Foreman - Refactor #1210

user info fetching is not efficient when having many nested groups

10/04/2011 04:07 PM - Ohad Levy

Status:	New	
Priority:	Normal	
Assignee:		
Category:		
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		

```
Usergroup Load (0.3ms) SELECT "usergroups".* FROM "usergroups" INNER JOIN "usergroup_members"
ON "usergroups".id = "usergroup_members".usergroup_id WHERE (("usergroup_members".member_type = 'U
ser') AND ("usergroup_members".member_id = 1)) ORDER BY LOWER(usergroups.name)
 Usergroup Load (0.2ms) SELECT "usergroups".* FROM "usergroups" INNER JOIN "usergroup_members"
ON "usergroups".id = "usergroup_members".member_id AND "usergroup_members".member_type = 'Usergrou
p' WHERE (("usergroup_members".usergroup_id = 1)) ORDER BY LOWER(usergroups.name)
 Usergroup Load (0.2ms) SELECT "usergroups".* FROM "usergroups" INNER JOIN "usergroup_members"
ON "usergroups".id = "usergroup_members".member_id AND "usergroup_members".member_type = 'Usergrou
p' WHERE (("usergroup_members".usergroup_id = 2)) ORDER BY LOWER(usergroups.name)
 User Load (0.2ms) SELECT "users".* FROM "users" INNER JOIN "usergroup_members" ON "users".id =
"usergroup_members".member_id AND "usergroup_members".member_type = 'User' WHERE (("usergroup_mem
bers".usergroup_id = 2))
 User Load (0.2ms) SELECT "users".* FROM "users" INNER JOIN "usergroup_members" ON "users".id =
"usergroup_members".member_id AND "usergroup_members".member_type = 'User' WHERE (("usergroup_mem
bers".usergroup_id = 1))
               SELECT "usergroups".* FROM "usergroups" INNER JOIN "usergroup_members" ON "userg
 CACHE (0.0ms)
roups".id = "usergroup_members".member_id AND "usergroup_members".member_type = 'Usergroup' WHERE
(("usergroup_members".usergroup_id = 2)) ORDER BY LOWER(usergroups.name)
 CACHE (0.0ms) SELECT "usergroups".* FROM "usergroups" INNER JOIN "usergroup_members" ON "userg
roups".id = "usergroup_members".member_id AND "usergroup_members".member_type = 'Usergroup' WHERE
(("usergroup_members".usergroup_id = 1)) ORDER BY LOWER(usergroups.name)
 CACHE (0.0ms) SELECT "users".* FROM "users" INNER JOIN "usergroup_members" ON "users".id = "us
ergroup_members".member_id AND "usergroup_members".member_type = 'User' WHERE (("usergroup_members
".usergroup_id = 1))
                SELECT "users".* FROM "users" INNER JOIN "usergroup_members" ON "users".id = "us
 CACHE (0.0ms)
ergroup_members".member_id AND "usergroup_members".member_type = 'User' WHERE (("usergroup_members
".usergroup_id = 2))
```

05/13/2024 1/1