huntr

Use After Free in function process_next_cpt_value in vim/vim

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Reported on Sep 21st 2022

Description

Use After Free in function process_next_cpt_value at insexpand.c:3227.

vim version

```
git log
commit 5c645a25bb8e6d766db720a44b9ceeff39d1e92b (HEAD -> master, tag: v9.0
```



Proof of Concept

```
./vim -u NONE -i NONE -n -m -X -Z -e -s -S /home/fuzz/test/poc11 huaf.dat -
______
==38955==ERROR: AddressSanitizer: heap-use-after-free on address 0x60200000
READ of size 1 at 0x60200000049a thread T0
   #0 0x558ba0c60f80 in process next cpt value /home/fuzz/vim/src/insexpar
   #1 0x558ba0c64b7a in ins_compl_get_exp /home/fuzz/vim/src/insexpand.c:
   #2 0x558ba0c65876 in find_next_completion_match /home/fuzz/vim/src/inse
   #3 0x558ba0c65c43 in ins compl next /home/fuzz/vim/src/insexpand.c:4136
   #4 0x558ba0c68d69 in ins complete /home/fuzz/vim/src/insexpand.c:4987
   #5 0x558ba0abe0b9 in edit /home/fuzz/vim/src/edit.c:1286
   #6 0x558ba0d38577 in invoke edit /home/fuzz/vim/src/normal.c:7049
   #7 0x558ba0d383bf in nv edit /home/fuzz/vim/src/normal.c:7019
   #8 0x558ba0d10b02 in normal cmd /home/fuzz/vim/src/normal.c:937
   #9 0x558ba0b91cfb in exec_normal /home/fuzz/vim/src/ex_d
   #10 0x558ba0b91aba in exec normal cmd /home/fuzz/vim/sr
   #11 0x558ba0b9135e in ex normal /home/fuzz/vim/src/ex docmd.c:8728
```

```
#12 0x558ba0b6d76e in do_one_cmd /home/fuzz/vim/src/ex_docmd.c:2569
    #13 0x558ba0b649ca in do cmdline /home/fuzz/vim/src/ex docmd.c:990
    #14 0x558ba0e8a865 in do source ext /home/fuzz/vim/src/scriptfile.c:166
   #15 0x558ba0e8ba9a in do source /home/fuzz/vim/src/scriptfile.c:1811
   #16 0x558ba0e88558 in cmd source /home/fuzz/vim/src/scriptfile.c:1163
   #17 0x558ba0e885bd in ex source /home/fuzz/vim/src/scriptfile.c:1189
   #18 0x558ba0b6d76e in do one cmd /home/fuzz/vim/src/ex docmd.c:2569
   #19 0x558ba0b649ca in do cmdline /home/fuzz/vim/src/ex docmd.c:990
   #20 0x558ba0b62d64 in do_cmdline_cmd /home/fuzz/vim/src/ex_docmd.c:584
   #21 0x558ba116d0d1 in exe_commands /home/fuzz/vim/src/main.c:3139
   #22 0x558ba116623a in vim main2 /home/fuzz/vim/src/main.c:781
   #23 0x558ba1165af2 in main /home/fuzz/vim/src/main.c:432
   #24 0x7f3b36f22082 in __libc_start_main ../csu/libc-start.c:308
    #25 0x558ba09e0e4d in _start (/home/fuzz/vim/src/vim+0x13be4d)
0x60200000049a is located 10 bytes inside of 12-byte region [0x602000000496
freed by thread T0 here:
   #0 0x7f3b373b940f in interceptor free ../../../src/libsanitizer/as
   #1 0x558ba09e1576 in vim free /home/fuzz/vim/src/alloc.c:623
   #2 0x558ba0d85cbe in clear string option /home/fuzz/vim/src/optionstr.c
   #3 0x558ba0a0816c in free buf options /home/fuzz/vim/src/buffer.c:2337
   #4 0x558ba0d7810b in buf copy options /home/fuzz/vim/src/option.c:5920
   #5 0x558ba0a06f38 in buflist new /home/fuzz/vim/src/buffer.c:2129
   #6 0x558ba0b4f27f in do ecmd /home/fuzz/vim/src/ex cmds.c:2663
   #7 0x558ba0a024b7 in empty curbuf /home/fuzz/vim/src/buffer.c:1210
```

```
#4 0x558ba0d7810b in buf_copy_options /home/fuzz/vim/src/option.c:5920
#5 0x558ba0a06f38 in buflist_new /home/fuzz/vim/src/buffer.c:2129
#6 0x558ba0b4f27f in do_ecmd /home/fuzz/vim/src/ex_cmds.c:2663
#7 0x558ba0a024b7 in empty_curbuf /home/fuzz/vim/src/buffer.c:1210
#8 0x558ba0a030d1 in do_buffer_ext /home/fuzz/vim/src/buffer.c:1394
#9 0x558ba0a0439f in do_buffer /home/fuzz/vim/src/buffer.c:1588
#10 0x558ba0a044ac in do_bufdel /home/fuzz/vim/src/buffer.c:1622
#11 0x558ba0b81966 in ex_bunload /home/fuzz/vim/src/ex_docmd.c:5525
#12 0x558ba0b6d76e in do_one_cmd /home/fuzz/vim/src/ex_docmd.c:2569
#13 0x558ba0b649ca in do_cmdline /home/fuzz/vim/src/ex_docmd.c:990
#14 0x558ba100a337 in call_user_func /home/fuzz/vim/src/userfunc.c:2944
