Foreman - Bug #26279

Foreman shows incorrect vmware interface type in network settings

03/07/2019 04:50 PM - Olmo Rupert

Status:	New				
Priority:	Normal				
Assignee:					
Category:					
Target version:					
Difficulty:			Fixed in Relea	ases:	
Triaged:	No		Found in Rele	eases: 1.20.2	
Bugzilla link:			Red Hat JIRA	:	
Pull request:					
Description					
Foreman created vsphere objects using VMXNET3 interface.					
It correctly does so.					
However, when looking up the respective server's network settings in foreman it shows that vsphere interface type E1000 is being used. After verifying inside vsphere it correctly used VMXNET3.					
So for some weird, possibly hardcoded reason it shows up as using E1000 instead of VMXNET3 in both the network interface overview, as inside the network interface whe you select Edit.					
VirtualE1000 @ network-somenumber					
NIC: E1000					
PowerCLI C:\> get-vm -Name te-k8-olmo202.df1.my.net get-networkadapter					
Name	Туре	NetworkName	MacAddress	WakeOnLan Enabled	
Network adapter 1	Vmxnet3	kbrnts-1006	00:xxxx:5f:00	True	
Network adapter 2	Vmxnet3	core-depl	00:xxxxx:95:bc	True	
Related issues:					
Related to Foreman - Bug #26280: The network used is different from the one v Closed					

History

#1 - 03/08/2019 09:57 AM - Marek Hulán

May be related to #26280

#2 - 03/08/2019 09:57 AM - Marek Hulán

- Related to Bug #26280: The network used is different from the one visible in the network modal. added