# huntr

# Buffer Access with Incorrect Length Value in radareorg/radare2

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✓ Valid ) Reported on Jan 22nd 2022

# Description

This vulnerability is of out-of-bound read which accesses the address beyond/past the buffer. The bug exists in latest stable release (radare2-5.5.4) and lastest master branch (ed2030b79e68986bf04f3a6279463ab989fe400f, updated in Jan 22, 2022). Specifically, the vulnerable code and the bug's basic explanation is highlighted as follows:

```
// shlr/java/class.c
R API RBinJavaAttrInfo *r bin java inner classes attr new(RBinJavaObj *bin,
    // line 3741
    // the buffer[offset] can access memory beyond the buffer's size
    // in our poc, reading the second byte of the USHORT is out of the buff
    attr->info.inner_classes_attr.number_of_classes = R_BIN_JAVA_USHORT (but attr->info.inner_classes_attr.number_of_classes = R_BIN_JAVA_USHORT)
```

**Proof of Concept** 

Build the radare2 (5.5.4 or latest commit ed2030b79e68986bf04f3a6279463ab989fe400f) and run it using the input POC.

```
# build the radare2 with address sanitizer
export CFLAGS=" -fsanitize=address "; export CXXFLAGS=" -fsanitize=address
CFGARG=" --enable-shared=no " PREFIX=`realpath install` bash sys/build.sh
# disable some features of address sanitizer to avoid false positives
export ASAN OPTIONS=detect leaks=0:abort on error=1:symboli
                                                                 Chat with us
# trigger the crash
./radare2 -A -q POC FILE
```

#### The stack information is:

```
==18898==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x6020000
READ of size 1 at 0x602000066c77 thread T0
   #0 0x7ffff56d2aaf
                     (/src/projects/radare2-5.5.4/lastest-radare2/install
                    (/src/projects/radare2-5.5.4/lastest-radare2/instal]
   #1 0x7ffff56af317
   #2 0x7ffff569f5a2
                    (/src/projects/radare2-5.5.4/lastest-radare2/instal]
   #3 0x7ffff56b3203
                     (/src/projects/radare2-5.5.4/lastest-radare2/install
   #4 0x7ffff56b5d33
                     (/src/projects/radare2-5.5.4/lastest-radare2/install
   #5 0x7ffff56c694f
                     (/src/projects/radare2-5.5.4/lastest-radare2/instal]
   #6 0x7ffff282d06a
                    (/src/projects/radare2-5.5.4/lastest-radare2/instal]
   #7 0x7ffff2597fea
                    (/src/projects/radare2-5.5.4/lastest-radare2/install
   #8 0x7ffff257df9e
                     (/src/projects/radare2-5.5.4/lastest-radare2/install
                     (/src/projects/radare2-5.5.4/lastest-radare2/instal]
   #9 0x7ffff252179b
   #10 0x7ffff2520876
                     (/src/projects/radare2-5.5.4/lastest-radare2/instal
                     (/src/projects/radare2-5.5.4/lastest-radare2/instal
   #11 0x7ffff386facc
   #12 0x7ffff76312ae
                    (/src/projects/radare2-5.5.4/lastest-radare2/instal
   #13 0x7fffff73a50b2
                     (/lib/x86_64-linux-gnu/libc.so.6+0x270b2)
                     (/src/projects/radare2-5.5.4/lastest-radare2/instal
   #14 0x55555557239d
0x602000066c77 is located 0 bytes to the right of 7-byte region [0x602000000]
allocated by thread T0 here:
   #0 0x5555555ed772 (/src/projects/radare2-5.5.4/lastest-radare2/instal]
   #1 0x7ffff569f50f (/src/projects/radare2-5.5.4/lastest-radare2/instal]
SUMMARY: AddressSanitizer: heap-buffer-overflow (/src/projects/radare2-5.5.
Shadow bytes around the buggy address:
 0x0c0480004d30: fa fa 05 fa fa fa 05 fa fa fa 01 fa fa fa 05 fa
 0x0c0480004d40: fa fa 01 fa fa fa 05 fa fa fa 00 07 fa fa 05 fa
 0x0c0480004d50: fa fa fd fa fa fa 05 fa fa fa 01 fa fa fa 05 fa
 0x0c0480004d70: fa fa 00 06 fa fa 00 fa fa fa 05 fa fa fa fd fa
=>0x0c0480004d80: fa fa 05 fa fa fa 00 01 fa fa 05 fa fa fa[07]fa
 0x0c0480004da0: fa fa
                                                          Chat with us
 0x0c0480004db0: fa fa
```

```
0x0c0480004dd0: fa fa
Shadow byte legend (one shadow byte represents 8 application bytes):
  Addressable:
  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
==18898==ABORTING
Program received signal SIGABRT, Aborted.
0x00007fffff73c418b in raise () from /lib/x86 64-linux-gnu/libc.so.6
(gdb) bt
   0x00007fffff73c418b in raise () from /lib/x86 64-linux-gnu/libc.so.6
#1 0x00007fffff73a3859 in abort () from /lib/x86 64-linux-gnu/libc.so.6
#2 0x000055555560ba77 in sanitizer::Abort() ()
   0x0000555555609fa1 in sanitizer::Die() ()
#3
   \textbf{0x00000555555514e4 in } \underline{\hspace{0.5cm}} as an :: ScopedInErrorReport :: \sim ScopedInErrorReport
   0x0000555555f30aa in __asan::ReportGenericError(unsigned long, unsigned)
#5
#6 0x000055555555f3798 in asan report load1 ()
   0x00007ffff56d2ab0 in r bin java inner classes attr new (bin=<optimized
#7
#8 0x00007ffff56af318 in r bin java read next attr from buffer (bin=<optin
#9 0x00007ffff569f5a3 in r_bin_java_read_next_attr (bin=<optimized out>, (
#10 0x00007ffff56b3204 in r bin java parse attrs (bin=<optimized out>, offs
#12 0x00007ffff56b5954 in r bin java new bin (bin=<optimize
#13 0x00007ffff56c6950 in r bin java new buf (buf=<optimized out>, loadaddr
```

```
#14 \(\psi\) \(\psi\)
```



## **Impact**

The bug causes the program reads data past the end of the intented buffer. Typically, this can allow attackers to read sensitive information from other memory locations or cause a crash. More details see CWE-125: Out-of-bounds read.

### References

Poc file

### CVE CVE-2022-051 (Published)

#### Vulnerability Type

CWE-805: Buffer Access with Incorrect Length Value

#### Severity

Medium (6.3)

#### Visibility

Public

#### Status

Fixed

Chat with us

### Cen Zhang

@occia

unranked V

### Fixed by



pancake
@trufae
maintainer

This report was seen 392 times.

We are processing your report and will contact the **radareorg/radare2** team within 24 hours.

10 months ago

We have contacted a member of the radareorg/radare2 team and are waiting to hear back 10 months ago

We have sent a follow up to the radareorg/radare2 team. We will try again in 7 days.

10 months ago

We have sent a second follow up to the radareorg/radare2 team. We will try again in 10 days. 10 months ago

pancake validated this vulnerability 10 months ago

Cen Zhang has been awarded the disclosure bounty ✓

The fix bounty is now up for grabs

pancake 10 months ago

Fixed in https://github.com/radareorg/radare2/pull/19667

pancake marked this as fixed in 5.6.2 with commit 6c4428 10 months ago

pancake has been awarded the fix bounty 🗸

This vulnerability will not receive a CVE x

Chat with us

Maintainer

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