

Foreman - Bug #13984

When using image-based provisioning via hammer, the subnet is not inherited from the hostgroup

03/01/2016 11:00 AM - Ivan Necas

Status: Closed	
Priority: Normal	
Assignee: Ivan Necas	
Category: Host creation	
Target version: 1.11.1	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request: https://github.com/foreman/foreman/pull/3262	
Description	
1. configure image-based provisioning with dhcp integration 2. try to provision a host via hammer	
<pre>bundle exec bin/hammer host create --hostgroup=base --compute-resource=libvirt --name test-9 --compute-attributes="start=1" --provision-method image</pre>	
3. An error is produced:	
Could not create the host: Ip can't be blank	
Expected behaviour: the subnet from the hostgroup is used by default	
Workaround: specify the subnet explicitly	
Related issues:	
Related to Foreman - Bug #13507: Creating VMs with hammer requires too many p...	Resolved 02/01/2016
Copied to Foreman - Bug #14343: When using image-based provisioning via hamme...	Closed 03/01/2016

Associated revisions

Revision 17f4ee61 - 03/07/2016 06:49 AM - Ivan Necas

Fixes #13984 - inherit subnet from hostgroup even for image-based provisioning

Revision bab7ea36 - 04/18/2016 01:45 PM - Ivan Necas

Fixes #13984 - inherit subnet from hostgroup even for image-based provisioning

(cherry picked from commit 17f4ee612bf1308cb51d4644bdd76ba7dc73eea7)

History

#1 - 03/01/2016 11:02 AM - Ivan Necas

- Related to Bug #13507: Creating VMs with hammer requires too many parameters added

#2 - 03/01/2016 11:06 AM - The Foreman Bot

- Status changed from Assigned to Ready For Testing

- Pull request <https://github.com/foreman/foreman/pull/3262> added

#3 - 03/07/2016 06:50 AM - Dominic Cleal

- Category set to Host creation

#4 - 03/07/2016 07:02 AM - Ivan Necas

- Status changed from Ready For Testing to Closed

- % Done changed from 0 to 100

Applied in changeset [17f4ee612bf1308cb51d4644bdd76ba7dc73eea7](#).

#5 - 03/08/2016 08:03 AM - Dominic Cleal

- translation missing: en.field_release set to 141

#6 - 03/23/2016 03:12 PM - Guido Günther

Ivan Necas wrote:

Applied in changeset [17f4ee612bf1308cb51d4644bdd76ba7dc73eea7](#).

Could this be fixed on 1.10.x as well? We won't be able to update to 1.11.x in not time so this would be awesome. I'm currently using the original PR to fix this.

#7 - 03/23/2016 03:13 PM - Guido Günther

Guido Günther wrote:

Ivan Necas wrote:

Applied in changeset [17f4ee612bf1308cb51d4644bdd76ba7dc73eea7](#).

Could this be fixed on 1.10.x as well? We won't be able to update to 1.11.x in not time so this would be awesome. I'm currently using the original PR to fix this.

...ahh wrong but having this fixed on 1.10.x would be awesome as well.

#8 - 03/24/2016 07:24 AM - Dominic Cleal

- Copied to Bug #14343: When using image-based provisioning via hammer, the subnet is not inherited from the hostgroup added

#9 - 03/31/2016 10:07 AM - Dominic Cleal

Sorry Guido, I messed that up and forgot to do it before 1.10.3. I've put it on the .4 list and it remains due for 1.11.1 too.