DCMTK - Feature #1106

Add functions that permit an efficient conversion between OFString and std::string

2024-02-19 09:44 - Marco Eichelberg

Status: Closed Start date: 2024-02-19

Priority: Normal Due date:

Assignee: Marco Eichelberg % Done: 100%

Category: Library Estimated time: 1:00 hour

Target version:

Module: ofstd Compiler:

Operating System:

Description

Depending on the configuration, class OFString is either a typedef for std::string, or an independent implementation. If would be desirable to offer conversion functions that efficiently convert between both classes in both cases, e.g.

STD_NAMESPACE string OFString_to_std_string(const OFString& arg); OFString std_string_to_OFString(const STD_NAMESPACE string& arg);

History

#1 - 2024-06-26 10:37 - Jörg Riesmeier

- Target version changed from 3.6.9 to 3.7.1+

#2 - 2025-01-05 12:12 - Marco Eichelberg

- Status changed from New to Closed
- Assignee set to Marco Eichelberg
- Target version deleted (3.7.1+)
- % Done changed from 0 to 100
- Estimated time set to 1:00 h

Closed by commit #82e57e254.

2025-09-06 1/1