

Pulp - Issue #1222

working directories deleted by worker watcher thread

09/01/2015 10:44 PM - dkliban@redhat.com

Status:	CLOSED - CURRENTRELEASE	Start date:	
Priority:	High	Due date:	
Assignee:	amacdona@redhat.com	Estimated time:	0:00 hour
Category:			
Sprint/Milestone:			
Severity:	2. Medium	Groomed:	No
Version:	2.7.0 Beta	Sprint Candidate:	No
Platform Release:	2.7.0	Tags:	Easy Fix, Pulp 2
OS:		Sprint:	
Triaged:	Yes	Quarter:	
Description			
The worker watcher deletes /var/cache/pulp/<worker-name> directory when it thinks that a worker went offline. This is incorrect behavior because the working directory is not necessarily even on the same machine as the scheduler (which runs the worker watcher thread). This is also incorrect because the directory cleanup also happens on worker startup.			

Associated revisions

Revision df104537 - 09/24/2015 08:09 PM - Austin Macdonald

cleanup old working dir only on start, not on death

closes #1222

Revision df104537 - 09/24/2015 08:09 PM - Austin Macdonald

cleanup old working dir only on start, not on death

closes #1222

History

#1 - 09/04/2015 04:36 PM - mhrivnak

- Priority changed from Normal to High
- Platform Release set to 2.7.0
- Triaged changed from No to Yes
- Tags Easy Fix added

#2 - 09/23/2015 04:37 PM - amacdona@redhat.com

- Status changed from NEW to ASSIGNED
- Assignee set to amacdona@redhat.com

#3 - 09/23/2015 04:58 PM - amacdona@redhat.com

- Status changed from ASSIGNED to POST

<https://github.com/pulp/pulp/pull/2063>

#4 - 09/28/2015 05:54 PM - Anonymous

- Status changed from POST to MODIFIED
- % Done changed from 0 to 100

Applied in changeset [pulp!df104537802e9c8225f8f1395de1f01b3d75a237.](#)

#5 - 10/12/2015 05:55 PM - dkliban@redhat.com

- Status changed from MODIFIED to 5

#6 - 11/06/2015 08:36 PM - amacdonga@redhat.com

- Status changed from 5 to CLOSED - CURRENTRELEASE

#7 - 04/15/2019 10:44 PM - bmbouter

- Tags Pulp 2 added