**Foreman - Bug #27233**

Mismatches for organization and location on production environment and domain

07/04/2019 07:38 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>Tomer Brisker</td>
</tr>
<tr>
<td>Category:</td>
<td>Organizations and Locations</td>
</tr>
<tr>
<td>Target version:</td>
<td></td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
</tr>
<tr>
<td>Pull request:</td>
<td><a href="https://github.com/theforeman/foreman/pull/6883">https://github.com/theforeman/foreman/pull/6883</a></td>
</tr>
<tr>
<td>Triaged:</td>
<td>No</td>
</tr>
<tr>
<td>Fixed in Releases:</td>
<td>1.23.0</td>
</tr>
<tr>
<td>Bugzilla link:</td>
<td>1725250</td>
</tr>
<tr>
<td>Found in Releases:</td>
<td></td>
</tr>
</tbody>
</table>

Description

Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1725250

Description of problem:

Mismatches report shows production environment and domain on satellite 6.6 fresh install.

Version-Release number of selected component (if applicable):

Satellite 6.6 snap 9

How reproducible: always

Steps to Reproduce:

1. Install 6.6 satellite
2. Check mismatches on organization/location

Actual results:

Puppet environment and domain is shown under mismatches report.

Expected results: No mismatches on fresh install

Additional info: Similar issue for smart proxy is recently fixed in snap 9 https://bugzilla.redhat.com/show_bug.cgi?id=1709695.

Regression.

Related issues:

Related to Foreman - Feature #26092: When only one taxonomy of specific type ...

Closed

Associated revisions

Revision 27e8d26f - 07/10/2019 02:28 PM - Tomer Brisker

Fixes #27233 - Assign created resources to host taxonomies (#6883)

When a host is created from puppet fact import, taxable resources such as domain and environment are created if they do not exist, but aren't assigned to the host's taxonomies leading the host to report mismatch. This commit changes this behaviour so that new resources will be assigned to the same taxonomies. If a host uses an existing resource, it does not get assigned to the host's taxonomies to prevent unexpected modifications of existing resources.
#1 - 07/04/2019 08:22 AM - Tomer Brisker
- Related to Feature #26092: When only one taxonomy of specific type is defined, api should default to that taxonomy added

#2 - 07/09/2019 02:04 PM - The Foreman Bot
- Assignee set to Tomer Brisker
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/6883 added

#3 - 07/10/2019 02:28 PM - Marek Hulán
- Subject changed from Mismatches for organization and location on production environment and domain to Mismatches for organization and location on production environment and domain
- Fixed in Releases 1.23.0 added

#4 - 07/10/2019 03:01 PM - Tomer Brisker
- Status changed from Ready For Testing to Closed

Applied in changeset 27e8d26f7299bb1512c9b641430b99f58c9ba5f3.