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Stack-buffer-overflow in jerryx_print_unhandled_exception

(jerryscript/jerry-ext/util/print.c) #5008

⊘ Closed

New issue

paintedveil5 opened this issue on May 29 · 1 comment · Fixed by #5012

```
paintedveil5 commented on May 29 • edited •
JerryScript revision
0d49696
master
Build platform
Ubuntu 16.04.7 LTS (Linux 4.15.0-142-generic x86_64)
Build steps
  ./tools/build.py --clean --compile-flag=-fsanitize=address --lto=off --error-message=on --profile=es.
Test case
  for (let __v1 = 0; __v1 < 10000; __v1++) {</pre>
      ['__v6', '__v2', '__v1', '__v3', '__v4', '__v5'];" __v5(__v1,
  ==112046==ERROR: AddressSanitizer: stack-buffer-overflow on address 0x7ffda03d5390 at pc 0x7fa6aae1ea
  READ of size 1 at 0x7ffda03d5390 thread T0
      #0 0x7fa6aae1ea7c in __interceptor_strtol (/usr/lib/x86_64-linux-gnu/libasan.so.2+0x75a7c)
      #1 0x581203 in jerryx_print_unhandled_exception /home/lily/Desktop/67/jerryscript/jerry-ext/util/
      #2 0x4027c1 in main /home/lily/Desktop/67/jerryscript/jerry-main/main-desktop.c:172
      #3 0x7fa6aa6f683f in __libc_start_main (/lib/x86_64-linux-gnu/libc.so.6+0x2083f)
      #4 0x401e88 in start (/home/lily/Desktop/67/jerry+0x401e88)
  Address 0x7ffda03d5390 is located in stack of thread T0 at offset 224 in frame
```

```
#0 0x580e99 in jerryx print unhandled exception /home/lily/Desktop/67/jerryscript/jerry-ext/util/
 This frame has 3 object(s):
  [32, 36) 'source size'
  [96, 104) 'current p'
  [160, 224) 'buffer_p' <== Memory access at offset 224 overflows this variable
HINT: this may be a false positive if your program uses some custom stack unwind mechanism or swapcon
    (longjmp and C++ exceptions *are* supported)
SUMMARY: AddressSanitizer: stack-buffer-overflow ??:0 interceptor strtol
Shadow bytes around the buggy address:
 0x100034072a50: 00 00 00 00 00 f1 f1 f1 f1 04 f4 f4 f4 f2 f2
 0x100034072a60: f2 f2 00 f4 f4 f4 f2 f2 f2 f2 00 00 00 00 00
=>0x100034072a70: 00 00[f3]f3 f3 f3 f3 f3 f3 f0 00 00 00 00 00
 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
 Heap right redzone:
                  fh
 Freed heap region:
                  fd
 Stack left redzone:
                  f1
 Stack mid redzone:
                  f2
 Stack right redzone:
                  f3
 Stack partial redzone:
 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
==112046==ABORTING
```



Fix exception printing. #5012

№ Merged

The exception printing did not detect the end of stream. You can also increase the printing buffer size from 63 byte if you need these longer messages.



🌑 robertsipka closed this as completed in #5012 on Aug 8

Assignees
No one assigned
Labels
None yet
Projects
None yet
Milestone
No milestone
Development
Successfully merging a pull request may close this issue.
Fix exception printing. zherczeg/jerryscript
2 participants