

Issues

#	Project	Tracker	ID	Source	Status	Priority	Standard(s)	Subject	Updated
6455	Server	Issues			Closed	Normal		sSvs4 test case in TP1.2 needs further update after #5130, PIXIT entry Svs3 needs update as well	03/01/2024 10:05 AM
6453	Server	Issues			Closed	Normal		sSvs8 the minimum svID length 4chars is not right against test case sSvp14	03/01/2024 10:04 AM
6280	Server	Issues			Closed	Normal		sSBOes8 check Cancel consistency with SelectWithValue	03/01/2024 10:04 AM
6279	Server	Issues			Closed	Normal		sSBOs8 - Test and Check in Cancel after Select request	03/01/2024 10:03 AM
6278	Server	Issues			Closed	Normal		Test case sSBOes1, sDOes1 miss referring to PIXIT entries	03/01/2024 10:03 AM
6277	Server	Issues			Closed	Normal		sCtl4 (stSeld) shall be mandatory in Ed2 Amend 1	03/01/2024 10:02 AM
6276	Server	Issues			Closed	Normal		sGop13 does not consider that dataset with maximumAttributes number of FCD may be too big for GOOSE	03/01/2024 10:02 AM
6268	Server	Issues			Closed	Normal		sCtl5 step 6 and step10 expected result does not apply to control objects without physical output	03/01/2024 10:01 AM
6255	Server	Issues			Closed	Normal		ED2.0 TP2.0.6 has sGos23 but PIXIT template misses the entry Gs13 while in TP1.2 ED2.1 the Gs13 has Amd1 Ed only	03/01/2024 10:01 AM
6214	Server	Issues			Closed	Normal		ED2 sCtl14 refer to PIXIT entry Ct16 which is a ED1 only PIXIT entry	03/01/2024 10:00 AM
6211	Server	Issues			Closed	Normal		TP1.2 Certificate template makes sSvP12 mandatory while it shall be optional	03/01/2024 10:00 AM
6210	Server	Issues			Closed	Normal		sSvs4 remove PIXIT entry Svs3	03/01/2024 09:59 AM
6209	Server	Issues			Closed	Normal		When does the one packet with SmpCnt=0 is missing in step 2 of sSvsN6	02/21/2023 08:14 AM
643	Client	Issues			Closed	Normal		PICS mandates the support of Select and SelectWithValues for client even through PIXIT shows SBOs and SBOes can be N	06/14/2022 01:12 PM
6215	Server	Issues			Closed	Low		ED2 Amendment 1 TP1.2 Editorial - Change references to Table 54 -> Table 21	03/01/2024 10:00 AM