## Foreman - Bug #5549

## Saving hostgroup with parent hostgroup that current user does not have visibility to removes the parent

05/02/2014 12:01 PM - Ian Tewksbury

Status:	New		
Priority:	Normal		
Assignee:			
Category:	Users, Roles and Permissions		
Target version:			
Difficulty:		Fixed in Releases:	
Triaged:		Found in Releases:	1.3.1
Bugzilla link:		Red Hat JIRA:	
Pull request:			

## Description

If user A has visibility and edit privileges to hostroup "all/FooBar" but not to the hostgroup "all", then user A edits, for example a parameter override for hostgroup "all/FooBar" and then saves, the hostgroup is removed as a child of "all" and becomes just "FooBar".

Upon futher inspection when first opening up the edit dialog for hostgroup "all/FooBar" the parent hostgroup drop down has been emptied and if selected only lists hostgroups that user A has access too.

The expected functionality would be that if a child hostgroup, such as "all/FooBar" is already a child of another hostgroup, in this case "all", even if user A does not have visibility to all, FooBar should not be removed as a child of "all" when user A saves other changes to "FooBar".

05/20/2024 1/1