

OpenNebula - Feature #4686

Implement Rollback for VM reconfiguration for poweroff

07/26/2016 01:25 PM - Tino Vázquez

Status:	Closed	Start date:	07/26/2016
Priority:	Normal	Due date:	10/17/2016
Assignee:		% Done:	0%
Category:	vCenter	Estimated time:	0.00 hour
Target version:	Release 5.2	Pull request:	
Resolution:	worksforme		
Description			
Problem: If I add a disk and a NIC in the VM, and the poweron fails on the disk but the NIC has been added, this NIC is not removed in the rollback. Next poweron cycle will add an extra NIC.			

History

#1 - 10/17/2016 09:13 AM - Miguel Ángel Álvarez Cabrerizo

- Due date set to 10/17/2016
- Status changed from New to Closed
- Resolution set to worksforme

Tested both in vCenter 6 and 5.5.

- 1) Import VM
- 2) Power on VM. Check that VM runs. Power off VM.
- 3) Create datablock in datastore.
- 4) Attach datablock to VM
- 5) Attach NIC to VM
- 6) From vCenter remove VMDK associated with datablock
- 7) Resume VM
- 8) Deploy fails with FileNotFound error. VM is in POWEROFF.
- 9) In vCenter no NIC or DISK have been attached.

So far, can't be reproduced in tests.