

## Foreman - Bug #24072

### "Deploy on" hostgroup option doesn't work properly with network interfaces and compute profiles

06/26/2018 08:30 AM - Ivan Necas

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Ivan Necas	
<b>Category:</b> Inventory	
<b>Target version:</b> 1.18.0	
<b>Difficulty:</b>	<b>Fixed in Releases:</b> 1.18.0
<b>Triaged:</b> No	<b>Found in Releases:</b>
<b>Bugzilla link:</b> 1572973	<b>Red Hat JIRA:</b>
<b>Pull request:</b> <a href="https://github.com/theforeman/foreman/pull/5745">https://github.com/theforeman/foreman/pull/5745</a> , <a href="https://github.com/theforeman/foreman/pull/5763">https://github.com/theforeman/foreman/pull/5763</a>	
<b>Description</b> Cloned from <a href="https://bugzilla.redhat.com/show_bug.cgi?id=1572973">https://bugzilla.redhat.com/show_bug.cgi?id=1572973</a>  There are several gaps with the 'deploy on' option on hostgroup: <ul style="list-style-type: none"><li>• the ip address is not suggested automatically on on hostform</li><li>• the compute attributes are not set in the network tab</li><li>• not found error on Virtual Machine tab when the compute profile is not selected on hostgroup</li></ul>	
<b>Related issues:</b> Related to Foreman - Feature #5790: Default "Deploy on" value for host groups. <span style="float: right;">Closed</span>	

#### Associated revisions

##### Revision 641ef42a - 07/03/2018 06:14 AM - Ivan Necas

Refs #24072 - fix selecting hostgroup with compute resource

Without this fix, the 'Virtual Machine' tab was giving:

```
'mybox' not found on 'libvirt (Libvirt)' 'mybox' could  
be deleted or 'libvirt (Libvirt)' is not responding.
```

##### Revision cbe40e3d - 07/03/2018 06:14 AM - Ivan Necas

Refs #24072 - fix compute profile with CR set via HG

When compute resource is set via compute profile, we're not sending it via the form (as it's disabled). Therefore, we need to search for in via hostgroup.

##### Revision dc313926 - 07/03/2018 06:14 AM - Ivan Necas

Fixes #24072 - freeip with compute resource via hostgroup

In #5790, we added an option to set the compute resource via hostgroup. There was one thing missed though: the freeip not getting assigned automagically, when the compute resource was selected this way.

After this change, we make sure to check for the ip addresses (and other potential subnet related refreshes) after the hostgroup is selected, in case the interfaces were populated during the hostgroup change.

#### History

##### #1 - 06/26/2018 03:36 PM - Ivan Necas

- Related to Feature #5790: Default "Deploy on" value for host groups. added

**#2 - 06/26/2018 03:39 PM - The Foreman Bot**

- Status changed from New to Ready For Testing
- Assignee set to Ivan Necas
- Pull request <https://github.com/theforeman/foreman/pull/5745> added

**#3 - 06/29/2018 02:18 PM - Ivan Necas**

- Subject changed from Free IPv4 not assigned automatically while creating host with hostgroup with specified `deploy on` option to "Deploy on" hostgroup option doesn't work properly with network interfaces and compute profiles
- Description updated

**#4 - 07/02/2018 07:25 PM - Ivan Necas**

- translation missing: en.field\_release set to 330

Proposing for 1.18, as without the fixes, the deploy on option on hostgroup is not usable.

**#5 - 07/03/2018 06:48 AM - The Foreman Bot**

- Pull request <https://github.com/theforeman/foreman/pull/5763> added

**#6 - 07/03/2018 07:01 AM - Ivan Necas**

- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

Applied in changeset [dc313926111ec1b5c103e16a78d4ceda2d0f53a8](#).

**#7 - 07/10/2018 05:44 AM - Ondřej Pražák**

- Fixed in Releases 1.18.0 added