

New issue

Jump to bottom

Another heap buffer overflow in get_le32() #395

Closed giantbranch opened this issue on Jul 24, 2020 · 1 comment

giantbranch commented on Jul 24, 2020 • edited

Author: giantbranch of NSFOCUS Security Team

What's the problem (or question)?

A heap buffer overflow read in the latest commit of the devel branch

ASAN reports:

```
==5614==ERROR: AddressSanitizer: heap-buffer-overFlow on address 0x62400007da0 at pc 0x000000757233 bp 0x7ffe125eb8e0 sp 0x7ffe125eb8d8
READ of size 4 at 0x62400007da0 thread T0
#0 0x757232 in get_le32(void const*) /src/upx-multi/src/./bele.h:164:12
#1 0x757232 in N_BELE_RTP::LEPolicy::get32(void const*) const /src/upx-multi/src/./bele_policy.h:192:18
#2 0x58a45e in Packer::get_te32(void const*) const /src/upx-multi/src/./packer.h:296:65
#3 0x58a45e in PackLinuxElf32::invert_pt_dynamic(N_Elf::Dyn<N_Elf::ElfTypes<LE16, LE32, LE32, LE32> > const*, unsignedint) /src/upx-multi/src/p_lx_elf.cpp:1610:32
#4 0x588a1e in PackLinuxElf32::PackLinuxElf32help1(InputFile*) /src/upx-multi/src/p_lx_elf.cpp:305:13
#5 0x5d6504 in PackLinuxElf32Le::PackLinuxElf32Le(InputFile*) /src/upx-multi/src/./p_lx_elf.h:395:9
#6 0x5d6504 in PackLinuxElf32x86::PackLinuxElf32x86(InputFile*) /src/upx-multi/src/p_lx_elf.cpp:4847:54
#7 0x5d6a4c in PackNetBSDElf32x86::PackNetBSDElf32x86(InputFile*) /src/upx-multi/src/p_lx_elf.cpp:4884:56
#8 0x6e4df0 in PackMaster::visitAllPackers(Packer* (*)(Packer*, void*), InputFile*, options_t const*, void*) /src/upx-multi/src/packmast.cpp:191:9
#9 0x6e9771 in PackMaster::getUnpacker(InputFile*) /src/upx-multi/src/packmast.cpp:248:18
#10 0x6e9771 in PackMaster::unpack(OutputFile*) /src/upx-multi/src/packmast.cpp:266:9
#11 0x7589f8 in do_one_file(char const*, char*) /src/upx-multi/src/work.cpp:160:12
#12 0x759f42 in do_files(int, int, char**) /src/upx-multi/src/work.cpp:271:13
#13 0x555afd in main /src/upx-multi/src/main.cpp:1538:5
#14 0x7fc6dc5d83f in _libc_start_main /build/glibc-e6zv40/glibc-2.23/csu/./csu/libc-start.c:291
#15 0x41ce98 in _start (/out/upx-multi/upx-multi+0x41ce98)
```

0x62400007da2 is located 0 bytes to the right of 7330-byte region [0x62400006100,0x62400007da2)

allocated by thread T0 here:

```
#0 0x49519d in malloc (/out/upx-multi/upx-multi+0x49519d)
#1 0x5697b7 in MemBuffer::alloc(unsigned long long) /src/upx-multi/src/mem.cpp:194:42
```

SUMMARY: AddressSanitizer: heap-buffer-overFlow /src/upx-multi/src/./bele.h:164:12 in get_le32(void const*)

Shadow bytes around the buggy address:

```
0x0c487fff8f60: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0x0c487fff8f70: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0x0c487fff8f80: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0x0c487fff8f90: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0x0c487fff8fa0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
=>0x0c487fff8fb0: 00 00 00 00[02]fa fa fa fa fa fa fa fa fa fa
0x0c487fff8fc0: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c487fff8fd0: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c487fff8fe0: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c487fff8ff0: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c487fff9000: fa fa fa fa fa fa fa 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: 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
```

==5614==ABORTING

What should have happened?

Check if the file is normal, exit if abnormal

Do you have an idea for a solution?

Add more checks

How can we reproduce the issue?

upx.out -d <poc_filename>

poc:

tests_192f7cab11cc03830cccf5a14885865d1532c0d_tar.gz


Please tell us details about your environment.

- UPX version used (`upx --version`):

```
upx 4.0.0-git-8d1d605b3d8c+
UCL data compression library 1.03
zlib data compression library 1.2.8
LZMA SDK version 4.43
Copyright (C) 1996-2020 Markus Franz Xavier Johannes Oberhumer
Copyright (C) 1996-2020 Laszlo Molnar
Copyright (C) 2000-2020 John F. Reiser
Copyright (C) 2002-2020 Jens Medoch
Copyright (C) 1995-2005 Jean-loup Gailly and Mark Adler
Copyright (C) 1999-2006 Igor Pavlov
UPX comes with ABSOLUTELY NO WARRANTY; for details type 'upx-multi -L'.
```

- Host Operating System and version: Ubuntu 16.04.2 LTS
- Host CPU architecture: x86_64
- Target Operating System and version: same as Host
- Target CPU architecture: same as Host

 **jreiser** added a commit that referenced this issue on Jul 25, 2020


 Check Shdr more ...

✖ 76cd518

jreiser commented on Jul 25, 2020

Collaborator

Fixed on devel branch by above commit.

 **giantbranch** closed this as completed on Jul 27, 2020

 **markus-oberhumer** pushed a commit that referenced this issue on Aug 17

 Check Shdr more ...

cc60f03

Assignees

No one assigned

Labels

None yet

Projects

None yet

Milestone

No milestone

Development

No branches or pull requests

2 participants

