

int bitmap_w = 512;

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heap-buffer-overflow in function stbtt__find_table at stb_truetype.h:1313 #1287

Closed

Vincebye opened this issue on Feb 16 · 1 comment

Vincebye commented on Feb 16 Describe A heap-buffer-overflow was discovered in stb_truetype. The issue is being triggered in function stbtt_find_table () at stb_truetype.h:1313 To Reproduce test program #include <stdio.h> #include <stdlib.h> #define STB_IMAGE_WRITE_IMPLEMENTATION #include "stb_image_write.h" #define STB_TRUETYPE_IMPLEMENTATION #include "stb_truetype.h" int main(int argc, const char *argv[]) { long int size = 0; unsigned char *fontBuffer = NULL; FILE *fontFile = fopen(argv[1], "rb"); if (fontFile == NULL) printf("Can not open font file!\n"); return 0; fseek(fontFile, 0, SEEK_END); size = ftell(fontFile); fseek(fontFile, 0, SEEK_SET); fontBuffer = calloc(size, sizeof(unsigned char)); fread(fontBuffer, size, 1, fontFile); fclose(fontFile); stbtt_fontinfo info; if (!stbtt_InitFont(&info, fontBuffer, 0)) printf("stb init font failed\n");

```
int bitmap_h = 128;
    free(fontBuffer);
    return 0;
 }
Compile test program with address sanitizer with this command:
AFL HARDEN=1 afl-gcc -I /src/stb/include ttf.c -o ttf -lm
You can get program here
Asan Reports
./Asanttf crash/10
Get ASan reports
 ==3164==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x60f0000000fc at pc
 0x561fa86e2c28 bp 0x7ffd44ebe720 sp 0x7ffd44ebe710
 READ of size 1 at 0x60f0000000fc thread T0
    #0 0x561fa86e2c27 in stbtt__find_table /src/stb/include/stb_truetype.h:1313
    #1 0x561fa8702e31 in stbtt InitFont internal /src/stb/include/stb truetype.h:1392
    #2 0x561fa8702e31 in stbtt_InitFont /src/stb/include/stb_truetype.h:4954
    #3 0x561fa87051fc in main /src/stb/ttf.c:32
    #4 0x7f613bb2c0b2 in __libc_start_main (/lib/x86_64-linux-gnu/libc.so.6+0x270b2)
    #5 0x561fa86de70d in _start (/src/stb/Asanttf+0x470d)
 0x60f0000000fc is located 13 bytes to the right of 175-byte region [0x60f000000040,0x60f00000000ef)
 allocated by thread T0 here:
    #0 0x7f613befae17 in interceptor calloc
 ../../src/libsanitizer/asan/asan malloc linux.cpp:154
    #1 0x561fa87051c6 in main /src/stb/ttf.c:26
    #2 0x7f613bb2c0b2 in __libc_start_main (/lib/x86_64-linux-gnu/libc.so.6+0x270b2)
 SUMMARY: AddressSanitizer: heap-buffer-overflow /src/stb/include/stb_truetype.h:1313 in
 stbtt__find_table
 Shadow bytes around the buggy address:
   0x0c1e7fff8000: fa fa fa fa fa fa fa fa fa 00 00 00 00 00 00 00
 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: bb ASan internal: fe Left alloca redzone: ca Right alloca redzone: Shadow gap: СС ==3164==ABORTING

Poc

Poc file is here

nothings commented on Feb 17

Owner

see #1286



nothings closed this as completed on Feb 17

Assignees

No one assigned

Labels

None yet

Projects

None yet

Milestone

No milestone

Development

No branches or pull requests

2 participants

