

Issues

#	Project	Tracker	ID	Source	Status	Priority	Standard(s)	Subject	Updated
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
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
6215	Server	Issues			Closed	Low		ED2 Amendment 1 TP1.2 Editorial - Change references to Table 54 -> Table 21	03/01/2024 10:00 AM