Foreman - Bug #9494

Users are not added to groups based on LDAP group membership

02/20/2015 05:03 PM - Phillip Schichtel

Status:	New				
Priority:	Normal				
Assignee:	Daniel Lobato Garcia				
Category:	Users, Roles and Permissions				
Target version:					
Difficulty:		Fixed in Releases:			
Triaged:		Found in Releases:	1.7.2		
Bugzilla link:		Red Hat JIRA:			
Pull request:					
Description		•			
I connect my foreman instance to our LDAP server for user login and groups.					

The LDAP server is an OpenLDAP instance managed through GOsa2.

The structure:

dc=tld dc=domain _ou=int ou=groups cn=group1 cn=group2 _ou=people cn=First User cn=Second User

user objectclasses:

- gosaAccount
- gosaMailAccount
- inetOrgPerson
- organisationalPerson
- person
- posixAccount
- shadowAccount

rdn: cn=Firstname Surname

group objectclasses:

- gosaAcl
- groupOfNames
- posixGroup

relevant attributes: cn (name), member (full DN of a user), memberUid (uid value of a user)

Foreman adds the server as a posix server and has ou=int,dc=domain,dc=tld as the base DN and ou=groups,ou=int,dc=domain,dc=tld as the group DN and user auto creation is enabled. User attribute mappings:

login -> uid first name -> givenName surname -> sn email address -> mail picture -> jpegPhoto

The user group:

In foreman: Group1 with Admin as the Role In LDAP: cn=group1,ou=int,dc=domain,dc=tld

Adding the external LDAP group to the foreman group as well as logging in with LDAP credentials works perfectly fine.

06/01/2024 1/2 The users however do not receive their groups.

I think the problem might be related to this query from the refresh-group.log: SELECT "users".* FROM "users" WHERE "users"."login" IN ('firstname1 surname1', 'firstname2 surname2') ORDER BY firstname

History

#1 - 02/23/2015 04:24 AM - Dominic Cleal

- Category changed from Authentication to Users, Roles and Permissions

Files

refresh-group.log	3.5 KB	02/20/2015	Phillip Schichtel
save-group.log	4.36 KB	02/20/2015	Phillip Schichtel

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