

Katello - Bug #5604

content-host list -> the 'id' listed is the uuid; however, system-group requires the db 'id'

05/06/2014 08:57 PM - Brad Buckingham

Status: Closed	
Priority: Normal	
Assignee:	
Category: Hammer	
Target version: Katello 2.0	
Difficulty:	Fixed in Releases:
Triaged: Yes	Found in Releases:
Bugzilla link: 1097858	Red Hat JIRA:
Pull request:	
Description	
The following scenario seems like it will be confusing to users:	
1. When creating a system-group, if the user provides a list of system-ids, it appears that the server expects those to be the db ids (e.g. 1, 2, 3...etc).	
2. When listing the content-hosts (systems), the ID listed is the content-host UUID (which is not the one expected in #1).	
hammer> content-host list --organization-id ACME_Corporation	
----- -----	
ID NAME	
----- -----	
aedc1566-9aa8-483d-9c0c-b8a556c6fb87 dhcp129-51.rdu.redhat.com	
----- -----	
3. When looking at the content-host info, it requires the user to provide --id which is the UUID, but then lists that as the UUID and the DB ID as ID:	
hammer> content-host info --organization-id ACME_Corporation --id aedc1566-9aa8-483d-9c0c-b8a556c6fb87	
Name: dhcp129-51.rdu.redhat.com	
ID: 2	
UUID: aedc1566-9aa8-483d-9c0c-b8a556c6fb87	
Description: updated description	
Location: None	
Lifecycle Environment: Library	
Content View: Default Organization View	
Entitlement Status: invalid	
Release Version:	
Autoheal: true	
hammer>	

History

#1 - 05/27/2014 11:03 PM - dustin tsang

- Bugzilla link set to https://bugzilla.redhat.com/show_bug.cgi?id=1097858

#2 - 06/03/2014 02:12 PM - dustin tsang

- Status changed from New to Closed

#3 - 06/05/2014 03:35 AM - Eric Helms

- Triaged changed from No to Yes

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

- translation missing: en.field_release set to 13