Installer - Feature #29963
Remove the dependency on foreman-maintain

05/29/2020 06:22 PM - Ewoud Kohl van Wijngaarden

<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>Ewoud Kohl van Wijngaarden</td>
</tr>
<tr>
<td>Category:</td>
<td>foreman-installer script</td>
</tr>
<tr>
<td>Target version:</td>
<td>2.2.0</td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
</tr>
<tr>
<td>Triaged:</td>
<td>Yes</td>
</tr>
<tr>
<td>Bugzilla link:</td>
<td></td>
</tr>
</tbody>
</table>

**Pull request:** https://github.com/theforeman/foreman-installer/pull/510

**Fixed in Releases:** 2.2.0

**Found in Releases:** 2.2.0

**Description**
Currently foreman-maintain is called to stop and start services in the EL7 upgrade. However, foreman-maintain is unavailable on Debian. It's also possibly a circular problem because foreman-maintain depends on the installer for certain actions so it is possible to end up in an infinite loop.

The installer should be able to stop and start services by calling systemctl.

**Associated revisions**

Revision 826d106b - 07/01/2020 05:31 PM - Ewoud Kohl van Wijngaarden

Fixes #29963 - Manage services without foreman-maintain

Currently foreman-maintain is called to stop and start services in the EL7 upgrade. However, foreman-maintain is unavailable on Debian. It's also possibly a circular problem because foreman-maintain depends on the installer for certain actions so it is possible to end up in an infinite loop.

**History**

#1 - 05/29/2020 06:25 PM - The Foreman Bot
- Assignee set to Ewoud Kohl van Wijngaarden
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman-installer/pull/510 added

#2 - 07/01/2020 05:31 PM - The Foreman Bot
- Fixed in Releases 2.2.0 added

#3 - 07/01/2020 06:01 PM - Ewoud Kohl van Wijngaarden
- Status changed from Ready For Testing to Closed

Applied in changeset installer|826d106b529018f5682bf51ad79172cf1f518f3b.