

OpenNebula - Bug #323

Same XML-RPC machine state for several onevm state

08/23/2010 11:26 AM - Alexandre Joseph

Status:	Closed	Start date:	08/23/2010
Priority:	Normal	Due date:	
Assignee:	Tino Vázquez	% Done:	0%
Category:	Client API & Library	Estimated time:	0.00 hour
Target version:		Pull request:	
Resolution:	worksforme		
Affected Versions:			

Description

When using OpenNebula XML-RPC API, it seems that the API always return a machine state equal to 3 when a machine is in the boot, prologue and running state.

Using the onevm tool, it is possible to get the real state but not with the XML-RPC API. Therefore, there is no way to know if the machine is really running or not.

Associated revisions

Revision c318f04f - 06/05/2017 02:22 PM - Javi Fontan

Merge pull request #323 from vholer/feature-4977

F #4977: DB patch to clean MarketPlace Appliances

History

#1 - 09/01/2010 02:18 PM - Martin Kopta

Did you check LCM_STATE?

#2 - 09/02/2010 11:21 AM - Alexandre Joseph

Sorry, I've created this ticket before I get a response on how machine states works (#322). You're right, I have to check LCM_STATE when STATE equal 3.

You can close this ticket :-)

#3 - 09/02/2010 11:34 AM - Ruben S. Montero

- Status changed from New to Closed

- Resolution set to worksforme