DCMTK - Feature #238

Definition of enum T_DIMSE_DataSetType in dimse.h not ideal

2005-12-19 00:00 - Marco Eichelberg

Status: Closed Start date:

Priority: Low Due date:

Assignee: Marco Eichelberg % Done: 100%

Category: Estimated time: 1:00 hour

Target version:

Module: all Compiler:

Operating System:

Description

Posting von Markus Sabin

I have another question about the DataSetType (0x0000, 0x0800). We are currently testing our dcmtk-based PACS application against products by other vendors. We had a problem with the JDicom Query/Retrieve SCU and found out, that it processes our responses properly, if we set the DataSetType in the C-Find-Response to 0x0102.

Referring to the standard (Part 7), "Implementations which require compatibility to previous versions of this Standard must set the Data Set Type (0000,0800) Field to 0102H (Identifier)."

So, is it recommended to always set the DataSetType to 0x0102? Why does dcmtk use 0x0001 instead?

History

#1 - 2022-11-11 14:51 - Marco Eichelberg

- Description updated
- Status changed from New to Closed
- Assignee set to Marco Eichelberg
- % Done changed from 0 to 100
- Estimated time set to 1:00 h

Closed by commit #f3ab52cc7.

#2 - 2022-11-11 14:52 - Marco Eichelberg

- Subject changed from enum T_DIMSE_DataSetType in dimse.h unglücklich definiert to Definition of enum T_DIMSE_DataSetType in dimse.h not ideal

2025-09-06 1/1