Foreman - Bug #25836

API permits removal of "primary" property from interface; blocks all further management of interface

01/10/2019 08:46 PM - Alex Kinneer

Status:	New		
Priority:	Normal		
Assignee:			
Category:	API		
Target version:			
Difficulty:		Fixed in Releases:	
Triaged:	No	Found in Releases:	1.20.0
Bugzilla link:		Red Hat JIRA:	

Pull request: Description

Issued an API PUT call to "hosts/<ID>" to set the "primary" property to False (in an effort to try to delete and recreate the interface). The request to change the property succeeded, but now all subsequent attempts to interact with the interface configuration by both API and web UI (including trying to delete it) fail with a stackdump:

Host::Base#name= delegated to primary_interface.name=, but primary_interface is nil: #<Host::Managed id: 2, name: "host.test.net", last_compile: nil, last_report: nil, updated_at: "2019-01-10 19:38:20", created_at: "2018-11-30 17:50:48", root_pass: "\$6\$W70vlsDdvYVn1HWk\$DxeH/luGjTFfPsoc6WiJd8Eeubl580...", architecture_id: 1, operatingsystem_id: 2, environment_id: 1, ptable_id: 99, medium_id: 10, build: false, comment: "", disk: "", installed_at: "2018-11-30 21:05:38", model_id: 2, hostgroup_id: nil, owner_id: 4, owner_type: "User", enabled: true, puppet_ca_proxy_id: 1, managed: true, use_image: nil, image_file: nil, uuid: nil, compute_resource_id: nil, puppet_proxy_id: 1, certname: nil, image_id: nil, organization_id: 1, location_id: 3, type: "Host::Managed", otp: nil, realm_id: nil, compute_profile_id: nil, provision_method: nil, grub_pass: "PASS", global_status: 0, lookup_value_matcher: "fqdn=host.test.net", pxe_loader: "Grub2 UEFI", initiated_at: "2018-11-30 20:56:22", build_errors: nil, discovery_rule_id: nil>

History

#1 - 01/22/2019 08:47 PM - Alex Kinneer

- Category set to API

06/02/2024 1/1