Foreman - Bug #14343

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

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

Status:	Closed		
Priority:	Normal		
Assignee:	Dominic Cleal		
Category:	Host creation		
Target version:	1.10.4		
Difficulty:		Fixed in Releases:	
Triaged:		Found in Releases:	
Bugzilla link:		Red Hat JIRA:	
Pull request:	https://github.com/theforeman/foreman/p ull/3262		
Description			
Copy of <u>#13984</u> for inclusion in 1.10.3.			
 configure image-based provisioning with dhcp integration try co provision a host via hammer 			
bundle exec bin/hammer host createhostgroup=basecompute-resource=libvirtname test-9com pute-attributes="start=1"provision-method image			
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:			
Copied from Foreman - Bug #13984: When using image-based provisioning via ham Closed 03/01/2016			
Associated revisions			

Revision 2620a2c1 - 05/19/2016 01:32 PM - Ivan Necas

Fixes #14343 - inherit subnet from hostgroup even for image-based provisioning

(cherry picked from commit 17f4ee612bf1308cb51d4644bdd76ba7dc73eea7)

History

#1 - 03/24/2016 07:24 AM - Dominic Cleal

- Copied from Bug #13984: When using image-based provisioning via hammer, the subnet is not inherited from the hostgroup added

#2 - 03/24/2016 07:24 AM - Dominic Cleal

- Status changed from New to Assigned

- Assignee set to Dominic Cleal

#3 - 03/30/2016 08:25 AM - Dominic Cleal

- translation missing: en.field_release changed from 145 to 152

#4 - 05/20/2016 07:40 AM - Dominic Cleal

- Status changed from Assigned to Closed

https://github.com/theforeman/foreman/commit/2620a2c1f46fb0b54c30629cf8564e9677ef1171