

## Foreman - Bug #4695

### cannot add environment to organization

03/18/2014 10:24 PM - Thomas McKay

<b>Status:</b> Duplicate	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> API	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b> \$ hammer organization add_environment --id 10 --environment-id 2  No error messages but viewing in UI does not show Development environment (id 2) in Mega Corporation org (id 10). Similar for domains.	
<b>Related issues:</b> Is duplicate of Foreman - Bug #7028: association of subnet, domain, templates... <span style="float: right;"><b>Closed</b>      <b>08/11/2014</b></span>	

#### History

##### #1 - 03/19/2014 08:37 AM - Dominic Cleal

- Category set to API

- Status changed from New to Need more information

Can you provide debug logs of the request? It's not clear if this is a hammer or API-side issue.

##### #2 - 03/19/2014 01:36 PM - Thomas McKay

- Status changed from Need more information to New

```
Processing by Api::V2::OrganizationsController#show as JSON
Parameters: {"apiv"=>"v2", "id"=>"10", "organization"=>{}}
User Load (0.4ms) SELECT "users".* FROM "users" WHERE "users"."login" = 'admin' LIMIT 1
AuthSource Load (0.3ms) SELECT "auth_sources".* FROM "auth_sources" WHERE "auth_sources"."id" = 1 LIMIT 1
CACHE (0.0ms) SELECT "users".* FROM "users" WHERE "users"."login" = 'admin' LIMIT 1
Authenticated user Admin User against INTERNAL authentication source
User Load (0.4ms) SELECT "users".* FROM "users" WHERE "users"."login" = 'admin' ORDER BY firstname LIMIT 1
Setting current user thread-local variable to Admin User
(0.1ms) BEGIN
(0.3ms) UPDATE "users" SET "last_login_on" = '2014-03-19 13:34:15.209885', "updated_at" = '2014-03-19 13:34:15.211581', "preferences" = '--- {}'
' WHERE "users"."id" = 1
(0.3ms) COMMIT
Role Load (1.1ms) SELECT "roles".* FROM "roles" WHERE "roles"."name" = 'Anonymous' LIMIT 1
SQL (1.1ms) SELECT "roles".id FROM "roles" INNER JOIN "user_roles" ON "roles"."id" = "user_roles"."role_id"
WHERE "user_roles"."owner_id" = 1 AND "user_roles"."owner_type" = 'User'
CACHE (0.0ms) SELECT "roles".* FROM "roles" WHERE "roles"."name" = 'Anonymous' LIMIT 1
Role Exists (1.0ms) SELECT 1 AS one FROM "roles" INNER JOIN "user_roles" ON "roles"."id" = "user_roles"."role_id"
WHERE "user_roles"."owner_id" = 1 AND "user_roles"."owner_type" = 'User' AND "roles"."id" = 8 LIMIT 1
Setting current user thread-local variable to Admin User
User Load (0.9ms) SELECT "users".* FROM "users" WHERE "users"."login" = 'admin' LIMIT 1
Authorized user admin(Admin User)
Setting current user thread-local variable to Admin User
Organization Load (1.0ms) SELECT "taxonomies".* FROM "taxonomies" WHERE "taxonomies"."type" IN ('Organization')
AND "taxonomies"."id" = 10 ORDER BY title LIMIT 1
OrganizationParameter Load (0.9ms) SELECT "parameters".* FROM "parameters" WHERE "parameters"."type" IN ('OrganizationParameter')
AND "parameters"."reference_id" = 10 ORDER BY parameters.name
User Load (1.4ms) SELECT "users".* FROM "users" INNER JOIN "taxable_taxonomies" ON "users"."id" = "taxable_taxonomies"."taxable_id"
