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:

Department: CC-DA/ETV Affected Products: ADTF 2.13.3, ADTF 2.9.1

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

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

Resolution: Solved Issue FAQ Links:

Description

Support Anfrage:

the scenario is the following:

- A single InputPin recieves data from multiple OutputPins
- During runtime (when recieving a mediasample) I would like to identify, which Output-Pin was the sender of this mediasample

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

01

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

 $\label{eq:modify} \mbox{Modify the sending filter(s) as you already mentioned.}$

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.

2024-05-10 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

2024-05-10 2/2