

Pulp - Issue #4399

'on_demand' policy does not create an Artifact for requested content

02/07/2019 11:23 PM - dkliban@redhat.com

Status:	CLOSED - WORKSFORME	Start date:	
Priority:	Normal	Due date:	
Assignee:	dkliban@redhat.com	Estimated time:	0:00 hour
Category:		Groomed:	No
Sprint/Milestone:	3.0.0	Sprint Candidate:	No
Severity:	2. Medium	Tags:	
Version:		Sprint:	
Platform Release:		Quarter:	
OS:			
Triaged:	No		

Description

I noticed that every time I request a file from a repository version created with a remote that has 'on_demand' policy, the file is always streamed from the remote. Pulp doesn't seem to store the artifact.

1. Create a repository.
2. Create a file remote with 'on_demand' policy
3. Sync the remote with repository created in 1.
4. Create file publisher.
5. Publish using the publisher and create a publication from repository created in 1.
6. Create a distribution that uses the publication created in 5.
7. Request a file from the pulp_content_app that is served by distribution created in 6.
8. Check the REST API or the database to see if any new artifacts got created.

History

#1 - 02/08/2019 12:11 AM - dkliban@redhat.com

- Status changed from NEW to ASSIGNED

- Assignee set to dkliban@redhat.com

#2 - 02/08/2019 11:32 AM - gmbnomis

We had a similar issue before ([#4369](#)) which had a surprising resolution: httpie aborts binary downloads. Just to make sure, what tool did you use for step 7?

#3 - 02/08/2019 12:27 PM - dkliban@redhat.com

- Status changed from ASSIGNED to CLOSED - WORKSFORME

This is definitely a duplicate non-issue. Using cURL to retrieve the content from Pulp did cause Pulp to store the artifact.

#4 - 04/25/2019 06:44 PM - daviddavis

- Sprint/Milestone set to 3.0.0

#5 - 04/26/2019 10:32 PM - bmbouter

- Tags deleted (Pulp 3)