Foreman - Bug #3075

1.2.2 creates generic error host not found on adding new host

09/12/2013 10:58 AM - Jon Shanks

Status:	Resolved				
Priority:	Normal				
Assignee:					
Category:	Host creation				
Target version:					
Difficulty:		Fixed in Releases:			
Triaged:		Found in Releases:			
Bugzilla link:		Red Hat JIRA:			
Pull request:					
Description					
If i go to currently add a	new host, but i don't complete all the neces	ssary fields for the sub categories, i get a			
Host Not Found Please try and update your request					
As oppose an error about the fields that are required for completion. It also creates 3 duplated table rows at the top of the screen Any context dashboard hosts reports facts audits statistics trends more Any context dashboard hosts reports facts audits statistics trends more Any context dashboard hosts reports facts audits statistics trends more Ike that i have also uploaded the image					
History					
#1 - 09/12/2013 11:09 AM	- Dominic Cleal				
Could you provide the log p	please from the request so we can see which par	rameters were present, and which were absent?			
#2 - 09/12/2013 11:26 AM	- Jon Shanks				
This is in relation to an upg	rade from 1.1 to 1.2.2 using postgresql.				
From the production.log Failed to save: Operatingsystem can't be blank, Mac can't be blank, Mac is invalid, Ip is invalid, Ptable cant be blank unless a custom partition has been defined					
The error is generated first	but not displayed				
Rendered puppetclasses/_classes_parameters.html.erb (32.4ms) CommonParameter Load (0.9ms) SELECT "parameters".* FROM "parameters" WHERE "parameters"."type" IN ('CommonP arameter') DomainParameter Load (0.8ms) SELECT "parameters".* FROM "parameters" WHERE "parameters"."type" IN ('DomainP arameter') AND "parameters"."reference_id" = 1 Hostgroup Load (1.9ms) SELECT "hostgroups".* FROM "hostgroups" WHERE "hostgroups"."id" IN (4, 1, 5) AND (1= 1) AND (hostgroups.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Hostgroup' AND taxon omy_id in (1)) AND (hostgroups.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Hostgroup' AND taxon omy_id in (1)) AND (hostgroups.id in (SELECT "parameters".* FROM "parameters" WHERE "parameters"."type" IN ('GroupPar ameter') AND "parameters"."reference_id" IN (1, 5) Setting current location thread-local variable to none Setting current location thread-local variable to none Rendered hosts/_form.html.erb (175.0ms) Rendered hosts/new.html.erb within layouts/application (176.2ms) not found: Couldn't find all Hostgroups with IDs (4, 1, 5) [WHERE (1=1) AND (hostgroups.id in (SELECT taxable_ id from taxable_taxonomies WHERE taxable_type = 'Hostgroup' AND taxonomy_id in (3))] (found 2 results, but was looking for 3) Rendered common/404.html.erb within layouts/application (0.8ms)					
Completed 404 Not Found in 371ms (Views: 5.8ms ActiveRecord: 44.3ms)					

#3 - 09/12/2013 11:28 AM - Jon Shanks

Started POST "/hosts" for 10.189.0.167 at 2013-09-12 12:27:44 +0100

Processing by HostsController#create as /*

Parameters: {"utf8"=>"0 ", "authenticity_token"=>"CmafUHypFf3DTGc+siXV7tvEBijkE2jlV4Guka3+4p4=",

"host"=>{"name"=>"THISISARANDOMTEST", "organization_id"=>"3", "location_id"=>"1", "compute_resource_id"=>"", "hostgroup_id"=>"5", "environment_id"=>"1", "puppet_ca_proxy_id"=>"9", "puppet_proxy_id"=>"2", "puppetclass_ids"=>[""], "managed"=>"true", "progress_report_id"=>"[FILTERED]", "type"=>"Host::Managed", "mac"=>"", "domain_id"=>"", "ip"=>"", "interfaces_attributes"=>{"new_interfaces"=>{"_destroy"=>"false", "type"=>"Nic::Managed", "mac"=>"", "name"=>"", "domain_id"=>"",

"ip"=>"", "provider"=>"IPMI"}}, "architecture_id"=>"", "provision_method"=>"build", "build"=>"1", "disk"=>"", "ubild":=>"[FILTERED]", "is_owned_by"=>"", "enabled"=>"1", "model_id"=>"", "comment"=>"", "overwrite"=>"false"}} User Load (1.2ms) SELECT "users". FROM "users" WHERE "users"."id" = \$1 LIMIT 1 "id". 2

