

## Foreman - Bug #2858

### Users with privileges in a specific environment cannot access hosts in a hostgroup even if they have view permissions globally

07/29/2013 03:38 PM - Sam Kottler

<b>Status:</b>	New	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Organizations and Locations	
<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>		

#### Description

1. Create a filter for users based on a fact (environment in this case)
2. The user now can't see any hostgroups, despite having permissions to view/edit them
3. When the restricted user create a new hostgroup they subsequently can't see any hosts

#### History

##### #1 - 07/30/2013 05:17 PM - Scott Darone

This also extends to using organizations as a limiter for users rather than environment.

In this scenario, a user with the correct permission set cannot edit existing hostgroups, the result is a 404

```
Started GET "/hostgroups/18-hostgroup-parent-base/edit" for <ip> at 2013-07-30 14:17:42 +0000
Processing by HostgroupsController#edit as HTML
  Parameters: {"id"=>"18-hostgroup-parent-base"}
  Rendered common/404.html.erb within layouts/application (1.0ms)
  Rendered home/_user_dropdown.html.erb (0.9ms)
Read fragment views/tabs_and_title_records-3 (0.1ms)
  Rendered home/_topbar.html.erb (1.4ms)
Completed 404 Not Found in 25ms (Views: 6.8ms | ActiveRecord: 9.2ms)
```

Alternatively if that user creates a new hostgroup, all previously visible hosts are removed until that newly created hostgroup is destroyed.

##### #2 - 09/16/2013 12:05 PM - Lukas Zapletal

- Description updated

- Target version changed from 1.3.0 to 1.4.0

##### #3 - 10/16/2013 03:41 PM - Greg Sutcliffe

- Target version deleted (1.4.0)