Foreman - Bug #3865

DHCP reservation on old MAC can't be updated when MAC changes due to update from facts

12/12/2013 08:51 AM - Dominic Cleal

Status:	New	
Priority:	Normal	
Assignee:		
Category:	Unattended installations	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		

Description

When ignore_puppet_facts_for_provisioning is false, the MAC address Foreman has registered for a host may be updated if the host wasn't provisioned on Facter's view of the "primary" interface. The DHCP reservation (and TFTP file I suppose) are on the old MAC address, and Foreman doesn't allow the user to edit this back.

Steps to Reproduce:

- 1. Provision a controller node using the mac address of the eth2 interface.
- 2. Check the hosts properties in the Foreman dashboard, the MAC address changes to a the MAC of the eth0 interface.
- 3. Edit the hosts network information.
- 4. Change the MAC address of the primary interface to the correct MAC address.
- 5. Attempt to submit the changes. Following error occurs:

in DHCP detected - expected example.redhat.com-00:00:c8:9c:e4:ae/10.1.1.1, found example.redhat.com-00:1a:63:76:00:20/10.1.1.1

6. Choosing Overwrite afterwords fails with same error.

Related issues:

Related to Foreman - Bug #3864: Change ignore_puppet_facts_for_provisioning d... Rejected 12/12/2013

History

#1 - 12/12/2013 08:52 AM - Dominic Cleal

- Related to Bug #3864: Change ignore_puppet_facts_for_provisioning default to true added

05/17/2024 1/1