WHERE "taxable_taxonomies"."taxonomy_id" = 10 AND "taxable_taxonomies"."taxable_type"
```

```

= 'User' ORDER BY firstname
SmartProxy Load (1.1ms) SELECT "smart_proxies".* FROM "smart_proxies" INNER JOIN "taxable_taxonomies" ON "s
mart_proxies"."id" = "taxable_taxonomies"."taxable_id" WHERE "taxable_taxonomies"."taxonomy_id" = 10 AND "taxa
ble_taxonomies"."taxable_type" = 'SmartProxy' ORDER BY smart_proxies.name
Subnet Load (1.0ms) SELECT "subnets".* FROM "subnets" INNER JOIN "taxable_taxonomies" ON "subnets"."id" = "
taxable_taxonomies"."taxable_id" WHERE "taxable_taxonomies"."taxonomy_id" = 10 AND "taxable_taxonomies"."taxab
le_type" = 'Subnet' ORDER BY vlanid
ComputeResource Load (1.2ms) SELECT "compute_resources".* FROM "compute_resources" INNER JOIN "taxable_taxo
nomies" ON "compute_resources"."id" = "taxable_taxonomies"."taxable_id" WHERE "taxable_taxonomies"."taxonomy_i
d" = 10 AND "taxable_taxonomies"."taxable_type" = 'ComputeResource' ORDER BY compute_resources.name
Medium Load (1.0ms) SELECT "media".* FROM "media" INNER JOIN "taxable_taxonomies" ON "media"."id" = "taxabl
e_taxonomies"."taxable_id" WHERE "taxable_taxonomies"."taxonomy_id" = 10 AND "taxable_taxonomies"."taxable_typ
e" = 'Medium' ORDER BY media.name
ConfigTemplate Load (1.1ms) SELECT "config_templates".* FROM "config_templates" INNER JOIN "taxable_taxonom
ies" ON "config_templates"."id" = "taxable_taxonomies"."taxable_id" WHERE "taxable_taxonomies"."taxonomy_id" =
10 AND "taxable_taxonomies"."taxable_type" = 'ConfigTemplate' ORDER BY config_templates.name
Domain Load (1.2ms) SELECT "domains".* FROM "domains" INNER JOIN "taxable_taxonomies" ON "domains"."id" = "
taxable_taxonomies"."taxable_id" WHERE "taxable_taxonomies"."taxonomy_id" = 10 AND "taxable_taxonomies"."taxab
le_type" = 'Domain' ORDER BY domains.name
Katello::KTEEnvironment Load (0.8ms) SELECT "katello_environments".* FROM "katello_environments" WHERE "kate
llo_environments"."organization_id" = 10
Hostgroup Load (1.4ms) SELECT "hostgroups".* FROM "hostgroups" INNER JOIN "taxable_taxonomies" ON "hostgrou
ps"."id" = "taxable_taxonomies"."taxable_id" WHERE "taxable_taxonomies"."taxonomy_id" = 10 AND "taxable_taxono
mies"."taxable_type" = 'Hostgroup' ORDER BY hostgroups.title
Location Load (1.1ms) SELECT "taxonomies".* FROM "taxonomies" INNER JOIN "locations_organizations" ON "taxo
nomies"."id" = "locations_organizations"."location_id" WHERE "taxonomies"."type" IN ('Location') AND "location
s_organizations"."organization_id" = 10 ORDER BY title
Rendered api/v2/taxonomies/show.json.rabl (85.0ms)
Body: {"id":10,"name":"Mega Corporation","title":"Mega Corporation","created_at":"2014-03-18T19:32:25Z","updat
ed_at":"2014-03-18T22:22:13Z","select_all_types":[],"parameters":[],"users":[],"smart_proxies":[],"subnets":[
],"compute_resources":[],"media":[],"config_templates":[],"domains":[{"id":1,"name":"megacorp.com"}],"katello_e
nvironments":[{"name":"Library","id":2}],"hostgroups":[],"locations":[]}
Completed 200 OK in 175.3ms (Views: 84.3ms | ActiveRecord: 19.1ms)
Processing by Api::V2::EnvironmentsController#show as JSON
Parameters: {"apiv"=>"v2", "id"=>"2", "environment"=>{}}
