

Heap-buffer-overflow-addAttributsNode #12

⊙ Open Aurorainfinity opened this issue on Jul 5, 2020 · 0 comments

Aurorainfinity commented on Jul 5, 2020 \$./pdf2xml 02-Heap-buffer-overflow-addAttributsNode.pdf test.xml 57105==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x60200004999a at pc 0x7f0869e219f5 bp 0x7fffaa6b3610 sp 0x7fffaa6b2da0 WRITE of size 12 at 0x60200004999a thread T0
 #0 0x7f0869e219f4 in __interceptor_vsprintf (/usr/lib/x86_64-linux-gnu/libasan.so.2+0x619f4) #10x7f0869e2icc9 in _interceptor_sprintf (/usr/lib/x86_64-linux-gnu/libasan.so.2+0x6icc9)
#2 0x414e3d in TextPage::addAttributsNode(_xmlNode*, TextWord*, double&, double #3 0x417c7c in TextPage::dump(int, int) /home/test/pdf2xml_analysis/pdf2xml/src/XmlOutputDev.cc:1815 #4 0x428ec5 in XmlOutputDev::endPage() /home/test/pdf2xml_analysis/pdf2xml/src/XmlOutputDev.cc:4155 /home/test/pdf2xml analysis/pdf2xml/src/PDFDocXrce.cc:34 #10 0x40943b in main /home/test/pdf2xml_analysis/pdf2xml/src/pdftoxml.cc:409 #11 0x7f08688f582f in _libc_start_main (/lib/x86_64-linux-gnu/libc.so.6+0x2082f) #12 0x403d28 in _start (/home/test/pdf2xml_analysis/pdf2xml/pdf2xml+0x403d28) 0x60200004999a is located 0 bytes to the right of 10-byte region [0x602000049990,0x60200004999a) #0 0x7f0869e58602 in malloc (/usr/lib/x86_64-linux-gnu/libasan.so.2+0x98602) #1 0x4148c4 in TextPage::addAttributsNode(_xmNode*, TextWord*, double&, dou #2 0x417c7c in TextPage::dump(int, int) /home/test/pdf2xml_analysis/pdf2xml/src/XmlOutputDev.cc:1815 #3 0x428ec5 in XmlOutputDev::endPage() /home/test/pdf2xml_analysis/pdf2xml/src/XmlOutputDev.cc:4155 #5 0x45653e in Page::display(OutputDev*, double, int, int, int, int, int, int, int (*)(void*), void*) /home/test/pdf2xml_analysis/pdf2xml/xpdf/xpdf/xpdf/xpdf/xpdf. SUMMARY: AddressSanitizer: heap-buffer-overflow ??:0 __interceptor_vsprintf Shadow bytes around the buggy address:
0x0c04800012e0: fa fa 00 fa fa fa 00 03 fa fa fd fa fa fa fd fd 0x0c04800012f0: fa fa fd fa fa fd fd fa fa fd fa fa fd fd 0x0c0480001300: fa fa 00 fa fa fa 00 00 fa fa 02 fa fa fa 00 02 0x0c0480001310: fa fa 03 fa fa fa 07 fa fa fa 03 fa fa fa 05 fa 0x0c0480001320: fa fa 04 fa fa fa 06 fa fa fa 04 fa fa fa 00 01 =>0x0c0480001330: fa fa 00[02]fa fa 00 fa fa fa 00 02 fa fa 00 fa 0x0c0480001340: fa fa 00 00 fa fa 00 fa fa fa fa fd fa fa fa 00 fa 0x0c0480001350: fa fa 00 00 fa fa 00 fa fa fa 00 00 fa fa 60 fa fa fa 60 fa fa fa 60 fa f 0x0c0480001360: fa fa 03 fa fa fa fd fd fa fa fd fa fa fd fd 0x0c0480001370: fa fa 06 fa fa fa 04 fa fa fa fd fd fa fa fd fa 0x0c0480001380: fa fa fd fd fa fa 06 fa fa fa 05 fa fa fa 00 02 Shadow byte legend (one shadow byte represents 8 application bytes): Addressable: Partially addressable: 01 02 03 04 05 06 07 Heap left redzone: Heap right redzone: Freed heap region: Stack left redzone: Stack mid redzone: Stack right redzone: Stack partial redzone: Stack after return: Global redzone: Global init order: Poisoned by user: Container overflow: Array cookie: Intra object redzone: ASan internal: ==57105==ABORTING 02-Heap-buffer-overflow-addAttributsNode.pdf ref:https://github.com/Aurorainfinity/Poc/tree/master/pdf2xml

| Assignees | |
|-------------------|--|
| No one assigned | |
| Labels | |
| None yet | |
| Projects None yet | |
| None yet | |
| Milestone | |
| No milestone | |
| Development | |

No branches or pull requests

1 participant

