Smart Proxy - Bug #18209

Cannot destroy host if DHCP record is found but is not a lease

01/24/2017 04:45 AM - Daniel Lobato Garcia

Status:	Closed	
Priority:	Normal	
Assignee:	Daniel Lobato Garcia	
Category:	DHCP	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:	Yes	Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		

Description

When you try to destroy a DHCP record in Libvirt, it's possible that the record is found but it's not in the list of leased_ips. In such case an error like this shows up:

#=> #<Libvirt::Error: Call to virNetworkUpdate failed: Requested operation is not valid: couldn
't locate a matching dhcp host entry in network 'vagrant-libvirt'>

To avoid it, let's return a 404 in case the record is not in the list of leased ips.

History

#1 - 01/24/2017 04:57 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Assignee set to Daniel Lobato Garcia
- Pull request https://github.com/theforeman/smart-proxy/pull/499 added

#2 - 01/24/2017 09:57 AM - Daniel Lobato Garcia

- Target version set to 169

#3 - 02/18/2017 10:23 AM - Brad Buckingham

- Target version deleted (169)

#4 - 02/21/2017 09:53 AM - Daniel Lobato Garcia

- Target version set to 1.11.0

#5 - 10/15/2018 11:42 AM - Tomer Brisker

- Target version deleted (1.11.0)

#6 - 01/29/2019 02:50 PM - Lukas Zapletal

- Status changed from Ready For Testing to Closed

- Triaged set to Yes
- Pull request deleted (https://github.com/theforeman/smart-proxy/pull/499)

Thanks for the patch, however libvirt provider was vastly refactored. Please rebase on top of develop and reopen if you still want this to get it through.