

Public Support - Support Request #9019

XCP Parser Support for .a2l files with BOM encoding

2019-11-15 12:20 - hidden

Status:	Closed	Product Issue Numbers:	https://www.cip.audi.de/jira/browse/ACALTB-580
Priority:	Normal	Affected Products:	ADTF 3.6.2, ADTF Calibration Toolbox 3.1.0
Category:		Platform:	Ubuntu 18.04 64bit, Windows 10 64bit
Customer:	VW	Topic:	CalibrationTB::XCP
Department:	EEIS	FAQ Links:	
Requester's Priority:	Low		
Support Level:	3rd Level		
Resolution:			
Description			
Hallo, aktuell kann der XCP Decode/Encode-Filter a2l-Files die im Format "with BOM" gespeichert sind nicht lesen a2lWithBomError.png. Da Bosch mir immer wieder solche veralteten files liefert, wäre es sehr hilfreich für mich diese auch lesen zu können. Wäre es möglich dies in ADTF 3 zu implementieren?			
Lösung			
Produktticket ACALTB-580 erstellt			

History

#1 - 2019-11-15 12:23 - hidden

- Project changed from Public Support to 20
- Status changed from New to In Progress
- Topic set to CalibrationTB::XCP

#2 - 2019-11-18 11:52 - hidden

- Status changed from In Progress to Customer Feedback Required
- Product Issue Numbers set to <https://www.cip.audi.de/jira/browse/ACALTB-580>

Hi Waldemar,

ich habe dafür ein Ticket erstellt (<https://www.cip.audi.de/jira/browse/ACALTB-580>), dann wird das umgesetzt.
Grüße,

Martin

#3 - 2019-11-18 12:02 - hidden

Danke

#4 - 2019-11-19 13:25 - hidden

- Project changed from 20 to Public Support
- Subject changed from a2l File "with BOM" lesen to XCP Parser Support for .a2l files with BOM encoding
- Description updated
- Status changed from Customer Feedback Required to To Be Closed
- Private changed from Yes to No
- Support Level changed from 2nd Level to 3rd Level

#5 - 2020-01-16 15:27 - hidden

- Status changed from To Be Closed to Closed

Files

a2lWithBomError.png

12 KB

2019-11-15

hidden