Foreman - Bug #33224

VM provisioned via Foreman on RHV 4.4 Compute Resource doesn't have correct 'Custom Chipset/Firmware Type' in RHV.

08/06/2021 01:15 PM - Štefan Németh

Status:	New	
Priority:	Normal	
Assignee:		

Category: Compute resources - oVirt

Target version:

Difficulty: Fixed in Releases:

Triaged: Yes Found in Releases: 2.5.3

Bugzilla link: 1932231 Red Hat JIRA:

Pull request:

Description

Description of problem:

- VM provisioned via Foreman on RHV 4.4 Compute Resource doesn't have correct 'Custom Chipset/Firmware Type' in RHV.

How to reproduce:

- 0. (RHV) Set 'Custom Chipset/Firmware Type: Q35 Chipset with UEFI' to 'Standard-UEFI' Instance Type.
- 1. Verify that Compute Resource and Compute Profile are configured correctly. [
- 2. Create host via Foreman
- 3. (RHV) Check host details on RHV [

Actual results:

- VM has 'Custom Chipset/Firmware Type: Cluster default (Q35 Chipset with BIOS)' in RHV.

Expected results:

- VM should have 'Custom Chipset/Firmware Type: Q35 Chipset with UEFI' in RHV.

Additional info:

- If you create a VM manually in RHV the 'Custom Chipset/Firmware Type' value is correct.

History

#1 - 08/18/2021 02:04 PM - Ewoud Kohl van Wijngaarden

- Project changed from Installer to Foreman
- Category set to Compute resources oVirt
- Triaged changed from No to Yes

05/20/2024 1/1