

Container Support - Story #4947

As a user I can add tags to a repository by name.

06/10/2019 07:09 PM - amacdona@redhat.com

Status:	CLOSED - CURRENTRELEASE	Start date:	
Priority:	Normal	Due date:	
Assignee:	amacdona@redhat.com	% Done:	100%
Category:		Estimated time:	0:00 hour
Sprint/Milestone:	1.0.0	Tags:	
Platform Release:		Sprint:	Sprint 57
Groomed:	Yes	Quarter:	
Sprint Candidate:	No		
Description			
<p>This user story is doable by the initial design (https://pulp.plan.io/issues/3405), but it currently requires users to make a number of preliminary calls to pulp to gather information that could be replaced with more arguments to a single call. My guess is that adding units by tag name and source repo will be a common use case.</p> <p>This story is to accept repository version hrefs and tag names. If they are provided, they should be used to generate a list of tag content units to add to a repository, and this list should be passed to the rest of the work implemented in 3405.</p> <p>Endpoint</p> <p>POST v3/docker/tags/copy repo_source =" repo_dest=" name=X will recursively copy everything under tag X POST v3/docker/tags/copy repo_source =" repo_dest=" will recursively copy all the tags</p>			
Related issues:			
Blocked by Container Support - Story #3405: As a user I can add Content Units...		CLOSED - CURRENTRELEASE	

Associated revisions

Revision 9e313787 - 08/21/2019 04:06 PM - amacdona@redhat.com

Add endpoint to copy tags from source repository

<https://pulp.plan.io/issues/4947> fixes #4947

Revision 9e313787 - 08/21/2019 04:06 PM - amacdona@redhat.com

Add endpoint to copy tags from source repository

<https://pulp.plan.io/issues/4947> fixes #4947

Revision 9e313787 - 08/21/2019 04:06 PM - amacdona@redhat.com

Add endpoint to copy tags from source repository

<https://pulp.plan.io/issues/4947> fixes #4947

Revision 9e313787 - 08/21/2019 04:06 PM - amacdona@redhat.com

Add endpoint to copy tags from source repository

<https://pulp.plan.io/issues/4947> fixes #4947

History

#1 - 06/10/2019 07:10 PM - amacdona@redhat.com

- Project changed from Pulp to Docker Support

#2 - 06/10/2019 07:11 PM - amacdona@redhat.com

- Description updated

#3 - 06/10/2019 07:17 PM - amacdona@redhat.com

- Blocked by Story #3405: As a user I can add Content Units to a repository recursively added

#4 - 06/10/2019 07:21 PM - amacdona@redhat.com

I am leaning towards this being a separate API endpoint that deploys the same task. This would make validation and docs much cleaner.

#5 - 07/03/2019 04:14 PM - ipanova@redhat.com

- Tracker changed from Issue to Story

- % Done set to 0

#6 - 08/08/2019 11:03 AM - ipanova@redhat.com

- Description updated

#7 - 08/08/2019 06:21 PM - amacdona@redhat.com

- Groomed changed from No to Yes

#8 - 08/08/2019 06:35 PM - ipanova@redhat.com

- Sprint set to Sprint 57

#9 - 08/09/2019 02:52 PM - amacdona@redhat.com

- Status changed from NEW to ASSIGNED

- Assignee set to amacdona@redhat.com

#10 - 08/15/2019 05:06 PM - ipanova@redhat.com

- Status changed from ASSIGNED to POST

https://github.com/pulp/pulp_docker/pull/403

#11 - 08/21/2019 04:38 PM - amacdona@redhat.com

- Status changed from POST to MODIFIED

- % Done changed from 0 to 100

Applied in changeset commit:pulp_docker|9e313787d716e25e34aa84260dff1e55dac1ac38.

#12 - 11/20/2019 07:20 PM - ipanova@redhat.com

- Project changed from Docker Support to Container Support

#13 - 12/12/2019 11:39 PM - ipanova@redhat.com

- Status changed from MODIFIED to CLOSED - CURRENTRELEASE

#14 - 01/22/2020 08:01 PM - ipanova@redhat.com

- Sprint/Milestone set to 1.0.0