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New issue

# **BUGS FOUND #10**

Open Open

Cvjark opened this issue on Jun 30 · 0 comments

Cvjark commented on Jun 30 • edited ▼

hi, i found something unusual in this repo, are they new bugs?

To reproduce the crash please use command: ./png\_demo @@ /dev/null (replace @@ to the sample's path)

#### **FPE**

#### crash sample

id0-FPE-sample1.zip

#### crash info

```
AddressSanitizer:DEADLYSIGNAL

==22761==ERROR: AddressSanitizer: FPE on unknown address 0x0000004f4665 (pc 0x0000004f4665 bp
0x7fffaf2c27f0 sp 0x7fffaf2c19e0 T0)

#0 0x4f4665 in SaveBMP(char*, unsigned char*, unsigned char*, int, int)
/home/bupt/Desktop/PNGdec/linux/main.cpp:56:21

#1 0x4f5311 in main /home/bupt/Desktop/PNGdec/linux/main.cpp:144:9

#2 0x7f42d9d84c86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-start.c:310

#3 0x4lc129 in _start (/home/bupt/Desktop/PNGdec/linux/png_demo+0x4lc129)

AddressSanitizer can not provide additional info.
SUMMARY: AddressSanitizer: FPE /home/bupt/Desktop/PNGdec/linux/main.cpp:56:21 in SaveBMP(char*, unsigned char*, unsigned char*, int, int, int)
==22761==ABORTING
```

# heap-buffer-overflow

#### crash sample No.1

id1-heap-buffer-overflow-sample1.zip

```
==22802==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x602000000011 at pc
0x00000043b61c bp 0x7ffefb2a1690 sp 0x7ffefb2a0e40
READ of size 40 at 0x60200000011 thread T0
  #0 0x43b61b in interceptor fwrite.part.57 /home/bupt/Desktop/tools/llvm-
12.0.1/llvm/projects/compiler-
rt/lib/asan/../sanitizer common/sanitizer common interceptors.inc:1143
  #1 0x4f491a in SaveBMP(char*, unsigned char*, unsigned char*, int, int)
/home/bupt/Desktop/PNGdec/linux/main.cpp:89:13
  #2 0x4f5311 in main /home/bupt/Desktop/PNGdec/linux/main.cpp:144:9
  #3 0x7f0ed9adfc86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310
  #4 0x41c129 in start (/home/bupt/Desktop/PNGdec/linux/png demo+0x41c129)
0x602000000011 is located 0 bytes to the right of 1-byte region [0x602000000010,0x602000000011)
allocated by thread T0 here:
  #0 0x4ae6f0 in malloc /home/bupt/Desktop/tools/llvm-12.0.1/llvm/projects/compiler-
rt/lib/asan/asan_malloc_linux.cpp:145
  #1 0x4f51ec in main /home/bupt/Desktop/PNGdec/linux/main.cpp:128:34
SUMMARY: AddressSanitizer: heap-buffer-overflow /home/bupt/Desktop/tools/llvm-
12.0.1/llvm/projects/compiler-
rt/lib/asan/../sanitizer_common/sanitizer_common_interceptors.inc:1143 in
interceptor fwrite.part.57
Shadow bytes around the buggy address:
 =>0x0c047fff8000: fa fa[01]fa fa fa
 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
 Freed heap region:
                   fd
 Stack left redzone:
                   f1
 Stack mid redzone:
 Stack right redzone:
                   f3
 Stack after return:
 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
==22802==ABORTING
```

