

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>

stderr:

```
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 GNU/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=17b2a16b5afe321126b5bb642c6b23fd2924f06

Return value: 0

Dissector bug: 0

Valgrind error count: 1

Git commit
commit 17b2a16b5afe321126b5bb642c6b23fd2924f06
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
==765509== Memcheck, a memory error detector
==765509== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==765509== Using Valgrind-3.15.0 and LDBVEX; rerun with -h for copyright info
==765509== Command: /home/wireshark/builders/wireshark-3.4-fuzz/fuzztest/install.plain/bin/tshark -nr /fuzz/buildbot/fuzztest
==765509==
==765509==
==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:
==765509==    definitely lost: 26,854,523 bytes in 1,929,950 blocks
==765509==    indirectly lost: 0 bytes in 0 blocks
==765509==    possibly lost: 0 bytes in 0 blocks
==765509==    still reachable: 22,063 bytes in 170 blocks
==765509==    suppressed: 19,379 bytes in 35 blocks
==765509== Rerun with --leak-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 (302400).
```

no debug trace

To upload designs, you'll need to enable LFS and have an admin enable hashed storage: [More information](#)

Tasks 0

No tasks are currently assigned. Use tasks to break down this issue into smaller parts.

Linked items 0

Link issues together to show that they're related or that one is blocking others. [Learn more](#).

Related merge requests 2

USB HID: Fix a memory leak.

11809

USB HID: Fix a memory leak.

11812

When these merge requests are accepted, this issue will be closed automatically.

Activity

- [A Wireshark GitterLab Utility](#) added [ci: tshark](#) scoped label 1 year ago
- [A Wireshark GitterLab Utility](#) added [ci: fuzz](#) label 1 year ago
- [Gerald Combs](#) mentioned in merge request [11809 \(merged\)](#) 1 year ago
- [Gerald Combs](#) mentioned in commit [24f56be](#) 1 year ago
- [Gerald Combs](#) mentioned in merge request [11812 \(merged\)](#) 1 year ago
- [A Wireshark GitterLab Utility](#) closed via merge request [11809 \(merged\)](#) 1 year ago

Please [register](#) or [sign in](#) to reply