Foreman - Bug #27903

ui-spinner does not work when used for volume-templates in compute resource

09/23/2019 08:38 AM - Markus Bucher

<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></td>
</tr>
<tr>
<td>Category:</td>
<td>Compute resources</td>
</tr>
<tr>
<td>Target version:</td>
<td></td>
</tr>
<tr>
<td>Difficulty:</td>
<td>Pull request:</td>
</tr>
<tr>
<td>Triaged:</td>
<td>Fixed in Releases:</td>
</tr>
<tr>
<td>Bugzilla link:</td>
<td>Found in Releases:</td>
</tr>
</tbody>
</table>

**Description**

When using byte_size_f or counter_f in volume-templates for dynamically adding volumes for compute-resources in host creation, the buttons of these elements do not work.

The reason for this is that a template-volume is created and the spinners are initialized. When a new volume is created on the GUI, the template-volume form is copied as html-string and added to the page, which loses the event-handling. Calling tfm.numFields.initAll() does not fix it.

Seen in foreman_fog_proxmox

**Associated revisions**

Revision f4cbc229 - 10/03/2019 01:34 PM - Markus Bucher

Fixes #27903 - Do not init template-form-elements

fixes problem with not initialized counter and byte-size input elements within dynamically added volumes of compute-resources in host-create

**History**

#1 - 09/23/2019 08:39 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/7057 added

#2 - 10/03/2019 01:34 PM - The Foreman Bot

- Fixed in Releases 1.24.0 added

#3 - 10/03/2019 02:01 PM - Markus Bucher

- Status changed from Ready For Testing to Closed

Applied in changeset f4cbc22929bc94008e98291a0bde3a95dfbaf1.

#4 - 11/03/2019 01:28 PM - Tomer Brisker

- Subject changed from ui-spinner does not work when used for volume-templates in compute resource to ui-spinner does not work when used for volume-templates in compute resource