FORD LDM Localization - 功能 #2881

功能#2519 (已关闭): Ford_SYSR: System Requirement

功能#2595 (已关闭): Ford_SYSR: FS_REQ0074_V2 LIN Configuration Frame Definition

Ford_SWER_0074_0003: LDM Data Configuration Requirement For BCM

2024-10-29 14:35 - 斌徐

状态:	已关闭	开始日期:	2024-10-29
优先级:	普通	计划完成日期:	2024-10-31
指派给:	传鹏 胡	% 完成:	100%
类别:		预期时间:	0.00 小时
目标版本:	H003_SW0007169.A001.8	耗时:	0.00 小时

描述

The BCM methodology utilizes a data space which contains the multiple variant configurations for LIN Nodes.

If the Node config data consists of 10 bytes and the vehicle gets "6" different variations, the BCM will store 60 bytes of data, which is added to a single global data file that covers all configurable LIN nodes on all busses. This file is transferred to the BCM via Method 3 and is retained for the life of the BCM. The vehicle is configured via method 2, which will identify which of the "6" variants is selected. This selection is also retained by the BCM for its service life. The BCM LIN Configuration routine will program ConfigIndex [0], bytes Data0 and Data1 with this variant number from the method 2.

历史记录

#1 - 2024-10-29 14:36 - **斌徐**

- 状态 从 进行中 变更为 已解决

BCM requirements, close directly

#2 - 2024-11-01 16:39 - 斌徐

- 状态 从 已解决 变更为 已关闭
- 指派给 从 斌 徐 变更为 传鹏 胡
- % 完成 从 0 变更为 100

2025-06-25 1/1