# tiffsplit: stack-buffer-overflow in \_TIFFVGetField() (CVE-2022-34526)

#### Summary

A stack overflow occurs when tiffsplit processes a craft file.

#### Version

LIBTIFF, Version 4.4.0, master b2d61984

### Steps to reproduce

Download the poc file from <a href="here">here</a> and run cmd \$ tiffsplit \$POC

#### **Platform**

Ubuntu 16.04.3 LTS, x86\_64, Clang-12

## **ASAN** report

```
$ ./bin_asan/bin/tiffsplit ./poc-tiffsplit-b2d61984-_TIFFVGetField-stackoverflow
TIFFReadDirectoryCheckOrder: Warning, Invalid TIFF directory; tags are not sorted in ascending order
TIFFReadDirectory: Warning, Unknown field with tag 317 (0x13d) encountered.
TIFFReadDirectory: Warning, Unknown field with tag 34893 (0x884d) encountered.
TIFFReadDirectory: Warning, Unknown field with tag 31350 (0x7a76) encountered.
TIFFReadDirectory: Warning, Unknown field with tag 59310 (0xe7ae) encountered.
TIFFReadDirectory: Warning, Unknown field with tag 520 (0x208) encountered.
TIFFFetchNormalTag: Warning, IO error during reading of "DocumentName"; tag ignored.
TIFFFetchNormalTag: Warning, Incorrect count for "PhotometricInterpretation"; tag ignored.
./poc-tiffsplit-b2d61984-_TIFFVGetField-stackoverflow: ZSTD compression support is not configured.
==21665==ERROR: AddressSanitizer: stack-buffer-overflow on address 0x7ffcf0f98d50 at pc 0x0000004ddb
WRITE of size 4 at 0x7ffcf0f98d50 thread T0
   #0 0x4ddb2c in _TIFFVGetField /opt/disk/marsman/libtiff/b2d61984/build_asan/libtiff/../../code/l
   #1 0x4cd95e in TIFFVGetField /opt/disk/marsman/libtiff/b2d61984/build_asan/libtiff/../../code/li
   #2 0x4cd95e in TIFFGetField /opt/disk/marsman/libtiff/b2d61984/build_asan/libtiff/../../code/lib
   #3 0x4c9c58 in tiffcp /opt/disk/marsman/libtiff/b2d61984/build_asan/tools/../../code/tools/tiffs
   #5 0x7f221a17f83f in libc start main /build/glibc-S7Ft5T/glibc-2.23/csu/../csu/libc-start.c:29
   #6 0x41ce88 in _start (/opt/disk/marsman/libtiff/b2d61984/bin_asan/bin/tiffsplit+0x41ce88)
Address 0x7ffcf0f98d50 is located in stack of thread T0 at offset 144 in frame
   #0 0x4c8fbf in main /opt/disk/marsman/libtiff/b2d61984/build_asan/tools/../../code/tools/tiffspl
  This frame has 18 object(s):
   [32, 40) 'bytecounts.i371.i' (line 316)
   [64, 72) 'bytecounts.i.i' (line 354)
   [96, 98) 'bitspersample.i' (line 237)
   [112, 114) 'samplesperpixel.i' (line 237)
   [128, 130) 'compression.i' (line 237)
   [144, 146) 'shortv.i' (line 237) <== Memory access at offset 144 partially overflows this variable
   [160, 168) 'shortav.i' (line 237)
   [192, 196) 'w.i' (line 238)
   [208, 212) 'l.i' (line 238)
   [224, 228) 'floatv.i' (line 239)
   [240, 248) 'stringv.i' (line 240)
   [272, 276) 'longv.i' (line 241)
   [288, 292) 'count.i' (line 252)
   [304, 312) 'table.i' (line 253)
   [336, 344) 'red.i' (line 280)
   [368, 376) 'green.i' (line 280)
   [400, 408) 'blue.i' (line 280)
   [432, 434) 'shortv2.i' (line 284)
HINT: this may be a false positive if your program uses some custom stack unwind mechanism, swapcont
     (longimp and C++ exceptions *are* supported)
```

