

Foreman - Bug #23915

Create Host -> RHEV Image: Incorrect CPU cores count filled when using APIv4

06/13/2018 10:30 AM - Ori Rabin

Status:	Duplicate	
Priority:	Normal	
Assignee:		
Category:	Compute resources - oVirt	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:	1589779	Red Hat JIRA:
Pull request:		
Description Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1589779 Description of problem: In a host creation form, when I select a RHEV CR that uses APIv4 and select some image in the OS tab, I get incorrect number (1) in Cores field in the VM tab. This does not happen with APIv3. I guess this is caused by actually using processor count instead of core count. Version-Release number of selected component (if applicable): Sat 6.4 snap 7 How reproducible: Deterministic Steps to Reproduce: 1. Have a Sat, RHEV with some template with cpu_count!=cores!=1, this RHEV added to Sat (with apiv4==true) and Image assigned to it, using that template 2. Hosts -> Create Host 3. Select RHEV as provider, go to OS tab, select arch + OS, select Image Based 4. Select the image, go to VM tab Actual results: Cores==1 Expected results: Cores should be number of cores set in the template		
Related issues: Is duplicate of Foreman - Bug #23916: Create Host -> RHEV Image: Incorrect CP... Closed		

History

#1 - 06/18/2018 05:53 AM - Ori Rabin

- Status changed from New to Duplicate

#2 - 06/18/2018 05:54 AM - Ori Rabin

- Is duplicate of Bug #23916: Create Host -> RHEV Image: Incorrect CPU cores count filled when using APIv4 added