

## Foreman - Bug #1176

### SLES (SUSE) operatingsystem not displaying minor version?

09/20/2011 10:12 AM - Oliver Weinmann

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Ohad Levy	
<b>Category:</b> Importers	
<b>Target version:</b> 1.0	
<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>	
<b>Description</b>	
Hi,	
When addind SLES based hosts to foreman it only displays them as SLES 11. Some of these hosts are SLES 11.1 and some are 11.0.	
I checked the facts provided by facter and it does provide the correct values:	
vb7542:~ # facter   grep oper operatingsystem => SLES operatingsystemrelease => 11.1	
gedaiv106:~ # facter   grep oper operatingsystem => SLES operatingsystemrelease => 11.0	
Regards, Oliver	
<b>Related issues:</b>	
Has duplicate Foreman - Bug #1379: SUSE OS defined more generically if lsb is...	<b>Duplicate</b> 12/07/2011

#### Associated revisions

##### Revision 2e724820 - 12/29/2011 05:55 AM - Ohad Levy

fixes #1176 - SLES (SUSE) operatingsystem not displaying minor version

##### Revision 0e000086 - 01/03/2012 09:03 AM - Oliver Weinmann

fixes #1176 - SLES still did not display correct minor version

#### History

##### #1 - 10/20/2011 02:08 PM - Ohad Levy

- Project changed from *Installer* to *Foreman*

##### #2 - 10/25/2011 10:46 AM - Oliver Weinmann

Hi,

I think I found the reason. Looking at the facts of a SLES 9.4 machine and a SLES 11 machine there are 2 new facts introduced:

lsbdistrelease

and

lsbdistmajrelease

both point to 11 which is correct. But this is the problem if they are used in foreman. operatingsystemrelease should be used as this is correct.

Can you please check?

Regards,  
Oli

**#3 - 12/29/2011 05:50 AM - Ohad Levy**

- *Category set to Importers*
- *Assignee set to Ohad Levy*
- *Target version set to 1.0*

**#4 - 12/29/2011 05:57 AM - Ohad Levy**

- *Status changed from New to Closed*
- *% Done changed from 0 to 100*

Applied in changeset [2e724820f2875fdc11068a9b45757d8b5842cd2e](#).