# Katello - Feature #6180

# Implement org destroy

06/12/2014 12:23 PM - David Davis

Status:	Closed			
Priority:	Normal			
Assignee:	David Davis			
Category:	Orchestration			
Target version:	Katello 2.0			
Difficulty:	hard	Fixed in Releases:		
Triaged:	Yes	Found in Releases:		
Bugzilla link:	1100311	Red Hat JIRA:		
Pull request:	https://github.com/Katello/katello/pull/440 5			
Description				
In <u>http://projects.theforeman.org/issues/6123</u> , we disabled organization deletion because it wasn't implemented. We need to implement it and then enable the UI, API, and CLI.				

In the code, I've used "ORG\_DESTROY' in TODO to indicate places that need addressing.

Also, here are some bugs we need to make sure work when we reenable org destroy:

http://projects.theforeman.org/issues/5949 http://projects.theforeman.org/issues/6053 http://projects.theforeman.org/issues/6179

# **Related issues:**

Related to Katello - Bug #5949: deleting org in UI does not delete correspond	Closed	05/27/2014
Related to Katello - Bug #6179: Content Management fails if default organizat	Closed	06/12/2014
Related to Katello - Refactor #6189: Dynflowize activation key delete	Closed	06/12/2014
Related to Katello - Bug #5104: undefined method `redhat?' for nil:NilClass	Closed	04/08/2014
Has duplicate Katello - Bug #6053: Deleting Organization raises error	Duplicate	06/04/2014
Blocked by Katello - Bug #5081: Product deletion does not handle repositories	Closed	04/04/2014
Blocked by Katello - Refactor #6187: Dynflowize environment delete	Closed	06/12/2014
Blocked by Katello - Refactor #6185: Dynflowize product delete	Closed	06/12/2014
Blocked by Katello - Refactor #6183: Dynflowize system unregister	Closed	06/12/2014
Blocks Katello - Refactor #6297: Remove katello-jobs	Closed	06/19/2014
Blocks Katello - Bug #6424: Make sure that orgs being deleted can't be used	Closed	06/27/2014

### Associated revisions

### Revision 32e3268c - 07/09/2014 08:54 AM - David Davis

Refs #6180,1100311 - Remove old organization destroyer code

#### Revision e19f8701 - 07/09/2014 10:03 AM - David Davis

Merge pull request #4407 from daviddavis/temp/20140709083624

Refs #6180,1100311 - Remove old organization destroyer code

# Revision 373c4a48 - 07/11/2014 03:14 PM - David Davis

Refs #6180,BZ1100311 - Re-enable organization delete command

# Revision 2706b5e7 - 07/14/2014 11:45 AM - David Davis

Fixes #6180,BZ1100311 - Implement organization destroy in dynflow

# Revision 3a4b9380 - 07/15/2014 10:52 AM - David Davis

Refs #6180,BZ1100311 - Remove old del\_owner method from owner

#### Revision 2fcc6873 - 07/15/2014 04:26 PM - David Davis

Merge pull request #4405 from daviddavis/org-destroy

Refs #6180,BZ1100311 - Implement organization destroy in dynflow

### Revision 4b6f1401 - 07/16/2014 01:29 PM - David Davis

Merge pull request #204 from daviddavis/temp/20140711151419

Refs #6180,BZ1100311 - Re-enable organization delete command

### History

# #1 - 06/12/2014 12:24 PM - David Davis

- Tracker changed from Bug to Feature

### #2 - 06/12/2014 12:27 PM - David Davis

- Blocked by Bug #5081: Product deletion does not handle repositories correctly added

### #3 - 06/12/2014 12:30 PM - Eric Helms

- Related to Bug #5949: deleting org in UI does not delete corresponding lifecycle environments causing rake katello:reindex to fail added

# #4 - 06/12/2014 12:30 PM - Eric Helms

- Related to Bug #6053: Deleting Organization raises error added

### #5 - 06/12/2014 12:31 PM - Eric Helms

- Related to Bug #6179: Content Management fails if default organization is deleted added

# #7 - 06/12/2014 12:31 PM - Eric Helms

- Category set to Orchestration
- Difficulty set to hard
- Triaged changed from No to Yes

#### #8 - 06/12/2014 12:40 PM - David Davis

This task depends on a number of features that currently don't have redmine issues:

- Lifecycle destroy in dynflow
- System destroy in dynflow
- System group destroy in dynflow
- Activation key destroy in dynflow

I think these are being tracked here:

https://trello.com/c/NRIX7MjT/108-20-rewrite-the-rest-of-the-orchestration-into-dynflow-actions

### #9 - 06/12/2014 12:56 PM - Ivan Necas

- Related to Refactor #6189: Dynflowize activation key delete added

# #10 - 06/12/2014 12:57 PM - Ivan Necas

- Blocked by Refactor #6187: Dynflowize environment delete added

# #11 - 06/12/2014 12:57 PM - Ivan Necas

- Blocked by Refactor #6185: Dynflowize product delete added

### #12 - 06/12/2014 12:58 PM - Ivan Necas

- Blocked by Refactor #6183: Dynflowize system unregister added

# #13 - 06/12/2014 06:43 PM - Eric Helms

- Related to Bug #5104: undefined method `redhat?' for nil:NilClass added

# #14 - 06/13/2014 02:50 PM - David Davis

For reference, here is the katello PR that disabled org destroy:

https://github.com/Katello/katello/pull/4233

And the katello cli PR:

https://github.com/Katello/hammer-cli-katello/pull/188

### #15 - 06/20/2014 07:50 AM - Ivan Necas

- Blocks Refactor #6297: Remove katello-jobs added

# #16 - 06/23/2014 07:35 PM - David Davis

- Bugzilla link set to https://bugzilla.redhat.com/show\_bug.cgi?id=1100311

### #17 - 06/23/2014 07:37 PM - David Davis

- Related to deleted (Bug #6053: Deleting Organization raises error)

### #18 - 06/23/2014 07:37 PM - David Davis

- Has duplicate Bug #6053: Deleting Organization raises error added

# #19 - 06/25/2014 06:16 PM - Eric Helms

- translation missing: en.field\_release set to 13

# #20 - 06/27/2014 06:54 PM - David Davis

- Blocks Bug #6424: Make sure that orgs being deleted can't be used added

### #21 - 07/02/2014 03:39 PM - David Davis

- Status changed from New to Assigned
- Assignee set to David Davis

### #22 - 07/07/2014 07:46 AM - Eric Helms

- Target version changed from 48 to 49

# #23 - 07/11/2014 04:35 PM - The Foreman Bot

- Status changed from Assigned to Ready For Testing
- Pull request https://github.com/Katello/katello/pull/4405 added

### #24 - 07/15/2014 05:01 PM - David Davis

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

Applied in changeset katellol2706b5e7ca75852d0e34d0d8ab27c16cc990d0ee.

# #25 - 07/16/2014 09:21 AM - David Davis

- Status changed from Closed to Ready For Testing

#### #26 - 07/16/2014 01:30 PM - David Davis

- Status changed from Ready For Testing to Closed