Remove hardcoded max values of oVirt CR

07/18/2019 08:07 AM - Baptiste Agasse

Status: Closed
Priority: Normal
Assignee: Baptiste Agasse
Category: Compute resources - oVirt
Target version: 
Difficulty: trivial
Pull request: https://github.com/theforeman/foreman/pull/6909
Triaged: No
Fixed in Releases: 1.23.0
Bugzilla link: 
Found in Releases: 1.20.0

Description
Related to #27086. oVirt max cpus, memory, cores values are hardcoded and it's not possible ATM to retrieve the good values from the oVirt API. As actual hardcoded values are very low (memory, cpus...) compared to values actually supported by oVirt, it block VMs creation with memory > 16GB from foreman that are valid on oVirt POV.

Associated revisions
Revision de0c08b1 - 07/21/2019 02:17 PM - Baptiste Agasse
Fixes #27334 - Remove hardcoded max values for ovirt

History
#1 - 07/18/2019 08:16 AM - The Foreman Bot
- Assignee set to Baptiste Agasse
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/6909 added

#2 - 07/18/2019 08:17 AM - Baptiste Agasse
- Found in Releases 1.20.0 added

#3 - 07/21/2019 02:17 PM - The Foreman Bot
- Fixed in Releases 1.23.0 added

#4 - 07/21/2019 03:01 PM - Anonymous
- Status changed from Ready For Testing to Closed

Applied in changeset de0c08b1834c25c2228e1d8d2c61e044df3e4918.