 0x7f1585cabc86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310

#4 0x41c109 in _start (/home/bupt/Desktop/JPEGDEC/linux/jpegdec+0x41c109)

0x0000010136aa is located 6602 bytes inside of global variable 'jpg' defined in 'main.c:14:11'
(0x1011ce0) of size 17864

SUMMARY: AddressSanitizer: negative-size-param /home/bupt/Desktop/tools/llvm-
12.0.1/llvm/projects/compiler-rt/lib/asan/asan_interceptors_memintrinsics.cpp:22 in __asan_memcpy
==11053==ABORTING
```

SEGV on unknown address

sample1:

SEGV on unknown address sample1.zip

crash info:

```
AddressSanitizer:DEADLYSIGNAL
--16536-- ERROR: AddressSanitizer: SEGV on unknown address 0x000050538315 (pc 0x000000519856 bp 0x00000000001 sp 0x7ffda97ee2f0 T0)
--16536-- The signal is caused by a READ memory access.
#0 0x519856 in TIFFSHORT /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl
#1 0x519856 in GetTIFFInfo /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:1191:17
#2 0x516242 in JPEGParseInfo /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:1425:29
#3 0x512866 in main /home/bupt/Desktop/JPEGDEC/linux/main.c:42:14
#4 0x7ff45c6c4c86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-start.c:310
#5 0x41c109 in _start (/home/bupt/Desktop/JPEGDEC/linux/jpegdec+0x41c109)

AddressSanitizer can not provide additional info.
SUMMARY: AddressSanitizer: SEGV /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl in TIFFSHORT ==16536==ABORTING
```

sample2:

SEGV on unknown address sample2.zip

crash info:

```
AddressSanitizer:DEADLYSIGNAL

==53466==ERROR: AddressSanitizer: SEGV on unknown address 0x000700000000 (pc 0x7f9ea1731c01 bp 0x000000014538 sp 0x7ffefc49da70 T0)

==53466==The signal is caused by a READ memory access.

#0 0x7f9ea1731c01 in fseek /build/glibc-CVJwZb/glibc-2.27/libio/fseek.c:35

#1 0x4f49d4 in seekFile /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:645:5

#2 0x51381a in JPEGParseInfo /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:1375:17

#3 0x512866 in main /home/bupt/Desktop/JPEGDEC/linux/main.c:42:14

#4 0x7f9ea16cbc86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-start.c:310

#5 0x41c109 in _start (/home/bupt/Desktop/JPEGDEC/linux/jpegdec+0x41c109)

AddressSanitizer can not provide additional info.

SUMMARY: AddressSanitizer: SEGV /build/glibc-CVJwZb/glibc-2.27/libio/fseek.c:35 in fseek

==53466==ABORTING
```

global-buffer-overflow

crash sample1:

global-buffer-overflow-crash-sample1.zip

crash info:

```
==53474==ERROR: AddressSanitizer: global-buffer-overflow on address 0x00000101b880 at pc
0x00000050f80b bp 0x7ffe917d20f0 sp 0x7ffe917d20e8
WRITE of size 1 at 0x00000101b880 thread T0
  #0 0x50f80a in JPEGPutMCU8BitGray /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:2026:26
  #1 0x50f80a in DecodeJPEG /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:3428:17
  #2 0x51298c in JPEG_decode /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:577:12
  #3 0x51298c in main /home/bupt/Desktop/JPEGDEC/linux/main.c:50:6
  #4 0x7f7afe6f8c86 in libc start main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310
  #5 0x41c109 in start (/home/bupt/Desktop/JPEGDEC/linux/jpegdec+0x41c109)
0x00000101b880 is located 1120 bytes to the right of global variable 'ucDitherBuffer' defined in
'main.c:15:9' (0x1017420) of size 16384
SUMMARY: AddressSanitizer: global-buffer-overflow
/home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:2026:26 in JPEGPutMCU8BitGray
Shadow bytes around the buggy address:
 Shadow byte legend (one shadow byte represents 8 application bytes):
 Addressable:
 Partially addressable: 01 02 03 04 05 06 07
 Heap left redzone:
 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:
 Intra object redzone:
                  bb
 ASan internal:
                  fe
 Left alloca redzone:
                  ca
 Right alloca redzone:
                  cb
 Shadow gap:
                  CC
```

