### Foreman - Bug #29496

Relying on query string parsing breaks client-side pagination

<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>Ondřej Pražák</td>
</tr>
<tr>
<td>Category:</td>
<td>JavaScript stack</td>
</tr>
<tr>
<td>Target version:</td>
<td></td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
</tr>
<tr>
<td>Triaged:</td>
<td>No</td>
</tr>
<tr>
<td>Bugzilla link:</td>
<td></td>
</tr>
</tbody>
</table>

**Pull request:** https://github.com/theforeman/foreman/pull/7573

**Fixed in Releases:** 2.1.0

#### Description

Pagination component directly calls helpers to parse page url and if `perPage` is not found in query string, it uses default page size from settings with no option to override via props. This makes the component very inflexible as it is now tied to browser url. As a side effect, this breaks client-side pagination on pages where Pagination component is used.

#### Steps to reproduce:

1) sync templates using foreman_templates plugin
2) change number of entries per page when sync result is displayed
3) the correct number of entries is displayed, but pagination shows incorrect numbers

#### Associated revisions

Revision 8dd04ca8 - 04/20/2020 08:19 AM - Ondřej Pražák

Fixes #29496 - Fix pagination for client-side paging

#### History

**#1 - 04/07/2020 11:38 AM - Ondřej Pražák**

- Related to Feature #28148: Add react context provider added

**#2 - 04/07/2020 11:41 AM - The Foreman Bot**

- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/7573 added

**#3 - 04/20/2020 08:19 AM - The Foreman Bot**

- Fixed in Releases 2.1.0 added

**#4 - 04/20/2020 09:01 AM - Ondřej Pražák**

- Status changed from Ready For Testing to Closed

Applied in changeset 8dd04ca8c36ac6b9574209b9fd27755edc5332568.

**#5 - 05/13/2020 02:34 PM - Amit Upadhye**

- Category set to JavaScript stack