

## Foreman - Bug #6370

### assigning provisioning template to operating system is not straight forward

06/25/2014 06:55 AM - Dominic Cleal

<b>Status:</b>	Duplicate		
<b>Priority:</b>	Normal		
<b>Assignee:</b>			
<b>Category:</b>	Templates		
<b>Target version:</b>			
<b>Difficulty:</b>			
<b>Triaged:</b>			
<b>Bugzilla link:</b>	1107743		
<b>Pull request:</b>	<a href="https://github.com/theforeman/foreman/pull/1662">https://github.com/theforeman/foreman/pull/1662</a>	<b>Fixed in Releases:</b>	
<b>Description</b>		<b>Found in Releases:</b>	
Cloned from <a href="https://bugzilla.redhat.com/show_bug.cgi?id=1107743">https://bugzilla.redhat.com/show_bug.cgi?id=1107743</a>		<b>Red Hat JIRA:</b>	
<b>Description of problem:</b>			
Assigning provisioning template to operating system is not straight forward - requires multiple steps which seems redundant to me and if they are not, there is not enough inline help/tips helping to explain the problem			
<b>Version-Release number of selected component (if applicable):</b>			
foreman 1.12			
<b>How reproducible:</b>			
always			
<b>Steps to Reproduce:</b>			
1. Create operating system			
2. Hosts -> Provisioning templates -> Kickstart default user data ->			
-> Association -> check checkbox nex to <your_operating_system> -> Submit			
3. Hosts -> Operating systems -> <your_operating_system> -> Templates ->			
-> select "Kickstart default user data" in "user_data" drop-down element ->			
-> Submit			
<b>Actual results:</b>			
Steps 2. or 3. seems redundant to me			
<b>Expected results:</b>			
One of steps 2. or 3. might be redundant, or webUI could be altered to help me to understand this is needed (e.g. some hints added?)			
<b>Related issues:</b>			
Related to Foreman - Tracker #6631: Provisioning Template Improvements		<b>New</b>	<b>07/16/2014</b>

## History

### #1 - 06/25/2014 06:57 AM - Dominic Cleal

- Category set to Templates
- Assignee deleted (Dominic Cleal)

foreman\_setup helps a lot here for setting up the first OS.

### #2 - 07/03/2014 05:01 AM - David Schmitt

I've noticed this redundancy too. While foreman\_setup helps with the first, it is still a stumbling block for all the other OS/template associations that will be configured.

### #3 - 07/16/2014 05:46 AM - Stephen Benjamin

- Related to Tracker #6631: Provisioning Template Improvements added

**#4 - 08/07/2014 09:51 AM - The Foreman Bot**

- Status changed from New to Ready For Testing
- Target version set to 1.7.5
- Pull request <https://github.com/foreman/foreman/pull/1662> added

**#5 - 08/20/2014 06:50 AM - Anonymous**

- Target version changed from 1.7.5 to 1.7.4

**#6 - 09/10/2014 07:21 AM - Anonymous**

- Target version changed from 1.7.4 to 1.7.3

**#7 - 09/30/2014 10:44 AM - Dominic Cleal**

- Target version changed from 1.7.3 to 1.7.2

**#8 - 10/17/2014 01:01 PM - Stephen Benjamin**

- Status changed from Ready For Testing to New

**#9 - 10/17/2014 01:01 PM - The Foreman Bot**

- Status changed from New to Ready For Testing

**#10 - 10/20/2014 03:49 AM - Dominic Cleal**

- Status changed from Ready For Testing to New
- Target version deleted (1.7.2)

**#11 - 01/22/2015 12:09 PM - Markus Frosch**

Wouldn't it be the easiest way to use the OSfamily?

- Template -> OSfamily
- OS -> Template

Question is how to do the migration, lookup OS references in template, and replace by OSfamily link?

Or keep the old behavior invisibly available?

**#12 - 09/01/2016 06:51 AM - Tomáš Strachota**

- Description updated
- Target version set to 115

**#13 - 06/13/2018 02:17 PM - Lukas Zapletal**

- Status changed from New to Duplicate

I am gonna work on this as part of [#23923](#) so closing for now.