Public Support - Support Request #14200

ADTF3 with integrated FEP3-Support

2021-04-30 12:53 - hidden

Status: Closed

Priority: Normal

Category:

Customer: CARIAD Product Issue

Numbers:

Department: K-SL-5-TI Affected Products: ADTF 3.99.99 (ADTF FEP Integration -

Preview 1), ADTF 3.99.99 (ADTF FEP Integration - Preview 2), ADTF 3.99.99

(MAIN NIGHTLY)

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

Support Level: 2nd Level Topic: ADTF::FEP3SDK

Resolution: Solved Issue FAQ Links:

Description

Supportanfrage

I'd like to evaluate ADTF3 with integrated support for FEP3.

- 1. Is it possible to get a preview version of ADTF3 with support for FEP3?
- 2. Do you have some documentation on how ADTF samples are transformed to FEP signales and vice versa?

Lösung

Is it possible to get a preview version of ADTF3 with support for FEP3?

Depends on your target you can load the 3rd preview directly as archive:

• https://artifactory.digitalwerk.net/ui/repos/tree/General/Product-Releases%2FADTF%2FPreview

Or using conan (ADTF/fep_beta_3@dw/preview)

• https://artifactory.digitalwerk.net/ui/repos/tree/General/dw-public-releases%2Fdw%2FADTF%2Ffep_beta_3%2Fpreview

Do you have some documentation on how ADTF samples are transformed to FEP signales and vice versa?

Please start here with our extended guide (included in package as well):

• https://support.digitalwerk.net/adtf/v3_fep_integration_preview/guides/index.html

You will find some chapters below *Distributed System - ADTF FEP Integration*.

If you need any further assistance please let us, also we are open for recommendations.

History

#1 - 2021-04-30 14:24 - hidden

- Status changed from New to Customer Feedback Required
- Topic set to ADTF::FEP3SDK

Hello Kai,

Is it possible to get a preview version of ADTF3 with support for FEP3?

Depends on your target you can load the 3rd preview directly as archive:

2024-04-09 1/2

• https://artifactory.digitalwerk.net/ui/repos/tree/General/Product-Releases%2FADTF%2FPreview

Or using conan (ADTF/fep_beta_3@dw/preview)

• https://artifactory.digitalwerk.net/ui/repos/tree/General/dw-public-releases%2Fdw%2FADTF%2Ffep_beta_3%2Fpreview

Do you have some documentation on how ADTF samples are transformed to FEP signales and vice versa?

Please start here with our extended guide (included in package as well):

• https://support.digitalwerk.net/adtf/v3 fep_integration_preview/guides/index.html

You will find some chapters below *Distributed System - ADTF FEP Integration*. If you need any further assistance please let us, also we are open for recommendations.

#2 - 2021-05-04 15:06 - hidden

Hey Florian,

many thanks for your detailed answer. I will check the current preview version. Ticket can be closed.

Best regards

Kai

#3 - 2021-05-04 15:47 - hidden

- Project changed from 30 to Public Support
- Description updated
- Status changed from Customer Feedback Required to To Be Closed
- Resolution set to Solved Issue

#4 - 2022-01-17 08:17 - hidden

- Status changed from To Be Closed to Closed

2024-04-09 2/2