

Foreman - Bug #28885

bug in virtual machine api in compute resource

01/29/2020 02:48 PM - yifat makias

Status:	Closed	
Priority:	Normal	
Assignee:	yifat makias	
Category:	Compute resources	
Target version:		
Difficulty:		Fixed in Releases: 2.1.0
Triaged:	No	Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:	https://github.com/theforeman/foreman/pull/7495	
Description		
2 things needed to be fixed in virtual machine API: 1. adding provider field to show_vm - in order to be able to identify which compute resource, we are dealing with in hammer. 2. fixing the API for GCE - find_vm_by_uuid needs to get the full name in GCE and not the id.		
Related issues:		
Related to Hammer CLI - Bug #20451: Hammer compute-resource lacks commands fo...		Closed

Associated revisions

Revision fd0b39ac - 03/11/2020 07:35 AM - yifat makias

Fixes #28885 - added provider field to virtual machine api

History

#1 - 03/09/2020 12:35 PM - The Foreman Bot

- Status changed from Assigned to Ready For Testing
- Pull request <https://github.com/theforeman/foreman/pull/7495> added

#2 - 03/11/2020 07:35 AM - The Foreman Bot

- Fixed in Releases 2.1.0 added

#3 - 03/11/2020 08:01 AM - yifat makias

- Status changed from Ready For Testing to Closed

Applied in changeset [fd0b39ac457617823b44e4a66e45e0b2573dacf6](https://github.com/theforeman/foreman/pull/7495).

#4 - 03/12/2020 07:41 AM - yifat makias

- Related to Bug #20451: Hammer compute-resource lacks commands for virtual machine added

#5 - 03/12/2020 07:43 AM - yifat makias

- 2 things needed to be fixed in virtual machine API:
1. adding provider field to show_vm - in order to be able to identify which compute resource, we are dealing with in hammer.
 2. fixing the API for GCE - find_vm_by_uuid needs to get the full name in GCE and not the id.

The second issue is not really an issue. Apparently it didn't work before because of the problematic fields that were excluded in this fix. In addition, a comment was added to the hammer help documentation so that users will know how to use this command properly when dealing with GCE compute resource (use VM name instead of VM id).