

## Foreman - Bug #15465

### Libvirt VM with multiple interfaces doesn't network boot from provisioning interface

06/20/2016 07:09 AM - Julien Pivotto

<b>Status:</b> New	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Compute resources - libvirt	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b> 1.11.2
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
Steps to reproduce:	
1. Create a new Libvirt/KVM vm (using API) with: - eth0 primary and provision - eth1 - eth2 - eth3	
Observed:	
VM tries netboot on eth3 then give up	
Expected:	
VM tries netboot on eth0 then get provisioned	
Seems to be a regression somewhere between 1.10 and 1.11	

#### History

##### #2 - 06/20/2016 07:12 AM - Dominic Cleal

- Subject changed from *Unable to provision a freshly setup libvirt host to Libvirt VM with multiple interfaces doesn't network boot from provisioning interface*

- Category set to *Compute resources - libvirt*

##### #3 - 11/26/2016 12:57 PM - Anonymous

I guess this is <https://github.com/fog/fog-libvirt/issues/10>