

DCMTK - Bug #1208

Heap Buffer Overflow in XMLNode::parseFile() - ofxml.cc

2026-05-19 09:13 - Jörg Riesmeier

Status:	Closed	Start date:	2026-05-19
Priority:	High	Due date:	
Assignee:	Marco Eichelberg	% Done:	100%
Category:	Library	Estimated time:	1:00 hour
Target version:	3.7.1	Compiler:	
Module:	ofstd		
Operating System:			

Description

On 2026-05-16, Cristhian Daniel Rivas Zúñiga and Sebastian Andres Muñoz Morera reported the following:

=== CUT ===

REPORTERS

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SUMMARY

A heap buffer overflow exists in XMLNode::parseFile() in ofstd/libsrc/ofxml.cc. When the function is called with a FIFO (named pipe) as input — which is a supported and documented use case via cda2dcm — the ftell() call returns -1 to signal an error. The code does not check for this error condition (it only checks for l == 0), causing malloc(3) to be called followed by fread() with a size_t-casted -1 value, resulting in an attempt to read up to SIZE_MAX bytes into a 3-byte heap buffer.

CWE: CWE-122 (Heap-based Buffer Overflow)
CVSS (estimated): 8.1 HIGH — AV:L/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H

AFFECTED VERSIONS

DCMTK 3.6.7, 3.6.8, 3.6.9, 3.7.0, and current master branch.
The vulnerable lines (1962–1969) are identical across all versions checked.

ROOT CAUSE

File: ofstd/libsrc/ofxml.cc
Function: XMLNode::parseFile()
Lines: ~1962–1969

The vulnerability chain:

- fseek(f, 0, SEEK_END) succeeds on a FIFO but positions nothing meaningful.
- int l = OFstatic_cast(int, ftell(f)) → ftell() returns -1 on a FIFO (POSIX: "undefined for non-seekable files").
- if (!l) { ... return emptyXMLNode; } → This check only catches l 0. It does NOT catch l -1, so execution continues.
- malloc(l + 4) = malloc(-1 + 4) = malloc(3) → A 3-byte heap buffer is allocated.
- fread(buf, 1, l, f): the value -1 is implicitly cast to size_t, becoming SIZE_MAX (~18 exabytes). fread attempts to read SIZE_MAX bytes into a 3-byte buffer.
- buf[l]=0; buf[l+1]=0; buf[l+2]=0; buf[l+3]=0; → Writes to buf[-1] through buf², corrupting adjacent heap memory.

CALL CHAIN

cda2dcm (main)
→ OFstub_main() with --filetype-cda flag
→ DcmEncapsulatedDocument::parseArguments()

→ DcmEncapsulatedDocument::insertEncapsulatedDocument() [sets ftype_ = DT_cdaDocument]
→ DcmEncapsulatedDocument::formatSpecificProcessing()
→ DcmEncapsulatedDocument::getCDADData()
→ XMLNode::parseFile() ← VULNERABLE

PROOF OF CONCEPT

Prerequisites: DCMTK built with AddressSanitizer (-fsanitize=address).

Terminal 1 (reader):

```
export DCMDICTPATH=/path/to/dcmtdk/dcmdata/data/dicom.dic
mkfifo /tmp/exploit.xml
./build-asan/bin/cda2dcm /tmp/exploit.xml out.dcm
```

Terminal 2 (writer, after ~1 second):

```
echo "<ClinicalDocument></ClinicalDocument>" > /tmp/exploit.xml
```

Expected output:

```
==ERROR: AddressSanitizer: heap-buffer-overflow
READ of size 18446744073709551615 at 0x...
```

The crash is 100% reproducible across all tested versions.

[Screenshot removed]

SUGGESTED FIX

In ofstd/libsrc/ofxml.cc, change line ~1964 from:

```
if (!l) { if (pResults) pResults->error=eXMLErrorEmpty; fclose(f); return emptyXMLNode; }
```

To:

```
if (l <= 0) { if (pResults) pResults->error=eXMLErrorEmpty; fclose(f); return emptyXMLNode; }
```

This single character change causes the function to correctly handle the ftell() error return value of -1.

[...]

History

#1 - 2026-05-19 09:29 - Jörg Riesmeier

- Subject changed from *Heap Buffer Overflow in XMLNode::parseFile()* — *ofxml.cc* to *Heap Buffer Overflow in XMLNode::parseFile()* - *ofxml.cc*
- Description updated

#2 - 2026-05-19 09:32 - Jörg Riesmeier

- Description updated

#3 - 2026-05-23 17:08 - Marco Eichelberg

- Status changed from *New* to *Closed*
- Assignee set to *Marco Eichelberg*
- % Done changed from *0* to *100*
- Estimated time set to *1:00 h*

Closed by commit #1d4b3815c.

#4 - 2026-06-08 09:09 - Marco Eichelberg

- Private changed from *Yes* to *No*