

## artdaq - Bug #25441

### TransferWrapper Warning message spam

01/27/2021 11:29 AM - Eric Flumerfelt

<b>Status:</b>	Closed	<b>Start date:</b>	01/27/2021
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Eric Flumerfelt	<b>% Done:</b>	0%
<b>Category:</b>	Known Issues	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	artdaq v3_09_05	<b>Co-Assignees:</b>	
<b>Experiment:</b>	Mu2e		

**Description**

The TransferWrapper class reports a warning each time its timeout expires without receiving data. With the default timeout of 0.1 seconds, this results in a lot of warning messages.

These messages should be deferred to a higher TRACE level and only periodically reported as warnings.

### History

#### #1 - 01/27/2021 11:29 AM - Eric Flumerfelt

- Category set to Known Issues
- Experiment Mu2e added
- Experiment deleted (-)

#### #2 - 01/27/2021 11:32 AM - Eric Flumerfelt

- Status changed from New to Resolved

Fixed on `artdaq:bugfix/25441_TransferWrapper_TimeoutMessages`

#### #3 - 02/25/2021 02:47 PM - Gennadiy Lukhanin

- Status changed from Resolved to Reviewed

Branch `bugfix/25441_TransferWrapper_TimeoutMessages` was tested on the SBN-ND cluster with the ASCII fragment generator running at 0.1 Hz and the `timeoutInUsecs` parameter was set to 10000 in the OM FHICL file; see details in run records for run# 655 on the SBND cluster.

#### #4 - 03/01/2021 12:54 PM - Eric Flumerfelt

- Target version set to `artdaq v3_09_05`
- Status changed from Reviewed to Closed