# **Public Support - Support Request #11372**

# How to get the codec related information and data using ADTF File library

2020-06-04 05:20 - hidden

Status: Closed

Priority: Normal

Category:

Customer: DAIMLER Product Issue Numbers:

Department: TP/EMD Affected Products: ADTF 2.13.3, ADTF 2.14.0, ADTF File

Library 0.1.0 (BETA)

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

Support Level: 2nd Level Topic: FileLibrary::DatProcessing

Resolution: Solved Issue FAQ Links:

# **Description**

### Supportanfrage

We are using ADTF file library for processing the dat file and trying to extract frames from recorded video stream of dat files.(previously we used ADTF streaming library which had example of Video Decompression for frames extraction) Can we have a example on how to get the codec related information/data from dat file using ADTF File library.

### Lösung

this information and an example implementation can be found at <a href="https://support.digitalwerk.net/adtf/v3/adtf">https://support.digitalwerk.net/adtf/v3/adtf</a> <a href="https://support.digitalwerk.net/adtf/v3/adtf/v3/adtf/v3/adtf/v3/adtf/v3/adtf/v3/adtf/v3/adtf/v3/adtf/v

#### History

#### #1 - 2020-06-05 10:32 - hidden

- Status changed from New to In Progress
- Topic set to FileLibrary::DatProcessing

#### #2 - 2020-06-05 11:02 - hidden

Hi kummari Akshay,

Regards,

Martin

## #3 - 2020-06-08 22:42 - hidden

- Status changed from In Progress to Customer Feedback Required

## #4 - 2020-06-09 09:43 - hidden

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

# #5 - 2020-06-09 12:13 - hidden

- Project changed from 9 to Public Support
- Subject changed from How to get the codec related information and data using ADTF File library to How to get the codec related information and data using ADTF File library
- Description updated
- Private changed from Yes to No

## #6 - 2020-07-07 12:50 - hidden

2024-04-20 1/2

- Status changed from To Be Closed to Closed

2024-04-20 2/2