Currently repo deletion is dynflowed, but product deletion is not. As a result deleting a product causes the repos in katello to be deleted but not in pulp or the content removed in elastic search.

Revision 184ff842 - 06/20/2014 12:14 AM - Partha Aji
Fixes #5081, #6185 - Dynflowing product delete
Deleting product was previously doing a repository.destroy_all. This commit aims to address that and other product deletion issues by dynflowing the entire product delete orchestration.

Revision 71f4a53d - 06/20/2014 04:14 AM - Partha Aji
Fixes #5081, #6185 - Dynflowing product delete
Deleting product was previously doing a repository.destroy_all. This commit aims to address that and other product deletion issues by dynflowing the entire product delete orchestration.

Revision 50f47cc9 - 06/20/2014 09:40 AM - David Davis
Merge pull request #4218 from parthaa/product-destroy
Fixes #5081,6185 - Dynflowing product delete
#1 - 04/11/2014 08:59 PM - Bryan Kearney
from se training:
Lab11: if a product is deleted without first deleting the repository, the repository name cannot be reused. I suspect that the repository name is not getting deleted from the database.

#2 - 04/11/2014 08:59 PM - Bryan Kearney
- Bugzilla link set to https://bugzilla.redhat.com/show_bug.cgi?id=1086933

#3 - 04/24/2014 07:48 PM - Justin Sherrill
- Legacy Backlogs Release (now unused) set to 13

#4 - 06/04/2014 12:33 PM - Eric Helms
- Category set to Orchestration
- Target version set to 45
- Difficulty set to medium
- Triaged changed from No to Yes

#5 - 06/12/2014 12:27 PM - David Davis
- Blocks Feature #6180: Implement org destroy added

#6 - 06/12/2014 12:53 PM - Ivan Necas
- Related to Refactor #6185: Dynflowize product delete added

#7 - 06/16/2014 12:02 PM - Eric Helms
- Target version changed from 45 to 48

#8 - 06/20/2014 01:53 PM - Partha Aji
- Status changed from New to Closed
- % Done changed from 0 to 100

Applied in changeset katello|commit:71f4a53db0243404d7df856331568e5716a79ef.