

Arvados - Task #5651

Bug # 3989 (New): [Workbench] [DRAFT] Fix clock/node time reporting on Workbench pipeline page

Fix reported scaling factor for failed jobs (see notes)

04/03/2015 02:19 PM - Ward Vandewege

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assigned To:		% Done:	0%
Category:	Workbench	Estimated time:	0.00 hour
Target version:	Arvados Future Sprints		
Description			
For example, su92l-d1hrv-wo4tw2o83t7o0h8 , where the scaling factor (and compute time used by the failed job) keeps increasing.			

History

#1 - 04/03/2015 02:20 PM - Ward Vandewege

- Description updated

#2 - 04/05/2015 10:01 PM - Brett Smith

- Category set to Workbench

- Story points set to 0.5

app/views/pipeline_instances/_running_component.html.erb sums the runtime of each component task. If the task doesn't have its finished_at attribute set, the code uses Time.now. That code should probably fall back to the job's finished_at if that's set.

We may also want to see about ensuring each task's finished_at is set in crunch-job, although I think there's at least one theoretical corner case where it's not supposed to be. (Just off the top of my head—I might be misremembering.)

#3 - 04/17/2015 06:39 PM - Tom Clegg

- Tracker changed from Bug to Task

- Subject changed from [Workbench] Workbench misreports scaling factor for failed jobs to Fix reported scaling factor for failed jobs (see notes)

- Parent task set to #3989