## Foreman - Feature #7463

### Support for bridge devices

09/16/2014 09:17 AM - Marek Hulán

<table>
<thead>
<tr>
<th>Status</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee</td>
<td>Julien Pivotto</td>
</tr>
<tr>
<td>Category</td>
<td>Network</td>
</tr>
<tr>
<td>Target version</td>
<td>1.11.0</td>
</tr>
<tr>
<td>Difficulty</td>
<td></td>
</tr>
</tbody>
</table>

**Pull request:** https://github.com/theforeman/foreman/pull/2601

### Description

We should

- add new interface type Nic::Bridge and allow user to configure all bridge related attributes required for configuration
- update provisioning templates to configure these devices
- parse facts so we can create Nic::Bridge correctly (not just bridge: true in attrs).

Note that bridge should be always virtual device (actually it will be pretty similar to bond device)

### Associated revisions

Revision cee12a22 - 11/27/2015 09:11 AM - Julien Pivotto

Fixes #7463 - Add basic support for bridges

### History

**#1 - 09/16/2014 09:17 AM - Marek Hulán**

- Related to Tracker #2409: Networking added

**#2 - 09/28/2015 07:53 AM - The Foreman Bot**

- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/2601 added
- Pull request deleted ()

**#3 - 10/02/2015 05:05 AM - Marek Hulán**

- Related to Bug #10932: Bridges should not be matched based on mac address during fact imports added

**#4 - 10/27/2015 01:00 PM - Marek Hulán**

- Related to Bug #10279: erroneous collection of interface information in YAML output added

**#5 - 11/27/2015 07:22 AM - The Foreman Bot**

- Assignee set to Julien Pivotto

**#6 - 11/27/2015 09:13 AM - Marek Hulán**

- Legacy Backlogs Release (now unused) set to 71
#7 - 11/27/2015 09:17 AM - Dominic Cleal
- Category set to Network

#8 - 11/27/2015 10:01 AM - Anonymous
- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

Applied in changeset cee12a2227f4c0521d76124c05b857f2a637f98e.