

OpenNebula - Bug #3885

Failed to start VNC server... socket bind failed: Address already in use

07/22/2015 04:38 PM - Anonymous

Status: Closed	Start date: 07/22/2015
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	Pull request:
Resolution: duplicate	
Affected Versions: OpenNebula 4.12	
Description	
<p>Hi, we have a problem with clashing VNC Ports...</p> <p>2015-07-21T01:45:25.113700Z qemu-kvm: Failed to start VNC server on `0.0.0.0:36395': socket bind failed: Address already in use</p> <p>We have machine ids of 96030 and counting. With this problem our full automated vm environment gets stuck on some vms. Am I right in thinking that OpenNebula calculates the VNC port as start_of_ephemeral_range + vm_id ?</p>	
Related issues:	
Duplicates Feature # 2475: Reserve a VNC port number	Closed 11/19/2013

History

#1 - 07/22/2015 07:33 PM - Ruben S. Montero

- Status changed from Pending to Closed
- Resolution set to duplicate

Yes that's right. For now you need to fix the port for those VM's

#2 - 07/22/2015 07:34 PM - Ruben S. Montero

- Duplicates Feature #2475: Reserve a VNC port number added