

## artdaq - Idea #11878

### Do-nothing filter which spins for a while then passes fragments on

03/03/2016 01:41 PM - Eric Flumerfelt

<b>Status:</b>	Closed	<b>Start date:</b>	03/03/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Eric Flumerfelt	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	v1_12_16		
<b>Experiment:</b>	-		
<b>Description</b>			
For system integration testing, it might be nice to have a filter class which simply delays for a bit before passing events. We could also set it up with parameters like min, max, sigma for randomizing (or specifying exactly) the delay time.			

#### History

##### #1 - 04/01/2016 10:21 AM - Eric Flumerfelt

- Status changed from New to Resolved
- Assignee set to Eric Flumerfelt
- % Done changed from 0 to 100

RandomDelayFilter\_module is written and on branch feature/DelayFilter\_ISS#11878. Is ready to be merged into main ARTDAQ codebase.

##### #2 - 05/04/2016 04:04 PM - Eric Flumerfelt

- Status changed from Resolved to Closed
- Target version set to v1\_12\_16