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/p

ull/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:

- 1. Create ovirt compute resource and add an image to it
- 2. Create a host and select the image in operating system tab
- 3. Fill in everything including domain and subnet in Interface but son't add an ip
- 4. Save and get the missing IP validation error
- 5. 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 701eee201b396f059ecbee4a29b5aa4fcdbd3051.

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

05/18/2024 1/2

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

05/18/2024 2/2