

Foreman - Feature #1717

Improve smart-variable unassignment during a puppetclass removal

06/28/2012 12:14 PM - Olivier Favre

Status: New	
Priority: Normal	
Assignee: Olivier Favre	
Category: Parameters	
Target version:	
Difficulty: medium	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description Smart-variables contain a lot of configuration we do not want to loose. When a puppet class is deleted, the associated smart-variable are indeed not suppressed. But the old puppetclass' id is still stored in the database. NULL should be stored instead inside puppetclass_id. Additionally, we should keep track of the last assigned puppetclass' name (when unassigning), as this would help identifying them.	

History

#1 - 06/28/2012 01:20 PM - Ohad Levy

cant we use auditing for that (instead of storing the class name?)

#2 - 06/29/2012 04:26 AM - Olivier Favre

- Status changed from New to Assigned
- Assignee set to Olivier Favre
- Estimated time changed from 1:00 h to 2:00 h
- Difficulty changed from easy to medium

#3 - 06/29/2012 04:36 AM - Olivier Favre

Ohad Levy wrote:

cant we use auditing for that (instead of storing the class name?)

Does that imply?:

1. auditing puppetclass-lookup_keys association
2. making a search in the audits if lookup_key.puppetclass == nil, extracting the name from the audits

We can make a second search in the audits to see the last destroy action associated with the old puppetclass id, *but that assumes ids are never reused.*

If this assumption does not hold, we would need to store the puppetclass name at the time of the dissociation, inside the audit record.

#4 - 12/28/2014 11:47 AM - Tomer Brisker

- Status changed from Assigned to New