

Foreman - Feature #23975

Set Network Interface Type when creating new VMs in RHEV Compute Resource

06/18/2018 11:32 AM - Shira Maximov

Status: Closed	
Priority: Normal	
Assignee: Shira Maximov	
Category: Compute resources - oVirt	
Target version: 1.19.0	
Difficulty:	Fixed in Releases: 1.19.0
Triaged: No	Found in Releases:
Bugzilla link: 1336439	Red Hat JIRA:
Pull request: https://github.com/theforeman/foreman/pull/5772	
Description Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1336439	
Description of problem: When creating new VMs in RHEV Compute Resource by default the network interface type is "virtio". It will be nice if one can select which interface to use directly in Satellite.	
Version-Release number of selected component (if applicable): 6.1.X	
How reproducible: 100%	
Steps to Reproduce: 1. Create new VM from Satellite to RHEV Compute Resource 2. Check the Network Interface Type in RHEV	
Actual results: Automatically set to "virtio"	
Expected results: Be able to select different ones (virtio, rtl8139, e1000)	
Additional info:	
Related issues: Has duplicate Foreman - Feature #23974: Set Network Interface Type when creat... Duplicate 06/18/2018	

Associated revisions

Revision 7a9ca9cb - 07/20/2018 08:06 AM - Shira Maximov

Fixes #23975 - Add Network Interface Type in ovirt VM

History

#1 - 07/10/2018 02:10 PM - Shira Maximov

- Status changed from New to Assigned
- Assignee set to Shira Maximov
- Triaged set to No

#2 - 07/10/2018 02:29 PM - Shira Maximov

- Has duplicate Feature #23974: Set Network Interface Type when creating new VMs in RHEV Compute Resource added

#3 - 07/20/2018 08:06 AM - The Foreman Bot

- Status changed from Assigned to Ready For Testing

- Pull request <https://github.com/theforeman/foreman/pull/5772> added

#4 - 07/20/2018 08:09 AM - Daniel Lobato Garcia

- Target version set to 1.19.0

- Fixed in Releases 1.19.0 added

#5 - 07/20/2018 12:21 PM - Shira Maximov

- Status changed from Ready For Testing to Closed

Applied in changeset [7a9ca9cbfc4343e350886db36b7937b4ba86e052](#).