

OpenNebula - Bug #4821

No traffic shaping in attached NICs

09/23/2016 04:38 PM - OpenNebula Systems Support Team

Status:	Closed	Start date:	09/23/2016
Priority:	Normal	Due date:	
Assignee:	Javi Fontan	% Done:	0%
Category:	Drivers - Network	Estimated time:	0.00 hour
Target version:	Release 5.4	Pull request:	
Resolution:	fixed		
Affected Versions:	Development		
Description			
The INBOUND/OUTBOUND AVR and PEAK values are not enforced on attached NICs, only in NICs present in the VM at deployment time			

Associated revisions

Revision 75dcfd60 - 06/27/2017 05:24 PM - Vlastimil Holer

B #4821: No traffic shaping in attached NICs (#356)

- B #4821: Hot-attached KVM NIC with more supported libvirt interface options
- B #4821: Generate KVM libvirt filter even without IP
- B #4821: Escape libvirt interface XML parameters
- Revert "B #4821: Generate KVM libvirt filter even without IP"

This reverts commit 29ef66dc1eb3c1aaa550cb6961e49ad8a6e92f14.

- B #4821: Support VROUTER_IP in attach_nic filter

History

#1 - 06/08/2017 09:12 AM - Javi Fontan

- Assignee set to Vlastimil Holer

#2 - 07/10/2017 09:44 AM - Ruben S. Montero

- Assignee changed from Vlastimil Holer to Javi Fontan

#3 - 07/10/2017 11:17 AM - Vlastimil Holer

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