

Foreman - Bug #11220

PGError: ERROR: column reference "name" is ambiguous LINE 11

07/27/2015 06:51 AM - Tomer Brisker

Status:	Closed	
Priority:	Normal	
Assignee:	Avi Tal	
Category:	Rails	
Target version:	1.9.1	
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:	1246839	Red Hat JIRA:
Pull request:	https://github.com/theforeman/foreman/pull/2496	

Description

Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1246839

Description of problem:

On Creating a host using this link <https://satellite6-ops.rhev-ci-vms.eng.rdu2.redhat.com/hosts/new>

I get a nice PG error

Version-Release number of selected component (if applicable):

6.1 (beta)

How reproducible:

100%

Steps to Reproduce:

1. go to Hosts menu. click New Host
2. PG Error
- 3.

Actual results:

```
PGError: ERROR: column reference "name" is ambiguous LINE 11: WHERE "taxonomies"."id" = '5' )))) ORDER BY name ^ :
SELECT "compute_resources"."id" AS t0_r0, "compute_resources"."name" AS t0_r1, "compute_resources"."description" AS t0_r2,
"compute_resources"."url" AS t0_r3, "compute_resources"."user" AS t0_r4, "compute_resources"."password" AS t0_r5,
"compute_resources"."uuid" AS t0_r6, "compute_resources"."type" AS t0_r7, "compute_resources"."created_at" AS t0_r8,
"compute_resources"."updated_at" AS t0_r9, "compute_resources"."attrs" AS t0_r10, "compute_resources"."email" AS t0_r11,
"taxonomies"."id" AS t1_r0, "taxonomies"."name" AS t1_r1, "taxonomies"."type" AS t1_r2, "taxonomies"."created_at" AS t1_r3,
"taxonomies"."updated_at" AS t1_r4, "taxonomies"."ignore_types" AS t1_r5, "taxonomies"."description" AS t1_r6,
"taxonomies"."label" AS t1_r7, "taxonomies"."default_info" AS t1_r8, "taxonomies"."apply_info_task_id" AS t1_r9,
"taxonomies"."ancestry" AS t1_r10, "taxonomies"."title" AS t1_r11, "taxonomies"."katello_default" AS t1_r12,
"locations_compute_resources"."id" AS t2_r0, "locations_compute_resources"."name" AS t2_r1,
"locations_compute_resources"."type" AS t2_r2, "locations_compute_resources"."created_at" AS t2_r3,
"locations_compute_resources"."updated_at" AS t2_r4, "locations_compute_resources"."ignore_types" AS t2_r5,
"locations_compute_resources"."description" AS t2_r6, "locations_compute_resources"."label" AS t2_r7,
"locations_compute_resources"."default_info" AS t2_r8, "locations_compute_resources"."apply_info_task_id" AS t2_r9,
"locations_compute_resources"."ancestry" AS t2_r10, "locations_compute_resources"."title" AS t2_r11,
"locations_compute_resources"."katello_default" AS t2_r12 FROM "compute_resources" LEFT OUTER JOIN "taxable_taxonomies"
ON "taxable_taxonomies"."taxable_id" = "compute_resources"."id" AND "taxable_taxonomies"."taxable_type" = 'ComputeResource'
LEFT OUTER JOIN "taxonomies" ON "taxonomies"."id" = "taxable_taxonomies"."taxonomy_id" AND taxonomies.type='Organization'
LEFT OUTER JOIN "taxable_taxonomies" "taxable_taxonomies_compute_resources_join" ON
"taxable_taxonomies_compute_resources_join"."taxable_id" = "compute_resources"."id" AND
"taxable_taxonomies_compute_resources_join"."taxable_type" = 'ComputeResource' LEFT OUTER JOIN "taxonomies"
"locations_compute_resources" ON "locations_compute_resources"."id" =
"taxable_taxonomies_compute_resources_join"."taxonomy_id" AND taxonomies.type='Location' WHERE "compute_resources"."id"
IN (NULL) AND (1=1) AND (((("compute_resources"."id" IN (SELECT "compute_resources"."id" FROM "compute_resources" INNER
JOIN "taxable_taxonomies" ON "compute_resources"."id" = "taxable_taxonomies"."taxable_id" AND taxable_type =
```

```
'ComputeResource' INNER JOIN "taxonomies" ON "taxable_taxonomies"."taxonomy_id" = "taxonomies"."id" AND
taxonomies.type='Organization' WHERE "taxonomies"."id" = '14' ) ) AND ("compute_resources"."id" IN (SELECT
"compute_resources"."id" FROM "compute_resources" INNER JOIN "taxable_taxonomies" ON "compute_resources"."id" =
"taxable_taxonomies"."taxable_id" AND taxable_type = 'ComputeResource' INNER JOIN "taxonomies" ON
"taxable_taxonomies"."taxonomy_id" = "taxonomies"."id" AND taxonomies.type='Location' WHERE "taxonomies"."id" = '5' )))
ORDER BY name
```

Associated revisions

Revision 4ca92155 - 08/19/2015 03:42 AM - avi tal

fixes #11220 - column ambiguity for non-admin host creation

Revision 95da083d - 09/09/2015 10:52 AM - avi tal

fixes #11220 - column ambiguity for non-admin host creation

(cherry picked from commit 4ca9215584bf2b81a3291b728d0c436a9a773f41)

History

#1 - 07/27/2015 06:52 AM - Dominic Cleal

- *Category set to Rails*

This looks much like <https://github.com/theforeman/foreman/pull/2496>.

#2 - 07/27/2015 07:23 AM - Dominic Cleal

- *Status changed from New to Ready For Testing*

- *Assignee changed from Tomer Brisker to Avi Tal*

- *Pull request <https://github.com/theforeman/foreman/pull/2496> added*

- *Pull request deleted ()*

#3 - 08/18/2015 05:03 AM - Tomer Brisker

To reproduce:

Create user that has view_compute_resources permission with a location or organization filter.

#4 - 08/19/2015 03:43 AM - Dominic Cleal

- *translation missing: en.field_release set to 72*

#5 - 08/19/2015 04:02 AM - avi tal

- *Status changed from Ready For Testing to Closed*

- *% Done changed from 0 to 100*

Applied in changeset [4ca9215584bf2b81a3291b728d0c436a9a773f41](https://github.com/theforeman/foreman/pull/2496).