Setting current user thread-local variable to ishanks

(0.8ms) SELECT COUNT() FROM "taxonomies" WHERE "taxonomies"."type" IN ('Organization')

Setting current organization thread-local variable to none

(0.7ms) SELECT COUNT() FROM "taxonomies" WHERE "taxonomies"."type" IN ('Location')

Setting current location thread-local variable to none

(0.7ms) SELECT id FROM "taxonomies" WHERE "taxonomies"."type" IN ('Location') LIMIT 1

(0.7ms) SELECT id FROM "taxonomies" WHERE "taxonomies"."type" IN ('Organization') LIMIT 1

(1.4ms) BEGIN

Hostgroup Load (1.1ms) SELECT "hostgroups".* FROM "hostgroups" WHERE "hostgroups"."id" = 5 AND (1=1) LIMIT 1

Environment Load (0.8ms) SELECT "environments".* FROM "environments" WHERE "environments"."id" = 1 ORDER BY environments.name LIMIT

SmartProxy Load (0.8ms) SELECT "smart proxies".* FROM "smart proxies" WHERE "smart proxies"."id" = 2 ORDER BY smart proxies.name LIMIT 1

SmartProxy Load (0.8ms) SELECT "smart_proxies".* FROM "smart_proxies" WHERE "smart_proxies"."id" = 9 ORDER BY smart_proxies.name I IMIT 1

Architecture Load (0.7ms) SELECT "architectures".* FROM "architectures" WHERE "architectures"."id" = 1 LIMIT 1

Host::Base Exists (0.8ms) SELECT 1 AS one FROM "hosts" WHERE "hosts"."name" = 'THISISARANDOMTEST.' LIMIT 1

Host::Managed Exists (0.7ms) SELECT 1 AS one FROM "hosts" WHERE "hosts"."ip" IS NULL LIMIT 1

Host::Managed Exists (0.7ms) SELECT 1 AS one FROM "hosts" WHERE "hosts". "mac" IS NULL LIMIT 1

Hostgroup Load (1.0ms) SELECT "hostgroups".* FROM "hostgroups" WHERE "hostgroups"."id" IN (4, 1) AND (1=1) ORDER BY (case when hostgroups.ancestry is null then 0 else 1 end), hostgroups.ancestry

Puppetclass Load (1.0ms) SELECT DISTINCT puppetclasses.id,puppetclasses.name FROM "puppetclasses" INNER JOIN "host_classes" ON "puppetclasses"."id" = "host classes"."puppetclass id" WHERE "host classes"."host id" IS NULL ORDER BY puppetclasses.name (0.8ms) ROLLBACK

Organization Load (0.9ms) SELECT "taxonomies".* FROM "taxonomies" WHERE "taxonomies"."type" IN ('Organization') AND "taxonomies"."id" = 3 LIMIT 1

Location Load (0.8ms) SELECT "taxonomies".* FROM "taxonomies" WHERE "taxonomies"."type" IN ('Location') AND "taxonomies"."id" = 1 LIMIT 1 Failed to save: Name must be lowercase, Operatingsystem can't be blank, Domain can't be blank, Mac can't be blank, Mac is invalid, Ip is invalid, Ptable cant be blank unless a custom partition has been defined

Rendered hosts/_progress.erb (0.1ms)

Setting current organization thread-local variable to NYX EURONEXT

Setting current location thread-local variable to EU Basildon

(2.8ms) SELECT COUNT() FROM "smart_proxies" INNER JOIN "features_smart_proxies" ON "features_smart_proxies"."smart_proxy_id" = "smart proxies"."id" INNER JOIN "features" ON "features"."id" = "features smart proxies"."feature id" WHERE "features"."name" = 'Puppet' AND (smart_proxies.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy_id in (1))) AND (smart proxies id in (SELECT taxable id from taxable taxonomies WHERE taxable type = 'SmartProxy' AND taxonomy id in (3)))

