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

Module: dcmwlm Compiler:

Operating System:

Description

The current output is:

```
writlst: 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

\$dcmtk: writwlst v3.6.1 DEV \$

- +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

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

2025-09-06 1/1