Recognize br-ex, br-int and br-tun as bridge interfaces

09/26/2017 03:01 AM - Christian Schulze-Wiehenbrauk

Status: Closed
Priority: Normal
Assignee:
Category:
Target version: 1.16.0
Difficulty: trivial
Pull request: https://github.com/theforeman/foreman/pull/4872

Triaged:
Bugzilla link:

Description
In the openstack dvr configuration scenario, bridges would be created on compute and network nodes called br-tun, br-ex, br-int and br-vlan. Unfortunately foreman does not recognize these devices as bridges, since the regex pattern matches only "br" + number (for that case).

This brings the unfortunate side effect, that the interfaces on which this bridges are created might vanish, because facter might report these with the same mac as the interfaces they were created on.

As this bridge naming pattern is quasi standard for some specific openstack configurations, it would be great if foreman would accept the "br-(\w)" pattern.

Implementation change would be required here:
https://github.com/theforeman/foreman/blob/develop/app/services/fact_parser.rb#L4

Associated revisions
Revision bc03373f - 09/26/2017 06:54 AM - Christian
Fixes #21104 - Recognize br-ex etc as bridge interfaces

Extends the bridge regex pattern to allow bridges named after purpose like br-ex, br-tun as documented in openstack dvr scenario.

History
#1 - 09/26/2017 03:47 AM - The Foreman Bot
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/4872 added

#2 - 09/26/2017 07:01 AM - Anonymous
- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

Applied in changeset bc03373fb7c298243ebfa52b715f7dc5e549403.

#3 - 09/26/2017 11:36 AM - Daniel Lobato Garcia
- Legacy Backlogs Release (now unused) set to 240