Katello - Bug #7309

Error link from failed repository sync gives me a spinner

08/29/2014 04:10 PM - Brad Buckingham

Chatura	Classed	
Status:	Closed	
Priority:	Normal	
Assignee:	Brad Buckingham	
Category:	Web UI	
Target version:	Katello 2.0	
Difficulty:		Fixed in Releases:
Triaged:	Yes	Found in Releases:
Bugzilla link:	1093483	Red Hat JIRA:
Pull request:	https://github.com/Katello/katello/pull/462 7	
Description		
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1093483 Description of problem:		
When I tried to synchronize a custom puppet repository (<u>http://omaciel.fedorapeople.org/fakepuppet02/</u>) there was an error generated that did not bubble up to the UI or production.log. Once the sync process failed, there was an error link in the UI (see attached screenshot) that when clicked gave me a spinner that never went away		
Version-Release number of selected component (if applicable):		
How reproducible:		
Steps to Reproduce: 1. Use <u>http://omaciel.fedorapeople.org/fakepuppet02/</u> to create a custom puppet repository 2. Synchronize it 3.		
Actual results:		
The sync process fails but there's no information as to why it failed		
Expected results:		
Additional info:		

Associated revisions

Revision 366d89d0 - 09/03/2014 01:02 PM - Brad Buckingham

fixes #7309 / BZ 1093483 - Repo sync status - update UI cross-links and status based on dynflow task

The Sync Status page was recently updated to sync repositories using dynflow tasks. With this, all syncs whether they are initiated by Sync Status, Product or Repository pages should be executed through dynflow.

That said, the API (which is used for showing sync status on the Products, Repositories, Content Views and Content View Filter pages) is currently reporting the status using pulp; however, that does not provide a true indication of whether or not the sync process has completed successfully.

This commit will address 2 things:

1. Update the API to return the 'last sync' information using the dynflow task (vs pulp). This information is then used for displaying sync time, status...etc.

2. Update the cross-linking for individual repositories on the various pages to go directly to the dynflow task versus sending the user to the

sync status page. This will allow the user to see any errors that may have occured without having to search for the repo once landing on Sync Status and then having to click again to get to the dynflow task.

Revision 88b639ce - 09/03/2014 01:02 PM - Brad Buckingham

fixes #7309 / BZ 1093483 - Repo sync status - update UI cross-links and status based on dynflow task

The Sync Status page was recently updated to sync repositories using dynflow tasks. With this, all syncs whether they are initiated by Sync Status, Product or Repository pages should be executed through dynflow.

That said, the API (which is used for showing sync status on the Products, Repositories, Content Views and Content View Filter pages) is currently reporting the status using pulp; however, that does not provide a true indication of whether or not the sync process has completed successfully.

This commit will address 2 things:

1. Update the API to return the 'last sync' information using the dynflow task (vs pulp). This information is then used for displaying sync time, status...etc.

2. Update the cross-linking for individual repositories on the various pages to go directly to the dynflow task versus sending the user to the sync status page. This will allow the user to see any errors that may have occured without having to search for the repo once landing on Sync Status and then having to click again to get to the dynflow task.

Revision 739a042d - 09/04/2014 02:00 PM - Brad Buckingham

Merge pull request #4627 from bbuckingham/issue-7309

fixes #7309 / BZ 1093483 - Repo sync status - update UI cross-links and status based on dynflow task

Revision 070d9e9b - 09/04/2014 02:00 PM - Brad Buckingham

Merge pull request #4627 from bbuckingham/issue-7309

fixes #7309 / BZ 1093483 - Repo sync status - update UI cross-links and status based on dynflow task

History

#1 - 08/29/2014 04:10 PM - Brad Buckingham

- Assignee set to Brad Buckingham
- Triaged changed from No to Yes

#2 - 08/29/2014 04:23 PM - The Foreman Bot

- Status changed from New to Ready For Testing
- Target version set to 55
- Pull request https://github.com/Katello/katello/pull/4627 added
- Pull request deleted ()

#3 - 09/04/2014 02:01 PM - Brad Buckingham

- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

Applied in changeset katello/366d89d025ae79467b6f48522b6c9b0a31c304b8.

#4 - 09/15/2014 02:22 PM - Eric Helms

- translation missing: en.field_release set to 13