# Foreman - Bug #11050

# Host Groups do not allow to specify image-based builds

07/08/2015 10:38 AM - Igor Galić

Status:	New	
Priority:	Normal	
Assignee:		
Category:	Host creation	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		

### Description

When creating host-groups it is not possible to mark the host-group as image-based.

This is either a misshapen way to prevent us from creating Host-Groups which cannot be used for bare-metal deployments, or an simply a slip, since it's well possible to create Host-Groups with a specific Compute-Profiles, which don't make sense for bare-metal deployments either

#### Related issues:

Related to Foreman - Bug #10237: Host.new and API disregard provision\_method Duplicate 04/22/2015

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

Has duplicate Foreman - Feature #14278: Provisionning method in host group **Duplicate 03/18/2016** 

### History

#### #1 - 07/08/2015 10:41 AM - Dominic Cleal

- Related to Bug #10237: Host.new and API disregard provision\_method added

## #2 - 07/08/2015 10:42 AM - Dominic Cleal

- Category set to Host creation

I agree this ought to be an option, though I'm a little undecided whether it should be on the host group or the compute profile.

Linking to #10237 as although it's a different problem, it's linked in that profiles can contain the image attribute which may guide the CR behaviour irrespective of the provision\_method on the host. Both might have to be fixed to make it work well.

#### #3 - 07/09/2015 07:51 AM - Dominic Cleal

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

# #4 - 03/21/2016 04:09 AM - Dominic Cleal

- Has duplicate Feature #14278: Provisionning method in host group added

05/21/2024 1/1