#### crash sample No.2

id2-heap-buffer-overflow-sample2.zip

```
==22853==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x6220000017b0 at pc
0x0000004ad554 bp 0x7ffc9c610730 sp 0x7ffc9c60fee0
WRITE of size 132 at 0x6220000017b0 thread T0
  #0 0x4ad553 in asan memcpy /home/bupt/Desktop/tools/llvm-12.0.1/llvm/projects/compiler-
rt/lib/asan/asan interceptors memintrinsics.cpp:22
  #1 0x4fc310 in DecodePNG(png_image_tag*, void*, int)
/home/bupt/Desktop/PNGdec/linux/../src/png.inl:801:33
  #2 0x4fc310 in PNG::decode(void*, int)
/home/bupt/Desktop/PNGdec/linux/../src/PNGdec.cpp:194:12
  #3 0x4f5207 in main /home/bupt/Desktop/PNGdec/linux/main.cpp:129:18
  #4 0x7f6fa7b19c86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310
  #5 0x41c129 in _start (/home/bupt/Desktop/PNGdec/linux/png_demo+0x41c129)
0x6220000017b0 is located 0 bytes to the right of 5808-byte region [0x622000000100,0x6220000017b0)
allocated by thread T0 here:
  #0 0x4ae6f0 in malloc /home/bupt/Desktop/tools/llvm-12.0.1/llvm/projects/compiler-
rt/lib/asan/asan_malloc_linux.cpp:145
  #1 0x4f51ec in main /home/bupt/Desktop/PNGdec/linux/main.cpp:128:34
SUMMARY: AddressSanitizer: heap-buffer-overflow /home/bupt/Desktop/tools/llvm-
12.0.1/llvm/projects/compiler-rt/lib/asan/asan_interceptors_memintrinsics.cpp:22 in __asan_memcpy
Shadow bytes around the buggy address:
 =>0x0c447fff82f0: 00 00 00 00 00 00[fa]fa fa fa fa fa fa fa fa
 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:
 Array cookie:
 Intra object redzone:
 ASan internal:
 Left alloca redzone:
                           ca
 Right alloca redzone:
                           cb
 Shadow gap:
                           \mathsf{CC}
==22853==ABORTING
```

#### crash sample No.3

id8-heap-buffer-overflow-sample3.zip

```
==23090==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x7fad078fceb2 at pc
0x0000004f4e69 bp 0x7ffe0c9898b0 sp 0x7ffe0c9898a8
READ of size 1 at 0x7fad078fceb2 thread T0
  #0 0x4f4e68 in SaveBMP(char*, unsigned char*, unsigned char*, int, int)
/home/bupt/Desktop/PNGdec/linux/main.cpp:84:24
  #1 0x4f5311 in main /home/bupt/Desktop/PNGdec/linux/main.cpp:144:9
  #2 0x7fad0ae1dc86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310
  #3 0x41c129 in _start (/home/bupt/Desktop/PNGdec/linux/png_demo+0x41c129)
0x7fad078fceb2 is located 2 bytes to the right of 2013271728-byte region
[0x7fac8f8fb800,0x7fad078fceb0)
allocated by thread T0 here:
  #0 0x4ae6f0 in malloc /home/bupt/Desktop/tools/llvm-12.0.1/llvm/projects/compiler-
rt/lib/asan/asan_malloc_linux.cpp:145
  #1 0x4f51ec in main /home/bupt/Desktop/PNGdec/linux/main.cpp:128:34
SUMMARY: AddressSanitizer: heap-buffer-overflow /home/bupt/Desktop/PNGdec/linux/main.cpp:84:24 in
SaveBMP(char*, unsigned char*, unsigned char*, int, int)
Shadow bytes around the buggy address:
 =>0x0ff620f179d0: 00 00 00 00 00 [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:
 Stack left redzone:
 Stack mid redzone:
                 f2
 Stack right redzone:
 Stack after return:
                 f5
 Stack use after scope: f8
 Global redzone:
                 f9
 Global init order:
                 f6
                 f7
 Poisoned by user:
 Container overflow:
                 fc
 Array cookie:
                 ac
 Intra object redzone:
 ASan internal:
 Left alloca redzone:
 Right alloca redzone:
                 cb
 Shadow gap:
==23090==ABORTING
```

