

Pulp - Story #4343

Story # 7427 (NEW): [Epic] As a user, I can audit actions taken by Pulp users

As a user, I can see what parameters were involved in a task

01/21/2019 06:27 PM - dalley

Status: NEW	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0:00 hour
Sprint/Milestone:	Tags:
Platform Release:	Sprint:
Groomed: No	Quarter:
Sprint Candidate: Yes	

Description

Presently, the task record stores two primary types of metadata about the operation it performed:

- The name of a task (which tells you what type of task it was, sync/publish/update/etc., and where it was defined (plugin or core),
- CreatedResources

This leaves a lot of gaps that make it impossible to properly audit the history of the state of Pulp

- You don't know what resource was updated, or what those updates were - if it was an update task
- You don't know what remote was used, or whether mirror=True or False - if it was a sync task
- You can kind of figure out what the plugin type was, or what repository it was performed on, via. the name or CreatedResources, but it is implicit, not explicit.

History

#1 - 01/22/2019 04:54 PM - amacdona@redhat.com

+1 to add this information to tasks. However, I am not quite clear how this information will be stored and serialized. Since different "types" of tasks will have different information, its probably necessary to cram all this data into a generic field. [dalley](#) suggested bringing back the "notes" field.

#2 - 04/26/2019 10:32 PM - bmbouter

- Tags deleted (Pulp 3)

#3 - 12/01/2019 06:53 AM - dalley

- Tracker changed from Story to Issue

- Severity set to 2. Medium

- Triaged set to No

- Sprint Candidate changed from No to Yes

turning back into an issue just so that it will show up at triage time, I think we should evaluate this feature again.

#4 - 12/03/2019 04:53 PM - fao89

- Tracker changed from Issue to Story

- % Done set to 0

#5 - 08/31/2020 05:58 PM - dalley

- Parent task set to #7427