

Foreman - Bug #26066

Foreman changes owner from group to user on edit

02/18/2019 07:27 AM - Adam Winberg

<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>	No	<b>Found in Releases:</b> 1.20.1
<b>Bugzilla link:</b>		<b>Red Hat JIRA:</b>
<b>Pull request:</b>		
<b>Description</b>		
<p>When we create machines in Foreman I make sure that 'owner' is set to the relevant AD group so all members of this group can edit the host. But if a member of the group does edit the host, Foreman changes the owner from the group to the user - why?</p> <p>Looking at the logs there's an 'update event' on 'owner_id' and 'owner_type', even though the only thing the user was doing was adding a puppetclass to the host.</p> <pre>2019-02-07T14:13:53 [I app e4b00] Current user set to a001538 (regular) 2019-02-07T14:13:53 [I aud e4b00] HostClass (2090) create event on puppetclass_id 232 2019-02-07T14:13:53 [I aud e4b00] HostClass (2090) create event on host_id 2999 2019-02-07T14:14:00 [I app e4b00] Processed 7 tasks from queue 'Host::Managed Main', completed 7/7 2019-02-07T14:14:00 [I aud e4b00] Host::Base (2999) update event on disk , 2019-02-07T14:14:00 [I aud e4b00] Host::Base (2999) update event on owner_id 94, 1 2019-02-07T14:14:00 [I aud e4b00] Host::Base (2999) update event on owner_type Usergroup, User</pre> <p>So why is Foreman changing the owner of the host?</p>		

History

#1 - 02/18/2019 07:28 AM - Adam Winberg

- Found in Releases 1.20.1 added

#2 - 02/20/2019 04:51 PM - Marek Hulán

Does the hser have permission to see the usergroup? It might be that they don't hence it tries to set current user which I think is the default value. That would be quite annoying bug.

#3 - 02/20/2019 05:55 PM - Adam Winberg

No, they dont have any usergroup permissions, didnt even think about that. I will add some view permissions and try it out, thanks for the tip!

#4 - 04/10/2019 09:43 AM - Adam Winberg

The issue does indeed seem to be missing permissions - thanks for the tip!