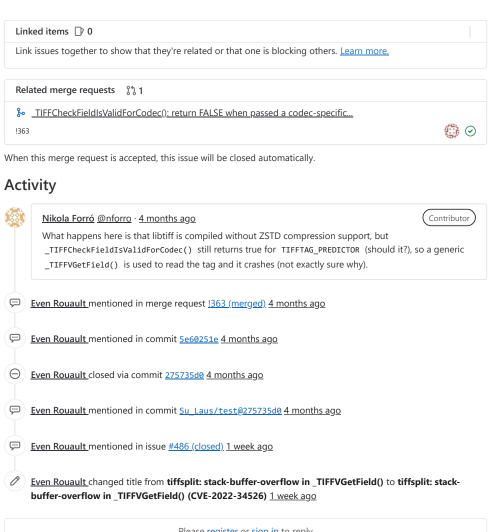
```
SUMMARY: AddressSanitizer: stack-buffer-overflow /opt/disk/marsman/libtiff/b2d61984/build_asan/libti
Shadow bytes around the buggy address:
 0x10001e1eb160: 00 00 00 00 f1 f1 f1 f1 00 00 00 f3 f3 f3 f3 f3
 0x10001e1eb190: 00 00 00 00 00 00 00 f1 f1 f1 f1 f8 f2 f2 f2
=>0x10001e1eb1a0: f8 f2 f2 f2 02 f2 02 f2 02 f2[02]f2 00 f2 f2 f2
 0x10001e1eb1b0: 04 f2 04 f2 04 f2 00 f2 f2 f2 04 f2 f8 f2 f8 f2
 0x10001e1eb1c0: f2 f2 f8 f3
 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
                 fd
 Freed heap region:
 Stack left redzone: f1
 Stack mid redzone:
 Stack right redzone: f3
 Stack after return:
 Stack use after scope: f8
 Global redzone:
 Global init order:
 Poisoned by user:
 Container overflow: fc
 Array cookie:
 Intra object redzone: bb
                 fe
 ASan internal:
 Left alloca redzone: ca
 Right alloca redzone: cb
 Shadow gap:
==21665==ABORTING
```

## **GDB** report

```
Starting program: /opt/disk/marsman/libtiff/b2d61984/bin normal/bin/tiffsplit ./poc-tiffsplit-b2d619
[Thread debugging using libthread db enabled]
Using host libthread db library "/lib/x86 64-linux-gnu/libthread db.so.1".
TIFFReadDirectoryCheckOrder: Warning, Invalid TIFF directory; tags are not sorted in ascending order
TIFFReadDirectory: Warning, Unknown field with tag 317 (0x13d) encountered.
TIFFReadDirectory: Warning, Unknown field with tag 34893 (0x884d) encountered.
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TIFFReadDirectory: Warning, Unknown field with tag 520 (0x208) encountered.
TIFFFetchNormalTag: Warning, IO error during reading of "DocumentName"; tag ignored.
TIFFFetchNormalTag: Warning, Incorrect count for "PhotometricInterpretation"; tag ignored.
./poc-tiffsplit-b2d61984- TIFFVGetField-stackoverflow: ZSTD compression support is not configured.
Program received signal SIGSEGV, Segmentation fault.
_TIFFVGetField (tif=<optimized out>, tag=<optimized out>, ap=0x7fffffffdaa0) at ../../code/libtiff/t
1167
                                                        *va_arg(ap, const void **) = tv->value;
(gdb) bt
#0 _TIFFVGetField (tif=<optimized out>, tag=<optimized out>, ap=0x7ffffffdaa0) at ../../code/libti
#1 0x000000000407dc4 in TIFFGetField (tif=tif@entry=0x671010, tag=tag@entry=317) at ../../code/lib
#2 0x000000000402f76 in tiffcp (out=0x6722e0, in=0x671010) at ../../code/tools/tiffsplit.c:260
#3 main (argc=<optimized out>, argv=<optimized out>) at ../../code/tools/tiffsplit.c:160
```



No tasks are currently assigned. Use tasks to break down this issue into smaller parts.



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