

Foreman - Bug #2392

Handle lack of interface on Ovirt VM's better

04/10/2013 12:38 PM - Anonymous

Status: Resolved	
Priority: Normal	
Assignee:	
Category:	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description Right now, if you provision an Ovirt vm without an interface in Foreman it will get created in RHEV, but not in Foreman. It seems that at the very least Foreman should clean up the vm it creates if it can't set it up in Foreman properly. Beyond that it would probably be good to check to ensure that at least one interface is defined, just as you do to ensure an OS, Domain, subnet, etc. have been selected before trying to provision.	

History

#1 - 04/12/2013 10:16 AM - Anonymous

- File 0001-add-nic-when-creating-new-vm.patch added

Would you consider the patch attached acceptable to prevent this?

#2 - 04/12/2013 08:28 PM - Anonymous

Not directly related, but it might even be good to add a disk while at it:

```
unless attr.has_key? :volumes_attributes
  attr[:volumes_attributes] = {}
  attr[:volumes_attributes][:default] = {}
  attr[:volumes_attributes][:default][:size] = 16106127360
  attr[:volumes_attributes][:default][:bootable] = 'true'
end
```

and set the RAM a little higher than 256. RHEL can't boot with this little; not sure if other popular distros can.

```
vm.memory = 1*1024*1024*1024
```

Altogether it yields a working default config, and you can always use a template to replace what's here with something preferable, or adjust to taste.

#3 - 05/18/2017 10:12 AM - Anonymous

- Description updated

- Status changed from New to Resolved

should be resolved by now

Files

0001-add-nic-when-creating-new-vm.patch	959 Bytes	04/12/2013	Anonymous
---	-----------	------------	-----------