User Load (1.0ms) SELECT "users".* FROM "users" WHERE "users"."login" = 'admin' LIMIT 1
AuthSource Load (0.7ms) SELECT "auth_sources".* FROM "auth_sources" WHERE "auth_sources"."id" = 1 LIMIT 1
CACHE (0.0ms) SELECT "users".* FROM "users" WHERE "users"."login" = 'admin' LIMIT 1
Authenticated user Admin User against INTERNAL authentication source
User Load (1.4ms) SELECT "users".* FROM "users" WHERE "users"."login" = 'admin' ORDER BY firstname LIMIT 1
Setting current user thread-local variable to Admin User
(0.7ms) BEGIN
(0.4ms) UPDATE "users" SET "last_login_on" = '2014-03-19 13:34:15.700693', "updated_at" = '2014-03-19 13:3
4:15.706187', "preferences" = '--- {}
' WHERE "users"."id" = 1
(0.4ms) COMMIT
Role Load (0.9ms) SELECT "roles".* FROM "roles" WHERE "roles"."name" = 'Anonymous' LIMIT 1
SQL (0.6ms) SELECT "roles".id FROM "roles" INNER JOIN "user_roles" ON "roles"."id" = "user_roles"."role_id"
WHERE "user_roles"."owner_id" = 1 AND "user_roles"."owner_type" = 'User'
CACHE (0.0ms) SELECT "roles".* FROM "roles" WHERE "roles"."name" = 'Anonymous' LIMIT 1
Role Exists (1.1ms) SELECT 1 AS one FROM "roles" INNER JOIN "user_roles" ON "roles"."id" = "user_roles"."ro
le_id" WHERE "user_roles"."owner_id" = 1 AND "user_roles"."owner_type" = 'User' AND "roles"."id" = 8 LIMIT 1
Setting current user thread-local variable to Admin User
User Load (0.9ms) SELECT "users".* FROM "users" WHERE "users"."login" = 'admin' LIMIT 1
Authorized user admin(Admin User)
Setting current user thread-local variable to Admin User
Location Load (1.0ms) SELECT "taxonomies".* FROM "taxonomies" WHERE "taxonomies"."type" IN ('Location') AND
"taxonomies"."id" IS NULL ORDER BY title LIMIT 1
Setting current location thread-local variable to none
Organization Load (0.8ms) SELECT "taxonomies".* FROM "taxonomies" WHERE "taxonomies"."type" IN ('Organizati
on') AND "taxonomies"."id" IS NULL ORDER BY title LIMIT 1
Setting current organization thread-local variable to none
Environment Load (0.8ms) SELECT "environments".* FROM "environments" WHERE "environments"."id" = 2 ORDER BY
environments.name LIMIT 1
Taxonomy Load (0.5ms) SELECT "taxonomies".* FROM "taxonomies" INNER JOIN "taxable_taxonomies" ON "taxonomie
s"."id" = "taxable_taxonomies"."taxonomy_id" WHERE "taxable_taxonomies"."taxable_id" = 2 AND "taxable_taxonomi
es"."taxable_type" = 'Environment' AND (taxonomies.type='Location') ORDER BY title
Taxonomy Load (0.5ms) SELECT "taxonomies".* FROM "taxonomies" INNER JOIN "taxable_taxonomies" ON "taxonomie
s"."id" = "taxable_taxonomies"."taxonomy_id" WHERE "taxable_taxonomies"."taxable_id" = 2 AND "taxable_taxonomi
es"."taxable_type" = 'Environment' AND (taxonomies.type='Organization') ORDER BY title
TemplateCombination Load (0.2ms) SELECT "template_combinations".* FROM "template_combinations" WHERE "templ
ate_combinations"."environment_id" = 2
Puppetclass Load (0.4ms) SELECT DISTINCT "puppetclasses".* FROM "puppetclasses" INNER JOIN "environment_cla
sses" ON "puppetclasses"."id" = "environment_classes"."puppetclass_id" WHERE "environment_classes"."environmen
t_id" = 2 ORDER BY puppetclasses.name

