

Foreman - Bug #20938

Satellite 6.2 Provisioning: RHEV template is not getting updated after changing the image under operating system.

09/15/2017 07:19 AM - Ivan Necas

Status: Closed	
Priority: Normal	
Assignee:	
Category: Compute resources - oVirt	
Target version:	
Difficulty:	Fixed in Releases:
Triaged: No	Found in Releases:
Bugzilla link: 1480808	Red Hat JIRA:
Pull request:	
Description Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1480808	
Description of problem: While creating a new host under RHEV 3.6 and 4.1, when we change the image under the operating system it's not updating the template automatically under Virtual Machine and also disables the options to change the template manually.	
Version-Release number of selected component (if applicable): Satellite 6.2.10 RHEV 3.6 & 4.1	
How reproducible:	
Steps to Reproduce: 1. Create two templates in RHEV. e.g: testone & testtwo 2. Associate it under RHEV compute resource images. e.g testone (templatea), testtwo (templateb) 3. Create a host using RHEV Image select templatea which select testone image. 4. Change the Image template to templateb under operating system tab. However the template under the virtual machine tab does not changes	
Actual results: The template is not changing when the image is changed.	
Expected results: The template should change when we change the image in the operating system.	
Additional info: I suspect this doesn't influence the provisioning behavior, as the template selector gets disabled and the image in operating system determines the template now, however, it is still confusing for the users and we should change the value regardless it's disabled.	

History

#1 - 12/30/2019 10:28 AM - Shira Maximov

- Subject changed from *Satellite 6.2 Provisioning: RHEV template is not getting updated after changing the image under operating system.* to *Satellite 6.2 Provisioning: RHEV template is not getting updated after changing the image under operating system.*

Closing this issue, since it's already fixed.

#2 - 12/31/2019 09:07 AM - Shira Maximov

- Status changed from *New* to *Closed*