

[Jump to bottom](#)

Open seviezhou opened this issue on Aug 5, 2020 · 0 comments

bug

## System info

## Configure

## Command line

## Output

## AddressSanitizer output

```

AddressSanitizer:DEADLYSIGNAL
=====
==5768==ERROR: AddressSanitizer: SEGV on unknown address 0x000000000018 (pc 0x000000588dad bp 0x7ffef430e5d0 sp 0x7ffef430e5d0 T0)
==5768==The signal is caused by a READ memory access.
==5768==Hint: address points to the zero page.

#0 0x588daa in std::_Rb_tree<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> >, std::pair<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > const, node::TreeNode*> >, std::SelectList<std::pair<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > const, node::TreeNode*> >, std::less<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > >, std::allocator<std::pair<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > >, std::allocator<char> > const, node::TreeNode*> > >::M_begin() const /usr/lib/gcc/x86_64-linux-gnu/8/../../../../include/c++/8/bits/stl_tree.h:748:29
#1 0x588daa in std::_Rb_tree<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> >, std::pair<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > const, node::TreeNode*> >, std::SelectList<std::pair<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > const, node::TreeNode*> >, std::less<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > >, std::allocator<std::pair<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > const, node::TreeNode*> > >::find(std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > const&) const /usr/lib/gcc/x86_64-linux-gnu/8/../../../../include/c++/8/bits/stl_tree.h:2559
#2 0x58d7d0 in std::map<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> >, node::TreeNode*, std::less<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > >, std::allocator<std::pair<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > const, node::TreeNode*> > >::find(std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > const&) const /usr/lib/gcc/x86_64-linux-gnu/8/../../../../include/c++/8/bits/stl_map.h:1194:21
#3 0x58d7d0 in node::MapNode::Get(std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> >) const /home/sezviejzhou/pdftools/src/nodes/mapnode.cpp:42
#4 0x529583 in Analyze::AnalyzeRoot() /home/sezviejzhou/pdftools/src/analyze.cpp:145:56
#5 0x52fa6a in Analyze::AnalyzeTree() /home/sezviejzhou/pdftools/src/analyze.cpp:382:33
#6 0x53c283 in Converter::Convert() /home/sezviejzhou/pdftools/src/converter.cpp:62:36
#7 0x51fc32 in main /home/sezviejzhou/pdftools/src/main.cpp:140:27
#8 0x7fb6a1ae83f in _libc_start_main /build/glibc-e62v40/glibc-2.23/csu/../csu/libc-start.c:291
#9 0x41dc48 in _start (/home/sezviejzhou/pdftools/src/pdftools@0x41dc48)

AddressSanitizer can not provide additional info.
SUMMARY: AddressSanitizer: SEGV /usr/lib/gcc/x86_64-linux-gnu/8/../../../../include/c++/8/bits/stl_tree.h:748:29 in std::_Rb_tree<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> >, std::pair<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > const, node::TreeNode*> >, std::SelectList<std::pair<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > const, node::TreeNode*> >, std::less<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > >, std::allocator<std::pair<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> > const, node::TreeNode*> > >::M_begin() const
==5768==ABORTING

```

POC

### Assignees

Labels

bug

Projects

None yet

Milestone

No milestone

Development

No branches or pull requests

2 participants