```

```

Rendered api/v2/environments/show.json.rabl (26.1ms)
Body: {"name":"Development","id":2,"created_at":"2014-03-18T19:30:54Z","updated_at":"2014-03-18T19:30:54Z","loc
ations":[],"organizations":[],"template_combinations":[],"puppetclasses":[]}
Completed 200 OK in 295.7ms (Views: 37.5ms | ActiveRecord: 12.3ms)
Processing by Api::V2::OrganizationsController#update as JSON
Parameters: {"organization"=>{"environment_ids"=>[2]}, "apiv"=>"v2", "id"=>"10"}
User Load (1.0ms) SELECT "users".* FROM "users" WHERE "users"."login" = 'admin' LIMIT 1
AuthSource Load (0.7ms) SELECT "auth_sources".* FROM "auth_sources" WHERE "auth_sources"."id" = 1 LIMIT 1
CACHE (0.0ms) SELECT "users".* FROM "users" WHERE "users"."login" = 'admin' LIMIT 1
Authenticated user Admin User against INTERNAL authentication source
User Load (0.7ms) SELECT "users".* FROM "users" WHERE "users"."login" = 'admin' ORDER BY firstname LIMIT 1
Setting current user thread-local variable to Admin User
(0.2ms) BEGIN
(0.8ms) UPDATE "users" SET "last_login_on" = '2014-03-19 13:34:16.004398', "updated_at" = '2014-03-19 13:3
4:16.006170', "preferences" = '--- {}
' WHERE "users"."id" = 1
(0.3ms) COMMIT
Role Load (0.7ms) SELECT "roles".* FROM "roles" WHERE "roles"."name" = 'Anonymous' LIMIT 1
SQL (1.2ms) SELECT "roles".id FROM "roles" INNER JOIN "user_roles" ON "roles"."id" = "user_roles"."role_id"
WHERE "user_roles"."owner_id" = 1 AND "user_roles"."owner_type" = 'User'
CACHE (0.0ms) SELECT "roles".* FROM "roles" WHERE "roles"."name" = 'Anonymous' LIMIT 1
Role Exists (0.6ms) SELECT 1 AS one FROM "roles" INNER JOIN "user_roles" ON "roles"."id" = "user_roles"."ro
le_id" WHERE "user_roles"."owner_id" = 1 AND "user_roles"."owner_type" = 'User' AND "roles"."id" = 8 LIMIT 1
Setting current user thread-local variable to Admin User
User Load (1.0ms) SELECT "users".* FROM "users" WHERE "users"."login" = 'admin' LIMIT 1
Authorized user admin(Admin User)
Setting current user thread-local variable to Admin User
Organization Load (1.3ms) SELECT "taxonomies".* FROM "taxonomies" WHERE "taxonomies"."type" IN ('Organizati
on') AND "taxonomies"."id" = 10 ORDER BY title LIMIT 1
(0.1ms) BEGIN
Katello::KTEEnvironment Load (0.4ms) SELECT "katello_environments".* FROM "katello_environments" WHERE "kate
llo_environments"."id" = $1 LIMIT 1 [{"id", 2}]
Katello::KTEEnvironment Load (0.4ms) SELECT "katello_environments".* FROM "katello_environments" WHERE "kate
llo_environments"."organization_id" = 10
User Load (0.9ms) SELECT "users".* FROM "users" INNER JOIN "taxable_taxonomies" ON "users"."id" = "taxable_
taxonomies"."taxable_id" WHERE "taxable_taxonomies"."taxonomy_id" = 10 AND "taxable_taxonomies"."taxable_type"
= 'User' ORDER BY firstname
SmartProxy Load (0.6ms) SELECT "smart_proxies".* FROM "smart_proxies" INNER JOIN "taxable_taxonomies" ON "s
mart_proxies"."id" = "taxable_taxonomies"."taxable_id" WHERE "taxable_taxonomies"."taxonomy_id" = 10 AND "taxa
ble_taxonomies"."taxable_type" = 'SmartProxy' ORDER BY smart_proxies.name
