# Foreman - Bug #14211

# Host image\_id has not effect on the actual image to be used when provisioning

03/15/2016 01:13 PM - Ivan Necas

Status:	Duplicate	
Priority:	Normal	

Assignee:

Category: Compute resources

Target version:

Difficulty: Fixed in Releases:

Triaged: No Found in Releases:

Bugzilla link: Red Hat JIRA: Pull request:

## Description

- 1. create compute resource (e.g. libvirt) with two images configured
- 2. create a compute profile (libvirt, configure image to be set to first one)
- 3. provision a host (image-based provisioning) with using the compute profile, but setting --image\_id to the second image on the command line

## Actual results:

the image from the compute profile is still used, even when other image was set in the hammer

#### Expected results:

The host image id takes precedence over the one from the compute profile

#### Related issues:

Related to Foreman - Bug #13764: The image selection in compute profile for i...

Related to Foreman - Refactor #14536: Better definition of the merging of com...

Ready For Testing

Is duplicate of Hammer CLI - Bug #6159: Updating image in compute resource do... Closed

### History

# #1 - 03/15/2016 01:18 PM - Ivan Necas

- Related to Bug #13764: The image selection in compute profile for image-based provisioning has no effect added

# #2 - 03/16/2016 05:51 AM - Dominic Cleal

- Category set to Compute resources

### #3 - 04/07/2016 03:48 PM - Ivan Necas

- Related to Refactor #14536: Better definition of the merging of compute attributes from different sources added

### #4 - 10/09/2018 10:29 AM - Ivan Necas

- Status changed from New to Duplicate

## #5 - 10/09/2018 10:30 AM - Ivan Necas

- Is duplicate of Bug #6159: Updating image in compute resource doesn't update the image\_id attribute in compute profiles added

05/17/2024 1/1