OpenNebula - Bug #176
Model not showing up for NIC
11/20/2009 12:15 AM - Shi Jin

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
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<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
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<tr>
<td>Category:</td>
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<tr>
<td>Target version:</td>
<td>Release 1.4</td>
</tr>
<tr>
<td>Resolution:</td>
<td>fixed</td>
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<tr>
<td>Affected Versions:</td>
<td></td>
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**Description**


```ini
NIC = [NETWORK = "intranet", model='virtio']
```

However, "onevm show" does not show a relevant line when it is used and the resulting VM does not use the virtio device for NIC.

Thanks.
Shi

**Associated revisions**

**Revision d0c705f6 - 12/15/2009 04:58 PM - Ruben S. Montero**

#176: Model is now added to the new nic, patch by Jeroen Nijhof

git-svn-id: [http://svn.opennebula.org/one/branches/one-1.4@942](http://svn.opennebula.org/one/branches/one-1.4@942) 3034c82b-c49b-4eb3-8279-a7acafdc01c0

**Revision 126bb99f - 12/15/2009 05:01 PM - Ruben S. Montero**

#176: merge back NIC model patch to trunk

git-svn-id: [http://svn.opennebula.org/one/trunk@943](http://svn.opennebula.org/one/trunk@943) 3034c82b-c49b-4eb3-8279-a7acafdc01c0

**History**

**#1 - 11/20/2009 12:16 AM - Shi Jin**

I also tried to change the virtual network directory by adding a MODEL="virtio" line and it still didn't have any effect.

**#2 - 11/26/2009 09:09 PM - Jeroen Nijhof**

- File one-1.3.90-model.patch added

I had the same problem, and I fixed this issue.
The problem is that they replaced the template nic information with the new information getting from the leash function but that one will not give a model return so the orginal model information get lost.

Try the patch attached. It worked for me.
Jeroen Nijhof wrote:

I had the same problem, and I fixed this issue.
The problem is that they replaced the template nic information with the new information getting from the leash function but that one will not give a
model return so the original model information get lost.

Try the patch attached. It worked for me.

I confirm it worked for me too, light changed, in version 1.3.80

Jeroen Nijhof wrote:

I had the same problem, and I fixed this issue.
The problem is that they replaced the template nic information with the new information getting from the leash function but that one will not give a
model return so the original model information get lost.

Try the patch attached. It worked for me.

Thank you. I also confirm it works for me.

Ruben S. Montero

- Status changed from New to Closed
- Target version set to Release 1.4
- Resolution set to fixed

Files
one-1.3.90-model.patch 741 Bytes 11/26/2009  Jeroen Nijhof