

Foreman - Bug #11274

Unable to get resource pool when cluster is nested in intermediate folder under Datacenter

08/02/2015 03:34 PM - Jakub Sliva

| | | | |
|--|---|-----------------------------------|-------------------|
| Status: | Closed | | |
| Priority: | Normal | | |
| Assignee: | Jakub Sliva | | |
| Category: | Compute resources - VMware | | |
| Target version: | 1.10.0 | | |
| Difficulty: | trivial | | |
| Triaged: | | | |
| Bugzilla link: | 1207165 | | |
| Pull request: | https://github.com/theforeman/foreman/pull/2589 | Fixed in Releases: | |
| Description | | Found in Releases: Nightly | |
| When there are intermediate folders in VMware vCenter tree VM create fails. I found a bug in fog list_clusters.rb and created pull request on this (https://github.com/slivik/fog/pull/1). So after this is merged attribute full_path should work and should be used for mapping clusters (in app/models/compute_resources/foreman/model/vmware.rb). | | Red Hat JIRA: | |
| Related issues: | | | |
| Related to Foreman - Bug #10151: Unable to get resource pool when cluster nam... | | Closed | 04/15/2015 |
| Blocked by Foreman - Refactor #10997: Update fog to 1.33.0 | | Closed | 07/03/2015 |

Associated revisions

Revision bb6aa56d - 08/18/2015 04:35 AM - Jakub Sliva

fixes #11274 - Unable to get resourcePoo

Cluster attribute full_path makes sense when there are intermediate folders (both between vCenter/datacenter and datacenter/cluster). There was a bug/typo in fog (<https://github.com/slivik/fog/pull/1>) and after it is merged this should work.

History

#1 - 08/02/2015 05:08 PM - Jakub Sliva

Sorry wrong link to fog pull request. This is correct one: <https://github.com/fog/fog/pull/3645>

#2 - 08/03/2015 03:41 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Pull request <https://github.com/theforeman/foreman/pull/2589> added
- Pull request deleted ()

#3 - 08/06/2015 04:09 AM - Dominic Cleal

- Blocked by Refactor #10997: Update fog to 1.33.0 added

#4 - 08/14/2015 04:43 AM - Dominic Cleal

- Related to Bug #10151: Unable to get resource pool when cluster name != cluster full_path added

#5 - 08/18/2015 05:02 AM - Jakub Sliva

- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

Applied in changeset [bb6aa56dd260fea02fbee94b61f50965b6c3e59e](#).

#6 - 08/18/2015 05:03 AM - Dominic Cleal

- Assignee set to Jakub Sliva
- translation missing: en.field_release set to 63

#7 - 06/07/2017 04:42 AM - Daniel Lobato Garcia

- Bugzilla link set to 1207165