

## Foreman - Refactor #1210

### user info fetching is not efficient when having many nested groups

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

<b>Status:</b> New	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b>	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
<pre>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)) 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 = 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)) 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 = 2))</pre>	