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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 0x624000007da0 at pc 0x000000757233 bp 0x7ffe125eb8e0 sp 0x7ffe125eb8e8
   READ of size 4 at 0x624000007da0 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:296:659

#3 0x58a45e in PackLinuxElf32::invert_pt_dynamic(N_Elf::DyncM_Elf::ElfTlypescLEI6, LE32, LE32, LE32, LE32) > const*, unsignedint) /src/upx-multi/src/p_lx_elf.cpp:1610:32

#4 0x58a45e in PackLinuxElf32::PackLinuxElf32:PackLinuxElf32:PackLinuxElf32:elf2, LE32, LE32,
           #7 0x5d6a4c in PackNetBSDE1f32x86::PackNetBSDE1f32x86(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
           **9 0x0e9//1 in ratkmaster::getunpatker[inputriler] //rc/upx=multi/src/patkmast.cpp:26:9
#11 0x58971 in PackMaster::unpack(outputfile*) /src/upx=multi/src/packmast.cpp:26:9
#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 0x7fc6ddc5d83f 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)
     0x624000007da2 is located 0 bytes to the right of 7330-byte region [0x624000006100,0x624000007da2)
    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*)
   =>0x0c487fff8fb0: 00 00 00 00[02]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:
         Freed heap region:
         Stack left redzone:
         Stack mid redzone:
        Stack right redzone:
         Stack after return:
        Stack use after scope:
        Global redzone:
        Global init order:
       Poisoned by user:
Container overflow:
        Array cookie:
         Intra object redzone:
        ASan internal:
        Left alloca redzone:
        Right alloca redzone:
     ==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>

tests_192f7cabc11cc03830cccf5a14885865d1532c0d_tar.gz



