

artdaq Utilities - Bug #15356

daqinterface fails to boot the system when there are no boardreader log files

01/28/2017 03:40 PM - Kurt Biery

Status:	Resolved	Start date:	01/28/2017
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:	artdaq-daqinterface	Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Experiment:	-	Co-Assignees:	
Description			
This is probably a low-priority issue, but I've noticed that when I start with a freshly installed system, daqinterface fails to boot the system until there are one or more boardreader*.log files in the boardreader log subdirectory.			

Associated revisions

Revision 360720e3 - 01/31/2017 01:56 PM - John Freeman

JCF: in response to Kurt's Redmine Issue #15356, I've added logic whereby DAQInterface will check the logfile directory for the expected logfiles up to five times before giving up and throwing an exception

History

#1 - 01/31/2017 02:03 PM - John Freeman

- Status changed from New to Resolved

- % Done changed from 0 to 100

I'm dealing with this via commit 360720e3157bb64abc72cd444b80b3b5579a7e7e. DAQInterface will check for the logfiles up to five times (with a 2-second pause between each check) before giving up. This way on a freshly-installed system a little time will be granted for the logfiles to show up before an exception is thrown.

#2 - 02/10/2017 01:06 PM - Eric Flumerfelt

- Category set to artdaq-daqinterface