

Foreman - Bug #8221

subnet not matching domain available as choice when creating new host

10/30/2014 11:41 AM - Dominic Cleal

Status: Closed	
Priority: Normal	
Assignee: Shlomi Zadok	
Category: Host creation	
Target version: 1.7.1	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link: 1158918	Red Hat JIRA:
Pull request: https://github.com/theforeman/foreman/pull/1914	
Description	
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1158918	
Description of problem: We've noticed that subnets which are not part of the selected domain are available as a valid choice in the WEBUI when creating a new host.	
Version-Release number of selected component (if applicable): satellite-6.0.4	
How reproducible: Every time	
Steps to Reproduce: 1. Go to https://satellite6ga.lab.arn.redhat.com/subnets 2. Select a subnet 3. Go to the "Domains" tab 4. Ensure that there is at least one un-checked domain for your subnet 5. Create a new host 6. On the "Network" tab, select the subnet which was unchecked in the tab above. 7. Note that the subnet for which the domain was unchecked still is a valid option in the "subnets" drop-down	
Expected results: I would expect that only matching subnet/domain pairs would be choosable in the UI.	
Related issues:	
Related to Foreman - Refactor #5445: Investigate use of Taxonomix.with_taxono...	New 04/25/2014
Related to Foreman - Bug #8591: Selecting domain in New Host dialog results i...	Closed 12/05/2014

Associated revisions

Revision e23023e2 - 12/03/2014 02:07 AM - Shlomi Zadok

fixes #8221 - search for subnet with taxonomy scope

Revision 2a3b436d - 12/15/2014 10:00 AM - Shlomi Zadok

fixes #8221 - search for subnet with taxonomy scope

(cherry picked from commit e23023e29632a755582b2bd080fc7b226e606620)

History

#1 - 10/30/2014 11:42 AM - Dominic Cleal

- Category set to Host creation

Looks like domain_subnets in app/helpers/hosts_and_hostgroups_helper.rb is calling .with_taxonomy_scope_override, but this method is irritatingly using .unscoped (see also: [#5445](#)) which means we lose the scoping of subnets specific to that domain, and instead get all subnets.

#2 - 10/30/2014 11:44 AM - Dominic Cleal

- Related to Refactor #5445: Investigate use of `Taxonomix.with_taxonomy_scope_override` and refactor to use `Taxonomix.with_taxonomy_scope` when possible added

#3 - 11/09/2014 07:47 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Pull request <https://github.com/theforeman/foreman/pull/1914> added
- Pull request deleted ()

#4 - 12/03/2014 03:01 AM - Shlomi Zadok

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

Applied in changeset [e23023e29632a755582b2bd080fc7b226e606620](#).

#5 - 12/03/2014 03:52 AM - Dominic Cleal

- Assignee set to Shlomi Zadok
- translation missing: `en.field_release` set to 29

#6 - 12/05/2014 07:48 AM - Dominic Cleal

- translation missing: `en.field_release` changed from 29 to 28

#7 - 12/05/2014 07:48 AM - Dominic Cleal

- Related to Bug #8591: Selecting domain in New Host dialog results in `PGError` and no subnets being available added

#8 - 12/15/2014 04:57 AM - Dominic Cleal

- translation missing: `en.field_release` changed from 28 to 29