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# bug found in swftools-png2swf #183

Open

Cvjark opened this issue on Jul 3 · 0 comments

Cvjark commented on Jul 3 • edited •

Hi, I currently learn to use fuzz tech to detect bugs and I found something in this repo. in order to reproduce the crash info, please attach ASAN when you compile this repo.

# heap buffer overflow

### reproduce

command to reproduce the crash: ./png2swf -j 50 [sample file] -o /dev/null

# sample file

id0\_heap-buffer-overflow.zip

```
==109951==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x60200000001c at pc
0x0000004f680f bp 0x7ffde7515f90 sp 0x7ffde7515f88
READ of size 1 at 0x60200000001c thread T0
   #0 0x4f680e in png_read_header /home/bupt/Desktop/swftools/src/png2swf.c:184:10
   #1 0x4fbbf8 in CheckInputFile /home/bupt/Desktop/swftools/src/png2swf.c:583:9
   #2 0x4fca4e in args_callback_command /home/bupt/Desktop/swftools/src/png2swf.c:754:9
   #3 0x4fcfd4 in processargs /home/bupt/Desktop/swftools/src/./../lib/args.h:89:16
   #4 0x4fcfd4 in main /home/bupt/Desktop/swftools/src/png2swf.c:802:5
   #5 0x7fc97197cc86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310
   #6 0x41ce29 in _start (/home/bupt/Desktop/swftools/build/bin/png2swf+0x41ce29)
0x6020000001c is located 0 bytes to the right of 12-byte region [0x602000000010,0x60200000001c)
allocated by thread T0 here:
   #0 0x4af3f0 in malloc /home/bupt/Desktop/tools/llvm-12.0.1/llvm/projects/compiler-
rt/lib/asan/asan_malloc_linux.cpp:145
   #1 0x4f579b in png_read_chunk /home/bupt/Desktop/swftools/src/png2swf.c:127:18
   #2 0x4f5cc6 in png read header /home/bupt/Desktop/swftools/src/png2swf.c:170:11
```

```
#3 0x4fbbf8 in CheckInputFile /home/bupt/Desktop/swftools/src/png2swf.c:583:9
  #4 0x4fca4e in args callback command /home/bupt/Desktop/swftools/src/png2swf.c:754:9
  #5 0x4fcfd4 in processargs /home/bupt/Desktop/swftools/src/./../lib/args.h:89:16
  #6 0x4fcfd4 in main /home/bupt/Desktop/swftools/src/png2swf.c:802:5
  #7 0x7fc97197cc86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310
SUMMARY: AddressSanitizer: heap-buffer-overflow /home/bupt/Desktop/swftools/src/png2swf.c:184:10
in png_read_header
Shadow bytes around the buggy address:
 =>0x0c047fff8000: fa fa 00[04]fa fa 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:
               fd
 Stack left redzone:
 Stack mid redzone:
               f2
 Stack right redzone:
                f3
 Stack after return:
 Stack use after scope: f8
 Global redzone:
 Global init order:
               f6
                f7
 Poisoned by user:
 Container overflow:
                fc
 Array cookie:
                ac
 Intra object redzone: bb
 ASan internal:
                fe
 Left alloca redzone:
                ca
 Right alloca redzone:
                cb
 Shadow gap:
==109951==ABORTING
```

command to reproduce the crash: ./png2swf -j 50 [sample file] -o /dev/null

# sample file

id5\_heap-buffer-overflow.zip

```
==7560==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x6190000004a1 at pc
0x000000552b5b bp 0x7ffc4a0c7730 sp 0x7ffc4a0c7728
READ of size 1 at 0x6190000004a1 thread T0
   #0 0x552b5a in png load /home/bupt/Desktop/swftools/lib/png.c:813:15
   #1 0x4fac8f in MovieAddFrame /home/bupt/Desktop/swftools/src/png2swf.c:476:6
   #2 0x4fd5f5 in main /home/bupt/Desktop/swftools/src/png2swf.c:822:10
   #3 0x7fbc1782dc86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310
   #4 0x41ce29 in start (/home/bupt/Desktop/swftools/build/bin/png2swf+0x41ce29)
0x6190000004a1 is located 0 bytes to the right of 1057-byte region [0x619000000080,0x6190000004a1)
allocated by thread T0 here:
   #0 0x4af3f0 in malloc /home/bupt/Desktop/tools/llvm-12.0.1/llvm/projects/compiler-
rt/lib/asan/asan malloc linux.cpp:145
   #1 0x54bf0e in png load /home/bupt/Desktop/swftools/lib/png.c:517:33
   #2 0x4fac8f in MovieAddFrame /home/bupt/Desktop/swftools/src/png2swf.c:476:6
   #3 0x4fd5f5 in main /home/bupt/Desktop/swftools/src/png2swf.c:822:10
   #4 0x7fbc1782dc86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310
SUMMARY: AddressSanitizer: heap-buffer-overflow /home/bupt/Desktop/swftools/lib/png.c:813:15 in
png load
Shadow bytes around the buggy address:
 =>0x0c327fff8090: 00 00 00 00[01]fa fa fa fa fa fa fa fa fa fa
 0x0c327fff80a0: fa fa
 Shadow byte legend (one shadow byte represents 8 application bytes):
 Addressable:
                  00
 Partially addressable: 01 02 03 04 05 06 07
                  fa
 Heap left redzone:
 Freed heap region:
                    fd
 Stack left redzone:
                   f1
 Stack mid redzone:
                    f2
 Stack right redzone:
                    £3
 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 ==7560==ABORTING
```

