Foreman - Bug #14835

Filter "Puppet class" doesn't have Organization and Location

04/26/2016 03:57 PM - Ivan Necas

Status:	Duplicate	
Priority:	Normal	
Assignee:		
Category:	Organizations and Locations	

Target version:

Difficulty: Fixed in Releases:
Triaged: Found in Releases:

Bugzilla link: 1329992 Red Hat JIRA:

Pull request:

Description

Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1329992

Description of problem:

Lets say there are two organizations A and B. Organization A has Puppet environment A_puppet_env. The Puppet environment A_puppet_env was changed on Satellite (puppet modules were added), but Satellite database wasn't updated (the puppet modules were not imported). Organization B has a user B_user, that is not in organization A. The B_user has permissions to import puppet classes and environments for **organization B**. When the B_user will go to Puppet classes page (https://satellite.com/puppetclasses) and will click on "import from satellite.com" he will see the Puppet environment A_puppet_env. If the B_user will select the A puppet env and click "update" he will get: "Validation failed: Name has already been taken".

- 1. The user shouldn't see the A puppet env
- 2. The user should see only Puppet environments associated in Satellite

Version-Release number of selected component (if applicable):

Snap 8.2

How reproducible:

Always

Steps to Reproduce:

- 1. Create two organizations A and B
- 2. Create Content view in organization A with puppet modules, and publish
- 3. Create user B_user (non admin) with permissions to import puppet classes and environment in organization B
- 4. login as B user, got to Puppet classes page
- 5. click "import from satellite.com"
- 6. select puppet organization A puppet environment
- 7. click update

Actual results:

"Validation failed: Name has already been taken"

Expected results:

User doesn't see organization A environments

Additional info:

Related issues:

Related to Foreman - Tracker #10022: Taxonomies related issues

New
04/05/2015

Is duplicate of Foreman - Bug #14339: PuppetClassImporter doesn't respect acc...

New
03/23/2016

History

#1 - 04/26/2016 03:58 PM - Ivan Necas

- Related to Tracker #10022: Taxonomies related issues added

#2 - 04/26/2016 04:01 PM - Ivan Necas

06/03/2024 1/2

- Is duplicate of Bug #14339: PuppetClassImporter doesn't respect access control or taxonomies added

#3 - 04/26/2016 04:01 PM - Ivan Necas

- Status changed from New to Duplicate

06/03/2024 2/2