

OpenNebula - Bug #617

impossible condition in the ebttables hook

05/05/2011 08:47 PM - Jaime Melis

Status:	Closed	Start date:	05/05/2011
Priority:	Normal	Due date:	
Assignee:	Jaime Melis	% Done:	0%
Category:	Core & System	Estimated time:	0.00 hour
Target version:	Release 2.2.1	Pull request:	
Resolution:	fixed		
Affected Versions:			

Description

As reported by Frédéric Dreier, the ebttables hook is not working because of an impossible condition:
get_interfaces return this hash table:

```
get_interfaces return this hash table:
```

```
  | | {"br-vnets"=>["vnet1", "vnet2", "vnet3", "vnet4"], "br-test"=>["vnet0"], "virbr0"=>[nil]}
```

```
therefor the following 'if' statement failed for tap="vnet1" (which is my VM's interface):
```

```
  | | if interfaces.include? tap
```

Additionally there should be an option to permit a customized list of filtered bridges. If all the bridges are filtered public bridges will not work.

Associated revisions

Revision 0e88d424 - 05/05/2011 08:50 PM - Jaime Melis

bug #617: impossible condition in the ebttables hook

History

#1 - 05/09/2011 06:53 PM - Jaime Melis

- Status changed from Assigned to Closed

- Resolution set to fixed