Jump to bottom

Multiple Heap Buffer Overflows in PicoC at Various Locations

#37

Open

New issue

HalcyOnic opened this issue on Oct 25 · 0 comments

HalcyOnic commented on Oct 25

Hi,

I was running my fuzz tests in the background and discovered multiple heap buffer overflows in PicoC Version 3.2.2 at various locations. After triaging all of the crashes, I can verify that there are 10 separate and unique heap buffer overflows at the following locations:

- StdioBasePrintf in cstdlib/stdio.c when called from ExpressionParseFunctionCall in expression.c
- LexGetStringConstant in lex.c when called from LexScanGetToken in lex.c
- ExpressionCoerceUnsignedInteger in expression.c when called from ExpressionParseFunctionCall in expression.c
- ExpressionCoerceInteger in expression.c when called from ExpressionInfixOperator in expression.c
- ExpressionAssign in expression.c when called from ExpressionParseMacroCall in expression.c
- StringStrcat in cstdlib/string.c when called from ExpressionParseFunctionCall in expression.c
- StringStrncpy in cstdlib/string.c when called from ExpressionParseFunctionCall in expression.c
- ExpressionCoerceFP in expression.c when called from ExpressionParseFunctionCall in expression.c
- StdioOutPutc in cstdlib/stdio.c when called from ExpressionParseFunctionCall in expression.c
- LexSkipComment in lex.c when called from LexScanGetToken in lex.c

Reproduction and Details

For each of the heap buffer overflows I have attached a reproduction file and the full output from ASAN (address sanitizer). The easiest way to reproduce each overflow would be to run the relevant file through the interpreter:

picoc -s [reproduction_filename.c]

StdioBasePrintf in cstdlib/stdio.c when called from ExpressionParseFunctionCall in expression.c.

File for Reprotuction: cstdlib_stdio_heap_overflow.c.zip

```
______
==912065==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x60300000563b at pc
0x562a94fe1ae8 bp 0x7ffc0f423270 sp 0x7ffc0f423268
READ of size 1 at 0x60300000563b thread T0
   #0 0x562a94fe1ae7 in StdioBasePrintf cstdlib/stdio.c:249
   #1 0x562a94fe4e9f in StdioPrintf cstdlib/stdio.c:682
   #2 0x562a94fd2edd in ExpressionParseFunctionCall
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:1909
    #3 0x562a94fd037c in ExpressionParse
/home/kali/projects/fuzzing/fuzz targets/picoc/expression.c:1607
   #4 0x562a94fc46a0 in ParseStatement /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:646
   #5 0x562a94fc3b07 in ParseBlock /home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:558
   #6 0x562a94fc474b in ParseStatement /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:651
   #7 0x562a94fc0028 in ParseStatementMaybeRun
/home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:54
   #8 0x562a94fc49db in ParseStatement /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:681
   #9 0x562a94fc6380 in PicocParse /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:897
   #10 0x562a94fded0e in PicocPlatformScanFile platform/platform_unix.c:129
   #11 0x562a94fb5213 in main /home/kali/projects/fuzzing/fuzz_targets/picoc/picoc.c:62
   #12 0x7fb5e3fe57fc in __libc_start_main ../csu/libc-start.c:332
   #13 0x562a94fb4d49 in _start (/home/kali/projects/fuzzing/fuzz_targets/picoc/picoc+0x16d49)
0x60300000563b is located 0 bytes to the right of 27-byte region [0x603000005620,0x60300000563b)
allocated by thread TO here:
   #0 0x7fb5e43e0987 in __interceptor_calloc
../../../src/libsanitizer/asan/asan_malloc_linux.cpp:154
   #1 0x562a94fd3b80 in HeapAllocMem /home/kali/projects/fuzzing/fuzz_targets/picoc/heap.c:127
   #2 0x562a94fb624a in TableSetIdentifier
/home/kali/projects/fuzzing/fuzz targets/picoc/table.c:162
   #3 0x562a94fb645b in TableStrRegister2
/home/kali/projects/fuzzing/fuzz_targets/picoc/table.c:179
   #4 0x562a94fb9965 in LexGetStringConstant
/home/kali/projects/fuzzing/fuzz_targets/picoc/lex.c:390
   #5 0x562a94fbac4f in LexScanGetToken /home/kali/projects/fuzzing/fuzz_targets/picoc/lex.c:502
   #6 0x562a94fbbfc6 in LexTokenize /home/kali/projects/fuzzing/fuzz_targets/picoc/lex.c:642
   #7 0x562a94fbc527 in LexAnalyse /home/kali/projects/fuzzing/fuzz_targets/picoc/lex.c:704
   #8 0x562a94fc61b7 in PicocParse /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:874
   #9 0x562a94fded0e in PicocPlatformScanFile platform/platform_unix.c:129
   #10 0x562a94fb5213 in main /home/kali/projects/fuzzing/fuzz_targets/picoc/picoc.c:62
   #11 0x7fb5e3fe57fc in __libc_start_main ../csu/libc-start.c:332
SUMMARY: AddressSanitizer: heap-buffer-overflow cstdlib/stdio.c:249 in StdioBasePrintf
Shadow bytes around the buggy address:
 0x0c067fff8a70: fd fd fd fa fa fa 00 00 00 fa fa fd fd fd fa
 0x0c067fff8a80: fa fa fd fd fd fa fa fa 00 00 00 00 fa fa fd fd
 0x0c067fff8a90: fd fa fa fa 00 00 00 00 fa fa fd fd fd fa fa fa
 0x0c067fff8aa0: 00 00 00 fa fa fd fd fd fa fa fa 00 00 00 00
 0x0c067fff8ab0: fa fa fd fd fd fa fa fa 00 00 00 02 fa fa 00 00
=>0x0c067fff8ac0: 00 02 fa fa 00 00 00[03]fa fa 00 00 00 03 fa fa
```

```
0x0c067fff8ad0: 00 00 00 07 fa fa 00 00 00 02 fa fa 00 00 00 02
 0x0c067fff8ae0: fa fa 00 00 00 05 fa fa 00 00 00 02 fa fa 00 00
 0x0c067fff8af0: 00 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:
 Stack left redzone:
                      f1
 Stack mid redzone:
 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:
 Intra object redzone:
 ASan internal:
 Left alloca redzone:
 Right alloca redzone:
                      cb
 Shadow gap:
                      \mathsf{CC}
==912065==ABORTING
```

