

DCMTK - Bug #911

Segfault in DiMonolImage::getFullOverlayData()

2019-11-05 08:55 - Marco Eichelberg

<b>Status:</b>	Closed	<b>Start date:</b>	2019-11-05
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	Jörg Riesmeier	<b>% Done:</b>	100%
<b>Category:</b>	Library	<b>Estimated time:</b>	0:00 hour
<b>Target version:</b>		<b>Compiler:</b>	
<b>Module:</b>	dcmimgle		
<b>Operating System:</b>	Linux, MacOS X, Windows		
<b>Description</b>  The following manually created test image contains an overlay. When the image is loaded with class DicomImage and the overlay is accessed using DiMonolImage::getFullOverlayData(), a segmentation fault occurs. Note that the dcm2pnm command line tool does not use this method and is not affected by the bug.  Bug report and test image provided 2019-11-04 by Bartosz Białoskórski < <a href="mailto:bartoszbialoskorski@gmail.com">bartoszbialoskorski@gmail.com</a> >.			

History

- #1 - 2019-11-08 22:02 - Jörg Riesmeier**
- Status changed from New to Closed
  - Priority changed from Normal to High
  - % Done changed from 0 to 100
  - Operating System changed from Linux, MacOS X to Linux, MacOS X, Windows

Closed by commit 3e3a04b.

- #2 - 2020-05-25 13:29 - Michael Onken**
- Target version deleted (3.6.6)

Files

getFullOverlayData.dcm	246 KB	2019-11-05	Marco Eichelberg
------------------------	--------	------------	------------------