command to reproduce the crash: ./png2swf -j 50 [sample file] -o /dev/null

### sample file

id8\_heap\_buffer\_overflow.zip

```
==16841==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x6020000001b4 at pc
0x000000552ceb bp 0x7fff18453570 sp 0x7fff18453568
READ of size 4 at 0x6020000001b4 thread T0
   #0 0x552cea in png load /home/bupt/Desktop/swftools/lib/png.c:832:43
   #1 0x4fac8f in MovieAddFrame /home/bupt/Desktop/swftools/src/png2swf.c:476:6
   #2 0x4fd5f5 in main /home/bupt/Desktop/swftools/src/png2swf.c:822:10
   #3 0x7f90177d9c86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310
   #4 0x41ce29 in start (/home/bupt/Desktop/swftools/build/bin/png2swf+0x41ce29)
0x6020000001b4 is located 0 bytes to the right of 4-byte region [0x6020000001b0,0x6020000001b4)
allocated by thread T0 here:
   #0 0x4af3f0 in malloc /home/bupt/Desktop/tools/llvm-12.0.1/llvm/projects/compiler-
rt/lib/asan/asan_malloc_linux.cpp:145
   #1 0x55014c in png_load /home/bupt/Desktop/swftools/lib/png.c:768:19
   #2 0x4fac8f in MovieAddFrame /home/bupt/Desktop/swftools/src/png2swf.c:476:6
   #3 0x4fd5f5 in main /home/bupt/Desktop/swftools/src/png2swf.c:822:10
   #4 0x7f90177d9c86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310
SUMMARY: AddressSanitizer: heap-buffer-overflow /home/bupt/Desktop/swftools/lib/png.c:832:43 in
png_load
Shadow bytes around the buggy address:
 0x0c047fff8000: fa fa fd fd fa fa fd fa fa fd fd fa fa 00 05
 0x0c047fff8010: fa fa fd fd fa fa fd fa fa fd fd fa fa 00 05
 0x0c047fff8020: fa fa fd fd fa fa 03 fa fa fd fd fd fa fa fd
=>0x0c047fff8030: fa fa 00 05 fa fa[04]fa fa fa fa fa 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:
                          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:
 ASan internal:
 Left alloca redzone:
                          ca
 Right alloca redzone:
                          cb
 Shadow gap:
                           \mathsf{CC}
==16841==ABORTING
```

command to reproduce the crash: ./png2swf -j 50 [sample file] -o /dev/null

### sample file

id13\_heap-buffer-overflow.zip

```
==39505==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x617000000378 at pc
0x000000552c2e bp 0x7fff87bf0950 sp 0x7fff87bf0948
READ of size 4 at 0x617000000378 thread T0
    #0 0x552c2d in png_load /home/bupt/Desktop/swftools/lib/png.c:832:43
    #1 0x4fac8f in MovieAddFrame /home/bupt/Desktop/swftools/src/png2swf.c:476:6
    #2 0x4fd5f5 in main /home/bupt/Desktop/swftools/src/png2swf.c:822:10
    #3 0x7f3352dcec86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310
    #4 0x41ce29 in _start (/home/bupt/Desktop/swftools/build/bin/png2swf+0x41ce29)
0x617000000378 is located 68 bytes to the right of 692-byte region [0x617000000080,0x617000000334)
allocated by thread T0 here:
    #0 0x4af3f0 in malloc /home/bupt/Desktop/tools/llvm-12.0.1/llvm/projects/compiler-
rt/lib/asan/asan_malloc_linux.cpp:145
    #1 0x55014c in png_load /home/bupt/Desktop/swftools/lib/png.c:768:19
    #2 0x4fac8f in MovieAddFrame /home/bupt/Desktop/swftools/src/png2swf.c:476:6
    #3 0x4fd5f5 in main /home/bupt/Desktop/swftools/src/png2swf.c:822:10
    #4 0x7f3352dcec86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310
SUMMARY: AddressSanitizer: heap-buffer-overflow /home/bupt/Desktop/swftools/lib/png.c:832:43 in
png load
Shadow bytes around the buggy address:
```

```
=>0x0c2e7fff8060: 00 00 00 00 00 04 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:
            fd
Stack left redzone:
            £1
Stack mid redzone:
Stack right redzone:
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:
Left alloca redzone:
            ca
Right alloca redzone:
            cb
Shadow gap:
            CC
==39505==ABORTING
```