Organization Load (0.8ms) SELECT "taxonomies". FROM "taxonomies" WHERE "taxonomies". "type" IN ('Organization') ORDER BY type, name Location Load (1.0ms) SELECT "taxonomies".* FROM "taxonomies" WHERE "taxonomies". "type" IN ('Location') ORDER BY type, name ComputeResource Load (1.5ms) SELECT "compute_resources".* FROM "compute_resources" WHERE (compute_resources.id in (SELECT taxable id from taxable taxonomies WHERE taxable type = 'ComputeResource' AND taxonomy id in (1))) AND (compute resources.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'ComputeResource' AND taxonomy_id in (3)) ORDER BY type, name (2.0ms) SELECT COUNT() FROM "hostaroups" INNER JOIN "user hostaroups" ON "hostaroups"."id" = "user hostaroups"."hostaroup id" WHERE "user_hostgroups"."user_id" = 2 AND (1=1) AND (hostgroups.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Hostgroup' AND taxonomy_id in (1))) AND (hostgroups.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Hostgroup' AND taxonomy_id in (3)))

Hostgroup Load (1.7ms) SELECT "hostgroups". FROM "hostgroups" WHERE (1=1) AND (hostgroups.id in (SELECT taxable id from taxable taxonomies WHERE taxable type = 'Hostgroup' AND taxonomy id in (1)) AND (hostgroups id in (SELECT taxable id from taxable_taxonomies WHERE taxable_type = 'Hostgroup' AND taxonomy_id in (3))

Environment Load (1.6ms) SELECT "environments".* FROM "environments" WHERE (environments.id in (SELECT taxable_id from taxable taxonomies WHERE taxable_type = 'Environment' AND taxonomy_id in (1))) AND (environments.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Environment' AND taxonomy_id in (3))) ORDER BY environments.name

(2.5ms) SELECT COUNT() FROM "smart_proxies" INNER JOIN "features_smart_proxies" ON "features_smart_proxies"."smart_proxy_id" = "smart_proxies"."id" INNER JOIN "features" ON "features"."id" = "features_smart_proxies"."feature_id" WHERE "features"."name" = 'Puppet CA' AND (smart_proxies.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy_id in (1))) AND (smart_proxies.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy id in (3)))

SmartProxy Load (2.5ms) SELECT "smart_proxies". FROM "smart_proxies" INNER JOIN "features_smart_proxies" ON "features_smart_proxies"."smart_proxy_id" = "smart_proxies"."id" INNER JOIN "features" ON "features"."id" = "features smart proxies"."feature id" WHERE "features"."name" = 'Puppet CA' AND (smart_proxies.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy_id in (1))) AND (smart_proxies.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy_id in (3))) ORDER BY smart_proxies.name

CACHE (0.0ms) SELECT COUNT() FROM "smart_proxies" INNER JOIN "features_smart_proxies" ON

"features_smart_proxies"."smart_proxy_id" = "smart_proxies"."id" INNER JOIN "features" ON "features"."id" =

"features_smart_proxies"."feature_id" WHERE "features"."name" = 'Puppet' AND (smart_proxies.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy_id in (1))) AND (smart_proxies.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy_id in (3)))

SmartProxy Load (2.6ms) SELECT "smart_proxies". FROM "smart_proxies" INNER JOIN "features_smart_proxies" ON "features_smart_proxies"."smart_proxies"."id" = "smart_proxies"."id" INNER JOIN "features" ON "features"."id" = "features_smart_proxies"."feature_id" WHERE "features"."name" = 'Puppet' AND (smart_proxies.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy_id in (1)) AND (smart_proxies.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy_id in (3)) ORDER BY smart_proxies.name

Rendered puppetclasses/_selectedClasses.html.erb (0.0ms)

Puppetclass Load (1.2ms) SELECT "puppetclasses".* FROM "puppetclasses" INNER JOIN "hostgroup_classes" ON

"hostgroup_classes"."puppetclass_id" = "puppetclasses"."id" INNER JOIN "hostgroups" ON "hostgroups"."id" = "hostgroup_classes"."hostgroup_id" WHERE "hostgroups"."id" IN (4, 1, 5) ORDER BY puppetclasses.name

CACHE (0.0ms) SELECT "puppetclasses".* FROM "puppetclasses" INNER JOIN "hostgroup_classes" ON "hostgroup_classes"."puppetclass_id" = "puppetclasses"."id" INNER JOIN "hostgroups" ON "hostgroups"."id" = "hostgroup_classes"."hostgroup_id" WHERE "hostgroups"."id" IN (4, 1, 5) ORDER BY puppetclasses.name

Puppetclass Load (1.4ms) SELECT DISTINCT "puppetclasses".* FROM "puppetclasses" INNER JOIN "environment_classes" ON "puppetclasses"."id" = "environment_classes"."puppetclass_id" WHERE "environment_classes"."environment_id" = 1 ORDER BY puppetclasses.name

Rendered puppetclasses/_classes.html.erb (11.4ms)

