

DCMTK - Bug #837

Fix incompatibility between DCMTK's own FindICONV.cmake and the official one

2018-06-19 10:02 - Jan Schlamelcher

<b>Status:</b>	Closed	<b>Start date:</b>	2018-06-19
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	Nikolas Goldhammer	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0:00 hour
<b>Target version:</b>	3.6.4	<b>Compiler:</b>	
<b>Module:</b>	CMake		
<b>Operating System:</b>			
<b>Description</b> CMake recently (version >=3.11) introduced its own <a href="#">FindIconv Module</a> , which is, of course, incompatible with the way we handled things before. DCMTK's own FindICONV.cmake must be adjusted accordingly AND the code using either it or the native CMake one must be modified to understand ICONV_FOUND instead / in addition to LIBICONV_FOUND etc.			
<b>Related issues:</b>			
Related to DCMTK - Patch #698: Trying to link against the iconv library altho...		Closed	2016-10-25
Related to DCMTK - Feature #367: libiconv ist ggf. doppelt vorhanden		New	

History

#1 - 2018-06-19 10:03 - Jan Schlamelcher

- Related to Patch #698: Trying to link against the iconv library although it was disabled added

#2 - 2018-06-19 10:04 - Jan Schlamelcher

- Related to Feature #367: libiconv ist ggf. doppelt vorhanden added

#3 - 2018-07-10 12:31 - Jan Schlamelcher

- Status changed from New to Closed

Fixed in commits [0178bca9](#) and [a9561f36](#) .