

artdaq Utilities - Bug #19657

Multiple fileName parameter definitions in a RootOutput FHiCL block were being accidentally un-commented

04/11/2018 04:02 PM - Kurt Biery

Status:	Resolved	Start date:	04/11/2018
Priority:	Normal	Due date:	
Assignee:	John Freeman	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Experiment:	-	Co-Assignees:	
Description			
<p>In testing new configuration files in simple_test_configs/config_includes, I noticed that the following FHiCL block:</p> <pre>rootDiskOutput: { module_type: RootOutput fileName: "/tmp/artdaqdemo_r%06r_sr%02s_%to_%#.root" #fileName: /tmp/artdaqdemo_r%06r_sr%02s_%to_%#.root #fileName: /tmp/artdaqdemo_r%06r_sr%02s_%to_%#.root fileProperties: { maxSubRuns: 1 maxRuns: 1 } fastCloning: false compressionLevel: 3 }</pre> <p>was being changed to the following</p> <pre>rootDiskOutput: { module_type: RootOutput fileName: "/home/biery/artdaqDemo/daqdata/artdaqdemo_r%06r_sr%02s_%to_%#.root" fileName: /home/biery/artdaqDemo/daqdata/artdaqdemo_r%06r_sr%02s_%to_%#.root fileName: /home/biery/artdaqDemo/daqdata/artdaqdemo_r%06r_sr%02s_%to_%#.root fileProperties: { maxSubRuns: 1 maxRuns: 1 } fastCloning: false compressionLevel: 3 }</pre> <p>The disappearance of the comment character in the second and third fileName lines was causing problems.</p> <p>I fixed this by modifying bookkeeping.py so that it took into account the text before the "fileName:" substring.</p> <p>The modified source file has been committed to the feature/kurt_april2018 branch.</p>			

History

#1 - 10/26/2018 10:19 AM - John Freeman

- Status changed from Assigned to Resolved

- % Done changed from 0 to 100

Kurt handled this with commit bd90d7b021f8d7564a9948952f4cfcc452fc9173 on the feature/kurt_april2018 branch, which was merged into the develop branch this past spring and was therefore subsequently deleted.