```
==53474==ABORTING
info: No menu item '=' in node '(dir)Top'
```

crash sample2:

global-buffer-overflow-crash-sample2.zip

crash info:

```
==53494==ERROR: AddressSanitizer: global-buffer-overflow on address 0x0000010162f0 at pc
0x00000051b8f7 bp 0x7ffd42bca940 sp 0x7ffd42bca938
READ of size 2 at 0x0000010162f0 thread T0
  #0 0x51b8f6 in JPEGDecodeMCU /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:1704:22
  #1 0x4f741a in DecodeJPEG /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:3326:20
  #2 0x51298c in JPEG decode /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:577:12
  #3 0x51298c in main /home/bupt/Desktop/JPEGDEC/linux/main.c:50:6
  #4 0x7fe142af9c86 in libc start main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310
  #5 0x41c109 in start (/home/bupt/Desktop/JPEGDEC/linux/jpegdec+0x41c109)
0x0000010162f0 is located 72 bytes to the right of global variable 'jpg' defined in 'main.c:14:11'
(0x1011ce0) of size 17864
SUMMARY: AddressSanitizer: global-buffer-overflow
/home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:1704:22 in JPEGDecodeMCU
Shadow bytes around the buggy address:
 =>0x0000801fac50: 00 00 00 00 00 f9 f9
 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
                  fd
 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:
                  ac
 Intra object redzone:
                  hh
```

ASan internal: fe
Left alloca redzone: ca
Right alloca redzone: cb
Shadow gap: cc
==53494==ABORTING

FPE

crash sample1:

FPE-sample1.zip

crash info:

```
AddressSanitizer:DEADLYSIGNAL

==53478==ERROR: AddressSanitizer: FPE on unknown address 0x0000004f6aa6 (pc 0x0000004f6aa6 bp 0x7ffd10d4a3d0 sp 0x7ffd10d49c40 T0)

#0 0x4f6aa6 in DecodeJPEG /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:3285:37

#1 0x51298c in JPEG_decode /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:577:12

#2 0x51298c in main /home/bupt/Desktop/JPEGDEC/linux/main.c:50:6

#3 0x7f92f93acc86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-start.c:310

#4 0x41c109 in _start (/home/bupt/Desktop/JPEGDEC/linux/jpegdec+0x41c109)

AddressSanitizer can not provide additional info.

SUMMARY: AddressSanitizer: FPE /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:3285:37 in DecodeJPEG
==53478==ABORTING
```

crash sample2:

FPE-sample2.zip

crash info:

```
AddressSanitizer:DEADLYSIGNAL

==53482==ERROR: AddressSanitizer: SEGV on unknown address 0x00004f4a7e15 (pc 0x000000519856 bp 0x000000000001 sp 0x7ffed5dd5f70 T0)

==53482==The signal is caused by a READ memory access.

#0 0x519856 in TIFFSHORT /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl

#1 0x519856 in GetTIFFInfo /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:1191:17

#2 0x516242 in JPEGParseInfo /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl:1425:29

#3 0x512866 in main /home/bupt/Desktop/JPEGDEC/linux/main.c:42:14

#4 0x7f5efd945c86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-start.c:310
```

#5 0x41c109 in _start (/home/bupt/Desktop/JPEGDEC/linux/jpegdec+0x41c109)

AddressSanitizer can not provide additional info.

SUMMARY: AddressSanitizer: SEGV /home/bupt/Desktop/JPEGDEC/linux/./../src/jpeg.inl in TIFFSHORT ==53482==ABORTING

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

1 participant

