

Public Support - Support Request #2460

ADTF5-48811 Documentation Errors ADTF 3.3

2018-05-02 13:30 - hidden

Status:	Closed		
Priority:	Normal		
Category:			
Customer:	ELEKTROBIT	Product Issue Numbers:	https://www.cip.audi.de/jira/browse/ACORE-9498
Department:	SUPPORT	Affected Products:	ADTF 3.3.0
Requester's Priority:	Normal	Platform:	Windows 7 64bit
Support Level:	3rd Level	Topic:	ADTF::Doc
Resolution:	Product Issue Opened	FAQ Links:	

Description

Supportanfrage

wir haben da ein paar Fehler in der Doku gefunden:

[ADTF/3.3.0/doc/adtf_html/classadtf_1_1streaming_1_1ant_1_1_i_runtime_behaviour.html](#):

The RuntimeBehaviour interface is to clearly define the a filters running entry points (IRunner) and there interconnection to each other (ITriggerPipe)

Comment: *Please correct typos and grammar.

[ADTF/3.3.0/doc/adtf_html/page_streaming_graph.html](#):

Remarks

Properties must be set BEFORE the object is added, because the Properties can be read while the Construct callback.

Comment: this is not very clear, what is meant by "adding an object" Please make the remark more clear, it may also be sensible to un-capitalize "BEFORE", and to set links to "Properties" and "Construct" (they are capitalized, so looks like they reference a certain idea, but no link is given).

· ISampleStream (as Stream Port for Sample Data)

Comment: Sample streams are used also for directly connection of sinks and sources, not only as ports. Please correct this.

[ADTF/3.3.0/doc/adtf_html/page_filter_graph.html#subsubsection_filter_graph_objects_streaming_ports](#):

ISampleStreamInPort is automatically connected to the StreamPort of the Streaming Graph it is embedded to. The connection is established between the SampleStreamPort itself and Stream Port of the Stream Graph with the name retrieved by ISampleStreamInPort::GetPortID. The default implementation is cSampleStreamInPort.

Comment: *StreamPort or "Stream Port", please make this consistent. Same in the next item.

See also

[subsection_stream_port](#)

Comment: *Link is missing.

Können Sie die mal anschauen?

Lösung

ACORE-9498 erstellt

History

#1 - 2018-05-02 18:24 - hidden

- Project changed from Public Support to 7
- Description updated
- Topic set to ADTF::Doc
- Customer set to ELEKTROBIT
- Department set to SUPPORT
- Affected Products ADTF 3.3.0 added

#2 - 2018-05-03 14:00 - hidden

- Status changed from New to In Progress

#3 - 2018-05-03 15:17 - hidden

- Description updated
- Status changed from In Progress to Customer Feedback Required
- Resolution set to Product Issue Opened
- Product Issue Numbers set to <https://www.cip.audi.de/jira/browse/ACORE-9498>
- Support Level changed from 2nd Level to 3rd Level

Hallo Anja,

ich habe ein allgemeines DOKU Ticket dafür erstellt -> ACORE-9498
Wenn du keine weiteren Anmerkungen mehr hast, würde ich das Ticket schließen

#4 - 2018-05-04 09:45 - hidden

Hallo Michael,

das passt.

Danke und Grüße,

Anja

#5 - 2018-05-04 09:56 - hidden

- Status changed from Customer Feedback Required to To Be Closed
- Platform Windows 7 64bit added

#6 - 2018-05-04 17:42 - hidden

- Status changed from To Be Closed to Closed

#7 - 2018-08-30 12:15 - hidden

- Project changed from 7 to Public Support

#8 - 2018-08-30 12:15 - hidden

- Private changed from Yes to No

#9 - 2020-07-07 16:53 - hidden

- Description updated