Rendered puppetclasses/_class_selection.html.erb (20.1ms)

Domain Load (2.0ms) SELECT "domains".* FROM "domains" INNER JOIN "user_domains" ON "domains"."id" = "user_domains"."domain_id" WHERE "user_domains"."user_id" = 2 AND (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (1))) AND (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (3))) ORDER BY domains.name

Domain Load (1.5ms) SELECT "domains".* FROM "domains" WHERE (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (1))) AND (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (3))) ORDER BY domains.name

Rendered common/_domain.html.erb (1.9ms)

CACHE (0.0ms) SELECT "domains".* FROM "domains" WHERE (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (1))) AND (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (3))) ORDER BY domains.name

CACHE (0.0ms) SELECT "domains".* FROM "domains" WHERE (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (1))) AND (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (3))) ORDER BY domains.name

CACHE (0.0ms) SELECT "domains".* FROM "domains" WHERE (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (1))) AND (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (3))) ORDER BY domains.name

Rendered hosts/_interfaces.html.erb (115.8ms)

Architecture Load (0.9ms) SELECT "architectures".* FROM "architectures"

Operatingsystem Load (1.1ms) SELECT "operatingsystems".* FROM "operatingsystems" INNER JOIN "architectures_operatingsystems" ON "operatingsystems"."id" = "architectures_operatingsystems"."operatingsystem_id" WHERE "architectures_operatingsystems"."architecture_id" = 1 ORDER BY operatingsystems.name

Rendered common/os_selection/_architecture.html.erb (5.9ms)

Rendered common/os_selection/_operatingsystem.html.erb (3.5ms)

Rendered hosts/_operating_system.html.erb (19.4ms)

Rendered hosts/_unattended.html.erb (150.3ms)

CACHE (0.0ms) SELECT "puppetclasses".* FROM "puppetclasses" INNER JOIN "hostgroup_classes" ON "hostgroup_classes"."puppetclass_id" = "puppetclasses"."id" INNER JOIN "hostgroups" ON "hostgroups"."id" = "hostgroup_classes"."hostgroup_id" WHERE "hostgroups"."id" IN (4, 1, 5) ORDER BY puppetclasses.name

(0.9ms) SELECT COUNT() AS count_all, puppetclass_id AS puppetclass_id FROM "lookup_keys" WHERE "lookup_keys"."puppetclass_id" IN (3, 10) GROUP BY puppetclass_id

(1.1ms) SELECT COUNT() AS count_all, environment_classes.puppetclass_id AS environment_classes_puppetclass_id FROM "lookup_keys" INNER JOIN "environment_classes" ON "environment_classes"."lookup_key_id" = "lookup_keys"."id" WHERE

"environment_classes"."puppetclass_id" IN (3, 10) GROUP BY environment_classes.puppetclass_id

LookupKey Load (1.2ms) SELECT DISTINCT "lookup_keys".* FROM "lookup_keys" INNER JOIN "environment_classes" ON "lookup_keys"."id" = "environment_classes"."lookup_key_id" WHERE "environment_classes"."puppetclass_id" = 3 AND "lookup_keys"."override" = 't' AND

"environment_classes"."environment_id" = 1 AND (environment_classes.lookup_key_id is NOT NULL) ORDER BY lookup_keys.key

LookupKey Load (0.8ms) SELECT "lookup_keys".* FROM "lookup_keys" WHERE "lookup_keys".puppetclass_id" = 3 ORDER BY lookup_keys.key (0.7ms) SELECT puppetclass_id FROM "host_classes" WHERE "host_classes"."host_id" IS NULL

(0.8ms) SELECT puppetclass_id FROM "hostgroup_classes" WHERE "hostgroup_classes"."hostgroup_id" IN (4, 1, 5)

SQL (1.2ms) SELECT "lookup_keys"."id" AS t0_r0, "lookup_keys"."key" AS t0_r1, "lookup_keys"."created_at" AS t0_r2, "lookup_keys"."updated_at" AS t0_r3, "lookup_keys"."puppetclass_id" AS t0_r4, "lookup_keys"."default_value" AS t0_r5, "lookup_keys"."path" AS t0_r6,

"lookup_keys"."description" AS t0_r7, "lookup_keys"."validator_type" AS t0_r8, "lookup_keys"."validator_rule" AS t0_r9, "lookup_keys"."is_param" AS t0_r10, "lookup_keys"."key_type" AS t0_r11, "lookup_keys"."override" AS t0_r12, "lookup_keys"."required" AS t0_r13,

