

Foreman - Bug #2616

Hostgroup fields not populating when parent fields are selected

06/04/2013 03:31 PM - Bryan Kearney

Status: Closed	
Priority: Normal	
Assignee: Joseph Magen	
Category: Web Interface	
Target version: 1.2.0	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description https://bugzilla.redhat.com/show_bug.cgi?id=970662 Description of problem: If I select a domain when creating a Hostgroup the subnet field does not become available for selection. But if I save, or attempt to save without entering a name, the field becomes selectable. Watching foreman/production.log shows 403s Version-Release number of selected component (if applicable): <ul style="list-style-type: none">• apr-util-ldap-1.3.9-3.el6_0.1.x86_64• candlepin-0.8.9-1.el6_4.noarch• candlepin-scl-1-5.el6_4.noarch• candlepin-scl-quartz-2.1.5-5.el6_4.noarch• candlepin-scl-rhino-1.7R3-1.el6_4.noarch• candlepin-scl-runtime-1-5.el6_4.noarch• candlepin-selinux-0.8.9-1.el6_4.noarch• candlepin-tomcat6-0.8.9-1.el6_4.noarch• elasticsearch-0.19.9-8.el6sat.noarch• foreman-1.1.10002-44.noarch• foreman-ec2-1.1.10002-44.noarch• foreman-installer-puppet-concat-0-2.d776701.git.0.21ef926.el6sat.noarch• foreman-installer-puppet-dhcp-0-5.3a4a13c.el6sat.noarch• foreman-installer-puppet-dns-0-7.fcae203.el6sat.noarch• foreman-installer-puppet-foreman-0-6.568c5c4.el6sat.noarch• foreman-installer-puppet-foreman_proxy-0-8.bd1e35d.el6sat.noarch• foreman-installer-puppet-puppet-0-3.ab46748.el6sat.noarch• foreman-installer-puppet-tftp-0-5.ea6c5e5.el6sat.noarch• foreman-installer-puppet-xinetd-0-50a267b8.git.0.44aca6a.el6sat.noarch• foreman-libvirt-1.1.10002-44.noarch• foreman-postgresql-1.1.10002-44.noarch• foreman-proxy-1.1.10002-1.el6sat.noarch• foreman-proxy-installer-1.0.1-8.f5ae2cd.el6sat.noarch• katello-1.4.2-8.el6sat.noarch• katello-all-1.4.2-8.el6sat.noarch• katello-candlepin-cert-key-pair-1.0-1.noarch• katello-certs-tools-1.4.2-2.el6sat.noarch• katello-cli-1.4.2-6.el6sat.noarch• katello-cli-common-1.4.2-6.el6sat.noarch• katello-common-1.4.2-8.el6sat.noarch• katello-configure-1.4.3-12.el6sat.noarch• katello-configure-foreman-1.4.3-12.el6sat.noarch• katello-foreman-all-1.4.2-8.el6sat.noarch• katello-glue-candlepin-1.4.2-8.el6sat.noarch• katello-glue-elasticsearch-1.4.2-8.el6sat.noarch• katello-glue-pulp-1.4.2-8.el6sat.noarch• katello-qpidd-broker-key-pair-1.0-1.noarch	

- katello-qpid-client-key-pair-1.0-1.noarch
- katello-selinux-1.4.3-3.el6sat.noarch
- openldap-2.4.23-31.el6.x86_64
- pulp-rpm-plugins-2.1.1-1.el6sat.noarch
- pulp-selinux-2.1.1-1.el6sat.noarch
- pulp-server-2.1.1-1.el6sat.noarch
- python-ldap-2.3.10-1.el6.x86_64
- ruby193-rubygem-ldap_fluff-0.1.7-3.el6sat.noarch
- ruby193-rubygem-net-ldap-0.2.2-7.el6_4.noarch
- signo-0.0.15-1.el6sat.noarch
- signo-katello-0.0.15-1.el6sat.noarch

How reproducible:

Steps to Reproduce:

1. As the foreman admin user create a new host group (the assumption is that you already have a smart proxy, domain, subdomain and content from Katello)
- 2.
- 3.

Actual results:

Some fields are not enabled after selecting values from the dropdowns (i.e. domain, operating system, etc)

Expected results:

Additional info:

```
Started GET "/foreman/foreman_katello_engine/activation_keys?environment_id=7" for 127.0.0.1 at 2013-06-04 09:41:39 -0400
Processing by HostgroupsController#environment_selected as /*
Parameters: {"utf8"=>"", "authenticity_token"=>"2aMzo6DbPV6vgYHtNcPVPpb04gzGDAHqb/k5vAfWA5s=", "hostgroup"=>{"parent_id"=>"", "name"=>"qegroup2", "environment_id"=>"7", "puppet_ca_proxy_id"=>"", "puppet_proxy_id"=>"", "domain_id"=>"", "architecture_id"=>"", "root_pass"=>"[FILTERED]", "organization_ids"=>["", ""]}, "kt_activation_keys"=>"", "host_id"=>"null"}
Processing by ForemanKatelloEngine::ActivationKeysController#index as /*
Parameters: {"environment_id"=>"7"}
Rendered puppetclasses/_selectedClasses.html.erb (0.0ms)
Rendered puppetclasses/_classes.html.erb (0.9ms)
Rendered puppetclasses/_class_selection.html.erb (8.3ms)
Completed 200 OK in 17ms (Views: 10.6ms | ActiveRecord: 1.0ms)
Completed 200 OK in 672ms (Views: 0.3ms | ActiveRecord: 1.4ms)

Started POST "/foreman/hostgroups/domain_selected" for 127.0.0.1 at 2013-06-04 09:41:50 -0400
Processing by HostgroupsController#domain_selected as /*
Parameters: {"domain_id"=>"3", "organization_id"=>"null"}
Rendered common/404.html.erb within layouts/application (1.2ms)

Completed 404 Not Found in 94ms (Views: 4.3ms | ActiveRecord: 1.3ms)
```

Associated revisions

Revision 1bd19611 - 06/06/2013 04:46 PM - Joseph Magen

fixes #2616 - Hostgroup fields not populating when parent fields are selected

Revision 5f852997 - 06/07/2013 04:59 AM - Joseph Magen

fixes #2616 - Hostgroup fields not populating when parent fields are selected
(cherry picked from commit 1bd19611c2420923350b72f150774134b5b179db)

History

#1 - 06/04/2013 03:37 PM - Dominic Cleal

- Category set to Web Interface

#2 - 06/04/2013 03:41 PM - Ohad Levy

- Assignee set to Joseph Magen

Joseph, this is simply a missing as taxonomy block around the domain selected html response.

#3 - 06/05/2013 09:14 AM - Joseph Magen

- *Status changed from New to Ready For Testing*

The original issue is actually fixed by Amos's PR <https://github.com/theforeman/foreman/pull/688>

I sent a new PR <https://github.com/theforeman/foreman/pull/693> to scope format.html domain_selected by taxonomy

#4 - 06/06/2013 05:17 PM - Joseph Magen

- *Status changed from Ready For Testing to Closed*

- *% Done changed from 0 to 100*

Applied in changeset [1bd19611c2420923350b72f150774134b5b179db](#).