



CAXperts SmartFrame CheckTool for SmartPlant P&ID (Freeware)

CHALLENGE

Sometimes when users try to copy or import drawings the error message “Filename not matched” occurs.

SOLUTION

The SmartFrame CheckTool allows the SmartPlant P&ID administrator to identify the drawings which have an incorrect SmartFrame name in the database and also to repair these drawings.

WORKFLOW

After starting the tool the user can choose the plant and check the SmartFrames for the selected plant. He can also use the “Repair SmartFrames” button to repair the drawings which have a mismatching filename in the database.

DrawingNumber	SmartFrame ID	Filename DB	Filename Blob	Filename OK?	sp_smartframetype
DWG_A_002	F65FEE97...	Copy of 1-JSite63.tmp	Copy of 1-JSite63.tmp	Yes	Other
DWG_B_001	E0382D4C...	Copy of 2-JSite68.tmp	Copy of 2-JSite68.tmp	Yes	Other
DWG_C_003	B2586D82...	Copy of 3-JSite63.tmp	Copy of 3-JSite63.tmp	Yes	Other
DWG_C_001	7F1E10DB...	DWG_C_001-JSite68.tmp	DWG_C_001-JSite68.tmp	Yes	Other
DWG_C_002	3A1E053E...	DWG_C_002-JSite6x.tmp	DWG_C_002-JSite63.tmp	No	Other
DWG_A_001	D2726C45...	1-JSite63.tmp	1-JSite63.tmp	Yes	Other

BENEFIT

The SmartFrames can be repaired without the need to work directly in the database. Since they are repaired in one step (for each plant) the tool saves time compared to a manual check and repair.

Contact & information:

CAXperts GmbH
P.: +49 89 96 97 72 0

Carl-Zeiss-Ring 4
85737 Ismaning – Germany

www.caxperts.com/sfct
info@caxperts.com

