

Foreman - Bug #11345

API Get available_clusters send empty hash

08/13/2015 12:07 PM - Michael Alves Lobo

Status: Closed	
Priority: Normal	
Assignee: Timo Goebel	
Category: Compute resources - VMware	
Target version: 1.10.0	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases: 1.8.2
Bugzilla link: 1206243	Red Hat JIRA:
Pull request: https://github.com/theforeman/foreman/pull/2850	
Description	
<p>When i request /api/compute_resources/:id/available_clusters , list of clusters is empty .. When i look in app/models/compute_resources/foreman/model/vmware.rb the method clusters return an array of string , but the view of API needs an array of cluster objet I've modify the method :</p> <pre>def clusters if dc.clusters.nil? Rails.logger.info "Datacenter #{dc.try(:name)} returned zero clusters" return [] end #dc.clusters.map(&:full_path).sort name_sort(dc.clusters) end</pre> <p>and now it's ok...</p> <p>It's a bug or a i use so bad the API ?</p> <p>Michael</p>	
Related issues:	
Related to Foreman - Bug #8581: Can't provision a new host if vmware cluster ...	Closed 12/04/2014

Associated revisions

Revision 208a655e - 10/21/2015 02:10 PM - Timo Goebel

fixes #11345 - API GET request available_clusters sends empty hash

Revision cdef67a6 - 10/28/2015 11:20 AM - Timo Goebel

fixes #11345 - API GET request available_clusters sends empty hash

(cherry picked from commit 208a655e8805d41e3eebf82871803770966d20e5)

History

#1 - 08/14/2015 04:43 AM - Dominic Cleal

- Related to Bug #8581: Can't provision a new host if vmware cluster is under folder added

#2 - 08/14/2015 04:47 AM - Dominic Cleal

- Category set to Compute resources - VMware

It's a bug introduced by [#8581](#).

#3 - 08/19/2015 11:06 AM - Michael Alves Lobo

Dominic,

Thanks.

But i think my problem is not exactly this bug.

In this rabl view (compute_resources/available_clusters.rabl) i've:

```
collection @available_clusters
```

```
regards ,
```

```
Michael
```

```
attribute :name, :id
```

But @available_clusters is an array of string, not a array of object , and so the result is empty like this :

```
{
  "total": 2,
  "subtotal": 2,
  "page": 1,
  "per_page": 100,
  "search": null,
  "sort":

  {
    "by": null,
    "order": null
  },
  "results":
  [
    { }
  ]
}
```

#4 - 08/19/2015 11:07 AM - Michael Alves Lobo

Dominic,

Thanks.

But i think my problem is not exactly this bug.

In this rabl view (compute_resources/available_clusters.rabl) i've:

```
collection @available_clusters
```

```
attribute :name, :id
```

But @available_clusters is an array of string, not a array of object , and so the result is empty like this :

```
{
  "total": 2,
  "subtotal": 2,
  "page": 1,
  "per_page": 100,
  "search": null,
  "sort":

  {
    "by": null,
    "order": null
  },
  "results":
  [
    { }
  ]
}
```

}

#5 - 08/20/2015 03:25 AM - Dominic Cleal

Yes, I understand. I was saying that it was caused by a change in that bug, which switched the cluster return value from objects to strings.

#6 - 10/20/2015 01:13 PM - The Foreman Bot

- Status changed from *New* to *Ready For Testing*
- Pull request <https://github.com/theforeman/foreman/pull/2850> added
- Pull request deleted ()

#7 - 10/21/2015 03:01 PM - Anonymous

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

Applied in changeset [208a655e8805d41e3eebf82871803770966d20e5](#).

#8 - 10/22/2015 02:54 AM - Dominic Cleal

- Assignee set to *Timo Goebel*
- translation missing: *en.field_release* set to 63

#9 - 02/29/2016 08:25 AM - Tomer Brisker

- Bugzilla link set to 1206243