

RPM Support - Issue #3229

ISO sync fills up /var/cache/pulp with isos

12/20/2017 12:29 AM - Ben.Stanley

Status:	CLOSED - WONTFIX	Start date:	
Priority:	Normal	Due date:	
Assignee:		Estimated time:	0:00 hour
Category:			
Sprint/Milestone:			
Severity:	2. Medium	Groomed:	No
Version:	2.14.0	Sprint Candidate:	No
Platform Release:		Tags:	Pulp 2
OS:	RHEL 7	Sprint:	
Triaged:	Yes	Quarter:	
Description			
This issue sounds a lot like #1789 .			
I just tried syncing several iso repositories. I observed that my root filesystem was filled up! The location that is filled is /var/cache/pulp . It contained 50Gb! I fixed things up by removing everything from /var/cache/pulp, re-booting the machine and starting the sync again. Simply restarting pulp was not enough, as other things had also got themselves upset due to / being 100% full.			
I'm using 2.14.3-1 on RHEL7.			

History

#1 - 12/20/2017 12:30 AM - Ben.Stanley

It may also be necessary to examine other repo plugins for the same issue.

#2 - 01/02/2018 04:39 PM - dalley

- Category deleted (22)

- Triaged changed from No to Yes

#5 - 04/15/2019 10:14 PM - bmbouter

- Tags Pulp 2 added

#6 - 05/01/2020 02:17 PM - ttereshc

- Status changed from NEW to CLOSED - WONTFIX

Pulp 2 is in maintenance mode and currently accepts only critical/security issues. The main focus is on Pulp 3 and some of the requests will be satisfied in the newer version. We have evaluated this request, and while we recognize that it is a valid request, we do not expect this to be implemented in Pulp 2. As this issue is not relevant for Pulp 3, we are therefore closing this out as WONTFIX.