

Foreman - Bug #36922

VMware “Could not match network interface” on VM creation (Regression of #23909)

11/15/2023 04:15 PM - Zachary Bedell

<b>Status:</b>	New	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Compute resources - VMware	
<b>Target version:</b>		
<b>Difficulty:</b>	trivial	<b>Fixed in Releases:</b>
<b>Triaged:</b>	No	<b>Found in Releases:</b> 3.5.3
<b>Bugzilla link:</b>		<b>Red Hat JIRA:</b>
<b>Pull request:</b>		
<b>Description</b> <p>It appears the issue in <a href="#">#23909</a> was reintroduced at some point. This bug is again present in Foreman 3.5.3. It looks like the same underlying confusion of the "key" versus "id" field in fog_extensions/vsphere/server.rb is to blame. In that file, changing</p> <pre>vm_network = all_networks.detect {  network  nic_attrs['network'] &amp;&amp; [network[:name], network[:id]] .compact.include?(nic_attrs['network']) }</pre> <p>to</p> <pre>vm_network = all_networks.detect {  network  nic_attrs['network'] &amp;&amp; [network[:name], network[:key]] .compact.include?(nic_attrs['network']) }</pre> <p>resolves the problem. The symptoms &amp; conditions of this error are identical to the previous ticket.</p>		