

## Foreman - Feature #11307

### Show number of hosts in Host Group overview

08/06/2015 12:42 PM - Iain Hallam

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Shlomi Zadok	
<b>Category:</b> Host groups	
<b>Target version:</b> 1.11.0	
<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> <a href="https://github.com/foreman/foreman/pull/2890">https://github.com/foreman/foreman/pull/2890</a>	
<b>Description</b> If I click on Hosts > Operating Systems, I can see the number of hosts in each OS, and click on the number to go to a list of them. Can this also be added when viewing Configure > Host Groups, please? An extra column between the existing ones that has the number of hosts in each host group, that can be clicked to go to the search for <code>hostgroup=whatever</code> , would be perfect.	
<b>Related issues:</b>	
Related to Foreman - Feature #11716: Build whole host group	<b>New</b> <b>09/07/2015</b>
Related to Foreman - Bug #17666: Upgrade fails during db:migration	<b>Closed</b> <b>12/13/2016</b>

#### Associated revisions

##### Revision 2fc4d6da - 11/18/2015 10:41 AM - Shlomi Zadok

Fixes #11307 - Add host count to hostgroups

#### History

##### #1 - 08/07/2015 03:36 AM - Dominic Cleal

- Category set to Host groups

##### #2 - 09/08/2015 04:59 AM - Dominic Cleal

- Related to Feature #11716: Build whole host group added

##### #3 - 11/04/2015 07:04 AM - The Foreman Bot

- Status changed from New to Ready For Testing

- Assignee set to Shlomi Zadok

- Pull request <https://github.com/foreman/foreman/pull/2890> added

##### #4 - 11/18/2015 10:41 AM - Dominic Cleal

- translation missing: `en.field_release` set to 71

##### #5 - 11/18/2015 11:02 AM - Shlomi Zadok

- Status changed from Ready For Testing to Closed

- % Done changed from 0 to 100

Applied in changeset [2fc4d6da3441daab830574f23a9ce74040ec9d4b](#).

##### #6 - 12/14/2016 06:40 AM - Tomer Brisker

- Related to Bug #17666: Upgrade fails during db:migration added