

DCMTK - Feature #543

Check whether "oflog" supports character set conversion

2013-08-15 19:15 - Jörg Riesmeier

<b>Status:</b>	New	<b>Start date:</b>	2013-08-15
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Library	<b>Estimated time:</b>	0:00 hour
<b>Target version:</b>		<b>Compiler:</b>	
<b>Module:</b>			
<b>Operating System:</b>			
<b>Description</b> It seems that the underlying log4cplus supports multiple characters sets using _UNICODE and/or libiconv, but nobody ever seemed to test that with dcmtd/oflog (confirmed by Uli :).			
<b>Related issues:</b> Related to DCMTK - Feature #345: Benutze externes log4cplus falls vorhanden <b>New</b> Related to DCMTK - Feature #425: DCMTK does not compile with UNICODE / _UNICO... <b>Closed</b> 2012-05-24			

History

#1 - 2017-03-24 12:46 - Marco Eichelberg

- Target version changed from 3.6.2 to 3.6.3

#2 - 2018-02-05 19:41 - Jan Schlamelcher

- Target version changed from 3.6.3 to 3.6.6

#3 - 2019-02-01 19:42 - Jörg Riesmeier

- Priority changed from Low to Normal

log4cplus seems to support a "locale" property, which might be useful in this context:  
<https://stackoverflow.com/questions/24422449/how-to-change-log4cplus-log-file-to-utf8>

#4 - 2019-02-01 19:45 - Jörg Riesmeier

- Related to Feature #345: Benutze externes log4cplus falls vorhanden added

#5 - 2019-07-05 10:47 - Jörg Riesmeier

- Related to Feature #425: DCMTK does not compile with UNICODE / \_UNICODE defined (Windows only) added

#6 - 2020-05-25 13:28 - Michael Onken

- Target version deleted (3.6.6)