

## Foreman - Bug #24199

### Assigning environment on host create doesn't check the assignment of organization/location

07/09/2018 11:01 AM - Ivan Necas

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Ivan Necas	
<b>Category:</b> Inventory	
<b>Target version:</b> 1.20.0	
<b>Difficulty:</b>	<b>Fixed in Releases:</b> 1.20.0
<b>Triaged:</b> No	<b>Found in Releases:</b>
<b>Bugzilla link:</b> 1595161	<b>Red Hat JIRA:</b>
<b>Pull request:</b> <a href="https://github.com/foreman/foreman/pull/5793">https://github.com/foreman/foreman/pull/5793</a>	
<b>Description</b> Cloned from <a href="https://bugzilla.redhat.com/show_bug.cgi?id=1595161">https://bugzilla.redhat.com/show_bug.cgi?id=1595161</a>	
<b>Steps to Reproduce:</b>  1. make sure the puppet environment has puppet classes, but is not assigned to the organization or location that the host will be created in 1. # hammer -d -v -u admin -p changeme host create --architecture-id="1" --domain-id="4" --environment-id="6" --ip="186.107.94.90" --location-id="2" --mac="4c:f7:c4:84:e2:92" --medium-id="11" --name="jhutar\$RANDOM" --operatingsystem-id="2" --organization-id="1" --partition-table-id="94" --puppet-class-ids="6" --root-password="..."	
<b>Actual results:</b> The host is created, without any warning, but assignment of puppet classes is wrong at the end	
<b>Expected results:</b> The hammer command fails with error, that the provided environment doesn't belong to the organization/location	
<b>Related issues:</b>	
Related to Foreman - Bug #24348: hammer host create returns ISE when LibVirt ...	<b>Closed</b>
Related to Foreman - Bug #24647: Assigning environment on hostgroup create do...	<b>Closed</b>
Copied to Katello - Bug #24239: Katello host tests do not add puppet environm...	<b>Closed</b> 07/09/2018

### Associated revisions

#### Revision 488a94b5 - 07/23/2018 01:03 PM - Ivan Necas

Fixes #24199 - validate taxonomy of host environment on create (#5793)

- Fixes #24199 - validate taxonomy of host environment on create

Otherwise, we allowed assigning the environment from different organization/location to host and it was not consistent with the UI behaviour.

It was also causing strange behavior when it comes to the assignment of puppet classes.

### History

#### #1 - 07/09/2018 11:52 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Assignee set to Ivan Necas
- Pull request <https://github.com/foreman/foreman/pull/5793> added

#### #2 - 07/12/2018 12:51 PM - Stephen Benjamin

- Copied to Bug #24239: Katello host tests do not add puppet environment to orgs/locs added

**#3 - 07/23/2018 12:50 PM - Marek Hulán**

- Related to Bug #24348: hammer host create returns ISE when LibVirt compute-resource is not in correct organization added

**#4 - 07/23/2018 01:03 PM - Marek Hulán**

- Subject changed from Assigning environment on host create doesn't check the assignment of organization/location to Assigning environment on host create doesn't check the assignment of organization/location

- Target version set to 1.20.0

- Fixed in Releases 1.20.0 added

**#5 - 07/23/2018 05:12 PM - Ivan Necas**

- Status changed from Ready For Testing to Closed

Applied in changeset [488a94b5f2e94ae4cba6b9f33c1e2498c192eca2](#).

**#6 - 08/17/2018 07:26 AM - Lukas Zapletal**

- Related to Bug #24647: Assigning environment on hostgroup create doesn't check the assignment of organization/location added