protobuf-c / protobuf-c Public <> Code • Issues 24 11 Pull requests 11 Actions Wiki Jump to bottom New issue UndefinedBehaviorSanitizer: invalid left shift in protobufc.c:2086 #506 ✓ Closed pietroborrello opened this issue on Apr 29 · 1 comment **†** 1.4.1 Milestone pietroborrello commented on Apr 29 Describe the bug UndefinedBehaviorSanitizer: invalid left shift in protobuf-c.c:2086 To Reproduce Built protobuf-c using clang-10 according to the oss-fuzz script with CXXFLAGS='-01 -fsanitize=address fsanitize=array-bounds,bool,builtin,enum,float-divide-by-zero,function,integer-divide-byzero,null,object-size,return,returns-nonnull-attribute,shift,signed-integer-overflow,unreachable,vlabound, vptr' commit: f224ab2 **UBSAN Output** \$ ./protobuf-c-fuzzer id:000003,sig:06,src:000024,time:945,op:havoc,rep:16,trial:4 INFO: Seed: 1244782513 INFO: Loaded 1 modules (3433 inline 8-bit counters): 3433 [0x5b06c3, 0x5b142c), INFO: Loaded 1 PC tables (3433 PCs): 3433 [0x5587f8,0x565e88), protobuf-c-fuzzer: Running 1 inputs 1 time(s) each. Running: id:000003,sig:06,src:000024,time:945,op:havoc,rep:16,trial:4 protobuf-c/protobuf-c.c:2086:29: runtime error: left shift of 65 by 25 places cannot be represented in type 'int' SUMMARY: UndefinedBehaviorSanitizer: undefined-behavior protobuf-c/protobuf-c.c:2086:29 in Executed id:000003,sig:06,src:000024,time:945,op:havoc,rep:16,trial:4 in 1 ms testcases that trigger the issue: protobuf-c.zip

Conly shift unsigned values to avoid implementation-specific behavior. #508	
% Merged	isigned values to avoid implementation specific behavior. #500
carnil commented	l on Jun 25
It looks that CVE-2	2022-33070 is associated with this issue.
1	
💠 🍪 edmonds	added this to the <b>1.4.1</b> milestone on Jul 10
edmonds	closed this as completed on Jul 10
Assignees	
No one assigned	
Labels	
None yet	
Projects	
None yet	
Milestone	
1.4.1	
Development	
No branches or pull requ	uests
3 participants	