Subnet Load (1.3ms) SELECT "subnets".* FROM "subnets" INNER JOIN "taxable_taxonomies" ON "subnets"."id" = "
taxable_taxonomies"."taxable_id" WHERE "taxable_taxonomies"."taxonomy_id" = 10 AND "taxable_taxonomies"."taxab
le_type" = 'Subnet' ORDER BY vlandid
ComputeResource Load (0.5ms) SELECT "compute_resources".* FROM "compute_resources" INNER JOIN "taxable_taxo
nomies" ON "compute_resources"."id" = "taxable_taxonomies"."taxable_id" WHERE "taxable_taxonomies"."taxonomy_i
d" = 10 AND "taxable_taxonomies"."taxable_type" = 'ComputeResource' ORDER BY compute_resources.name
Medium Load (0.5ms) SELECT "media".* FROM "media" INNER JOIN "taxable_taxonomies" ON "media"."id" = "taxabl
e_taxonomies"."taxable_id" WHERE "taxable_taxonomies"."taxonomy_id" = 10 AND "taxable_taxonomies"."taxable_typ
e" = 'Medium' ORDER BY media.name
Domain Load (0.5ms) SELECT "domains".* FROM "domains" INNER JOIN "taxable_taxonomies" ON "domains"."id" = "
taxable_taxonomies"."taxable_id" WHERE "taxable_taxonomies"."taxonomy_id" = 10 AND "taxable_taxonomies"."taxab
le_type" = 'Domain' ORDER BY domains.name
Hostgroup Load (1.2ms) SELECT "hostgroups".* FROM "hostgroups" INNER JOIN "taxable_taxonomies" ON "hostgrou
ps"."id" = "taxable_taxonomies"."taxable_id" WHERE "taxable_taxonomies"."taxonomy_id" = 10 AND "taxable_taxono
mies"."taxable_type" = 'Hostgroup' ORDER BY hostgroups.title
Location Load (1.2ms) SELECT "taxonomies".* FROM "taxonomies" INNER JOIN "locations_organizations" ON "taxo
nomies"."id" = "locations_organizations"."location_id" WHERE "taxonomies"."type" IN ('Location') AND "location
s_organizations"."organization_id" = 10 ORDER BY title
Taxonomy Exists (0.6ms) SELECT 1 AS one FROM "taxonomies" WHERE (LOWER("taxonomies"."name") = LOWER('Mega C
orporation')) AND "taxonomies"."id" != 10 AND "taxonomies"."ancestry" IS NULL) LIMIT 1
Taxonomy Exists (0.5ms) SELECT 1 AS one FROM "taxonomies" WHERE ("taxonomies"."title" = 'Mega Corporation'
AND "taxonomies"."id" != 10) LIMIT 1
Host::Managed Load (1.0ms) SELECT "hosts".* FROM "hosts" WHERE "hosts"."type" IN ('Host::Managed') AND "hos
ts"."organization_id" = 10
SQL (1.1ms) SELECT DISTINCT subnets.dhcp_id FROM "hosts" INNER JOIN "subnets" ON "subnets"."id" = "hosts"."
subnet_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
SQL (0.7ms) SELECT DISTINCT subnets.tftp_id FROM "hosts" INNER JOIN "subnets" ON "subnets"."id" = "hosts"."
subnet_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
SQL (1.1ms) SELECT DISTINCT subnets.dns_id FROM "hosts" INNER JOIN "subnets" ON "subnets"."id" = "hosts"."s
ubnet_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
SQL (1.1ms) SELECT DISTINCT domains.dns_id FROM "hosts" INNER JOIN "domains" ON "domains"."id" = "hosts"."d
omain_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
SQL (0.7ms) SELECT DISTINCT puppet_proxy_id FROM "hosts" WHERE "hosts"."type" IN ('Host::Managed') AND "hos
ts"."organization_id" = 10
SQL (0.7ms) SELECT DISTINCT puppet_ca_proxy_id FROM "hosts" WHERE "hosts"."type" IN ('Host::Managed') AND "

