

DCMTK - Feature #666

Enhance OFStandard helper functions that take more than one OFFilename instances as a parameter

2015-09-22 21:29 - Jörg Riesmeier

Status:	New	Start date:	2015-09-22
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Library	Estimated time:	0:00 hour
Target version:		Compiler:	
Module:	ofstd		
Operating System:			
Description Some OFStandard helper functions like combineDirAndFilename(), removeRootDirFromPathname(), createDirectory() etc. take two OFFilename instances as a parameter and expect that both parameters either use an 8-bit or a wide character representation of the internally stored string. Although this is documented in the API, it might result in unexpected behavior, e.g. when a directory name with 8-bit representation should be "combined" with a wide char filename.			