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A heap-buffer-overflow in swfaction.c:254 #114



⊙Open seviezhou opened this issue on Aug 5, 2020 · 0 comments

seviezhou commented on Aug 5, 2020 • edited 🕶
System info
Ubuntu x86_64, clang 6.0, swfdump (latest master fad6c2)
Command line
/src/swfdump -D @@
AddressSanitizer output
==20124==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x60200000efb4 at pc 0x7f2d4f82d1fb bp 0x7ffce65015f0 sp 0x7ffce6500d98
READ of size 4 at 0x60200000efb4 thread T0 #0 0x7f2d4f82d1fa in strlen (/usr/lib/x86_64-linux-gnu/libasan.so.2+0x701fa)
0X/TZUMTACULTE IN SUTIEN (USY/IND/X00_04-INDX-gNU/INDX3dN.S0.240X/01fd) #I 0X55fbc64a935 in OpdAvance modules/swfaction.c:254
#2 0x55fbc64eb521 in swf_DumpActions modules/swfaction.c:490
#3 0x55fbc64da6bd in main /home/seviezhou/swftools/src/swfdump.c:1585
#4 0x7f2d4f1d0b96 inlibc_start_main (/lib/x86_64-linux-gnu/libc.so.6+0x2lb96)
#5 0x55fbc64de439 in _start (/home/seviezhou/swftools/src/swfdump+0xd0439)
0x60200000efb4 is located 0 bytes to the right of 4-byte region [0x60200000efb0,0x60200000efb4)
allocated by thread T0 here:
#0 0x7f2d4f855612 in malloc (/usr/lib/x86_64-linux-gnu/libasan.so.2+0x98612)
#1 0x55fbc6619ca7 in rfx_alloc /home/seviezhou/swftools/lib/mem.c:30
#2 0x7ffce6503c8f (<unknown module="">)</unknown>
SUMMARY: AddressSanitizer: heap-buffer-overflow ??:0 strlen
Shadow bytes around the buggy address:
8x8c847fff9da8: fa
0x0c047fff9db0: fa
0x0c047fff9dc0: fa
0x0c047Fff9dd0: fa
0x0c047fff9de0: fa fa fa fa fa fa 60 05 fa fa 05 fa fa fa 00 00 =>0x0c047fff9df0: fa fa 00 fa fa fa[04]fa fa fa 02 fa fa fa 01 fa
oxico/Artiffseloi: fa
0x0c047fff9e10: fa
0x0c047fff9e20: fa
0x0c047fff9e30: fa
0x0c047fff9e40: fa
Shaubuw byte Legeniu (bie Shaubuw byte represents o applitation bytes). Addreseable: 00
Partially addressable: 01 02 03 04 05 06 07
Heap left redzone: fa
Heap right redzone: fb
Freed heap region: fd Stack left redzone: f1
Stack left reuzone. 1
Stack right redzone: f3
Stack partial redzone: f4
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
==28124==ABORTING
POC
heap-overflow-OpAdvance-swfaction-254.zip

Cvjark mentioned this issue on Jul 3

bug report swftools-pdf2swf #184



Assignees

No one assigned

Labels

None yet

Projects None yet

ilestone	
o milestone	
evelopment	
o branches or pull requests	

1 participant

