DCMTK - Conformance #881

Check our implementation of dcm2json against DICOM Supplement 183

2019-04-26 12:02 - Marco Eichelberg

Status: Closed Start date: 2019-04-26

Priority: Normal Due date:

Assignee: Marco Eichelberg % Done: 100%

Category: Library and Apps Estimated time: 20:00 hours

Target version: 3.6.6

Module: dcmdata Compiler:

Operating System:

Description

Supplement 183 "Redocumentation Webservices", which contains a complete re-write of DICOM Part 18, is now final text and will appear in DICOM 2019b.

We should now check our implementation of JSON export against this new, improved specification.

Related issues:

Related to DCMTK - Bug #769: dcm2json produces invalid JSON for broken DS or ... Closed 2017-06-27

History

#1 - 2020-02-25 10:57 - Jörg Riesmeier

- Related to Bug #769: dcm2json produces invalid JSON for broken DS or IS values added

#2 - 2020-05-25 13:34 - Michael Onken

- Target version set to 3.6.6

#3 - 2020-07-07 22:55 - Marco Eichelberg

- Assignee set to Marco Eichelberg
- % Done changed from 0 to 50

#4 - 2020-09-08 15:27 - Marco Eichelberg

- Status changed from New to Closed
- % Done changed from 50 to 100
- Estimated time set to 20:00 h

Closed by commit #d06d6a10c (together with the previous commits 70617d70f, 3e299bc08, 63f3dedab, a1730e82f, 24adcafcf, 9c523f1d4, and f817c890e).

2025-09-06 1/1