## Buildbot crash output: fuzz-2020-12-31-3467971.pcap

Problems have been found with the following capture file:

https://www.wireshark.org/download/automated/captures/fuzz-2020-12-31-3467971.pcap

----

```
Input file: /home/wireshark/menagerie/menagerie/17769-mouse.pcapng
 Build host information:
Linux build1 5.4.0-58 generic #64-Ubuntu SMP Wed Dec 9 08:16:25 UTC 2020 x86_64 x86_64 x86_64 GMU/Linux
Distributor ID: Ubuntu
Description: Ubuntu 20.04.1 LTS
Release: 20.04
Codename: focal
  Buildbot information:
BUILDBOT_REPOSITORY=git@gitlab.com:wireshark/wireshark.git
BUILDBOT_WORKERNAME=fuzz-test
   BUILDBOT_URL=https://buildbot.wireshark.org/wireshark-3.4/
BUILDBOT_BUILDNUMBER=43
  BUILDBOT_BUILDERNAME=Fuzz Test
BUILDBOT_GOT_REVISION=17b2a16b5afe321126b5bbb642c6b23fd2924f06
  Return value: 0
  Dissector bug: 0
   Valgrind error count: 1
   commit 17b2a16b5afe321126b5bbb642c6b23fd2924f06
   Author: Nardi Ivan <nardi.ivan@gmail.com>
Date: Wed Dec 30 15:49:06 2020 +0000
        TLS: fix display of Google QUIC Version in Transport Parameters
        (cherry picked from commit a23915c9a86ae8d4b5a497b114b06d7835ed9070)
 Command and args: ./tools/valgrind-wireshark.sh -b /home/wireshark/builders/wireshark-3.4-fuzz/fuzztest/install.plain/bin ==765599== Kencheck, a memory error detector ==765599== Copyright (C) 2002-2017, and GBU GPL'd, by Julian Seward et al. ==765599== Using Valgrind-3.15.0 and LibVEX; rerun with -h for copyright info ==765599== Command: /home/wireshark/builders/wireshark-3.4-fuzz/fuzztest/install.plain/bin/tshark -nr /fuzz/buildbot/fuzzte ==765599== ==765599== .765599== .765599== .765599=
   ==765509== HEAP SUMMARY:
   ==765509== in use at exit: 26,895,965 bytes in 1,930,155 blocks 
==765509== total heap usage: 4,548,734 allocs, 2,618,579 frees, 269,536,955 bytes allocated
   ==765509==
==765509== LEAK SUMMARY:
  ==765599= EIAK SUMMARY:
=765599= definitely lost: 26,854,523 bytes in 1,929,950 blocks
=765599= indirectly lost: 0 bytes in 0 blocks
=765599= possibly lost: 0 bytes in 0 blocks
=765599= still reachable: 22,863 bytes in 170 blocks
=765599= suppressed: 19,379 bytes in 35 blocks
=765599= Rerun with --losk-check-full to see details of leaked memory
   ==765509==
   ==765509== For lists of detected and suppressed errors, rerun with: -s ==765509== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0) Definitely + indirectly (26854523 + 0) exceeds max (182400).
     \blacksquare
no debug trace
                                To upload designs, you'll need to enable LFS and have an admin enable hashed storage. More information
   No tasks are currently assigned. Use tasks to break down this issue into smaller parts.
   Linked items D 0
   Link issues together to show that they're related or that one is blocking others. Learn more.
   Related merge requests 🐧 2
                                                                                                                                                                                          @₫ ⊙
   So USB HID: Fix a memory leak.
                                                                                                                                                                                               4 ⊗
When these merge requests are accepted, this issue will be closed automatically
Activity
 A Wireshark GitLab Utility added (di tshark) scoped label 1 year ago
 A Wireshark GitLab Utility added crash label 1 year ago
 Gerald Combs mentioned in merge request 1809 (merged) 1 year ago
 Gerald Combs mentioned in commit 24f56bec 1 year ago
 Gerald Combs mentioned in merge request [1812 (merged) 1 year ago
 A Wireshark GitLab Utility closed via merge request !1809 (merged) 1 year ago
                                                                                Please register or sign in to reply
```