

## Foreman - Bug #5247

### Smart Class parameters cannot be overridden in nested host groups

04/20/2014 02:37 AM - Martin Jackson

<b>Status:</b>	Closed	
<b>Priority:</b>	High	
<b>Assignee:</b>	Dominic Cleal	
<b>Category:</b>	Puppet integration	
<b>Target version:</b>	1.5.0	
<b>Difficulty:</b>		<b>Fixed in Releases:</b>
<b>Triaged:</b>		<b>Found in Releases:</b> 1.5.0
<b>Bugzilla link:</b>		<b>Red Hat JIRA:</b>
<b>Pull request:</b>		
<b>Description</b> Running the 1.5.0RC1 with puppet 3.5.1 from puppetlabs.  I have three hostgroups:  base base/nullmailer base/nullmailer/foreman  I have the foreman's puppet class applied to base, and am overriding puppet::server to "false". I can see the value set in base. I also have puppet::server_git_repo overridden to "true".  I do <b>not</b> see those variables in either base/nullmailer or in base/nullmailer/foreman.  I know some organizations depend greatly on parameter inheritance, so I am setting the priority to "High".  I can provide logs etc. if needed.		

#### Associated revisions

##### Revision 4c8d2c2c - 04/21/2014 04:52 PM - Dominic Cleal

fixes #5247 - overridable keys displayed on host group when env is inherited

##### Revision 673c886b - 04/28/2014 11:51 AM - Dominic Cleal

fixes #5247 - overridable keys displayed on host group when env is inherited

(cherry picked from commit 4c8d2c2ccde0ea04a493004382d14d5030cb6d9a)

#### History

##### #1 - 04/20/2014 02:46 AM - Martin Jackson

Note: The title should read "nested hostgroups", sorry.

##### #2 - 04/20/2014 09:14 AM - Dominic Cleal

- Subject changed from *Smart Class parameters cannot be overridden in nested classes* to *Smart Class parameters cannot be overridden in nested host groups*

- Category set to *Puppet integration*

- Status changed from *New* to *Ready For Testing*

- Assignee set to *Dominic Cleal*

- Target version set to *1.8.4*

- translation missing: *en.field\_release* set to *4*

<https://github.com/theforeman/foreman/pull/1394>

This seems to occur when the environment on the child host group has an inherited environment ("Inherit parent (production)"). Explicitly set environments, or the above patch should resolve it. Thanks!

**#3 - 04/20/2014 12:43 PM - Martin Jackson**

Tested and working. I could see and override values in nested hostgroups.

**#4 - 04/21/2014 05:32 PM - Dominic Cleal**

- *Status changed from Ready For Testing to Closed*

- *% Done changed from 0 to 100*

Applied in changeset [4c8d2c2ccde0ea04a493004382d14d5030cb6d9a](#).