

OpenNebula - Feature #1750

[Self-service] Prevent creation of vm without at least one disk and one network

01/31/2013 04:35 PM - Nicolas AGIUS

Status:	Closed	Start date:	01/31/2013
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Sunstone	Estimated time:	0.00 hour
Target version:		Pull request:	
Resolution:	wontfix		
Description			
Because, I think that creating a VM without disk or without network is a mistake.			

History

#1 - 01/31/2013 04:40 PM - Nicolas AGIUS

- File `compute.js-issue1750.patch` added

This patch has only been tested with Opennebula 1.8.1

Thank Mathieu Alorement for this code.

#2 - 02/01/2013 07:29 AM - Carlo Daffara

Nicolas AGIUS wrote:

*This patch has only been tested with Opennebula 1.8.1
Thank Mathieu Alorement for this code.*

There are actually quite good reasons for having VMs without a disk or without network:

- if the VM boots from the network via PXE (`<boot dev='network'/>`), that is a fast way to bring inside of OpenNebula some common educational environments like LTSP;
- if the VM is imported from another environment (Pys, VMware, etc.) and no previous adaptation of the network configuration is possible, we usually start the VM with no network, change the configuration and then modify the template to add one or more nics.

I would say that eventually we can assume that at least 1 disk **OR** 1 network must be present.

#3 - 05/09/2013 04:03 PM - Carlos Martín

- Status changed from New to Closed

- Resolution set to wontfix

I'm closing this one, Self-service was discontinued in favor of the Sunstone views. With the new wizards, it's really easy to see when no disks or networks were added.

Files

`compute.js-issue1750.patch`

774 Bytes

01/31/2013

Nicolas AGIUS