LexGetStringConstant in lex.c when called from LexScanGetToken in lex.c.

File for Reprotuction:

LexGetStringConstant_lex_heap_overflow.c.zip

```
_____
==912099==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x60c00000000b5 at pc
0x558299178802 bp 0x7ffcde91cc50 sp 0x7ffcde91cc48
READ of size 1 at 0x60c0000000b5 thread T0
   #0 0x558299178801 in LexGetStringConstant
/home/kali/projects/fuzzing/fuzz_targets/picoc/lex.c:361
   #1 0x558299179c4f in LexScanGetToken /home/kali/projects/fuzzing/fuzz targets/picoc/lex.c:502
   #2 0x55829917afc6 in LexTokenize /home/kali/projects/fuzzing/fuzz_targets/picoc/lex.c:642
   #3 0x55829917b527 in LexAnalyse /home/kali/projects/fuzzing/fuzz_targets/picoc/lex.c:704
   #4 0x5582991851b7 in PicocParse /home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:874
   #5 0x55829919dd0e in PicocPlatformScanFile platform/platform_unix.c:129
   #6 0x558299174213 in main /home/kali/projects/fuzzing/fuzz_targets/picoc/picoc.c:62
   #7 0x7fee5afb97fc in __libc_start_main ../csu/libc-start.c:332
   #8 0x558299173d49 in _start (/home/kali/projects/fuzzing/fuzz_targets/picoc/picoc+0x16d49)
0x60c00000005 is located 0 bytes to the right of 117-byte region [0x60c000000040,0x60c000000005)
allocated by thread T0 here:
```

```
#0 0x7fee5b3b47cf in interceptor malloc
../../src/libsanitizer/asan/asan malloc linux.cpp:145
  #1 0x55829919d8a7 in PlatformReadFile platform/platform unix.c:94
  #2 0x55829919dbfc in PicocPlatformScanFile platform/platform unix.c:121
  #3 0x558299174213 in main /home/kali/projects/fuzzing/fuzz targets/picoc/picoc.c:62
  #4 0x7fee5afb97fc in __libc_start_main ../csu/libc-start.c:332
SUMMARY: AddressSanitizer: heap-buffer-overflow
/home/kali/projects/fuzzing/fuzz_targets/picoc/lex.c:361 in LexGetStringConstant
Shadow bytes around the buggy address:
 0x0c187fff8000: fa fa fa fa fa fa fa fa fa 00 00 00 00 00 00 00 00
=>0x0c187fff8010: 00 00 00 00 00 00[05]fa fa fa fa fa fa 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
 Freed heap region:
                 fd
 Stack left redzone:
 Stack mid redzone:
 Stack right redzone:
 Stack after return:
 Stack use after scope: f8
 Global redzone:
 Global init order:
 Poisoned by user:
                 f7
 Container overflow:
                 fc
 Array cookie:
 Intra object redzone: bb
 ASan internal:
                 fe
 Left alloca redzone:
                ca
 Right alloca redzone:
 Shadow gap:
==912099==ABORTING
```

ExpressionCoerceUnsignedInteger in expression.c when called from ExpressionParseFunctionCall in expression.c.

File for Reprotuction:

