

## Foreman - Bug #4330

### Can't remove network interface or volume from compute profile

02/12/2014 09:21 PM - Dominic Cleal

<b>Status:</b> New		
<b>Priority:</b> Normal		
<b>Assignee:</b>		
<b>Category:</b> Compute resources		
<b>Target version:</b>		
<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>		
Migrated from <a href="https://github.com/theforeman/foreman/issues/1233">https://github.com/theforeman/foreman/issues/1233</a>		
Once more than one NIC or volume has been added to a compute profile, it cannot be removed.		
Following is the form data submitted after trying to remove a 20G volume. The <code>_delete</code> is set to 1 so I guess the form data is correct. However, if I get back on the compute profile form after the update, the 20G volume has not been deleted.		
<pre>utf8:0 _method:put authenticity_token:xxxxxxxxxxxxxxxxxx compute_attribute[vm_attrs][cpus]:1 compute_attribute[vm_attrs][memory]:805306368 compute_attribute[vm_attrs][nics_attributes][new_nics][type]:bridge compute_attribute[vm_attrs][nics_attributes][new_nics][_delete]: compute_attribute[vm_attrs][nics_attributes][new_nics][bridge]:br1 compute_attribute[vm_attrs][nics_attributes][new_nics][model]:virtio compute_attribute[vm_attrs][nics_attributes][0][type]:bridge compute_attribute[vm_attrs][nics_attributes][0][_delete]: compute_attribute[vm_attrs][nics_attributes][0][bridge]:br1 compute_attribute[vm_attrs][nics_attributes][0][model]:virtio compute_attribute[vm_attrs][volumes_attributes][new_volumes][pool_name]:default compute_attribute[vm_attrs][volumes_attributes][new_volumes][capacity]:10G compute_attribute[vm_attrs][volumes_attributes][new_volumes][allocation]:0G compute_attribute[vm_attrs][volumes_attributes][new_volumes][format_type]:raw compute_attribute[vm_attrs][volumes_attributes][new_volumes][_delete]: compute_attribute[vm_attrs][volumes_attributes][0][pool_name]:default compute_attribute[vm_attrs][volumes_attributes][0][capacity]:10G compute_attribute[vm_attrs][volumes_attributes][0][allocation]:0G compute_attribute[vm_attrs][volumes_attributes][0][format_type]:raw compute_attribute[vm_attrs][volumes_attributes][0][_delete]: compute_attribute[vm_attrs][volumes_attributes][1][pool_name]:default compute_attribute[vm_attrs][volumes_attributes][1][capacity]:20G compute_attribute[vm_attrs][volumes_attributes][1][allocation]:0G compute_attribute[vm_attrs][volumes_attributes][1][format_type]:raw compute_attribute[vm_attrs][volumes_attributes][1][_delete]:1</pre>		
<b>Related issues:</b>		
Related to Foreman - Feature #3178: add ability to apply a virtual hardware t...	<b>Closed</b>	10/01/2013
Has duplicate Foreman - Bug #6100: Unable to delete interfaces and volumes fr...	<b>Duplicate</b>	06/06/2014
Has duplicate Foreman - Bug #7804: Compute profile cannot edit and remove vol...	<b>Duplicate</b>	10/03/2014

### History

#1 - 02/13/2014 09:04 AM - Dominic Cleal

- Related to Feature #3178: add ability to apply a virtual hardware template at hostgroup level added

**#2 - 06/06/2014 05:52 PM - Dominic Cleal**

- Has duplicate Bug #6100: *Unable to delete interfaces and volumes from compute profiles added*

**#3 - 07/07/2014 09:22 AM - Andy Taylor**

I can replicate this bug on Foreman 1.5.1 - when I try to delete a volume, the form saves fine with no errors but the volume isn't actually deleted.

**#4 - 10/03/2014 03:34 AM - Dominic Cleal**

- Has duplicate Bug #7804: *Compute profile cannot edit and remove volumes added*