command to reproduce the crash: ./png2swf -j 50 [sample file] -o /dev/null

## sample file

id16\_heap-buffer-overflow.zip

```
==29029==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x6020000001b8 at pc 0x0000000552ceb bp 0x7ffc959816f0 sp 0x7ffc959816e8

READ of size 4 at 0x6020000001b8 thread T0
==29029==WARNING: failed to fork (errno 12)
```

```
==29029==WARNING: Failed to use and restart external symbolizer!
   #0 0x552cea (/home/bupt/Desktop/swftools/build/bin/png2swf+0x552cea)
   #1 0x4fac8f (/home/bupt/Desktop/swftools/build/bin/png2swf+0x4fac8f)
   #2 0x4fd5f5 (/home/bupt/Desktop/swftools/build/bin/png2swf+0x4fd5f5)
   #3 0x7f324745ac86 (/lib/x86 64-linux-gnu/libc.so.6+0x21c86)
   #4 0x41ce29 (/home/bupt/Desktop/swftools/build/bin/png2swf+0x41ce29)
0x6020000001b8 is located 4 bytes to the right of 4-byte region [0x6020000001b0,0x6020000001b4)
allocated by thread T0 here:
   #0 0x4af3f0 (/home/bupt/Desktop/swftools/build/bin/png2swf+0x4af3f0)
   #1 0x55014c (/home/bupt/Desktop/swftools/build/bin/png2swf+0x55014c)
   #2 0x4fac8f (/home/bupt/Desktop/swftools/build/bin/png2swf+0x4fac8f)
   #3 0x4fd5f5 (/home/bupt/Desktop/swftools/build/bin/png2swf+0x4fd5f5)
   #4 0x7f324745ac86 (/lib/x86_64-linux-gnu/libc.so.6+0x21c86)
SUMMARY: AddressSanitizer: heap-buffer-overflow
(/home/bupt/Desktop/swftools/build/bin/png2swf+0x552cea)
Shadow bytes around the buggy address:
 0x0c047fff8000: fa fa fd fd fa fa fd fa fa fd fd fa fa fd
 0x0c047fff8010: fa fa fd fd fa fa fd fa fa fd fd fa fa fd
 0x0c047fff8020: fa fa fd fd fa fa 03 fa fa fa fd fd fa fa fd
=>0x0c047fff8030: fa fa fd fd fa fa 04[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:
                     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:
                     hh
 ASan internal:
                     fe
 Left alloca redzone:
                     ca
 Right alloca redzone:
                     ch
 Shadow gap:
                     CC
```

command to reproduce the crash: ./png2swf -j 50 [sample file] -o /dev/null

### sample file

id12\_SEGV.zip

#### crash info

```
AddressSanitizer: DEADLYSIGNAL
==30779==ERROR: AddressSanitizer: SEGV on unknown address 0x7f62129fc800 (pc 0x0000000550c36 bp
0x7ffc5ce7ea10 sp 0x7ffc5ce7e780 T0)
==30779==The signal is caused by a READ memory access.
    #0 0x550c36 in png_load /home/bupt/Desktop/swftools/lib/png.c:801:17
    #1 0x4fac8f in MovieAddFrame /home/bupt/Desktop/swftools/src/png2swf.c:476:6
    #2 0x4fd5f5 in main /home/bupt/Desktop/swftools/src/png2swf.c:822:10
    #3 0x7f6316332c86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-
start.c:310
    #4 0x41ce29 in _start (/home/bupt/Desktop/swftools/build/bin/png2swf+0x41ce29)
AddressSanitizer can not provide additional info.
SUMMARY: AddressSanitizer: SEGV /home/bupt/Desktop/swftools/lib/png.c:801:17 in png_load
==30779==ABORTING
```





Cvjark mentioned this issue on Jul 3

bug report swftools-pdf2swf #184



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No one assigned

Labels

None yet

**Projects** 

None yet

Milestone

No milestone

### Development

No branches or pull requests

# 1 participant

