RHV compute profiles using VM templates always enable (and re-enable) the "Highly Available" bit regardless of setup on RHV side

07/26/2020 10:22 AM - yifat makias

Status: Closed
Priority: Normal
Assignee: yifat makias
Category: Compute resources - oVirt

Description
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1812182

Description of problem:
Any RHV Compute Profile created on a Satellite 6.7 will check the Highly Available box by default, even if the selected VM template has HA disabled on RHV side.

Version-Release number of selected component (if applicable):
Satellite 6.7 beta
foreman-1.24.1.1-1.el7sat.noarch
tfm-rubygem-rbovirt-0.1.7-2.el7sat.noarch
tfm-rubygem-fog-ovirt-1.2.0-1.el7sat.noarch
foreman-ovirt-1.24.1.1-1.el7sat.noarch
tfm-rubygem-ovirt-engine-sdk-4.2.3-3.el7sat.x86_64

How reproducible:
Every time

Steps to Reproduce:
1. Browse to Infrastructure > Compute Profiles > Create Compute Profile
2. Link the Compute Profile to a RHV Compute Resource and add to the Compute Profile any options you wish, selecting any template (but Blank) on the Template drop-down.
3. Un-check the Highly Available box.
4. Click the Submit button.
5. Edit the Compute Profile once again.

Actual results:
The Highly Available checkbox is selected.
When creating a host using this Compute Profile, the Highly Available box on said host will be checked by default every single time.

Expected results:
The HA bit should be defined by RHV and queried by Satellite, so Satellite should honor the setup on RHV side.
In addition, once the Satellite admin disables the Highly Available box this setting should be honored throughout Satellite, which includes while creating a host using said Compute Profile.

Revision 408906e4 - 08/31/2020 12:16 PM - yifat makias
Fixes #30492 - Fixed bug in Highly Available checkbox in ovirt cp

History
#1 - 07/26/2020 11:25 AM - yifat makias
- Assignee set to yifat makias
- Status changed from New to Assigned

03/21/2022 1/2
- Subject changed from RHV compute profiles using VM templates always enable (and re-enable) the "Highly Available" bit regardless of setup on RHV side
to RHV compute profiles using VM templates always enable (and re-enable) the "Highly Available" bit regardless of setup on RHV side

#2 - 07/26/2020 12:23 PM - The Foreman Bot
- Status changed from Assigned to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/7853 added

#3 - 08/31/2020 12:16 PM - The Foreman Bot
- Fixed in Releases 2.3.0 added

#4 - 08/31/2020 01:01 PM - yifat makias
- Status changed from Ready For Testing to Closed

Applied in changeset foreman408906e441031a524852542d63bced33f64bcf8d.

#5 - 09/10/2020 05:12 AM - The Foreman Bot
- Pull request https://github.com/theforeman/foreman/pull/7975 added