Foreman - Bug #24160

Rhev host updation, memory field greyed but still editable

07/05/2018 07:48 AM - Shira Maximov

		· · · · · · · · · · · · · · · · · · ·
Status:	Closed	
Priority:	Normal	
Assignee:	Shira Maximov	
Category:	Compute resources - oVirt	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:	No	Found in Releases:
Bugzilla link:	1517257	Red Hat JIRA:
Pull request:	https://github.com/theforeman/foreman/p ull/6258	
Description		
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1517257		
Description of problem:		
Version-Release number of selected component (if applicable): Build:Satellite 6.3.0 snap26		
How reproducible: Always		
Steps to Reproduce: 1. Provsion a Host on RHEV 2. Edit the host, go to Virtual machine tab. All options are greyed 3. Use the min max controller to increase the memory		
Actual results: The increase memory Config is sent to rhev and is applied on the Host's next run		
 Expected results: 1) The Memory field shouldn't be greyed out and it should show a not on editing, that changes would take effect in next run OR 2) If we don't want the configuration edited from satellite ,Completely disable the min max field. 		
I think we should go with 1.		
Additional info: This behavior doesn't Happen with CPU Cores		
Associated revisions		
Revision 7e8995b8 - 05/	21/2019 12:41 PM - Shira Maximov	
Fixes #24160 - Remove input arrows when input is disabled		

History

#1 - 11/18/2018 01:06 PM - Shira Maximov

- Status changed from New to Assigned
- Assignee set to Shira Maximov

#2 - 11/18/2018 01:18 PM - The Foreman Bot

- Status changed from Assigned to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/6258 added

#3 - 05/21/2019 01:01 PM - Shira Maximov

- Status changed from Ready For Testing to Closed

Applied in changeset 7e8995b87171f511857b33b41557e7a2d703256e.