

## Foreman - Bug #13765

### The image selection for image-based provisioning is logically misplaced

02/17/2016 10:45 AM - Ivan Necas

<b>Status:</b> New	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Compute resources	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b> Currently, the selection for image to be used for image-based provisioning is placed at the compute profile. I don't think this is the right place for this pre-selection.  I can image a world where the default image for operating system would be assigned in operating systems, and it could be overridden in a hostgroup.  I realize, that there can be multiple images for the same OS but for different providers. IMO it should be possible to assign an image to OS/hostgroup per provider and the final selection of image would be determined by currently selected provider.	
<b>Related issues:</b>	
Related to Foreman - Bug #14212: Unable to leave the image_id in compute prof...	<b>New</b> <b>03/15/2016</b>

#### History

#1 - 03/15/2016 01:17 PM - Ivan Necas

- Related to Bug #14212: Unable to leave the image\_id in compute profile blank added