Foreman - Bug #4682

create a new smart variable for a puppet class doesn't save the relation in the database.

03/18/2014 10:38 AM - Amos Benari

Status:	Closed					
Priority:	Normal					
Assignee:	Stephen Benjamin					
Category:	Parameters					
Target version:	1.5.0					
Difficulty:		Fixed in Releases:				
Triaged:		Found in Releases:				
Bugzilla link:		Red Hat JIRA:				
Pull request:						
Description						
steps to reproduce: 1. goto edit puppetclass -> smart variables tab. 2. add a new variable and submit the form. 3. the new smart variable is saved but is not attached to any puppet class.						

Associated revisions

Revision df471c78 - 03/18/2014 10:20 PM - Stephen Benjamin

fixes #4682 - smart variable for a puppet class not showing in UI

History

#1 - 03/18/2014 02:59 PM - Stephen Benjamin

Works for me against develop. Added two smart variables to the apache puppetclass and the association shows up (and the host gets the global parameter):

1.8.7 :005 > LookupKey.where(:puppetclass_id => Puppetclass.find_by_name("apache")).select("key, puppetclass_i
d")

+.		-+-		·+
I	key		puppetclass_id	I
+ -		-+-		+
L	baz		60	T
L	foo		60	Т
+ -		-+-		+

#2 - 03/18/2014 04:13 PM - Dominic Cleal

- Category set to Parameters
- Status changed from New to Ready For Testing
- Assignee set to Stephen Benjamin
- Target version set to 1.9.0
- translation missing: en.field_release set to 4

https://github.com/theforeman/foreman/pull/1307

#3 - 03/18/2014 04:15 PM - Stephen Benjamin

In the end, I was able to reproduce the problem. The Puppetclass view uses "puppetclass.lookup_keys.empty?" and I had a poorly named counter in EnvironmentClasses that was 0 (no other params for the class).

Something to keep in mind if something weird happens like this... rails magic makes .empty? and .size look to the counter cache if it exists.

#4 - 03/18/2014 10:31 PM - Anonymous

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

Applied in changeset df471c78ec92ab321e18e00d232121cddf746337.