

main

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Poc / ofcc / CVE-2022-35026.md



Cvjark Create CVE-2022-35026.md

History

1 contributor



38 lines (29 sloc) | 1.26 KB

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Product Link

<https://github.com/caryll/ofcc>

POC file

https://github.com/Cvjark/Poc/files/9059948/id5_SEGV_sample_otfccdump%2B0x4fbc0b.zip

Command to reproduce

```
./otfccbuild --pretty [sample file] -o /dev/null
```

Product name & version

last github commit code : 617837b

Problem Type

SEGV

Crash Detail

AddressSanitizer:DEADLYSIGNAL

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==9104==ERROR: AddressSanitizer: SEGV on unknown address 0x000000000004 (pc 0x0000004fbc0b bp 0x7ffd4665c270 sp 0x7ffd4665c140 T0)

==9104==The signal is caused by a READ memory access.

==9104==Hint: address points to the zero page.

#0 0x4fbc0b (/home/bupt/Desktop/otfcc/bin/release-x64/otfccdump+0x4fbc0b)

#1 0x4f5932 (/home/bupt/Desktop/otfcc/bin/release-x64/otfccdump+0x4f5932)

#2 0x7fada3943c86 in __libc_start_main /build/glibc-CVJwZb/glibc-2.27/csu/../csu/libc-start.c:310

#3 0x41c549 (/home/bupt/Desktop/otfcc/bin/release-x64/otfccdump+0x41c549)

AddressSanitizer can not provide additional info.

SUMMARY: AddressSanitizer: SEGV (/home/bupt/Desktop/otfcc/bin/release-x64/otfccdump+0x4fbc0b)

==9104==ABORTING

Crash summary

SUMMARY: AddressSanitizer: SEGV (/home/bupt/Desktop/otfcc/bin/release-x64/otfccdump+0x4fbc0b)