Foreman - Bug #26253
Compute profile settings do not get transported during upgrade from Satellite 6.3 to 6.4

03/06/2019 09:00 AM - Shira Maximov

Description
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1650624

Description of problem:
After upgrading Satellite from satellite 6.3 to 6.4. Compute Profile still lists the old resources assignments that were configured in Satellite 6.3 but VMs that are newly built using that compute profile has only 1 CPU and 2048GB.

Also, compute profile overview page shows proper VM Attributes (resources assignments) but after clicking on the compute resource it shows CPU = 1 and memory = 2048GB.

Please see the screenshots for more details.

Version-Release number of selected component (if applicable):
Satellite 6.4

Steps to Reproduce:
1. On satellite 6.3 create the compute profiles with some random resources assignments
2. Upgrade the satellite to 6.4.
3. Try to provision VM using old compute profiles.

Actual results:
VM is created with 1 CPU and 2048GB Memory.

Expected results:
It should create the VM according to the resources assignments of compute profile which was created in satellite 6.3

Associated revisions
Revision d20591b3 - 03/18/2019 08:37 AM - Shira Maximov
Fixes #26253 - fix the format of serialized attributes

In a past migration hash-with-ivars objects were incorrectly converted to hash leading to extraneous elements in the hash.

Revision 30eeec9de - 03/24/2019 07:18 AM - Ori Rabin
Refs #26253 - use correct vars in migration (#6610)

History
#1 - 03/06/2019 09:18 AM - The Foreman Bot
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/6542 added
#2 - 03/18/2019 08:38 AM - Tomer Brisker
- Assignee set to Shira Maximov
- Category changed from Unattended installations to DB migrations
- Fixed in Releases 1.22.0 added

#3 - 03/18/2019 09:01 AM - Shira Maximov
- Status changed from Ready For Testing to Closed

Applied in changeset d20591b3bd011d8320c43055b504525aefb8483d.

#4 - 03/22/2019 09:29 PM - The Foreman Bot
- Pull request https://github.com/theforeman/foreman/pull/6610 added