

Foreman - Bug #22788

Wrong validation when creating image base host on ovirt

03/06/2018 11:44 AM - Ori Rabin

Status: Closed	
Priority: Normal	
Assignee: Ori Rabin	
Category: Compute resources - oVirt	
Target version: 1.18.0	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request: https://github.com/theforeman/foreman/pull/5304	
Description	
When trying to provisioning host from compute resource image after getting a validation requesting to add IP address, and adding the IP address, submitting returns a validation about missing mac address.	
Steps to reproduce:	
<ol style="list-style-type: none">1. Create ovirt compute resource and add an image to it2. Create a host and select the image in operating system tab3. Fill in everything including domain and subnet in Interface but son't add an ip4. Save and get the missing IP validation error5.Fill in an IP address and try to save again	
There will now be a message that mac address is missing even though it's still marked as deployed on ovirt and not bare metal.	
Related issues:	
Related to Foreman - Bug #22809: [Foreman 1.17] Bug on host creation after mi...	Closed 03/07/2018

Associated revisions

Revision 701eee20 - 03/20/2018 10:08 AM - Ori Rabin

Fixes #22788 - host compute attributes reload after error

History

#1 - 03/07/2018 12:41 PM - Ori Rabin

- Status changed from New to Assigned
- Assignee set to Ori Rabin
- Target version set to 252

#2 - 03/08/2018 10:41 AM - The Foreman Bot

- Status changed from Assigned to Ready For Testing
- Pull request <https://github.com/theforeman/foreman/pull/5304> added

#3 - 03/20/2018 10:08 AM - Tomer Brisker

- translation missing: en.field_release set to 330

#4 - 03/20/2018 11:02 AM - Ori Rabin

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

Applied in changeset [701eee201b396f059ecbee4a29b5aa4fcd3051](#).

#5 - 04/04/2018 12:18 PM - Ondřej Pražák

- Related to Bug #22809: [Foreman 1.17] Bug on host creation after migration added