

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 Similar to #17533 , but with the addition that in some cases the primary interface is a bridge that is atop a bond (ie: in certain hypervisor deployment scenarios). We've got bond children being DHCP-provisioned -- 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