

Foreman - Bug #17851

Hostgroup has a location locked and set in the UI but unset in the database

12/27/2016 04:58 AM - Daniel Lobato Garcia

Status: New	
Priority: Normal	
Assignee: Daniel Lobato Garcia	
Category:	
Target version:	
Difficulty:	Fixed in Releases:
Triaged: No	Found in Releases:
Bugzilla link: 1228365	Red Hat JIRA:
Pull request:	
Description	
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1228365	
Description of problem:	
<p>A had a host IBM_A with a hostgroup CENTOS. This hostgroup had its location set to "Default Location". When I wanted to edit the hostgroup and change the location, it wasn't possible - it was locked because there was a host that had the hostgroup assigned. This makes sense, so far so good.</p>	
<p>However, in the database, the hostgroup had no location set.</p>	
<p>When I edited the IBM_A host and unset the hostgroup, the hostgroup's location got unlocked and unset. It was not "Default Location" anymore.</p>	
<p>Is this correct? How is it possible, that the hostgroup didn't have a location set in the DB while showing something completely different to the user in UI?</p>	
<p>We run into this problem during CFME/Sat6 integration testing. We cannot provision into a hostgroup with no location but at the same time it all looks fine in the UI which makes it that much worse...a</p>	
Version-Release number of selected component (if applicable):	
6.0.8	
How reproducible:	
-	
Steps to Reproduce:	
-	
Actual results:	
Discrepancy between UI and DB info.	
Expected results:	
Both UI and DB should give us the same data.	
Additional info:	
-	

History

#1 - 12/27/2016 06:59 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Assignee set to Daniel Lobato Garcia
- Pull request <https://github.com/theforeman/foreman/pull/4136> added

#2 - 06/27/2018 01:11 PM - Ohad Levy

- Status changed from Ready For Testing to New
- Triaged set to No
- Pull request deleted (<https://github.com/theforeman/foreman/pull/4136>)