```





```

ND "hosts"."type" IN ('Host::Managed') AND "hosts"."owner_type" = 'User' WHERE 1=0 AND "users"."admin" = 'f'
  CACHE (0.0ms) SELECT "hosts".* FROM "hosts" WHERE "hosts"."organization_id" = 10 AND "hosts"."type" IN ('Host::Managed') AND (hosts.operatingsystem_id IS NOT NULL)
  SQL (1.3ms) SELECT DISTINCT subnets.dhcp_id FROM "hosts" INNER JOIN "subnets" ON "subnets"."id" = "hosts"."subnet_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (1.1ms) SELECT DISTINCT subnets.tftp_id FROM "hosts" INNER JOIN "subnets" ON "subnets"."id" = "hosts"."subnet_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (0.7ms) SELECT DISTINCT subnets.dns_id FROM "hosts" INNER JOIN "subnets" ON "subnets"."id" = "hosts"."subnet_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (1.1ms) SELECT DISTINCT domains.dns_id FROM "hosts" INNER JOIN "domains" ON "domains"."id" = "hosts"."domain_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (0.8ms) SELECT DISTINCT puppet_proxy_id FROM "hosts" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (0.7ms) SELECT DISTINCT puppet_ca_proxy_id FROM "hosts" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (1.1ms) SELECT DISTINCT hostgroups.puppet_proxy_id FROM "hosts" INNER JOIN "hostgroups" ON "hostgroups"."id" = "hosts"."hostgroup_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (1.1ms) SELECT DISTINCT hostgroups.puppet_ca_proxy_id FROM "hosts" INNER JOIN "hostgroups" ON "hostgroups"."id" = "hosts"."hostgroup_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (1.0ms) SELECT DISTINCT users.id FROM "users" INNER JOIN "hosts" ON "hosts"."owner_id" = "users"."id" AND "hosts"."type" IN ('Host::Managed') AND "hosts"."owner_type" = 'User' WHERE 1=0 AND "users"."admin" = 'f'
  CACHE (0.0ms) SELECT "hosts".* FROM "hosts" WHERE "hosts"."organization_id" = 10 AND "hosts"."type" IN ('Host::Managed') AND (hosts.operatingsystem_id IS NOT NULL)
  SQL (1.1ms) SELECT DISTINCT subnets.dhcp_id FROM "hosts" INNER JOIN "subnets" ON "subnets"."id" = "hosts"."subnet_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (1.1ms) SELECT DISTINCT subnets.tftp_id FROM "hosts" INNER JOIN "subnets" ON "subnets"."id" = "hosts"."subnet_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (0.5ms) SELECT DISTINCT subnets.dns_id FROM "hosts" INNER JOIN "subnets" ON "subnets"."id" = "hosts"."subnet_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (0.5ms) SELECT DISTINCT domains.dns_id FROM "hosts" INNER JOIN "domains" ON "domains"."id" = "hosts"."domain_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (0.3ms) SELECT DISTINCT puppet_proxy_id FROM "hosts" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (0.3ms) SELECT DISTINCT puppet_ca_proxy_id FROM "hosts" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (0.9ms) SELECT DISTINCT hostgroups.puppet_proxy_id FROM "hosts" INNER JOIN "hostgroups" ON "hostgroups"."id" = "hosts"."hostgroup_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (1.1ms) SELECT DISTINCT hostgroups.puppet_ca_proxy_id FROM "hosts" INNER JOIN "hostgroups" ON "hostgroups"."id" = "hosts"."hostgroup_id" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."organization_id" = 10
  SQL (0.9ms) SELECT DISTINCT users.id FROM "users" INNER JOIN "hosts" ON "hosts"."owner_id" = "users"."id" AND "hosts"."type" IN ('Host::Managed') AND "hosts"."owner_type" = 'User' WHERE 1=0 AND "users"."admin" = 'f'
  CACHE (0.0ms) SELECT "hosts".* FROM "hosts" WHERE "hosts"."organization_id" = 10 AND "hosts"."type" IN ('Host::Managed') AND (hosts.operatingsystem_id IS NOT NULL)
  Organization Exists (0.8ms) SELECT 1 AS one FROM "taxonomies" WHERE "taxonomies"."type" IN ('Organization') AND ("taxonomies"."name" = 'Mega Corporation' AND "taxonomies"."id" != 10) LIMIT 1
  Organization Exists (0.6ms) SELECT 1 AS one FROM "taxonomies" WHERE "taxonomies"."type" IN ('Organization') AND ("taxonomies"."label" = 'megacorp' AND "taxonomies"."id" != 10) LIMIT 1
  (0.9ms) UPDATE "taxonomies" SET "updated_at" = '2014-03-19 13:34:16.635667', "ignore_types" = '--- []', "default_info" = '---
system: []
distributor: []
' WHERE "taxonomies"."type" IN ('Organization') AND "taxonomies"."id" = 10
[DEBUG 2014-03-19 09:34:16 cp_rest] Resource GET request: /candlepin/owners/megacorp/servicelevels
[DEBUG 2014-03-19 09:34:16 cp_rest] Headers: {"accept":"application/json","accept-language":"en","content-type":"application/json","cp-user":"admin"}
[DEBUG 2014-03-19 09:34:16 cp_rest] Body: {}
[DEBUG 2014-03-19 09:34:16 cp_rest] Processing response: 200
[DEBUG 2014-03-19 09:34:16 cp_rest] [ "Premium", "Standard" ]
(0.6ms) COMMIT
[DEBUG 2014-03-19 09:34:16 cp_rest] Resource GET request: /candlepin/owners/megacorp
[DEBUG 2014-03-19 09:34:16 cp_rest] Headers: {"accept":"application/json","cp-user":"admin"}
[DEBUG 2014-03-19 09:34:16 cp_rest] Body: {}
[DEBUG 2014-03-19 09:34:16 cp_rest] Processing response: 200
[DEBUG 2014-03-19 09:34:16 cp_rest] {
| "parentOwner" : null,
| "id" : "268a8471-ae04-4e4c-b586-8fdd88b11d7a",
| "key" : "megacorp",
| "displayName" : "Mega Corporation",
| "contentPrefix" : "/megacorp/$env",
| "defaultServiceLevel" : null,
| "upstreamConsumer" : {
| "id" : "384f7e0f-c2a9-4d1f-a923-c4b1a5668c2e",
| "uuid" : "1db84d3c-f3e1-4c8b-9ede-8d87540fdcf3",
| "name" : "MegaCorp",
| "idCert" : {

