

OpenNebula - Bug #3700

Automatic poff --> runn --> poff transition

03/20/2015 11:24 AM - Ruben S. Montero

Status:	Closed	Start date:	03/20/2015
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Core & System	Estimated time:	0.00 hour
Target version:	Release 4.14	Pull request:	
Resolution:	fixed		
Affected Versions:	OpenNebula 4.10, OpenNebula 4.12		

Description

In some situations a monitor probe can report a running VM when it is power off. This is because of the asynchronous nature of the monitoring process.

This issue is to implement the same mechanism for zombie and wild VMs, i.e. not consider the monitor information to automatically transition the VM to a new state until it is reported twice by the probe.

Associated revisions

Revision ea876146 - 04/30/2015 03:11 PM - Carlos Martín

Bug #3700: Transition from poff->runn requires the VM to be reported twice

Revision dd8dbb38 - 05/05/2015 09:46 AM - Carlos Martín

Revert "Bug #3700: Transition from poff->runn requires the VM to be reported twice"

This reverts commit ea876146afb448df89bcd73378261945c7ed40bd.

Revision 47d3ae7f - 05/05/2015 10:14 AM - Carlos Martín

Bug #3700: Redo the transition from poff->runn

History

#1 - 05/05/2015 03:34 PM - Ruben S. Montero

- Status changed from New to Closed

- Resolution set to fixed