ExpressionCoerceUnsignedInteger_heap_overflow.c.zip

```
==912164==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x607000000230 at pc
0x563f0e1b0f72 bp 0x7ffc1ad03030 sp 0x7ffc1ad03028
READ of size 4 at 0x607000000230 thread T0
   #0 0x563f0e1b0f71 in ExpressionCoerceUnsignedInteger
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:270
   #1 0x563f0e1cb451 in StdioBasePrintf cstdlib/stdio.c:379
   #2 0x563f0e1cee9f in StdioPrintf cstdlib/stdio.c:682
   #3 0x563f0e1bcedd in ExpressionParseFunctionCall
/home/kali/projects/fuzzing/fuzz targets/picoc/expression.c:1909
   #4 0x563f0e1ba37c in ExpressionParse
/home/kali/projects/fuzzing/fuzz targets/picoc/expression.c:1607
   #5 0x563f0e1ae6a0 in ParseStatement /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:646
   #6 0x563f0e1ad6c1 in ParseFor /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:524
   #7 0x563f0e1aee02 in ParseStatement /home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:715
   #8 0x563f0e1b0380 in PicocParse /home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:897
   #9 0x563f0e1c8d0e in PicocPlatformScanFile platform/platform unix.c:129
   #10 0x563f0e19f213 in main /home/kali/projects/fuzzing/fuzz targets/picoc/picoc.c:62
   #11 0x7f1dbc2477fc in __libc_start_main ../csu/libc-start.c:332
   #12 0x563f0e19ed49 in _start (/home/kali/projects/fuzzing/fuzz_targets/picoc/picoc+0x16d49)
0x607000000230 is located 0 bytes to the right of 80-byte region [0x6070000001e0,0x607000000230)
allocated by thread T0 here:
   #0 0x7f1dbc642987 in __interceptor_calloc
../../src/libsanitizer/asan/asan malloc linux.cpp:154
   #1 0x563f0e1bdb80 in HeapAllocMem /home/kali/projects/fuzzing/fuzz targets/picoc/heap.c:127
   #2 0x563f0e1c23a9 in VariableAlloc
/home/kali/projects/fuzzing/fuzz_targets/picoc/variable.c:77
   #3 0x563f0e1c2429 in VariableAllocValueAndData
/home/kali/projects/fuzzing/fuzz_targets/picoc/variable.c:97
   #4 0x563f0e1c2701 in VariableAllocValueFromType
/home/kali/projects/fuzzing/fuzz_targets/picoc/variable.c:119
   #5 0x563f0e1c3aa7 in VariableDefine
/home/kali/projects/fuzzing/fuzz_targets/picoc/variable.c:303
   #6 0x563f0e1c46aa in VariableDefineButIgnoreIdentical
/home/kali/projects/fuzzing/fuzz targets/picoc/variable.c:383
   #7 0x563f0e1ac540 in ParseDeclaration
/home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:366
   #8 0x563f0e1aef6e in ParseStatement /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:738
   #9 0x563f0e1b0380 in PicocParse /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:897
   #10 0x563f0e1c8d0e in PicocPlatformScanFile platform/platform_unix.c:129
   #11 0x563f0e19f213 in main /home/kali/projects/fuzzing/fuzz_targets/picoc/picoc.c:62
   #12 0x7f1dbc2477fc in __libc_start_main ../csu/libc-start.c:332
SUMMARY: AddressSanitizer: heap-buffer-overflow
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:270 in ExpressionCoerceUnsignedInteger
Shadow bytes around the buggy address:
 0x0c0e7fff8000: fa fa fa fd fd fd fd fd fd fd fd fd fa fa
 0x0c0e7fff8010: fa fa fd fd fd fd fd fd fd fd fa fa fa fa
 0x0c0e7fff8020: 00 00 00 00 00 00 00 05 fa fa fa fa fa 00 00
 0x0c0e7fff8030: 00 00 00 00 00 00 00 fa fa fa fa 00 00 00 00
=>0x0c0e7fff8040: 00 00 00 00 00 [fa]fa fa fa fa fa fa 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:
 Freed heap region:
                  fd
 Stack left redzone:
 Stack mid redzone:
 Stack right redzone:
                  f3
 Stack after return:
 Stack use after scope:
                  f8
 Global redzone:
 Global init order:
                  f6
 Poisoned by user:
                  f7
 Container overflow:
                  fc
 Array cookie:
                  ac
 Intra object redzone:
 ASan internal:
 Left alloca redzone:
 Right alloca redzone:
 Shadow gap:
==912164==ABORTING
```

ExpressionAssign in expression.c when called from ExpressionParseMacroCall in expression.c.

File for Reprotuction:

ExpressionAssign_heap_overflow.c.zip

```
______
==912198==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x603000005608 at pc
0x563053b280cb bp 0x7ffe0502f540 sp 0x7ffe0502f538
READ of size 8 at 0x603000005608 thread T0
   #0 0x563053b280ca in ExpressionAssign
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:516
   #1 0x563053b309ba in ExpressionParseMacroCall
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:1781
   #2 0x563053b30d30 in ExpressionParseFunctionCall
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:1805
   #3 0x563053b2f37c in ExpressionParse
/home/kali/projects/fuzzing/fuzz targets/picoc/expression.c:1607
   #4 0x563053b31253 in ExpressionParseFunctionCall
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:1834
   #5 0x563053b2f37c in ExpressionParse
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:1607
   #6 0x563053b236a0 in ParseStatement /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:646
   #7 0x563053b25380 in PicocParse /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:897
   #8 0x563053b3dd0e in PicocPlatformScanFile platform/platform_unix.c:129
```

```
#9 0x563053b14213 in main /home/kali/projects/fuzzing/fuzz targets/picoc/picoc.c:62
   #10 0x7f94cf72f7fc in libc start main ../csu/libc-start.c:332
   #11 0x563053b13d49 in _start (/home/kali/projects/fuzzing/fuzz_targets/picoc/picoc+0x16d49)
0x60300000560f is located 0 bytes to the right of 31-byte region [0x6030000055f0,0x60300000560f)
allocated by thread T0 here:
   #0 0x7f94cfb2a987 in __interceptor_calloc
../../../src/libsanitizer/asan/asan_malloc_linux.cpp:154
   #1 0x563053b32b80 in HeapAllocMem /home/kali/projects/fuzzing/fuzz_targets/picoc/heap.c:127
   #2 0x563053b1524a in TableSetIdentifier
/home/kali/projects/fuzzing/fuzz targets/picoc/table.c:162
   #3 0x563053b1545b in TableStrRegister2
/home/kali/projects/fuzzing/fuzz targets/picoc/table.c:179
   #4 0x563053b17910 in LexGetWord /home/kali/projects/fuzzing/fuzz_targets/picoc/lex.c:254
   #5 0x563053b199f8 in LexScanGetToken /home/kali/projects/fuzzing/fuzz_targets/picoc/lex.c:493
   #6 0x563053b1afc6 in LexTokenize /home/kali/projects/fuzzing/fuzz targets/picoc/lex.c:642
   #7 0x563053b1b527 in LexAnalyse /home/kali/projects/fuzzing/fuzz_targets/picoc/lex.c:704
   #8 0x563053b251b7 in PicocParse /home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:874
   #9 0x563053b3dd0e in PicocPlatformScanFile platform/platform unix.c:129
   #10 0x563053b14213 in main /home/kali/projects/fuzzing/fuzz_targets/picoc/picoc.c:62
   #11 0x7f94cf72f7fc in libc start main ../csu/libc-start.c:332
SUMMARY: AddressSanitizer: heap-buffer-overflow
/home/kali/projects/fuzzing/fuzz targets/picoc/expression.c:516 in ExpressionAssign
Shadow bytes around the buggy address:
 0x0c067fff8a70: fd fd fd fa fa fa 00 00 00 fa fa fd fd fd fa
 0x0c067fff8a80: fa fa fd fd fd fa fa fa 00 00 00 fa fa fd fd
 0x0c067fff8a90: fd fa fa fa 00 00 00 fa fa fd fd fd fa fa fa
 0x0c067fff8aa0: 00 00 00 fa fa fd fd fd fa fa fa 00 00 00 00
 0x0c067fff8ab0: fa fa fd fd fd fa fa fa 00 00 00 05 fa fa 00 00
=>0x0c067fff8ac0: 00[07]fa fa 00 00 00 02 fa fa 00 00 00 04 fa fa
 0x0c067fff8ad0: 00 00 00 05 fa fa 00 00 05 fa fa 00 00 00 fa
 0x0c067fff8ae0: fa fa 00 00 00 fa fa fa fa fa fa fa fa fa fa
 0x0c067fff8b00: 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
 Freed heap region:
                         fd
 Stack left redzone:
 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:
 Array cookie:
                         ac
 Intra object redzone:
 ASan internal:
                         fe
 Left alloca redzone:
                         ca
 Right alloca redzone:
                         cb
```

