

## Foreman - Bug #3024

### Sort order columns

09/04/2013 07:10 PM - Felix Barbeira

<b>Status:</b> New	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Web Interface	
<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>	
<b>Description</b>	
<p>It affects to the section "Facts". If I go there and try to sort my machines using for example the fact "uptime_days", foreman sorts using only the first digit of the value. For example: a machine with 113 of uptime for foreman it's a lower value than a machine with a 2 days uptime. Show the column "Value" in the attached image for a better explanation.</p> <p>I'm using theforeman version: 1.2.2</p>	

### History

#### #1 - 02/01/2015 11:09 PM - David LeVene

A "workaround" for this is to use the hammer api & sort function provided by Unix.

```
1. hammer fact list --search uptime_days --per-page 250 | sort -nr -k3,3 -t"
```

The sorting is happening like it is a "word", if you remove the -n - it sorts the way foreman does. The fix for this issue would be to confirm if all the facts are a numeric number - or perhaps a more long term approach is to have a new (?) column in the database which defines what kind of search is applied to a fact.

### Files

foreman.png

129 KB

09/04/2013

Felix Barbeira