

# OpenNebula - Feature #413

## Xen Conf IP Address For NIC

11/16/2010 11:42 PM - Tres Wong-Godfrey

<b>Status:</b>	Closed	<b>Start date:</b>	11/16/2010
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Daniel Molina	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Release 2.0.1	<b>Pull request:</b>	
<b>Resolution:</b>	fixed		
<b>Description</b>			
Version: OpenNebula 2			
Description: This patch will allow IP address information to be passed to the xen config. This makes the Xen IP antispoof feature work.			

### Associated revisions

#### Revision 91a59fbf - 07/24/2017 01:46 PM - Abel Coronado

Solved bug when Network Topology is empty (#413)

#### Revision 49981031 - 07/27/2017 08:57 AM - Abel Coronado

Solved bug when Network Topology is empty (#413)

#### Revision 6afeb038 - 07/27/2017 09:17 AM - Abel Coronado

Solved bug when Network Topology is empty (#413)

(cherry picked from commit 91a59fbf809160886c825e139a2d60daf5a852d6)

### History

#### #1 - 11/16/2010 11:56 PM - Tres Wong-Godfrey

- File *xen-driver-add-ip-to-nic.patch* added

oops.

missed the comma insertion before ip= section.

That should be fixed now.

#### #2 - 11/17/2010 12:34 PM - Ruben S. Montero

- Status changed from New to Assigned

- Assignee set to Daniel Molina

#### #3 - 11/23/2010 02:19 PM - Ruben S. Montero

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

changes in one-2.0 + master

**Files**

---

xen-driver-add-ip-to-nic.patch	845 Bytes	11/16/2010	Tres Wong-Godfrey
xen-driver-add-ip-to-nic.patch	857 Bytes	11/16/2010	Tres Wong-Godfrey