

artdaq Utilities - Bug #23395

DAQInterface error handling fails for fill_package_versions

10/08/2019 11:24 AM - Eric Flumerfelt

Status:	Reviewed	Start date:	10/08/2019
Priority:	Normal	Due date:	
Assignee:	Eric Flumerfelt	% Done:	100%
Category:	artdaq-daqinterface	Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Experiment:	-	Co-Assignees:	
Description			
Apparently, at some point in the recent past, the function "get_package_version" became "fill_package_versions". The name of the function was not updated in several exceptional log messages, however, causing the original source of the error to be masked by a different error related to the name update.			

Associated revisions

Revision c96f8589 - 10/08/2019 11:25 AM - Eric Flumerfelt

Change get_package_version to fill_package_versions in exception messages to reflect name change of function. Resolves #23395

History

#1 - 10/08/2019 11:27 AM - Eric Flumerfelt

- Status changed from New to Resolved
- Category set to artdaq-daqinterface
- Project changed from artdaq to artdaq Utilities

#2 - 10/08/2019 11:38 AM - John Freeman

- % Done changed from 0 to 100
- Status changed from Resolved to Reviewed

Looking at the basic swap out of get_package_version for fill_package_versions, things look fine. Reviewed.

#3 - 10/08/2019 11:40 AM - Eric Flumerfelt

- Status changed from Reviewed to Resolved

Applied in changeset [daqinterface|c96f8589a264e3a14e24e9d9d1202c2b3e3f4a04](#).

#4 - 10/08/2019 11:53 AM - Eric Flumerfelt

- Status changed from Resolved to Reviewed

As a side note, I did check every other usage of `__name__` in the package, just to make sure they all had valid identifiers.