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• Issues 2 11 Pull requests 7 • Actions

Projects

Wiki

New issue

Jump to bottom

## Segmentation fault in HuffmanDecoder::Get #78

✓ Closed

chluo911 opened this issue on Jul 27 · 1 comment

## chluo911 commented on Jul 27 Hi, there. There is a segmentation fault in the newest master branch. Here is the reproducing command: jpeg poc /dev/null Program received signal SIGSEGV, Segmentation fault. HuffmanDecoder::Get (this=0x0, io=0x7933c8) at /home/users/chluo/libjpeg/codestream/../coding/huffmandecoder.hpp:112 warning: Source file is more recent than executable. (gdb) bt #0 HuffmanDecoder::Get (this=0x0, io=0x7933c8) at /home/users/chluo/libjpeg/codestream/../coding/huffmandecoder.hpp:112 #1 0x000000000491388 in LosslessScan::ParseMCU (this=0x793250, prev=0x7fffffffda90, top=0x7ffffffda70) at losslessscan.cpp:374 #2 0x0000000000491b4a in LosslessScan::ParseMCU (this=0x793250) at losslessscan.cpp:440 #3 0x00000000043aca1 in JPEG::ReadInternal (this=0x7904c8, tags=0x7fffffffdd40) at jpeg.cpp:345 #4 0x00000000043988b in JPEG::Read (this=0x7904c8, tags=0x7fffffffdd40) at jpeg.cpp:210 #5 0x00000000041cabb in Reconstruct (infile=<optimized out>, outfile=0x7fffffffe6fc "/dev/null", colortrafo=1, alpha=0x0, upsample=true) at reconstruct.cpp:121 #6 0x000000000408b6a in main (argc=<optimized out>, argv=0x0) at main.cpp:747 poc.zip

## thorfdbg commented on Aug 3

Owner

Thank you, this should be fixed in the latest trunk.

Assignees
No one assigned
_abels
None yet
Projects
None yet
Milestone
No milestone
Development
No branches or pull requests

2 participants