StringStrcat in cstdlib/string.c L40 when called from ExpressionParseFunctionCall in expression.c.

File for Reprotuction:

StringStrcat_heap_overflow.c.zip

```
==912341==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x606000000832 at pc
0x7f93cb901590 bp 0x7ffc7cfa1530 sp 0x7ffc7cfa0ce0
WRITE of size 26 at 0x606000000832 thread T0
   #0 0x7f93cb90158f in interceptor strcat
../../../src/libsanitizer/asan/asan interceptors.cpp:392
   #1 0x561b032f2412 in StringStrcat cstdlib/string.c:40
   #2 0x561b032dbedd in ExpressionParseFunctionCall
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:1909
   #3 0x561b032d937c in ExpressionParse
/home/kali/projects/fuzzing/fuzz targets/picoc/expression.c:1607
   #4 0x561b032cd6a0 in ParseStatement /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:646
   #5 0x561b032cf380 in PicocParse /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:897
   #6 0x561b032e7d0e in PicocPlatformScanFile platform/platform unix.c:129
   #7 0x561b032be213 in main /home/kali/projects/fuzzing/fuzz_targets/picoc/picoc.c:62
   #8 0x7f93cb57a7fc in __libc_start_main ../csu/libc-start.c:332
   #9 0x561b032bdd49 in _start (/home/kali/projects/fuzzing/fuzz_targets/picoc/picoc+0x16d49)
0x606000000832 is located 0 bytes to the right of 50-byte region [0x606000000800,0x606000000832)
allocated by thread T0 here:
   #0 0x7f93cb975987 in __interceptor_calloc
../../src/libsanitizer/asan/asan malloc linux.cpp:154
   #1 0x561b032dcb80 in HeapAllocMem /home/kali/projects/fuzzing/fuzz_targets/picoc/heap.c:127
   #2 0x561b032e13a9 in VariableAlloc
/home/kali/projects/fuzzing/fuzz_targets/picoc/variable.c:77
   #3 0x561b032e1429 in VariableAllocValueAndData
/home/kali/projects/fuzzing/fuzz_targets/picoc/variable.c:97
   #4 0x561b032e1701 in VariableAllocValueFromType
/home/kali/projects/fuzzing/fuzz_targets/picoc/variable.c:119
   #5 0x561b032e2aa7 in VariableDefine
/home/kali/projects/fuzzing/fuzz_targets/picoc/variable.c:303
   #6 0x561b032e36aa in VariableDefineButIgnoreIdentical
/home/kali/projects/fuzzing/fuzz_targets/picoc/variable.c:383
   #7 0x561b032cb540 in ParseDeclaration
/home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:366
   #8 0x561b032cdf6e in ParseStatement /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:738
   #9 0x561b032cf380 in PicocParse /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:897
   #10 0x561b032e7d0e in PicocPlatformScanFile platform/platform_unix.c:129
   #11 0x561b032be213 in main /home/kali/projects/fuzzing/fuzz_targets/picoc/picoc.c:62
   #12 0x7f93cb57a7fc in __libc_start_main ../csu/libc-start.c:332
```

```
SUMMARY: AddressSanitizer: heap-buffer-overflow
../../src/libsanitizer/asan/asan interceptors.cpp:392 in interceptor strcat
Shadow bytes around the buggy address:
 0x0c0c7fff80b0: fd fd fd fa fa fa fa fa fd fd fd fd fd fd fa
 0x0c0c7fff80c0: fa fa fa fa fd fd fd fd fd fd fa fa fa fa
 0x0c0c7fff80d0: 00 00 00 00 00 06 fa fa fa fa fa 00 00 00 00
 0x0c0c7fff80e0: 00 00 00 00 fa fa fa fa fa 00 00 00 00 00 02 fa
 0x0c0c7fff80f0: fa fa fa fa 00 00 00 00 00 00 00 fa fa fa fa
=>0x0c0c7fff8100: 00 00 00 00 00 00[02]fa fa fa fa fa fa 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:
 Stack left redzone:
 Stack mid redzone:
 Stack right redzone:
                   £3
 Stack after return:
                   f5
 Stack use after scope: f8
 Global redzone:
 Global init order:
                   f6
 Poisoned by user:
 Container overflow:
 Array cookie:
 Intra object redzone: bb
 ASan internal:
 Left alloca redzone: ca
 Right alloca redzone:
 Shadow gap:
==912341==ABORTING
```

StringStrncpy in cstdlib/string.c L19 when called from ExpressionParseFunctionCall in expression.c.

