Foreman - Feature #19279

Using a bonded bridge as provision interface should provision DHCP for all child macs as well

04/16/2017 05:38 PM - Josh Benner

Status:	New	
Priority:	Normal	
Assignee:		
Category:	DHCP	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases: 1.15.0
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		· · · · ·
	but with the addition that in symmetry with the addition the addition the addition that in symmetry with the addition the addition the addition the addition that in symmetry with the addition the add	ome cases the primary interface is a bridge that is atop a bond (ie: in certain
We've got bond o	hildren being DHCP-provision	ed can we expand that a little to also descend from bridge, to bond, to interface?
Related issues:		
Related to Foreman - Feature #17533: Using a bonded interface as provision in Closed		

History

#1 - 04/17/2017 04:18 AM - Daniel Lobato Garcia

- Tracker changed from Bug to Feature

#2 - 04/18/2017 03:06 AM - Dominic Cleal

- Related to Feature #17533: Using a bonded interface as provision interface should provision DHCP for all child macs as well added