"lookup_keys"."lookup_values_count" AS t0_r14, "environment_classes"."id" AS t1_r0, "environment_classes"."puppetclass_id" AS t1_r1,

"environment_classes"."environment_id" AS t1_r2, "environment_classes"."lookup_key_id" AS t1_r3 FROM "lookup_keys" INNER JOIN

"environment_classes" ON "environment_classes"."lookup_key_id" = "lookup_keys"."id" WHERE "lookup_keys"."override" = 't' AND

"environment_classes"."puppetclass_id" IN (3, 10) AND "environment_classes"."environment_id" = 1 ORDER BY lookup_keys.key

LookupKey Load (1.2ms) SELECT DISTINCT "lookup_keys".* FROM "lookup_keys" INNER JOIN "environment_classes" ON "lookup_keys"."id" =

"environment_classes"."lookup_key_id" WHERE "environment_classes"."puppetclass_id" = 10 AND "lookup_keys"."override" = 't' AND

"environment_classes"."environment_id" = 1 AND (environment_classes.lookup_key_id is NOT NULL) ORDER BY lookup_keys.key

LookupKey Load (0.8ms) SELECT "lookup_keys".* FROM "lookup_keys" WHERE "lookup_keys"."puppetclass_id" = 10 ORDER BY lookup_keys.key CACHE (0.0ms) SELECT puppetclass_id FROM "host_classes" WHERE "host_classes"."host_id" IS NULL

CACHE (0.0ms) SELECT puppetclass_id FROM "hostgroup_classes" WHERE "hostgroup_classes"."hostgroup_id" IN (4, 1, 5)

CACHE (0.0ms) SELECT "lookup_keys"."id" AS t0_r0, "lookup_keys"."key" AS t0_r1, "lookup_keys"."created_at" AS t0_r2, "lookup_keys"."updated_at" AS t0_r3, "lookup_keys"."puppetclass_id" AS t0_r4, "lookup_keys"."default_value" AS t0_r5, "lookup_keys"."path" AS t0 r6, "lookup keys"."description" AS t0 r7, "lookup keys"."validator type" AS t0 r8, "lookup keys"."validator rule" AS t0 r9, "lookup_keys"."is_param" AS t0_r10, "lookup_keys"."key_type" AS t0_r11, "lookup_keys"."override" AS t0_r12, "lookup_keys"."required" AS t0_r13, "lookup_keys"."lookup_values_count" AS t0_r14, "environment_classes"."id" AS t1_r0, "environment_classes"."puppetclass_id" AS t1_r1, "environment classes"."environment id" AS t1 r2, "environment classes"."lookup key id" AS t1 r3 FROM "lookup keys" INNER JOIN "environment classes" ON "environment classes"."lookup key id" = "lookup keys"."id" WHERE "lookup keys"."override" = 't' AND "environment_classes"."puppetclass_id" IN (3, 10) AND "environment_classes"."environment_id" = 1 ORDER BY lookup_keys.key Rendered puppetclasses/_class_parameters.html.erb (25.9ms)

Rendered puppetclasses/_classes_parameters.html.erb (34.1ms)

CommonParameter Load (0.9ms) SELECT "parameters".* FROM "parameters" WHERE "parameters". "type" IN ('CommonParameter') Hostgroup Load (1.8ms) SELECT "hostgroups".* FROM "hostgroups" WHERE "hostgroups"."id" IN (4, 1, 5) AND (1=1) AND (hostgroups.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Hostgroup' AND taxonomy_id in (1))) AND (hostgroups.id in (SELECT taxable id from taxable taxonomies WHERE taxable type = 'Hostgroup' AND taxonomy id in (3))

GroupParameter Load (0.9ms) SELECT "parameters".* FROM "parameters" WHERE "parameters"."type" IN ('GroupParameter') AND "parameters"."reference id" IN (1, 5)

Setting current location thread-local variable to none

Setting current organization thread-local variable to none

Rendered hosts/_form.html.erb (272.0ms)

Rendered hosts/new.html.erb within layouts/application (273.2ms)

not found: Couldn't find all Hostgroups with IDs (4, 1, 5) [WHERE (1=1) AND (hostgroups.id in (SELECT taxable id from taxable taxonomies WHERE taxable_type = 'Hostgroup' AND taxonomy_id in (1)) AND (hostgroups.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Hostgroup' AND taxonomy_id in (3)))] (found 2 results, but was looking for 3)

