Public Support - Support Request #5640

Identifying the mediasample origin (source PIN) when multiple connections are merged

2019-01-11 07:43 - hidden

Status: Closed

Priority: Normal

Category:

Customer: **BOSCH Product Issue Numbers:**

> **Affected Products:** ADTF 2.13.3, ADTF 2.9.1

Department: CC-DA/ETV

Platform: Requester's Priority: Windows 10 64bit, Windows 7 64bit Normal

Support Level: 2nd Level Topic: ADTF::Common

Resolution: **Description**

Support Anfrage:

the scenario is the following:

• A single InputPin recieves data from multiple OutputPins

Solved Issue

• During runtime (when recieving a mediasample) I would like to identify, which Output-Pin was the sender of this mediasample

FAQ Links:

Is this possible without modifying the sending filter(s)?

Lösung:

Unfortunately this is not possible.

To solve this you would need to use multible InputPins

Modify the sending filter(s) as you already mentioned.

History

#1 - 2019-01-11 16:01 - hidden

- Project changed from Public Support to 5
- Status changed from New to Customer Feedback Required
- Topic set to ADTF::Common

Hello Marc Klich,

I am sorry but it looks like this is not possible.

To solve this you would need to use multible InputPins

Modify the sending filter(s) as you already mentioned.

Please let us know if we can close the request.

#2 - 2019-01-15 11:19 - hidden

Hello Marc Klich,

we haven't got any feedback. Have you received our answer? Can we close the request?

Regards

Matthias

#3 - 2019-01-15 14:15 - hidden

Hi Matthias,

thank you for the answer.

2024-04-28 1/2 The ticket can be closed.

Best regards

Marc

#4 - 2019-01-16 09:01 - hidden

- Description updated
- Status changed from Customer Feedback Required to To Be Closed
- Resolution set to Solved Issue

#5 - 2019-01-16 17:30 - hidden

- Project changed from 5 to Public Support
- Status changed from To Be Closed to Closed

#6 - 2019-01-16 17:30 - hidden

- Private changed from Yes to No

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