

Foreman - Bug #12653

network interfaces does not get updated for vmware when provisioning a host

12/01/2015 01:44 PM - Bryan Kearney

Status: Duplicate	
Priority: Normal	
Assignee:	
Category: Compute resources	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link: 1273400	Red Hat JIRA:
Pull request:	
Description	
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1273400	
Description of problem:	
network interfaces does not get updated for vmware when provisioning a host,	
2015-10-20 07:11:23 [I] Processing by HostsController#create as */*	
2015-10-20 07:11:23 [I] Parameters: {"utf8"=>"", "authenticity_token"=>"AE8qmITkEkQWoVTMYqzq1jfVm1iFtGKlc13SQd1Iuvk=", "host"=>{"name"=>"pragrhel71v", "organization_id"=>"1", "location_id"=>"2", "hostgroup_id"=>"1", "compute_resource_id"=>"1", "environment_id"=>"3", "content_source_id"=>"1", "puppet_ca_proxy_id"=>"1", "puppet_proxy_id"=>"1", "puppetclass_ids"=>[""]}, "managed"=>"true", "progress_report_id"=>"[FILTERED]", "type"=>"Host::Managed", "compute_attributes"=>{"cpus"=>"2", "corespersocket"=>"1", "memory_mb"=>"1024", "cluster"=>"CFME-ESX55-Cluster", "path"=>"/Datacenters/CFME/vm", "guest_id"=>"otherGuest64", "hardware_version"=>"vmx-10", "interfaces_attributes"=>{"new_interfaces"=>{"type"=>"VirtualE1000", "network"=>"dvportgroup-107686", "_delete"=>""}, "0"=>{"type"=>"VirtualVmxnet3", "network"=>"network-114404", "_delete"=>""}}, "volumes_attributes"=>{"new_volumes"=>{"datastore"=>"cfme-esx-55-01-local", "name"=>"Hard disk", "size_gb"=>"10", "thin"=>"true", "eager_zero"=>"false", "_delete"=>""}, "0"=>{"datastore"=>"cfme-esx-55-01-local", "name"=>"Hard disk", "size_gb"=>"10", "thin"=>"true", "eager_zero"=>"false", "_delete"=>""}}, "scsi_controller_type"=>"VirtualLsiLogicController", "start"=>"1"}, "domain_id"=>"1", "realm_id"=>""}, "mac"=>""}, "subnet_id"=>"1", "ip"=>"192.168.252.21", "interfaces_attributes"=>{"new_interfaces"=>{"_destroy"=>"false", "type"=>"Nic::Managed", "mac"=>""}, "identifier"=>""}, "name"=>""}, "domain_id"=>""}, "subnet_id"=>""}, "ip"=>""}, "managed"=>"1", "virtual"=>"0", "tag"=>""}, "attached_to"=>""}}, "architecture_id"=>"1", "operatingsystem_id"=>"1", "provision_method"=>"build", "build"=>"1", "medium_id"=>"7", "ptable_id"=>"7", "disk"=>""}, "root_pass"=>"[FILTERED]", "is_owned_by"=>"3-Users", "enabled"=>"1", "model_id"=>""}, "comment"=>""}, "overwrite"=>"false"}, "hostgroup"=>{"lifecycle_environment_id"=>"2", "content_view_id"=>"2"}, "capabilities"=>"build image", "provider"=>"Vmware"}	
network interface was updated to :	
NIC Type => vmxnet3 and Network => SatResTest - 211	
But upon editing the particular (vmware provisioned) Host the network interface still shows as :	
NIC Type => vmxnet3 and Network => DPortGroup	
On the vmware side the "SatResTest - 211" is shown disconnected.	
This is results in the vm unable to get PXEboot.	
Version-Release number of selected component (if applicable): Satellite6.1.3	
How reproducible:	
Steps to Reproduce:	
1. Add a vmware compute resource	
2. create a host and edit the network interface details.	

Actual results:

'network' doesn't get updated correctly

Expected results:

'network' does get updated correctly

Additional info:

Related issues:

Is duplicate of Foreman - Bug #6303: Hosts display wrong vmware networks

New

History

#1 - 12/02/2015 02:56 AM - Dominic Cleal

- *Is duplicate of Bug #6303: Hosts display wrong vmware networks added*

#2 - 12/02/2015 02:57 AM - Dominic Cleal

- *Status changed from New to Duplicate*