

artdaq - Bug #22429

CommandableFragmentGenerator::ReportCmd should report number of generated Fragments

04/22/2019 01:43 PM - Eric Flumerfelt

| | | | |
|---|---------------------|------------------------|------------------|
| Status: | Closed | Start date: | 04/22/2019 |
| Priority: | Normal | Due date: | |
| Assignee: | Eric Flumerfelt | % Done: | 0% |
| Category: | Needed Enhancements | Estimated time: | 0.00 hour |
| Target version: | artdaq v3_06_01 | Co-Assignees: | Ron Rechenmacher |
| Experiment: | - | | |
| Description | | | |
| Currently, the CFG::ReportCmd function only generates an exception report, plus user-specified specific reporting. It should also report the number of generated Fragments. | | | |

Associated revisions

Revision 8e821540 - 05/31/2019 10:20 AM - Eric Flumerfelt

Added TRACE messages to complement "Waiting for first Fragment..." message.

Changed TRACE level of "mod 250" message to 15. (Issue #22398).

Added fragment_count_report to BoardReaderCore::report. (Issue #22429)

History

#1 - 05/31/2019 10:22 AM - Eric Flumerfelt

- Assignee set to Eric Flumerfelt

- Status changed from New to Resolved

Resolved on artdaq:bugfix/22398_22429_BoardReaderCore_TLOGAndReportChanges

#2 - 09/17/2019 10:58 AM - Ron Rechenmacher

- Status changed from Resolved to Reviewed

#3 - 09/24/2019 09:55 AM - Eric Flumerfelt

- Target version set to artdaq v3_06_01

- Category set to Needed Enhancements

- Co-Assignees Ron Rechenmacher added

#4 - 09/24/2019 09:55 AM - Eric Flumerfelt

- Status changed from Reviewed to Closed