Rendered common/404.html.erb within layouts/application (0.9ms)

Completed 404 Not Found in 354ms (Views: 6.1ms | ActiveRecord: 39.3ms)

Started GET "/hosts/new" for 10.189.0.167 at 2013-09-12 12:27:46 +0100

Processing by HostsController#new as /*

User Load (1.4ms) SELECT "users". FROM "users" WHERE "users"."id" = \$1 LIMIT 1 "id", 2

Setting current user thread-local variable to jshanks

(0.8ms) SELECT COUNT() FROM "taxonomies" WHERE "taxonomies"."type" IN ('Organization')

Setting current organization thread-local variable to none

(0.7ms) SELECT COUNT() FROM "taxonomies" WHERE "taxonomies"."type" IN ('Location')

Setting current location thread-local variable to none

(0.7ms) SELECT id FROM "taxonomies" WHERE "taxonomies"."type" IN ('Location') LIMIT 1

(0.7ms) SELECT id FROM "taxonomies" WHERE "taxonomies"."type" IN ('Organization') LIMIT 1

Organization Load (0.9ms) SELECT "taxonomies".* FROM "taxonomies" WHERE "taxonomies"."type" IN ('Organization') ORDER BY type, name I IMIT 1

Location Load (0.8ms) SELECT "taxonomies".* FROM "taxonomies" WHERE "taxonomies"."type" IN ('Location') ORDER BY type, name LIMIT 1 Rendered hosts/_progress.erb (0.1ms)

Setting current organization thread-local variable to NYX EURONEXT

Setting current location thread-local variable to EU_Basildon

(2.8ms) SELECT COUNT() FROM "smart_proxies" INNER JOIN "features_smart_proxies" ON "features_smart_proxies"."smart_proxy_id" = "smart proxies"."id" INNER JOIN "features" ON "features"."id" = "features smart proxies"."feature id" WHERE "features"."name" = 'Puppet' AND (smart_proxies.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy_id in (1))) AND (smart_proxies.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy_id in (3)))

Organization Load (0.8ms) SELECT "taxonomies". FROM "taxonomies" WHERE "taxonomies". "type" IN ('Organization') ORDER BY type, name Location Load (0.9ms) SELECT "taxonomies".* FROM "taxonomies" WHERE "taxonomies"."type" IN ('Location') ORDER BY type, name ComputeResource Load (1.5ms) SELECT "compute_resources".* FROM "compute_resources" WHERE (compute_resources.id in (SELECT taxable id from taxable taxonomies WHERE taxable type = 'ComputeResource' AND taxonomy id in (1))) AND (compute resources.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'ComputeResource' AND taxonomy_id in (3))) ORDER BY type, name (1.9ms) SELECT COUNT() FROM "hostgroups" INNER JOIN "user hostgroups" ON "hostgroups"."id" = "user hostgroups"."hostgroup id" WHERE "user_hostgroups"."user_id" = 2 AND (1=1) AND (hostgroups.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Hostgroup' AND taxonomy_id in (1))) AND (hostgroups.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Hostgroup' AND taxonomy_id in (3)))

Hostgroup Load (1.8ms) SELECT "hostgroups". FROM "hostgroups" WHERE (1=1) AND (hostgroups.id in (SELECT taxable id from taxable_taxonomies WHERE taxable_type = 'Hostgroup' AND taxonomy_id in (1)) AND (hostgroups.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Hostgroup' AND taxonomy_id in (3))

Environment Load (1.6ms) SELECT "environments" * FROM "environments" WHERE (environments.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Environment' AND taxonomy_id in (1))) AND (environments.id in (SELECT taxable_id from taxable taxonomies WHERE taxable type = 'Environment' AND taxonomy id in (3))) ORDER BY environments.name

(2.6ms) SELECT COUNT() FROM "smart_proxies" INNER JOIN "features_smart_proxies" ON "features_smart_proxies"."smart_proxy_id" = "smart_proxies"."id" INNER JOIN "features" ON "features"."id" = "features_smart_proxies"."feature_id" WHERE "features"."name" = 'Puppet CA' AND (smart_proxies.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy_id in (1))) AND (smart_proxies.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy_id in (3))

