

Arvados - Feature #3928

[Workbench] Reveal log collection ID in pipeline/job summary and job Log tab

09/18/2014 03:37 PM - Abram Connelly

Status:	New	Start date:	09/18/2014
Priority:	Normal	Due date:	
Assigned To:		% Done:	0%
Category:	Workbench	Estimated time:	0.00 hour
Target version:	Arvados Future Sprints		
Description			
Background:			
<p>My natural workflow is to examine the log of a failed job in workbench. If the log is too big or the reason is not immediately apparent, I go to the shell node and either download the log file or look at through the keep mount. Right now, the locator string for the log collection is not displayed in the 'Log' tab and I have to go hunting around in other tabs. I always forget where the precise location is (after just doing it, I found it under the 'Details' tab, in 'log' row) and it would be nice to have the log locator string displayed in the 'Log' tab so I can easily cut and paste it into my VM shell for further analysis.</p>			
Implementation notes:			
<ul style="list-style-type: none">• Show each job's log UUID in the detail section of the pipeline_instance#show→components tab (and the jobs#show→status tab)• Hyperlink the log UUID to the collections#show page for the log collection.			
Related issues:			
Related to Arvados - Feature #4033: [Workbench] Give log collection link for ...		Duplicate	09/30/2014

History

#1 - 10/17/2014 05:13 PM - Brett Smith

- Subject changed from Show Log Collection Locator String in Workbench 'Log' Tab to [Workbench] Show Log Collection Locator String in Workbench 'Log' Tab

- Category set to Workbench

#2 - 12/02/2014 02:05 PM - Tom Clegg

- Target version set to Arvados Future Sprints

#3 - 12/02/2014 02:08 PM - Tom Clegg

- Subject changed from [Workbench] Show Log Collection Locator String in Workbench 'Log' Tab to [Workbench] Reveal log collection ID in pipeline/job summary and job Log tab

- Story points set to 0.5

#4 - 12/09/2014 07:49 AM - Tom Clegg

- Description updated

#5 - 12/09/2014 07:51 AM - Tom Clegg

- Description updated