

Foreman - Bug #26659

Cannot assign some hosts to VM.

04/23/2019 09:54 AM - Michael Schiessl

<b>Status:</b>	New	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Compute resources - VMware	
<b>Target version:</b>		
<b>Difficulty:</b>		<b>Fixed in Releases:</b>
<b>Triaged:</b>	No	<b>Found in Releases:</b> 1.20.2
<b>Bugzilla link:</b>		<b>Red Hat JIRA:</b>
<b>Pull request:</b>		
<b>Description</b>		
<p>I'm not sure if this is a bug, but the behavior is reproducible every time with the same VMs.</p> <p>At office, I used VMware vCenter to clone several VMs from a prepared master VM (CentOS7, Puppet Agent installed but disabled and both certificates and cache deleted). Of 11 cloned VMs, there are two I can't match from the computing resource, although both hosts appear in the list after renaming and synchronizing with the puppet master. (Error message, translated from DE: "No host found for the assignment to this VM") I also deleted the hosts several times from Foreman as well as their certificates and caches, but the result didn't change, neither did deleting and re-creating the complete VM.</p> <p>By the way, synchronization with Puppet works as expected.</p> <p>Did I miss something, or is this really an error?</p>		