Nonexistent quota can be set

In Hammer, I can specify anything in `--ovirt-quota`, even if quota with that ID doesn't actually exist.

When viewing the CR in WebUI, the first quota in the list of existing quotas is shown. However, when trying to create a host on that CR, you get the following error in WebUI and a quite useless traceback: "Failed to create a compute testrhevH1 (RHV) instance glen-krick.example.com: HTTP response code is 404. The response body is empty."

How reproducible:
Deterministic

Steps to Reproduce:
1. `# hammer compute-resource update --name <current_CR_name> --ovirt-quota <nonexistent_quota_id>`
2. In WebUI, try to create a host on the CR

Actual results:
404
In the database, there are entries with the nonexistent quota.

Expected results:
The hammer command should have failed in the first place.

Additional info:
This is only well debuggable using RHEV's log files.

Associated revisions
Revision 5fb662f4 - 12/11/2019 09:31 AM - yifat makias
Fixes #25281,#27002 - support passing names in ovirt

History
#1 - 10/23/2019 11:29 AM - yifat makias
- Assignee set to yifat makias

#2 - 11/04/2019 02:33 PM - The Foreman Bot
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/7144 added

#3 - 12/11/2019 09:31 AM - The Foreman Bot
- Fixed in Releases 2.0.0 added
#4 - 12/11/2019 10:01 AM - yifat makias
- Status changed from Ready For Testing to Closed

Applied in changeset 5fb66214d37618e872ee024b410a66c6a1099a2.