Foreman - Bug #28737

When creating a new OS, I can not assign provisioning templates

01/13/2020 01:13 PM - 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>Marek Hulán</td>
</tr>
<tr>
<td>Category:</td>
<td>Templates</td>
</tr>
<tr>
<td>Target version:</td>
<td>2.0.0</td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
</tr>
</tbody>
</table>

| Pull request: | https://github.com/theforeman/foreman/pull/7352 |
| Fixed in Releases: | 2.0.0 |
| Found in Releases: | 2.0.0 |

Description
A regression introduced in #22269

Related issues:
Related to Foreman - Bug #22269: Operating system templates are ordered inconsistently in UI. Closed

Associated revisions
Revision 129eae8a - 01/16/2020 03:30 PM - Marek Hulán
Fixes #28737 - fix template assignment in OS form

This fixes a regression introduced in #22269 when we started to sort template kinds in OS form. It relied on sorting fields using database, but for newly created OS, we build new objects in memory only, based on which we generate the form.

This now checks if there's at least one unsaved OsDefaultTemplate object in collection proxy and if it is, we sort template kinds in Ruby. If all objects are persisted, we can improve efficiency by relying on SQL as we did before.

History
#1 - 01/13/2020 01:13 PM - Marek Hulán
- Related to Bug #22269: Operating system templates are ordered inconsistently in UI. added

#2 - 01/13/2020 01:17 PM - The Foreman Bot
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/7352 added

#3 - 01/16/2020 03:30 PM - The Foreman Bot
- Fixed in Releases 2.0.0 added

#4 - 01/16/2020 04:01 PM - Marek Hulán
- Status changed from Ready For Testing to Closed
Applied in changeset 129eae6abf9cbe358643ba38b72afbaaf2d97bf.

#5 - 02/17/2020 12:19 PM - Tomer Brisker
- Category set to Templates