## Foreman - Bug #2946

# Removing a class doesn't remove it from hostgroup that own it

08/19/2013 07:53 AM - ohad basan

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

## Description

I noticed a problem on my foreman 1.1 instance.

I performed a class rename and afterwards I had to remove the deleted class from all the hostgroups that included it and readd the new class.

even if foreman does not understand that the class rename.

it should, in my opinion, remove the deleted class automatically from all the hostgroups that own it

#### History

## #1 - 08/19/2013 07:55 AM - Dominic Cleal

- Category set to Puppet integration
- Status changed from New to Feedback
- Priority changed from High to Normal

Did you re-import the classes after the rename?

What should happen is on the import page, you'll be given a list of modules that have changed and can tick the button next to the one that was removed or updated. When you do this, you will see the puppet class be removed from the puppet classes list, which should also cause it to be removed from hosts and/or host groups.

If you don't re-import and tick the box, then the module will remain in the system.

#### #2 - 08/19/2013 07:59 AM - ohad basan

I did "import" and the system saw that the puppet class was removed, yet the hostgroups were not updated.

## #3 - 08/19/2013 07:59 AM - Dominic Cleal

- Status changed from Feedback to New

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