

## Foreman - Bug #12421

### Moving a hostgroup between environments loses associated puppet classes

11/09/2015 07:00 AM - Jeff Sault

<b>Status:</b> Duplicate	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b>	
<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>	
When moving a hostgroup between environments all previously associated puppet classes are lost.	
Example:	
ensure "myclass" is available in both environment A and B Create hostgroup "hg1" in environment "A" and associated "myclass" with it move "hg1" to environment "B"	
Expected: hg1 should still have "myclass" associated with it Actual: hg1 has no classes associated with it	
The same occurs when cloning a HG from one environment into another.	
<b>Related issues:</b>	
Is duplicate of Foreman - Bug #1477: Whenever you switch environment for a ho...	<b>Closed</b> <b>01/29/2012</b>

#### History

##### #1 - 11/10/2015 04:19 AM - Dominic Cleal

- Is duplicate of Bug #1477: Whenever you switch environment for a host group - the host group loses its puppet classes. added

##### #2 - 11/10/2015 04:19 AM - Dominic Cleal

- Status changed from New to Duplicate

Thanks for the report. This has recently been fixed in ticket [#1477](#) for Foreman 1.10.0. Please try out our release candidates.