File for Reprotuction:

StringStrncpy_heap_overflow.c.zip

```
/home/kali/projects/fuzzing/fuzz targets/picoc/expression.c:1909
   #3 0x55a9a96c237c in ExpressionParse
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:1607
   #4 0x55a9a96b66a0 in ParseStatement /home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:646
   #5 0x55a9a96b8380 in PicocParse /home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:897
   #6 0x55a9a96d0d0e in PicocPlatformScanFile platform/platform_unix.c:129
   #7 0x55a9a96a7213 in main /home/kali/projects/fuzzing/fuzz targets/picoc/picoc.c:62
   #8 0x7f46836a77fc in __libc_start_main ../csu/libc-start.c:332
   #9 0x55a9a96a6d49 in _start (/home/kali/projects/fuzzing/fuzz_targets/picoc/picoc+0x16d49)
0x6060000007d2 is located 0 bytes to the right of 50-byte region [0x6060000007a0,0x6060000007d2)
allocated by thread T0 here:
   #0 0x7f4683aa2987 in interceptor calloc
../../src/libsanitizer/asan/asan_malloc_linux.cpp:154
   #1 0x55a9a96c5b80 in HeapAllocMem /home/kali/projects/fuzzing/fuzz_targets/picoc/heap.c:127
   #2 0x55a9a96ca3a9 in VariableAlloc
/home/kali/projects/fuzzing/fuzz_targets/picoc/variable.c:77
   #3 0x55a9a96ca429 in VariableAllocValueAndData
/home/kali/projects/fuzzing/fuzz targets/picoc/variable.c:97
   #4 0x55a9a96ca701 in VariableAllocValueFromType
/home/kali/projects/fuzzing/fuzz targets/picoc/variable.c:119
   #5 0x55a9a96cbaa7 in VariableDefine
/home/kali/projects/fuzzing/fuzz_targets/picoc/variable.c:303
   #6 0x55a9a96cc6aa in VariableDefineButIgnoreIdentical
/home/kali/projects/fuzzing/fuzz targets/picoc/variable.c:383
   #7 0x55a9a96b4540 in ParseDeclaration
/home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:366
   #8 0x55a9a96b6f6e in ParseStatement /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:738
   #9 0x55a9a96b8380 in PicocParse /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:897
   #10 0x55a9a96d0d0e in PicocPlatformScanFile platform/platform unix.c:129
   #11 0x55a9a96a7213 in main /home/kali/projects/fuzzing/fuzz_targets/picoc/picoc.c:62
   #12 0x7f46836a77fc in __libc_start_main ../csu/libc-start.c:332
SUMMARY: AddressSanitizer: heap-buffer-overflow
../../../src/libsanitizer/asan/asan_interceptors.cpp:485 in __interceptor_strncpy
Shadow bytes around the buggy address:
 0x0c0c7fff80a0: fd fd fd fd fd fd fa fa fa fa fa fd fd fd
 0x0c0c7fff80b0: fd fd fd fa fa fa fa fa fd fd fd fd fd fd fa
 0x0c0c7fff80c0: fa fa fa fa fd fd fd fd fd fd fa fa fa fa
 0x0c0c7fff80d0: 00 00 00 00 00 06 fa fa fa fa fa 00 00 00 00
 0x0c0c7fff80e0: 00 00 00 00 fa fa fa fa fa 00 00 00 00 00 00 00
=>0x0c0c7fff80f0: fa fa fa fa 00 00 00 00 00 00[02]fa fa fa fa
 0x0c0c7fff8130: 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:
 Freed heap region:
                        fd
 Stack left redzone:
                       f1
 Stack mid redzone:
                        f2
 Stack right redzone:
                       f3
 Stack after return:
                        f5
```

```
Stack use after scope:
 Global redzone:
                          f9
 Global init order:
                          f6
 Poisoned by user:
                          f7
 Container overflow:
                         fc
 Array cookie:
 Intra object redzone:
 ASan internal:
                          fe
 Left alloca redzone:
 Right alloca redzone:
 Shadow gap:
==912388==ABORTING
```

ExpressionCoerceFP in expression.c when called from ExpressionParseFunctionCall in expression.c.