```

```

|     "key" : "-----BEGIN RSA PRIVATE KEY-----\n\n-----END RSA PRIVATE KEY-----\n",
|     "cert" : "-----BEGIN CERTIFICATE-----\n\n-----END CERTIFICATE-----\n",
|     "id" : "222b3c35-8761-4070-9d0b-f343fde62e47",
|     "serial" : {
|       "id" : 7551005035815246969,
|       "revoked" : false,
|       "collected" : false,
|       "expiration" : "2014-11-21T16:18:25.000+0000",
|       "serial" : 7551005035815246969,
|       "created" : "2014-03-18T19:32:38.680+0000",
|       "updated" : "2014-03-18T19:32:38.680+0000"
|     },
|     "created" : "2014-03-18T19:32:38.709+0000",
|     "updated" : "2014-03-18T19:32:38.709+0000"
|   },
|   "type" : {
|     "id" : "1006",
|     "label" : "sam",
|     "manifest" : true
|   },
|   "ownerId" : "268a8471-ae04-4e4c-b586-8fdd88b11d7a",
|   "webUrl" : "access.stage.redhat.com/management/distributors/",
|   "apiUrl" : "https://subscription.rhn.stage.redhat.com/subscription/consumers/",
|   "created" : "2014-03-18T19:32:38.718+0000",
|   "updated" : "2014-03-18T19:32:38.718+0000"
| },
| "logLevel" : null,
| "href" : "/owners/megacorp",
| "created" : "2014-03-18T19:32:32.004+0000",
| "updated" : "2014-03-18T19:32:38.940+0000"
| }

```

```

Body: {"organization":{"ancestry":null,"apply_info_task_id":null,"created_at":"2014-03-18T19:32:25Z","default_info":{"system":[],"distributor":[]},"deletion_task_id":null,"description":"The number one mega company in the world!","id":10,"ignore_types":[],"label":"megacorp","name":"Mega Corporation","owner_auto_attach_all_systems_task_id":null,"title":"Mega Corporation","updated_at":"2014-03-19T13:34:16Z","service_levels":["Premium","Standard"],"service_level":null}}

```

Completed 200 OK in 861.5ms (Views: 61.1ms | ActiveRecord: 0.0ms)

### #3 - 08/26/2014 10:41 AM - Dominic Cleal

- Is duplicate of Bug #7028: association of subnet, domain, templates and resources to organization has no effect via CLI added

### #4 - 08/26/2014 10:42 AM - Dominic Cleal

- Status changed from New to Duplicate

[#7028](#) contains a slew of fixes for this.