

## Foreman - Feature #13753

### statistical info on compute-resource usage in foreman-debug

02/17/2016 05:57 AM - Jan Hutař

<b>Status:</b> New	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> foreman-debug	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b> No	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
Hello, I would like to have compute-resource usage in foreman-debug. That could be achieved by:  echo 'select count(hosts.name), compute_resources.type from hosts, compute_resources where hosts.compute_resource_id = compute_resources.id group by compute_resources.type;'   su postgres -c 'psql foreman'	

#### History

##### #1 - 02/17/2016 05:57 AM - Jan Hutař

This is tracked in a downstream BZ: [https://bugzilla.redhat.com/show\\_bug.cgi?id=1284679](https://bugzilla.redhat.com/show_bug.cgi?id=1284679)

##### #2 - 02/17/2016 05:58 AM - Dominic Cleal

- Category set to foreman-debug

##### #3 - 02/17/2016 06:14 AM - The Foreman Bot

- Status changed from New to Ready For Testing

- Pull request <https://github.com/foreman/foreman/pull/3196> added

##### #4 - 02/17/2016 12:59 PM - Lukas Zapletal

Thanks Jan for the patch, is it worth adding more statistics in this patch? From your experience, what else is important.

##### #5 - 02/18/2016 03:04 AM - Dominic Cleal

- Status changed from Ready For Testing to New

- Pull request deleted (<https://github.com/foreman/foreman/pull/3196>)

##### #6 - 10/04/2018 05:14 PM - Chris Roberts

- Assignee set to Chris Roberts

##### #7 - 04/15/2019 09:28 PM - Chris Roberts

- Assignee deleted (Chris Roberts)

Moving back to New since debug is not part of sosreport.