#15 0x558ba100b5a0 in call_user_func_check /home/fuzz/vim/src/userfunc.
#16 0x558ba100de4b in call_func /home/fuzz/vim/src/userfunc.c:3662
#17 0x558ba100c6eb in call_callback /home/fuzz/vim/src/userfunc.c:3407
#18 0x558ba0f561cb in find_tagfunc_tags /home/fuzz/vim/src/tag.c:1480
#19 0x558ba0f5804b in findtags_apply_tfu /home/fuzz/vim/src/tag.c:1847
#20 0x558ba0f5624b4 in get_next_tag_completion /home/fuz Chat with us
#22 0x558ba0c646a4 in get_next_completion_match /home/fuzz/vim/src/inse
```

```
#23 UX558baUc64bt4 in ins compl get exp /home/tuzz/Vim/src/insexpand.c:
   #24 0x558ba0c65876 in find_next_completion_match /home/fuzz/vim/src/ins
   #25 0x558ba0c65c43 in ins compl next /home/fuzz/vim/src/insexpand.c:413
   #26 0x558ba0c68d69 in ins complete /home/fuzz/vim/src/insexpand.c:4987
   #27 0x558ba0abe0b9 in edit /home/fuzz/vim/src/edit.c:1286
   #28 0x558ba0d38577 in invoke edit /home/fuzz/vim/src/normal.c:7049
   #29 0x558ba0d383bf in nv edit /home/fuzz/vim/src/normal.c:7019
previously allocated by thread T0 here:
   #0 0x7f3b373b9808 in interceptor_malloc ../../../src/libsanitizer,
   #1 0x558ba09e128a in lalloc /home/fuzz/vim/src/alloc.c:246
   #2 0x558ba09e107b in alloc /home/fuzz/vim/src/alloc.c:151
   #3 0x558ba0f1e19c in vim strsave /home/fuzz/vim/src/strings.c:27
   #4 0x558ba0d85fca in set_string_option_direct /home/fuzz/vim/src/option
   #5 0x558ba0d5cfd1 in set option default /home/fuzz/vim/src/option.c:574
   #6 0x558ba0d5d86a in set_options_default /home/fuzz/vim/src/option.c:6!
   #7 0x558ba0d5c1d9 in set init 1 /home/fuzz/vim/src/option.c:297
   #8 0x558ba11665f3 in common init /home/fuzz/vim/src/main.c:991
   #9 0x558ba1165800 in main /home/fuzz/vim/src/main.c:185
   #10 0x7f3b36f22082 in libc start main ../csu/libc-start.c:308
SUMMARY: AddressSanitizer: heap-use-after-free /home/fuzz/vim/src/insexpanc
Shadow bytes around the buggy address:
 0x0c047fff8040: fa fa 00 03 fa fa 00 02 fa fa fd fa fa fa 67 fa
 =>0x0c047fff8090: fa fa fd[fd]fa fa 00 04 fa fa 01 fa fa 61 fa
 0x0c047fff80a0: fa fa fd fa fa fa fa fa fa fd fd fa fa 00 02
 0x0c047fff80b0: fa fa 05 fa fa fa fa fa fa fd fd fa fa 00 07
 0x0c047fff80e0: fa fa fd fa fa fa fa fa fa 62 fa fa fa 62 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
                                                     Chat with us
 Freed heap region:
                      fd
 Stack left redzone:
                      f1
```

```
Stack mid redzone:
                           †2
 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:
                           cb
 Shadow gap:
                           CC
==38955==ABORTING
```



poc download url: https://github.com/Janette88/vim/blob/main/poc11_huaf.dat

Impact

Referencing memory after it has been freed can cause a program to crash, use unexpected values, or execute code.

CVE

CVE-2022-3297 (Published)

Vulnerability Type

CWE-416: Use After Free

Severity

High (7.8)

Registry

Other

Affected Version

*

Visibility

Public

Chat with us

Status

Fixed

Found by

janette88

@janette88

master 🗸

Fixed by



Bram Moolenaar

@brammool

maintainer

This report was seen 1,418 times.

We are processing your report and will contact the **vim** team within 24 hours. 2 months ago

We have contacted a member of the **vim** team and are waiting to hear back 2 months ago

Bram Moolenaar validated this vulnerability 2 months ago

I can reproduce the problem.

janette88 has been awarded the disclosure bounty 🗸

The fix bounty is now up for grabs

The researcher's credibility has increased: +7

Bram Moolenaar 2 months ago

Maintainer

Discovered a few more problems while turning the POC into a regression text. Ended up with patch 9.0.0579

Bram Moolenaar marked this as fixed in 9.0.0579 with commit Off018 2 more

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