SmartProxy Load (2.6ms) SELECT "smart_proxies". FROM "smart_proxies" INNER JOIN "features_smart_proxies" ON "features_smart_proxies"."smart_proxy_id" = "smart_proxies"."id" INNER JOIN "features" ON "features"."id" = "features_smart_proxies"."feature_id" WHERE "features"."name" = 'Puppet CA' AND (smart_proxies.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy id in (1))) AND (smart proxies.id in (SELECT taxable id from taxable taxonomies WHERE taxable type = 'SmartProxy' AND taxonomy_id in (3))) ORDER BY smart_proxies.name

CACHE (0.0ms) SELECT COUNT() FROM "smart_proxies" INNER JOIN "features_smart_proxies" ON "features smart proxies"."smart proxy id" = "smart proxies"."id" INNER JOIN "features" ON "features"."id" =

"features_smart_proxies"."feature_id" WHERE "features"."name" = 'Puppet' AND (smart_proxies.id in (SELECT taxable_id from

taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy_id in (1))) AND (smart_proxies.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'SmartProxy' AND taxonomy_id in (3)))

SmartProxy Load (2.6ms) SELECT "smart proxies". FROM "smart proxies" INNER JOIN "features smart proxies" ON "features_smart_proxies"."smart_proxy_id" = "smart_proxies"."id" INNER JOIN "features" ON "features"."id" = "features_smart_proxies"."feature_id" WHERE "features"."name" = 'Puppet' AND (smart proxies.id in (SELECT taxable id from taxable taxonomies WHERE taxable type = 'SmartProxy' AND taxonomy id in (1))) AND (smart proxies.id in (SELECT taxable id from taxable taxonomies WHERE taxable type = 'SmartProxy' AND taxonomy_id in (3))) ORDER BY smart_proxies.name

Domain Load (1.9ms) SELECT "domains".* FROM "domains" INNER JOIN "user_domains" ON "domains"."id" = "user_domains"."domain_id" WHERE "user_domains"."user_id" = 2 AND (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (1)) AND (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (3))) ORDER BY domains.name

Domain Load (1.6ms) SELECT "domains".* FROM "domains" WHERE (domains.id in (SELECT taxable id from taxable taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (1)) AND (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy id in (3))) ORDER BY domains.name

Rendered common/ domain.html.erb (1.8ms)

CACHE (0.0ms) SELECT "domains".* FROM "domains" WHERE (domains id in (SELECT taxable id from taxable taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (1)) AND (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (3))) ORDER BY domains.name

- CACHE (0.0ms) SELECT "domains".* FROM "domains" WHERE (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (1))) AND (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy id in (3))) ORDER BY domains.name
- CACHE (0.0ms) SELECT "domains".* FROM "domains" WHERE (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (1)) AND (domains.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Domain' AND taxonomy_id in (3))) ORDER BY domains.name

Rendered hosts/ interfaces.html.erb (9.9ms)

Architecture Load (0.8ms) SELECT "architectures".* FROM "architectures"

Rendered common/os_selection/_architecture.html.erb (2.1ms)

Rendered common/os selection/ operatingsystem.html.erb (2.9ms)

Rendered hosts/_operating_system.html.erb (13.5ms)

Rendered hosts/ unattended.html.erb (37.3ms)

(0.9ms) SELECT COUNT() AS count_all, puppetclass_id AS puppetclass_id FROM "lookup_keys" WHERE "lookup_keys"."puppetclass_id" IN (NULL) GROUP BY puppetclass_id

(0.9ms) SELECT COUNT() AS count_all, environment_classes.puppetclass_id AS environment_classes_puppetclass_id FROM "lookup_keys" INNER JOIN "environment_classes" ON "environment_classes"."lookup_key_id" = "lookup_keys"."id" WHERE

"environment_classes"."puppetclass_id" IN (NULL) GROUP BY environment_classes.puppetclass_id

Rendered puppetclasses/_class_parameters.html.erb (0.0ms)

Rendered puppetclasses/_classes_parameters.html.erb (5.8ms)

CommonParameter Load (0.7ms) SELECT "parameters".* FROM "parameters" WHERE "parameters"."type" IN ('CommonParameter')

Rendered common parameters/ inherited parameters.erb (0.1ms)

Rendered common_parameters/_puppetclass_parameter.erb (2.7ms)

Rendered common_parameters/_puppetclasses_parameters.erb (5.0ms)

Rendered common_parameters/_parameter.erb (1.7ms)

Rendered common_parameters/_parameters.erb (3.9ms)

User Load (1.5ms) SELECT "users".* FROM "users" WHERE (users.id in (SELECT taxable id from taxable taxonomies WHERE taxable type = 'User' AND taxonomy_id in (1)) OR users.admin = 't') AND (users.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'User'

