

## Pulp - Test #4728

### Task Cancellation doesn't interrupt/cancel a running task with Celery 4+

04/23/2019 09:42 PM - bherring

<b>Status:</b> NEW	
<b>Priority:</b> High	
<b>Assignee:</b>	
<b>Category:</b>	
<b>Sprint/Milestone:</b>	
<b>Version:</b>	<b>Sprint:</b>
<b>Platform Release:</b>	<b>Quarter:</b>
<b>Tags:</b> Pulp 2	
<b>Description</b>	
See the upstream PR fix for it here from @rohanpm <a href="https://github.com/celery/kombu/pull/1029">https://github.com/celery/kombu/pull/1029</a>	
The fix would be to include ^ PR in the kombu packages Pulp ships.	
<b>Related issues:</b>	
Copied from Pulp - Issue #4581: Task Cancellation doesn't interrupt/cancel a ...	<b>CLOSED - CURRENTRELEASE</b>

#### History

##### #1 - 04/23/2019 09:42 PM - bherring

- Copied from Issue #4581: Task Cancellation doesn't interrupt/cancel a running task with Celery 4+ added

##### #2 - 05/07/2019 02:44 PM - bherring

- Priority changed from Normal to High

##### #3 - 05/15/2019 06:38 PM - rochacbruno

- Status changed from NEW to ASSIGNED

- Assignee set to rochacbruno

##### #4 - 05/17/2019 05:16 PM - rochacbruno

- Status changed from ASSIGNED to POST

Manual verification performed:

OS: Red Hat Enterprise Linux Server release 7.6 (Maipo)

Pulp Version: 2.20a1

Steps:

1. Created a Repository and synced EPEL (a long run task spawned) <https://dl.fedoraproject.org/pub/epel/>
2. Cancelled the task with `pulp-admin tasks cancel --task-id \$task\_id`
3. Monitored the `celery -A pulp.server.async.app inspect active` and asserted all active queues were empty.

##### #5 - 05/17/2019 05:32 PM - rochacbruno

- Status changed from POST to NEW

**#6 - 07/26/2019 05:25 PM - rochacbruno**

- Assignee deleted (*rochacbruno*)

**#7 - 08/31/2020 05:13 PM - dalley**

- Status changed from *NEW* to *CLOSED* - *WONTFIX*

At this time the best solution is to use Pulp 3

**#8 - 08/31/2020 05:14 PM - dalley**

- Status changed from *CLOSED* - *WONTFIX* to *NEW*