# Foreman - Bug #10035

## Deletion of puppet classes doesn't remove associated references in other tables

04/07/2015 11:06 AM - Brian Imbriani

Status:	New	
Priority:	Normal	
Assignee:		
Category:	Database	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		

### **Description**

Problem: When the puppet modules were deleted, the config\_groups\_classes table was not removed so when the puppet modules were re-imported, config\_groups still showed a count of puppet modules even though there were none assigned. All the IDs were the old IDs of the puppet modules.

According to the IRC chat room:

<mhulan> BeeAyeEye: the bug is that we don't remove associations and we miss foreign keys there, could you report that please?

Currently running 1.7.4

### History

#### #1 - 04/08/2015 03:17 AM - Marek Hulán

- Category set to Database
- translation missing: en.field\_release deleted (40)

Thanks for the report, just one clarification, only associations between config groups and puppet classes remained in DB, others seems to be removed properly.

## #2 - 04/28/2015 01:10 PM - Jérôme Vizcaino

Smart vars are not deleted when puppet classes are removed.

05/18/2024 1/1