

## Pulp - Story #19

### As a user, I can scale down my Celery workers without cancelling tasks

12/18/2014 05:12 PM - Anonymous

<b>Status:</b>	CLOSED - WONTFIX	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0:00 hour
<b>Sprint/Milestone:</b>		<b>Tags:</b>	Pulp 2
<b>Platform Release:</b>		<b>Sprint:</b>	
<b>Groomed:</b>	No	<b>Quarter:</b>	
<b>Sprint Candidate:</b>	No		

#### Description

Currently, Pulp waits 5 minutes after noticing that a worker has gone missing, and then cancels all the tasks that were in its queue. It would be nicer if Pulp would automatically reassign all of those tasks to other workers when a worker is shutdown. It would also be nice if the system didn't have to wait five minutes to do this. Deliverables: Register workers for the shutdown signal, and make a handler that queues a task to mark that worker as missing Rework the missing worker task to reassign queues rather than cancel their tasks. Such queues get deleted when drained

#### Associated revisions

##### Revision 093f7408 - 02/11/2015 04:14 PM - bmbouter

Merge pull request #19 from bmbouter/154

154 - Adjusts sphinx theme to use the RTD theme if available

##### Revision b97d9433 - 03/02/2015 04:05 PM - jortel@redhat.com

Merge pull request #19 from jortel/part-doux

Each unit is a branch head; Publish using pull-local.

#### History

##### #2 - 04/09/2019 04:48 PM - amacdona@redhat.com

- Status changed from NEW to CLOSED - WONTFIX

##### #3 - 04/15/2019 11:22 PM - bmbouter

- Tags Pulp 2 added