

OpenNebula - Bug #5356

After importing wild VM with an unavailable VNC port it throws an error but the VM is stuck in HOLD

09/08/2017 12:22 PM - Jaime Melis

Status:	Closed	Start date:	09/08/2017
Priority:	Normal	Due date:	
Assignee:	Sergio Semedi	% Done:	0%
Category:	Core & System	Estimated time:	0.00 hour
Target version:	Release 5.4.3	Pull request:	
Resolution:			
Affected Versions:	OpenNebula 5.4, OpenNebula 5.4.1, OpenNebula 5.4.2		
Description			
Steps to reproduce:			
<ul style="list-style-type: none">- Import wild VM from vCenter- Clone VM in vCenter- Import the clone wild VM from vCenter- VM is in hold state			
Another way of reproducing it (although not tested) would be:			
<ul style="list-style-type: none">- Create a new KVM VM using a VNC port that is in use in OpenNebula- Import wild VM			
The expected behaviour is:			
<ul style="list-style-type: none">- When importing a cloned VM from vCenter, the VNC port should be removed (if it's an OpenNebula clone)- If it can be imported, the VM should be deleted, not kept in HOLD			

Associated revisions

Revision d6d266b5 - 10/17/2017 08:19 AM - Sergio Semedi

B #5356: (vcenter) core crash on hold hotfix (#526)

Revision 29533341 - 10/17/2017 08:23 AM - Sergio Semedi

B #5356: (vcenter) core crash on hold hotfix (#526)

(cherry picked from commit d6d266b5bf79b3ed237402c4f3d7d715515330ab)

History

#1 - 09/08/2017 12:23 PM - Jaime Melis

When importing a cloned VM from vCenter, the VNC port should be removed (if it's an OpenNebula clone)

Meaning, if it has opennebula.* fields in the vmx (extraconfig), they should be ignored, so a new port can be assigned

#2 - 10/06/2017 08:57 AM - Sergio Semedi

- Assignee set to Sergio Semedi

#3 - 10/17/2017 08:22 AM - Ruben S. Montero

- Tracker changed from Backlog to Bug

- Category changed from Drivers - VM to Core & System

- Status changed from Pending to Closed

- Target version changed from Release 5.6 to Release 5.4.3

- Affected Versions OpenNebula 5.4, OpenNebula 5.4.1, OpenNebula 5.4.2 added