

Public Support - Support Request #14870

XCP Ethernet Streaming Sink is missing in Calibration Toolbox guides

2021-08-03 06:30 - hidden

Status:	Closed		
Priority:	Normal		
Category:			
Customer:	ELEKTROBIT	Product Issue Numbers:	https://www.cip.audi.de/jira/browse/ACALTB-673
Department:	SUPPORT	Affected Products:	ADTF Calibration Toolbox 3.4.0
Requester's Priority:	Normal	Platform:	Windows 7 64bit
Support Level:	2nd Level	Topic:	CalibrationTB::Doc
Resolution:	Known Problem	FAQ Links:	
Description			
Supportanfrage			
In der Dokumentation der Calibration TB 3.4.0 fehlen Informationen zur XCP Ethernet Streaming Sink. Für die XCP Ethernet Streaming Source gibt es ja den Eintrag in der Doku.			
Doku.jpg			
Lösung			
Doku ist an der Stelle unvollständig und wird im Zuge der automatischen Doxygen Generierung aufgeräumt:			
<ul style="list-style-type: none">• [ACALTB-673] - Create and embed component documentation generated from plugin description			

History

#1 - 2021-08-03 06:56 - hidden

- Status changed from New to In Progress
- Customer set to ELEKTROBIT
- Topic set to CalibrationTB::Doc
- Affected Products ADTF Calibration Toolbox 3.4.0 added
- Platform Windows 7 64bit added

#2 - 2021-08-03 07:14 - hidden

Hallo,
Danke für den Hinweis!

Florian:

Der Link
XCP on Ethernet Sink

auf der Doxygen Seite
https://support.digitalwerk.net/adtf_addons/adtf-calibration-toolbox/v3/calibrationtoolbox_html/calibt3_page_xcp_on_eth_master_session.html

zeigt auf die Guides

https://support.digitalwerk.net/adtf_addons/adtf-calibration-toolbox/v3/guides/calibt3_filter.html#ethernet

Dort ist der Punkt nicht zu finden

Gruß M

#3 - 2021-08-03 09:14 - hidden

Hallo Florian,

dazu noch eine Frage von unserem Trainer:

"Maybe you could also ask in this context whether it is now official terminology to call streaming services (sources/sinks) also "filter". Like it is done in that chapter."

Grüße,
Anja

#4 - 2021-08-06 10:02 - hidden

- Status changed from *In Progress* to *Customer Feedback Required*
- Product Issue Numbers set to <https://www.cip.audi.de/jira/browse/ACALTB-673>

Hallo Anja,

In der Dokumentation der Calibration TB 3.4.0 fehlen Informationen zur XCP Ethernet Streaming Sink. Für die XCP Ethernet Streaming Source gibt es ja den Eintrag in der Doku.

Danke fürs Feedback, wird im Zuge der automatischen Dokugenerierung in den Toolboxes aufgeräumt:

- [ACALTB-673] - Create and embed component documentation generated from plugin description

Maybe you could also ask in this context whether it is now official terminology to call streaming services (sources/sinks) also "filter". Like it is done in that chapter.

Basically they are because after integration of Streaming Services they are from the same base. But due that are differing regarding trigger pipe and initialization, we still should use following terminology:

- Feed data in ADTF -> Streaming Source
- Data leave from ADTF -> Streaming Sink
- Data generating/processing -> Filter

-> The page is wrong

#5 - 2021-08-13 08:07 - hidden

- Project changed from *7* to *Public Support*
- Subject changed from *XCP Ethernet Streaming Sink is missing in Calibration tb documentation* to *XCP Ethernet Streaming Sink is missing in Calibration Toolbox guides*
- Description updated
- Status changed from *Customer Feedback Required* to *To Be Closed*
- Private changed from *Yes* to *No*
- Department set to *SUPPORT*
- Resolution set to *Known Problem*

#6 - 2022-01-17 08:17 - hidden

- Status changed from *To Be Closed* to *Closed*

Files

Doku.jpg	36 KB	2021-08-03	hidden
----------	-------	------------	--------