

Foreman - Bug #6859

Foreman not removing old class parameters

07/31/2014 06:14 AM - Jeff Sault

Status: Duplicate	
Priority: Normal	
Assignee:	
Category: Puppet integration	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases: 1.5.1
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
<p>If you update a puppet class to remove an existing class parameter which has been overridden by foreman then the agent will fail with an unknown parameter error.</p> <p>To reproduce: create class with a parameter import class into foreman set class parameter to 'override' (smart class parameter) remove parameter from class file import class into foreman run agent</p> <p>The agent run will fail because foreman is still passing in the old parameter and the updated class is not expecting it.</p>	
Related issues:	
Is duplicate of Foreman - Bug #2369: Paramaterized classes persist through im...	New 04/02/2013

History

#1 - 07/31/2014 06:17 AM - Dominic Cleal

- Category set to Puppet integration

#2 - 09/22/2014 06:10 AM - Dominic Cleal

- Is duplicate of Bug #2369: Paramaterized classes persist through import after parameters have been removed added

#3 - 09/22/2014 06:11 AM - Dominic Cleal

- Status changed from New to Duplicate

Thanks for the report, we're tracking this under [#2369](#).