

Foreman - Bug #12296

Users in external group removed, users remain in Foreman.

10/23/2015 11:39 AM - Bryan Kearney

Status: Rejected	
Priority: Normal	
Assignee:	
Category: Authentication	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link: 1253800	Red Hat JIRA:
Pull request:	
Description	
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1253800	
Description of problem: External group in Foreman linked to LDAP. Refresh button populates group members as expected. Remove all users from group in LDAP, refresh button has comes back with: "Group does not have any members" as expected. However the previous user account still exists in that group even though they are no longer in said group in LDAP.	
Version-Release number of selected component (if applicable): Red Hat Satellite Version 6.1.1 © 2014 Red Hat Inc. Includes Foreman © 2009-2015 Paul Kelly and Ohad Levy	
How reproducible: 100%	
Steps to Reproduce: 1. Create user group in Satellite Server 2. Link it to external LDAP group 3. Refresh the LDAP Satellite group 4. Note members of group post refresh 5. Remove all group members in LDAP 6. Refresh the LDAP Satellite group 7. View the user group members	
Actual results: Members no longer in the LDAP group remain in Satellite user group.	
Expected results: Members no longer in the LDAP group should be removed from Satellite user group.	
Additional info: I am using an old Sun LDAP for this test. Have not tried to reproduce on AD or OpenLDAP.	

History

#1 - 10/23/2015 11:40 AM - Bryan Kearney

- Category set to Authentication

#2 - 10/26/2015 04:03 AM - Dominic Cleal

- Status changed from New to Need more information

Can you provide debug logs (with LDAP enabled)? <http://theforeman.org/manuals/latest/index.html#7.2Debugging>

ldapsearch output of the groups would be useful too.

#3 - 02/29/2016 09:57 AM - Tomer Brisker

- Status changed from *Need more information* to *Rejected*

Downstream bug has been closed, could not be reproduced. Closing upstream as well.