

DCMTK - Bug #505

Output of writwlst --version is incorrect

2013-02-28 22:18 - Jörg Riesmeier

Status:	Closed	Start date:	2013-02-28
Priority:	Normal	Due date:	
Assignee:	Jörg Riesmeier	% Done:	100%
Category:	Application	Estimated time:	0:00 hour
Target version:	3.6.2	Compiler:	
Module:	dcmwlm		
Operating System:			
Description			
The current output is:			
<pre>\$dcmctl: writwlst v3.6.1 DEV \$ writwlst: write a worklist file from a hex coded string usage: wlistgen [options] hexstring-file-in dcmfile-out arguments: hexstring-file-in a filename of - reads from stdin dcmfile-out the dicom file to create options are: create options: +f write fileformat (default) -f write dataset +o overwrite dcmfile-out if existing (default) -o update dcmfile-out if existing group length encoding: +g write with group lengths -g write without group lengths (default) length encoding in sequences and items: +e write with explicit lengths (default) -e write with undefined lengths output transfer syntax: +ti write with little-endian implicit transfer syntax +te write with little-endian explicit transfer syntax (default) +tb write with big-endian explicit transfer syntax other test/debug options: +V verbose mode, print actions +v validate input data (currently almost useless) +d enable debug output</pre>			
The first error is, that the syntax usage should not be displayed but host type, external libraries and the like.			
The second error is that the "usage:" line shows an old program name ("wlistgen"?).			

History

#1 - 2013-02-28 22:21 - Jörg Riesmeier

Ok, now - after a minute - I see that the OFCommandLine class is not used by this program. With other words, the first error is solved because there is no --version options ;-) Anyway, the output of the program name is still inconsistent ...

#2 - 2013-03-08 19:46 - Jörg Riesmeier

- Status changed from New to Closed
- Assignee set to Jörg Riesmeier
- % Done changed from 0 to 100