File for Reprotuction:

ExpressionCoerceFP_heap_overflow.c.zip

```
==912597==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x60400000adb8 at pc
0x5555f45b9467 bp 0x7ffcd4551690 sp 0x7ffcd4551688
READ of size 1 at 0x60400000adb8 thread T0
   #0 0x5555f45b9466 in ExpressionCoerceFP
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:300
   #1 0x5555f45d35c2 in StdioBasePrintf cstdlib/stdio.c:385
   #2 0x5555f45d6e9f in StdioPrintf cstdlib/stdio.c:682
   #3 0x5555f45c4edd in ExpressionParseFunctionCall
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:1909
   #4 0x5555f45c237c in ExpressionParse
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:1607
   #5 0x5555f45b66a0 in ParseStatement /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:646
   #6 0x5555f45b56c1 in ParseFor /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:524
   #7 0x5555f45b6e02 in ParseStatement /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:715
   #8 0x5555f45b8380 in PicocParse /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:897
   #9 0x5555f45d0d0e in PicocPlatformScanFile platform/platform_unix.c:129
   #10 0x5555f45a7213 in main /home/kali/projects/fuzzing/fuzz_targets/picoc/picoc.c:62
   #11 0x7fa48e4d67fc in __libc_start_main ../csu/libc-start.c:332
   #12 0x5555f45a6d49 in _start (/home/kali/projects/fuzzing/fuzz_targets/picoc/picoc+0x16d49)
0x60400000adb8 is located 2 bytes to the right of 38-byte region [0x60400000ad90,0x60400000adb6)
allocated by thread T0 here:
   #0 0x7fa48e8d1987 in interceptor calloc
../../src/libsanitizer/asan/asan_malloc_linux.cpp:154
   #1 0x5555f45c5b80 in HeapAllocMem /home/kali/projects/fuzzing/fuzz_targets/picoc/heap.c:127
   #2 0x5555f45a824a in TableSetIdentifier
/home/kali/projects/fuzzing/fuzz_targets/picoc/table.c:162
   #3 0x5555f45a845b in TableStrRegister2
/home/kali/projects/fuzzing/fuzz_targets/picoc/table.c:179
   #4 0x5555f45ab965 in LexGetStringConstant
```

```
/home/kali/projects/fuzzing/fuzz targets/picoc/lex.c:390
   #5 0x5555f45acc4f in LexScanGetToken /home/kali/projects/fuzzing/fuzz targets/picoc/lex.c:502
   #6 0x5555f45adfc6 in LexTokenize /home/kali/projects/fuzzing/fuzz_targets/picoc/lex.c:642
   #7 0x5555f45ae527 in LexAnalyse /home/kali/projects/fuzzing/fuzz targets/picoc/lex.c:704
   #8 0x5555f45b81b7 in PicocParse /home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:874
   #9 0x5555f45d0d0e in PicocPlatformScanFile platform/platform_unix.c:129
   #10 0x5555f45a7213 in main /home/kali/projects/fuzzing/fuzz_targets/picoc/picoc.c:62
   #11 0x7fa48e4d67fc in __libc_start_main ../csu/libc-start.c:332
SUMMARY: AddressSanitizer: heap-buffer-overflow
/home/kali/projects/fuzzing/fuzz targets/picoc/expression.c:300 in ExpressionCoerceFP
Shadow bytes around the buggy address:
 0x0c087fff9560: fa fa 00 00 00 00 fa fa fa 00 00 00 00 fa
 0x0c087fff9570: fa fa 00 00 00 01 fa fa fa 00 00 00 00 fa
 0x0c087fff9580: fa fa 00 00 00 00 fa fa fa 00 00 00 00 fa
 0x0c087fff9590: fa fa 00 00 00 00 fa fa fa 00 00 00 00 fa
 0x0c087fff95a0: fa fa 00 00 00 00 fa fa fa 00 00 00 00 fa
=>0x0c087fff95b0: fa fa 00 00 00 06[fa]fa fa 00 00 00 00 fa
 0x0c087fff95c0: fa fa 00 00 00 00 fa fa fa 00 00 00 00 fa
 0x0c087fff95d0: fa fa 00 00 00 00 fa fa fa 00 00 00 00 fa
 0x0c087fff95e0: fa fa 00 00 00 00 fa fa fa 00 00 00 03 fa
 0x0c087fff95f0: fa fa 00 00 00 00 05 fa fa 00 00 00 00 fa
 0x0c087fff9600: fa fa 00 00 00 00 fa fa fa 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
 Freed heap region:
 Stack left redzone:
                        f1
 Stack mid redzone:
 Stack right 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:
 Intra object redzone: bb
 ASan internal:
 Left alloca redzone:
 Right alloca redzone:
 Shadow gap:
==912597==ABORTING
```

StdioOutPutc in cstdlib/stdio.c L64 when called from ExpressionParseFunctionCall in expression.c.

File for Reprotuction:

StdioOutPutc heap overflow.c.zip

```
==912677==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x60400000aef8 at pc
0x55af1d709269 bp 0x7ffd9cb1bf90 sp 0x7ffd9cb1bf88
WRITE of size 1 at 0x60400000aef8 thread T0
   #0 0x55af1d709268 in StdioOutPutc cstdlib/stdio.c:64
   #1 0x55af1d70baa8 in StdioBasePrintf cstdlib/stdio.c:415
   #2 0x55af1d70f768 in StdioSprintf cstdlib/stdio.c:718
    #3 0x55af1d6fcedd in ExpressionParseFunctionCall
/home/kali/projects/fuzzing/fuzz targets/picoc/expression.c:1909
    #4 0x55af1d6fa37c in ExpressionParse
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:1607
   #5 0x55af1d6ee6a0 in ParseStatement /home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:646
   #6 0x55af1d6edb07 in ParseBlock /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:558
   #7 0x55af1d6ee74b in ParseStatement /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:651
   #8 0x55af1d6ea028 in ParseStatementMaybeRun
/home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:54
    #9 0x55af1d6ed55c in ParseFor /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:504
   #10 0x55af1d6eee02 in ParseStatement
/home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:715
   #11 0x55af1d6f0380 in PicocParse /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:897
   #12 0x55af1d708d0e in PicocPlatformScanFile platform/platform unix.c:129
   #13 0x55af1d6df213 in main /home/kali/projects/fuzzing/fuzz_targets/picoc/picoc.c:62
   #14 0x7fddae07c7fc in __libc_start_main ../csu/libc-start.c:332
   #15 0x55af1d6ded49 in _start (/home/kali/projects/fuzzing/fuzz_targets/picoc/picoc+0x16d49)
0x60400000aef8 is located 0 bytes to the right of 40-byte region [0x60400000aed0,0x60400000aef8)
allocated by thread T0 here:
    #0 0x7fddae477987 in __interceptor_calloc
../../../src/libsanitizer/asan/asan malloc linux.cpp:154
   #1 0x55af1d6fdb80 in HeapAllocMem /home/kali/projects/fuzzing/fuzz_targets/picoc/heap.c:127
   #2 0x55af1d7023a9 in VariableAlloc
/home/kali/projects/fuzzing/fuzz_targets/picoc/variable.c:77
   #3 0x55af1d702429 in VariableAllocValueAndData
/home/kali/projects/fuzzing/fuzz_targets/picoc/variable.c:97
    #4 0x55af1d702701 in VariableAllocValueFromType
/home/kali/projects/fuzzing/fuzz targets/picoc/variable.c:119
   #5 0x55af1d703aa7 in VariableDefine
/home/kali/projects/fuzzing/fuzz targets/picoc/variable.c:303
   #6 0x55af1d7046aa in VariableDefineButIgnoreIdentical
/home/kali/projects/fuzzing/fuzz_targets/picoc/variable.c:383
   #7 0x55af1d6ec540 in ParseDeclaration
/home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:366
   #8 0x55af1d6eef6e in ParseStatement /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:738
   #9 0x55af1d6f0380 in PicocParse /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:897
   #10 0x55af1d708d0e in PicocPlatformScanFile platform/platform_unix.c:129
   #11 0x55af1d6df213 in main /home/kali/projects/fuzzing/fuzz targets/picoc/picoc.c:62
   #12 0x7fddae07c7fc in __libc_start_main ../csu/libc-start.c:332
SUMMARY: AddressSanitizer: heap-buffer-overflow cstdlib/stdio.c:64 in StdioOutPutc
Shadow bytes around the buggy address:
 0x0c087fff9580: fa fa 00 00 00 00 fa fa fa 00 00 00 00 fa
 0x0c087fff9590: fa fa 00 00 00 00 fa fa fa 00 00 00 00 fa
 0x0c087fff95a0: fa fa 00 00 00 00 fa fa fa 00 00 00 00 fa
 0x0c087fff95b0: fa fa 00 00 00 02 fa fa fa 00 00 00 00 fa
 0x0c087fff95c0: fa fa 00 00 00 00 fa fa fa 00 00 00 00 fa
```

```
=>0x0c087fff95d0: fa fa 00 00 00 00 fa fa fa 00 00 00 00 [fa]
 0x0c087fff95e0: fa fa 00 00 00 00 fa fa fa 00 00 00 00 00
 0x0c087fff95f0: fa fa 00 00 00 00 fa fa fa fa fa fa fa fa
 Shadow byte legend (one shadow byte represents 8 application bytes):
 Addressable:
                  99
 Partially addressable: 01 02 03 04 05 06 07
 Heap left redzone:
 Freed heap region:
 Stack left redzone:
 Stack mid redzone:
 Stack right redzone:
                   f3
 Stack after return: f5
 Stack use after scope: f8
 Global redzone:
 Global init order:
                   f6
 Poisoned by user:
 Container overflow:
 Array cookie:
 Intra object redzone:
 ASan internal:
 Left alloca redzone:
 Right alloca redzone:
 Shadow gap:
                   CC
==912677==ABORTING
```

ExpressionCoerceInteger in expression.c when called from ExpressionInfixOperator in expression.c.

File for Reprotuction:

