Testcase for Intial_value [1]: Pass

Test Case Results



General Information

Test begin: 3/13/2025 11:42:27 AM +01:00
Test end: 3/13/2025 11:42:33 AM +01:00
finding intial value of signal is 0 or not

Tester

Windows Login Name: prave

Test Setup

Version: CANoe.ISO11783.J1939.CANaero.CANopen.LIN.MOST.FlexRay.J1587.Ether

net.AFDX.A429.Scope.SmartCharging 11.0.96 (SP4)

Configuration: C:\Users\Public\Documents\Vector\CANoe\Sample Configurations 11.0.96

\Configuration_radar_msg_transmit.cfg

Database periodicity on CAN: C:\Users\prave\OneDrive\Documents\periodicity.dbc (2025-03-13 11:12:20)

Diagnostic Description of Diag1: CommonDiagnostics, en-US, C:\Users\Public\Documents\Vector\CANoe

\Sample Configurations 11.0.42\CAN\Diagnostics\UDSBasic\Cdd\UDS-

ExampleEcu-5.0.2.cdd

Test Module Name: Initial_val

Test Module File: D:\CAPL scripts\light_automation\initial_val automation.can

Last modification of Test Module File: 2025-03-13, 11:32:38

Windows Computer Name: PRAVEEN

Nodelayer Module J1939TestServiceLibraryNL: J1939 Test Service Library for CANoe, Version 11.0.96.0, C:\Program Files

\Vector CANoe 11.0\Exec32\J1939TestServiceLibraryNL.dll

Table of Contents



Testcase for Intial_value [1]

Pass

△ Main Part			
Timestamp	Ident	Title	Result
1.210000	Program warning	This is only a DEMO variant of CANoe!	Warning
1.210000	TC1		Pass

1. Initial_val result

Pass

Initial_val result Test Case ID:

Test case begin: 3/13/2025 11:42:27 AM +01:00
Test case end: 3/13/2025 11:42:33 AM +01:00

Automation of finding initial_val

Timestamp	Test Step	Title	Result
1.210000	Program warning	This is only a DEMO variant of CANoe!	Warning
1.400138	Resume reason	Resumed on message id=0 (0x0) Elapsed time=190.138ms (max=1000ms)	
6.400138		Waited for 5000 ms.	
6.400138	1.1	BCM signal received correct signal data	Pass
6.400138	1.2	BCM signal received correct signal data	Pass