

## Foreman - Bug #4289

### Deleting a smart class parameter does not remove lookup\_values for overrides

02/06/2014 07:48 PM - Anonymous

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Parameters	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
<p>If you delete a smart class parameter on a Foreman class and it has an override it does not delete entries from the lookup_values table or the lookup_keys table, so any hosts that the override applies to displays a parameter with no scope and it doesn't seem possible to delete it from the host edit page.</p> <p>If you then add the smart class parameter back by doing an import it creates a new entry in the lookup_keys table that is associated in the environment_classes join table and the override is still inaccessible to delete.</p> <p>From Ohad it seems the keys were intentionally left behind, but it would seem that leaving the values behind has an undesirable/confusing side effect in the interface, so it would probably be worth cleaning them up if the override they are associated with is deleted.</p>	

#### Associated revisions

Revision ba8cff29 - 02/14/2014 12:01 PM - Joseph Magen

refs #4289 - tests for adding, deleting and updating lookup\_values on host

#### History

#1 - 02/07/2014 08:47 AM - Dominic Cleal

- Category set to Parameters
- Status changed from New to Ready For Testing
- Target version set to 1.9.1

<https://github.com/theforeman/foreman/pull/1222>

#2 - 02/11/2014 10:47 AM - Dominic Cleal

- Status changed from Ready For Testing to Feedback
- Target version deleted (1.9.1)

As per the PR conversation, we couldn't reproduce this again. If you see it, please update this ticket.

#3 - 05/17/2017 06:37 AM - Anonymous

- Status changed from Feedback to Closed