

Katello - Bug #6871

Capsule happily syncs when invalid environment requested

07/31/2014 02:22 PM - Brad Buckingham

Status:	Closed	Fixed in Releases: Found in Releases: Red Hat JIRA:
Priority:	Normal	
Assignee:	Brad Buckingham	
Category:	API	
Target version:	Katello 2.0	
Difficulty:		
Triaged:	Yes	
Bugzilla link:	1125397	
Pull request:	https://github.com/Katello/katello/pull/4514	
Description		
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1125397		
Description of problem:		
Assuming a capsule (id:1) has only the dev (id:2) lifecycle environment attached, attempting to perform a synchronize with the prod (id:4) lifecycle environment will attempt to perform the synchronize.		
Scenario:		
hammer capsule synchronize --id 1 --environment-id 4		
Actual Result:		
the server will attempt to sync environment 4, even if it is not associated with the capsule		
Expected Result:		
the server should return an error to the user indicating that it is an invalid environment		

Associated revisions

Revision 5ee5f52d - 07/31/2014 02:28 PM - Brad Buckingham

fixes #6871 / BZ 1125397 - capsule - add error case for content sync

If the user attempts to sync a lifecycle environment that isn't attached to the capsule, generate an error to the user.

Revision f551c009 - 08/02/2014 11:29 AM - Brad Buckingham

Merge pull request #4514 from bbuckingham/issue-6871

fixes #6871 / BZ 1125397 - capsule - add error case for content sync

History

#1 - 07/31/2014 02:30 PM - The Foreman Bot

- Status changed from New to Ready For Testing
- Target version set to 54
- Pull request <https://github.com/Katello/katello/pull/4514> added
- Pull request deleted ()

#2 - 08/01/2014 04:27 PM - Eric Helms

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

#3 - 08/02/2014 12:01 PM - Brad Buckingham

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

Applied in changeset [katello|5ee5f52d0dcf0f4fc90866ff720840cfc56ad078](#).

#4 - 08/22/2014 09:24 AM - Eric Helms

- *translation missing: en.field_release set to 13*