

Foreman - Refactor #14536

Better definition of the merging of compute attributes from different sources

04/07/2016 03:46 PM - Ivan Necas

Status: Ready For Testing	
Priority: Normal	
Assignee: Ondřej Ezr	
Category: Host creation	
Target version:	
Difficulty:	Fixed in Releases:
Triaged: No	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request: https://github.com/foreman/foreman/pull/8388	
Description	
Currently, we compose the compute attributes data on various places during the orchestration. We should prepare all this data on one place and before actual orchestration happens (unless the data is not know until the orchestration act). This would allow us to see better what data are we sending to compute attributes as well as where the data re coming from	
Related issues:	
Related to Foreman - Bug #14211: Host image_id has not effect on the actual i...	Duplicate
Related to Hammer CLI - Bug #6159: Updating image in compute resource doesn't...	Closed
Related to Foreman - Refactor #32071: Improve compute VM handling	Ready For Testing

History

#1 - 04/07/2016 03:48 PM - Ivan Necas

- Related to Bug #14211: Host image_id has not effect on the actual image to be used when provisioning added

#2 - 04/08/2016 03:19 AM - Dominic Cleal

- Category set to Host creation

#3 - 10/09/2018 10:30 AM - Ivan Necas

- Related to Bug #6159: Updating image in compute resource doesn't update the image_id attribute in compute profiles added

#4 - 03/11/2021 01:34 PM - Ondřej Ezr

- Related to Refactor #32071: Improve compute VM handling added

#5 - 03/11/2021 03:00 PM - The Foreman Bot

- Status changed from New to Ready For Testing

- Assignee set to Ondřej Ezr

- Pull request <https://github.com/foreman/foreman/pull/8388> added