### Foreman - Bug #1176

## SLES (SUSE) operating system not displaying minor version?

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

Status:	Closed
Priority:	Normal
Assignee:	Ohad Levy

Importers

Target version: 1.0

Difficulty: Fixed in Releases:
Triaged: Found in Releases:
Bugzilla link: Red Hat JIRA:

**Pull request:** 

Category:

#### Description

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

### Related issues:

Has duplicate Foreman - Bug #1379: SUSE OS defined more generically if Isb is... Duplicate 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 0eeeee86 - 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:

Isbdistrelease

and

### Isbdistmajrelease

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

04/17/2024 1/2

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 <u>2e724820f2875fdc11068a9b45757d8b5842cd2e</u>.

04/17/2024 2/2