

Smart Proxy - Bug #5903

Deleting smart proxy from GUI fails

05/23/2014 09:51 AM - Jon Skarpeteig

Status: Duplicate	
Priority: Low	
Assignee:	
Category:	
Target version:	
Difficulty: trivial	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
A proper error message should be generated instead, saying that an existing hostgroup is using the proxy.	
Oops, we're sorry but something went wrong	
Warning!	
ERROR: update or delete on table "smart_proxies" violates foreign key constraint "hostgroups_puppet_ca_proxy_id_fk" on table "hostgroups" DETAIL: Key (id)=(2) is still referenced from table "hostgroups".	
If you feel this is an error with Foreman itself, please open a new issue with Foreman ticketing system, You would probably need to attach the Full trace and relevant log entries.	
PG::ForeignKeyViolation	
ERROR: update or delete on table "smart_proxies" violates foreign key constraint "hostgroups_puppet_ca_proxy_id_fk" on table "hostgroups" DETAIL: Key (id)=(2) is still referenced from table "hostgroups".	
app/controllers/smart_proxies_controller.rb:51:in `destroy'	
app/models/concerns/foreman/thread_session.rb:33:in `clear_thread'	
lib/middleware/catch_json_parse_errors.rb:9:in `call'	
Related issues:	
Related to Foreman - Bug #5904: Deleting a smart proxy should be easier due t...	New 05/23/2014
Is duplicate of Foreman - Bug #5788: before_destroy missing from EnsureNotUse...	Closed 05/19/2014

History

#1 - 05/23/2014 09:53 AM - Jon Skarpeteig

Or better yet, remove the proxy from the hostgroup

#2 - 05/23/2014 10:01 AM - Dominic Cleal

- Is duplicate of Bug #5788: before_destroy missing from EnsureNotUsedBy.new in SmartProxy model added

#3 - 05/23/2014 10:02 AM - Dominic Cleal

- Status changed from New to Duplicate

We've just made a change in [#5788](#) which will show a proper error message indicating which other resources rely on that smart proxy. This'll be in 1.5.1.

#4 - 05/23/2014 10:11 AM - Dominic Cleal

- Related to Bug #5904: Deleting a smart proxy should be easier due to number of associations added