Foreman - Bug #20394

Cannot boot VM with multiple disks inherited

07/24/2017 11:52 AM - Davide Ferrari

Status: Closed
Priority: Normal
Assignee: Shira Maximov
Category: Compute resources - oVirt
Target version: 1.21.0

Pull request: https://github.com/theforeman/foreman/pull/6266

Description
If I create a new VM in Foreman from an oVirt template which has multiple disks, all those disks appears in the VM tab while creating the host. But you cannot select any as bootable (radio-button is greyed out) and thus you cannot mark any disk as bootable, which in turn makes the new VM unbootable unless you fix it up manually in oVirt.

Related issues:
Related to Foreman - Bug #24808: Updating Host cause the parameters Stateless... - Closed

Revision 268f0511 - 02/11/2019 03:30 PM - Shira Maximov
Fixes #20394 - Fix Ovirt volume attrs

History
#1 - 07/28/2017 04:38 AM - Davide Ferrari
This applies to a new compute profile as well: the disk that comes from the oVirt template (which is obviously the operating system disk) cannot be marked as bootable from Foreman when creating a new compute profile; you can add a new disk and mark it bootable but obviously it won't work

#2 - 05/14/2018 01:44 PM - Shira Maximov
- Assignee set to Shira Maximov

#3 - 11/20/2018 02:35 PM - The Foreman Bot
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/6266 added

#4 - 02/11/2019 11:34 AM - Tomer Brisker
- Related to Bug #24808: Updating Host cause the parameters Stateless,Start in Pause Mode and Delete Protection be checked. added

#5 - 02/11/2019 11:49 AM - Tomer Brisker
- Target version set to 1.21.0

#6 - 02/11/2019 04:01 PM - Shira Maximov
- Status changed from Ready For Testing to Closed

Applied in changeset 268f0511b2efdb93bf16345806285d6c9c0c0aa0.

#7 - 02/11/2019 06:42 PM - Tomer Brisker
- Fixed in Releases 1.21.0 added

03/26/2022