DCMTK - Feature #552

The Q/R SCP should be IHE-compliant

2013-10-02 17:44 - Jörg Riesmeier

Status:	New	Start date:	2013-10-02
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:	Library	Estimated time:	0:00 hour

Target version:

Module: dcmqrdb Compiler:

Operating System:

Description

Mathieu Malaterre writes:

"It would be really nice if dcmqrscp would be compliant with IHE Radiology Technical Framework, Volume 2 (RAD TF-2). I am thinking of implementing all required keys from: Table 4.14-1: Images Query Matching and Return Keys"

http://bugs.debian.org/cgi-bin/bugreport.cgi?bug=724886

Maybe, the list of supported DICOM attributes should be configurable, e.g. in an XML file that is evaluated when its content changed. In that case, the backend should probably be replaced by an SQL database (see Feature #231).

Related issues:

Related to DCMTK - Feature #131: new concept/class for the database/index file New

2025-09-08 1/1