Foreman - Bug #17907

bond0 slaves or docker bridges prioritised as primary interface

01/03/2017 09:06 AM - El Joppa

Status:	New			
Priority:	Normal			
Assignee:				
Category:	Network			
Target version:				
Difficulty:		Fixed in Releases:		
Triaged:		Found in Releases:		
Bugzilla link:		Red Hat JIRA:		
Pull request:				
Description				
1.14RC2 Ubuntu 16.04				
Chooses bond slave even if it doesnt have ip assigned. Also chooses docker0 bridge if present.				
http://imgur.com/a/hfmrv				
Related issues:				
Related to Foreman - Bug #18252: Foreman uses docker0 ip address as primary i			Closed	01/26/2017

History

#1 - 01/03/2017 09:18 AM - Anonymous

- Project changed from Smart Proxy to Foreman

#2 - 01/03/2017 09:28 AM - Dominic Cleal

- Subject changed from Foreman prioritizes bond0 slaves or docker bridges as primary interface to bond0 slaves or docker bridges prioritised as primary interface

- Category set to Network

To clarify, is the host created from a facts import and the bug is in that process?

If you're creating a new host then you select the primary interface using the icons on the left.

#3 - 01/03/2017 11:53 AM - El Joppa

Dominic Cleal wrote:

To clarify, is the host created from a facts import and the bug is in that process?

If you're creating a new host then you select the primary interface using the icons on the left.

The host is created from puppet facts import, yes.

#4 - 01/27/2017 03:13 AM - Dominic Cleal

- Related to Bug #18252: Foreman uses docker0 ip address as primary interface if docker package is installed added

#5 - 01/27/2017 03:13 AM - Dominic Cleal

Note that the associated bug didn't actually fix the primary interface issue, it only ignores docker* interfaces from being imported. The issue described in both about primary interface selection is unfixed.