ExpressionCoerceInteger_heap_overflow.c.zip

```
_____
==912683==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x6060000007d8 at pc
0x56335c8a2b15 bp 0x7ffe99b322b0 sp 0x7ffe99b322a8
READ of size 4 at 0x6060000007d8 thread T0
   #0 0x56335c8a2b14 in ExpressionCoerceInteger
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:242
   #1 0x56335c8a9028 in ExpressionInfixOperator
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:1007
   #2 0x56335c8aa85c in ExpressionStackCollapse
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:1316
   #3 0x56335c8acc7b in ExpressionParse
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:1684
   #4 0x56335c8a06a0 in ParseStatement /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:646
   #5 0x56335c8a2380 in PicocParse /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:897
   #6 0x56335c8bad0e in PicocPlatformScanFile platform/platform_unix.c:129
   #7 0x56335c891213 in main /home/kali/projects/fuzzing/fuzz_targets/picoc/picoc.c:62
```

```
#8 0x7fefacb2b7fc in libc start main ../csu/libc-start.c:332
   #9 0x56335c890d49 in start (/home/kali/projects/fuzzing/fuzz targets/picoc/picoc+0x16d49)
0x6060000007d8 is located 0 bytes to the right of 56-byte region [0x6060000007a0,0x6060000007d8)
allocated by thread T0 here:
   #0 0x7fefacf26987 in __interceptor_calloc
../../../src/libsanitizer/asan/asan malloc linux.cpp:154
   #1 0x56335c8afb80 in HeapAllocMem /home/kali/projects/fuzzing/fuzz_targets/picoc/heap.c:127
   #2 0x56335c8b43a9 in VariableAlloc
/home/kali/projects/fuzzing/fuzz targets/picoc/variable.c:77
   #3 0x56335c8b4429 in VariableAllocValueAndData
/home/kali/projects/fuzzing/fuzz targets/picoc/variable.c:97
   #4 0x56335c8b4701 in VariableAllocValueFromType
/home/kali/projects/fuzzing/fuzz_targets/picoc/variable.c:119
   #5 0x56335c8b5aa7 in VariableDefine
/home/kali/projects/fuzzing/fuzz targets/picoc/variable.c:303
   #6 0x56335c8b66aa in VariableDefineButIgnoreIdentical
/home/kali/projects/fuzzing/fuzz targets/picoc/variable.c:383
   #7 0x56335c89e540 in ParseDeclaration
/home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:366
   #8 0x56335c8a0f6e in ParseStatement /home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:738
   #9 0x56335c8a2380 in PicocParse /home/kali/projects/fuzzing/fuzz targets/picoc/parse.c:897
   #10 0x56335c8bad0e in PicocPlatformScanFile platform/platform_unix.c:129
   #11 0x56335c891213 in main /home/kali/projects/fuzzing/fuzz targets/picoc/picoc.c:62
   #12 0x7fefacb2b7fc in __libc_start_main ../csu/libc-start.c:332
SUMMARY: AddressSanitizer: heap-buffer-overflow
/home/kali/projects/fuzzing/fuzz_targets/picoc/expression.c:242 in ExpressionCoerceInteger
Shadow bytes around the buggy address:
 0x0c0c7fff80a0: fd fd fd fd fd fd fa fa fa fa fa fd fd fd
 0x0c0c7fff80b0: fd fd fd fa fa fa fa fd fd fd fd fd fd fd fa
 0x0c0c7fff80c0: fa fa fa fa fd fd fd fd fd fd fa fa fa fa
 0x0c0c7fff80d0: 00 00 00 00 00 06 fa fa fa fa fa 00 00 00 00
 0x0c0c7fff80e0: 00 00 00 00 fa fa fa fa fa 00 00 00 00 00 00 00
=>0x0c0c7fff80f0: fa fa fa fa 00 00 00 00 00 00 00[fa]fa fa 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:
                       fд
 Stack left redzone:
                      f1
 Stack mid redzone:
                       f2
 Stack right redzone:
                      f3
 Stack after return:
                       f5
 Stack use after scope: f8
 Global redzone:
 Global init order:
                       f6
 Poisoned by user:
                       f7
 Container overflow:
                       fc
 Array cookie:
                       ac
 Intra object redzone:
                       hh
```

```
ASan internal: fe
Left alloca redzone: ca
Right alloca redzone: cb
Shadow gap: cc
==912683==ABORTING
```

LexSkipComment in lex.c when called from LexScanGetToken in lex.c.

File for Reprotuction:

LexSkipComment_heap_overflow.c.zip

```
______
==912887==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x60c00000000b9 at pc
0x55736f5b3e90 bp 0x7ffe3e509790 sp 0x7ffe3e509788
READ of size 1 at 0x60c0000000b9 thread T0
   #0 0x55736f5b3e8f in LexSkipComment /home/kali/projects/fuzzing/fuzz targets/picoc/lex.c:430
  #1 0x55736f5b521c in LexScanGetToken /home/kali/projects/fuzzing/fuzz_targets/picoc/lex.c:532
  #2 0x55736f5b5fc6 in LexTokenize /home/kali/projects/fuzzing/fuzz targets/picoc/lex.c:642
  #3 0x55736f5b6527 in LexAnalyse /home/kali/projects/fuzzing/fuzz_targets/picoc/lex.c:704
  #4 0x55736f5c01b7 in PicocParse /home/kali/projects/fuzzing/fuzz_targets/picoc/parse.c:874
  #5 0x55736f5d8d0e in PicocPlatformScanFile platform/platform_unix.c:129
  #6 0x55736f5af213 in main /home/kali/projects/fuzzing/fuzz_targets/picoc/picoc.c:62
  #7 0x7f22e68a87fc in __libc_start_main ../csu/libc-start.c:332
  #8 0x55736f5aed49 in _start (/home/kali/projects/fuzzing/fuzz_targets/picoc/picoc+0x16d49)
0x60c0000000b9 is located 0 bytes to the right of 121-byte region [0x60c000000040,0x60c00000000b9)
allocated by thread T0 here:
  #0 0x7f22e6ca37cf in __interceptor_malloc
../../../src/libsanitizer/asan/asan malloc linux.cpp:145
  #1 0x55736f5d88a7 in PlatformReadFile platform/platform_unix.c:94
  #2 0x55736f5d8bfc in PicocPlatformScanFile platform/platform_unix.c:121
  #3 0x55736f5af213 in main /home/kali/projects/fuzzing/fuzz_targets/picoc/picoc.c:62
  #4 0x7f22e68a87fc in __libc_start_main ../csu/libc-start.c:332
SUMMARY: AddressSanitizer: heap-buffer-overflow
/home/kali/projects/fuzzing/fuzz_targets/picoc/lex.c:430 in LexSkipComment
Shadow bytes around the buggy address:
 0x0c187fff8000: fa fa fa fa fa fa fa fa fa 00 00 00 00 00 00 00
=>0x0c187fff8010: 00 00 00 00 00 00 00[01]fa fa fa fa fa 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: СС ==912887==ABORTING

Assignees

No one assigned

Labels

None yet

Projects

None yet

Milestone

No milestone

Development

No branches or pull requests

1 participant

