

Katello - Bug #27012

Content view publish planning in foreman-tasks sometimes takes too long

06/10/2019 03:54 PM - William Clark

Status: Rejected	
Priority: Normal	
Assignee:	
Category:	
Target version: Katello Recycle Bin	
Difficulty:	Fixed in Releases:
Triaged: Yes	Found in Releases:
Bugzilla link: 1684653	Red Hat JIRA:
Pull request:	
Description	
Steps to Reproduce: 1.Create a content view with around 100 yum repos 2.Publish the content view	
Actual results: Content View publish task planning takes a long time and no foreman task ID is returned until the task moves from 'planning' to 'running'	
Because of this `hammer cv publish` users and API users have to wait for a long time to get the foreman task id back. In the example below, it took almost 2 minutes to get the task id back on a satellite server with no client traffic.	
1. date; hammer content-view publish --name rhel7cv --organization-id=21 --async; date Fri Mar 1 13:43:13 EST 2019 Content view is being published with task e1ff9b2-3060-479a-be45-71d3ab54d9e4 Fri Mar 1 13:45:06 EST 2019	
When client traffic is causing further slowness, it can break scripts which publish via the API by causing timeouts.	
Expected results: CV publish planning should happen faster and the task id for the hammer command or API call should be returned sooner.	
Additional info: A similar bug for CV capsule sync task planning was fixed in BZ1673447	

History

#1 - 06/12/2019 05:40 PM - Samir Jha

- Target version set to Katello 3.13.0
- Triaged changed from No to Yes

#2 - 07/24/2019 05:57 PM - John Mitsch

- Target version changed from Katello 3.13.0 to Katello Backlog

#3 - 07/31/2020 09:22 PM - Justin Sherrill

- Status changed from New to Rejected
- Target version changed from Katello Backlog to Katello Recycle Bin

closing due to insufficient information. Feel free to reopen