

OpenNebula - Backlog #2256

problem with deploy vm when using "fake bridge" in openvswitch

08/01/2013 03:04 PM - novid Agha Hasani

Status:	Closed	Start date:	08/01/2013
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:	Drivers - Network	Estimated time:	0.00 hour
Target version:			

Description

when I create a fake bridge in node with this command "sudo ovs-vsctl add-br br200 br0 200" ,
openvswitch system return this error when deploying VM "[VMM][]: ovs-ofctl: br200 is not a bridge or a socket"
because opennebula use ovs-ofctl on fake bridge! ovs-ofctl just work on real bridge.

if i give real and fake bridge both to opennebula, then we can use br0 (real bridge) for monitoring and use fake bridge to VM net

History

#1 - 08/01/2013 09:57 PM - Ruben S. Montero

- Target version deleted (Release 4.2)

#2 - 09/23/2013 02:01 PM - Andrei Nistor

Is there a good reason why you're using fake bridges?

We used to do the same, but we realized it's way easier to just use the real bridge and separate the traffic using vlans.

#3 - 10/08/2013 01:26 PM - Ruben S. Montero

- Tracker changed from Bug to Backlog

- Priority changed from High to Low

Moving to backlog until decided whether using fake bridges is an interesting feature.

I'd like to encourage the OP to explain why this feature is interesting.

If anyone else has an opinion please join the thread.

#4 - 03/03/2015 11:11 PM - Ruben S. Montero

- Status changed from Pending to Closed