### stack-buffer-overflow

#### crash sample No.1

id12-stack-buffer-overflow-sample1.zip

```
==26778==ERROR: AddressSanitizer: stack-buffer-overflow on address 0x7ffc0d703c40 at pc
0x0000004f4e82 bp 0x7ffc0d702f90 sp 0x7ffc0d702f88

WRITE of size 1 at 0x7ffc0d703c40 thread T0

#0 0x4f4e81 in SaveBMP(char*, unsigned char*, unsigned char*, int, int, int)

/home/bupt/Desktop/PNGdec/linux/main.cpp:84:48

#1 0x4f5311 in main /home/bupt/Desktop/PNGdec/linux/main.cpp:144:9

#2 0x7fd91072ac86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-start.c:310

#3 0x41c129 in _start (/home/bupt/Desktop/PNGdec/linux/png_demo+0x41c129)

Address 0x7ffc0d703c40 is located in stack of thread T0 at offset 3232 in frame

#0 0x4f425f in SaveBMP(char*, unsigned char*, unsigned char*, int, int, int)

/home/bupt/Desktop/PNGdec/linux/main.cpp:26

This frame has 2 object(s):
```

```
[32, 1056) 'ucTemp' (line 31)
  [1184, 3232) 'ucTemp76' (line 80) <== Memory access at offset 3232 overflows this variable
HINT: this may be a false positive if your program uses some custom stack unwind mechanism,
swapcontext or vfork
   (longjmp and C++ exceptions *are* supported)
SUMMARY: AddressSanitizer: stack-buffer-overflow /home/bupt/Desktop/PNGdec/linux/main.cpp:84:48 in
SaveBMP(char*, unsigned char*, unsigned char*, int, int)
Shadow bytes around the buggy address:
 =>0x100001ad8780: 00 00 00 00 00 00 00 00[f3]f3 f3 f3 f3 f3 f3 f3
 0x100001ad8790: f3 f3 f3 f3 f3 f3 f3 f0 00 00 00 00 00 00 00
 Shadow byte legend (one shadow byte represents 8 application bytes):
 Partially addressable: 01 02 03 04 05 06 07
 Heap left redzone:
               fa
 Freed heap region:
                 fd
 Stack left redzone:
                 f1
 Stack mid redzone:
                 £2
 Stack right redzone:
                 f3
 Stack after return:
               f5
 Stack use after scope: f8
 Global redzone:
 Global init order:
 Poisoned by user:
                 f7
 Container overflow:
 Array cookie:
 Intra object redzone:
                 bb
 ASan internal:
                 fe
 Left alloca redzone:
                 ca
 Right alloca redzone:
                 ch
 Shadow gap:
                 CC
==26778==ABORTING
```

# global-buffer-overflow

#### crash sample

id13-global-buffer-overflow-sample1.zip

crash info of the sample

```
==26922==ERROR: AddressSanitizer: global-buffer-overflow on address 0x00000101b510 at pc
0x00000051493d bp 0x7ffe4b62fc20 sp 0x7ffe4b62fc18
WRITE of size 1 at 0x00000101b510 thread T0
  #0 0x51493c in inflate fast /home/bupt/Desktop/PNGdec/linux/../src/inffast.c:275:36
  #1 0x5180f8 in inflate /home/bupt/Desktop/PNGdec/linux/../src/inflate.c:1055:17
  #2 0x4f74e0 in DecodePNG(png_image_tag*, void*, int)
/home/bupt/Desktop/PNGdec/linux/../src/png.inl:783:31
  #3 0x4f74e0 in PNG::decode(void*, int)
/home/bupt/Desktop/PNGdec/linux/../src/PNGdec.cpp:194:12
  #4 0x4f5207 in main /home/bupt/Desktop/PNGdec/linux/main.cpp:129:18
  #5 0x7f5825c48c86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310
  #6 0x41c129 in _start (/home/bupt/Desktop/PNGdec/linux/png_demo+0x41c129)
0x00000101b510 is located 0 bytes to the right of global variable 'png' defined in 'main.cpp:10:5'
(0x100f8a0) of size 48240
SUMMARY: AddressSanitizer: global-buffer-overflow
/home/bupt/Desktop/PNGdec/linux/../src/inffast.c:275:36 in inflate fast
Shadow bytes around the buggy address:
 =>0x0000801fb6a0: 00 00[f9]f9 f9 f9
 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:
 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:
 Left alloca redzone:
 Right alloca redzone:
                   cb
 Shadow gap:
                   CC
==26922==ABORTING
```

# memory allocation problem

## crash sample No.1

id5-memory-allocation-problem-sample1.zip

## crash info of sample No.1

```
==22984==ERROR: AddressSanitizer: requested allocation size 0xffffffff837c16b0 (0xffffffff837c26b0 after adjustments for alignment, red zones etc.) exceeds maximum supported size of 0x10000000000 (thread T0)
```

#0 0x4ae6f0 in malloc /home/bupt/Desktop/tools/llvm-12.0.1/llvm/projects/compilerrt/lib/asan/asan\_malloc\_linux.cpp:145

#1 0x4f51ec in main /home/bupt/Desktop/PNGdec/linux/main.cpp:128:34

==22984==HINT: if you don't care about these errors you may set allocator\_may\_return\_null=1
SUMMARY: AddressSanitizer: allocation-size-too-big /home/bupt/Desktop/tools/llvm12.0.1/llvm/projects/compiler-rt/lib/asan/asan\_malloc\_linux.cpp:145 in malloc
==22984==ABORTING

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No one assigned

Labels

None yet

**Projects** 

None yet

Milestone

No milestone

Development

No branches or pull requests

1 participant