AND taxonomy_id in (3)) OR users.admin = 't') ORDER BY firstname

Usergroup Load (0.8ms) SELECT "usergroups".* FROM "usergroups" ORDER BY usergroups.name Model Load (0.8ms) SELECT "models".* FROM "models" ORDER BY models.name

Setting current location thread-local variable to none

Setting current organization thread-local variable to none

Rendered hosts/ form.html.erb (122.7ms)

Rendered hosts/new.html.erb within layouts/application (123.9ms)

Rendered home/ user dropdown.html.erb (1.5ms)

Read fragment views/tabs_and_title_records-2 (0.2ms)

Rendered home/_topbar.html.erb (2.1ms)

Completed 200 OK in 153ms (Views: 107.3ms | ActiveRecord: 35.3ms)

#4 - 09/12/2013 11:48 AM - Jon Shanks

Ok figured it out, it seems that the organization and location in taxonomies is 1 and 3, yet the host group defined doesn't seem to sit in that, (host group with ID 4). Not sure though where it is getting 4 from specifically, i'm guessing it is tied to something else. so there is some linkage that has gone amiss some how.

SELECT "hostgroups".* FROM "hostgroups" WHERE "hostgroups"."id" IN (4, 1, 5) AND (1=1) AND (hostgroups.id in (SELECT taxable id from taxable_taxonomies WHERE taxable_type = 'Hostgroup' AND taxonomy_id in (1)) AND (hostgroups.id in (SELECT taxable_id from taxable_taxonomies WHERE taxable_type = 'Hostgroup' AND taxonomy_id in (3)));

seems to be missing one of the host groups, with group ID 4. Group id 4 isn't in the taxable_id of 1 or 3 but is in 2, not sure how or why this would have happened though or where it is generating specifically those taxable id's for the hostgroups.

foreman=# SELECT * from taxable taxonomies WHERE taxable type = 'Hostgroup'; created_at | id | taxonomy_id | taxable_id | taxable_type | updated at

•		•	
19	1	1 Hostgroup	2013-08-06 09:40:45.473938 2013-08-06 09:40:45.473938
24	4	2 Hostgroup	2013-08-06 12:09:08.382637 2013-08-06 12:09:08.382637

34	3	3 Hostgroup	2013-08-28 15:28:15.668762 2013-08-28 15:28:15.668762
35	1	3 Hostgroup	2013-08-28 15:28:15.699443 2013-08-28 15:28:15.699443
66	3	1 Hostgroup	2013-09-04 09:31:10.421631 2013-09-04 09:31:10.421631
67	3	5 Hostgroup	2013-09-04 09:31:10.429024 2013-09-04 09:31:10.429024
68	3	4 Hostgroup	2013-09-04 09:31:10.43591 2013-09-04 09:31:10.43591
69	3	2 Hostgroup	2013-09-04 09:31:10.442666 2013-09-04 09:31:10.442666
70	1	5 Hostgroup	2013-09-04 09:32:11.206783 2013-09-04 09:32:11.206783
83	5	4 Hostgroup	2013-09-04 13:59:39.070364 2013-09-04 13:59:39.070364
84	5	5 Hostgroup	2013-09-04 13:59:39.077259 2013-09-04 13:59:39.077259
85	5	1 Hostgroup	2013-09-04 13:59:39.083809 2013-09-04 13:59:39.083809

#5 - 09/12/2013 11:54 AM - Jon Shanks

Added the hostgroup to the location. Something is off however as it is getting the ID through some other query but yet is expecting the taxonomy DB to reflect something that isn't accurate from a previous query. Also it is messing up the display and the errors are not handled properly.

#6 - 09/12/2013 12:03 PM - Jon Shanks

This is now fixed, but would be good to understand how it has happened to begin with. Some bug has caused a link to have gone missing or a query to return something it shouldn't i.e. the location didn't contain that hostgroup, however the organization contains all host groups.

Global was the one with the issue, another host group (Basildon) sits inside of global, yet, global wasn't part of the location, hence, doing a query didn't return it but guessing the link there is because one of the groups in the location was nested in a higher group. Really, it should have automatically added nested groups to the location others are tied to by default.

#7 - 12/20/2016 03:42 PM - Tomer Brisker

- Status changed from New to Resolved

Closing per comment #6.

Files

error_foreman_1.2.2.jpg

52.6 KB 09/12/2013

Jon Shanks