

## Foreman - Bug #14395

Hosts > Operating Systems > [OS] > Templates tab: "provision" field label is lowercase, should be "Provision"

03/30/2016 05:49 AM - Ondřej Pražák

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	Ondřej Pražák	
<b>Category:</b>	Templates	
<b>Target version:</b>	1.12.0	
<b>Difficulty:</b>		<b>Fixed in Releases:</b>
<b>Triaged:</b>		<b>Found in Releases:</b>
<b>Bugzilla link:</b>	1178195	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	<a href="https://github.com/theforeman/foreman/pull/3376">https://github.com/theforeman/foreman/pull/3376</a> , <a href="https://github.com/theforeman/foreman/pull/3443">https://github.com/theforeman/foreman/pull/3443</a>	

### Description

Cloned from [https://bugzilla.redhat.com/show\\_bug.cgi?id=1178195](https://bugzilla.redhat.com/show_bug.cgi?id=1178195)

Description of problem:

On the Templates tab of the Operating System details pane, there are two fields, "PXELinux" and "provision". "provision" should be capitalized to be "Provision".

Version-Release number of selected component (if applicable):

6.0.6

How reproducible:

100%

Steps to Reproduce:

1. Log in to the Satellite UI
2. Go to Hosts > Operating Systems
3. Click on an OS, or make a new one
4. Go to the Templates tab

Actual results:

One of the field labels isn't capitalized

Expected results:

"provision" to be "Provision"

Additional info:

### Related issues:

Related to Foreman - Bug #7648: Order of operating system templates differs	<b>New</b>	<b>09/26/2014</b>
Related to Foreman - Bug #14741: Host templates tab fails with mark_translate...	<b>Closed</b>	<b>04/21/2016</b>
Related to Foreman - Bug #14742: Template kind friendly names from plugins ca...	<b>Closed</b>	<b>04/21/2016</b>
Related to Foreman - Bug #14746: Template kinds not translated in provisionin...	<b>Closed</b>	<b>04/21/2016</b>
Has duplicate Foreman - Bug #7171: Template kind names aren't translated	<b>Duplicate</b>	<b>08/20/2014</b>

### Associated revisions

**Revision 1ef8f52b - 04/20/2016 07:47 AM - Ondřej Pražák**

Fixes #14395 - Label for provision template capitalized in os details page

s

**Revision b0b68f4f - 04/21/2016 09:11 AM - Dominic Cleal**

refs #14395 - change user-friendly template kind names

- PXELinux/PXEGrub to one word to match project names
- change "Provision" to "Provisioning" to read better
- change to sentence case to better match app

## History

---

### #1 - 03/30/2016 06:28 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Pull request <https://github.com/theforeman/foreman/pull/3376> added

### #2 - 04/11/2016 08:05 AM - Lukas Zapletal

- Related to Bug #7648: Order of operating system templates differs added

### #3 - 04/20/2016 08:02 AM - Ondřej Pražák

- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

Applied in changeset [1ef8f52b525294df333cd628896f8fe0243ad0a8](#).

### #4 - 04/21/2016 04:04 AM - Dominic Cleal

- Has duplicate Bug #7171: Template kind names aren't translated added

### #5 - 04/21/2016 04:11 AM - Dominic Cleal

- translation missing: en.field\_release set to 136

### #6 - 04/21/2016 04:24 AM - The Foreman Bot

- Pull request <https://github.com/theforeman/foreman/pull/3443> added

### #7 - 04/21/2016 04:28 AM - Dominic Cleal

- Related to Bug #14741: Host templates tab fails with mark\_translated: no implicit conversion of TemplateKind into String added

### #8 - 04/21/2016 04:31 AM - Dominic Cleal

- Related to Bug #14742: Template kind friendly names from plugins can be reloaded and lost in development added

### #9 - 04/21/2016 05:54 AM - Dominic Cleal

- Related to Bug #14746: Template kinds not translated in provisioning template form dropdown added