

## Foreman - Bug #2770

### Import of Environments and Classes Fail

07/10/2013 08:20 AM - Andy Edmonds

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b> Dominic Cleal	
<b>Category:</b> Importers	
<b>Target version:</b> 1.2.1	
<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>	
<p>On installing foreman 1.2 using the foreman installer (vagrant project here [1]) the import environment and classes functionality does not work. This issue has also been discussed on the foreman-user mailing list [2]. In summary:</p> <ul style="list-style-type: none"><li>• 2 environments defined - production &amp; development</li><li>• puppet.conf: <a href="https://gist.github.com/dizz/5950107">https://gist.github.com/dizz/5950107</a></li><li>• Example structure: /etc/puppet/environments/production example structure (showing paths to init.pp): <a href="https://gist.github.com/dizz/5950994">https://gist.github.com/dizz/5950994</a></li></ul>	
Andy	
[1] <a href="https://github.com/dizz/vagrant-foreman">https://github.com/dizz/vagrant-foreman</a>	
[2] <a href="https://groups.google.com/d/topic/foreman-users/H2WIGMfXIAI/discussion">https://groups.google.com/d/topic/foreman-users/H2WIGMfXIAI/discussion</a>	

#### Associated revisions

##### Revision 83c98163 - 07/17/2013 01:12 PM - Dominic Cleal

fixes #2770 - create modules/ subdir for each environment

#### History

##### #1 - 07/10/2013 12:12 PM - Dominic Cleal

- Target version set to 1.2.1

##### #2 - 07/15/2013 06:31 AM - Przemyslaw Bak

The Foreman 1.2 + Puppet 3.2.2 with simple config - the same behaviour: cannot import puppet environments. The Foreman just after installation is at the moment unusable.

##### #3 - 07/17/2013 01:09 PM - Dominic Cleal

- Status changed from New to Assigned

- Assignee set to Dominic Cleal

I think I see what's happening, the correct environment directory structure isn't being created by the installer (we were trying to standardise the paths it uses in different configs).

```
[production]
  modulepath = /etc/puppet/environments/production/modules:/etc/puppet/environments/common:/usr/share/puppet/modules
```

Note the path is /etc/puppet/environments/production/modules but the modules are installed under /etc/puppet/environments/production (missing the last modules/). The installer is only creating up to /etc/puppet/environments/production without the modules/ subdir, which is likely to throw you (it just did me too).

##### #4 - 07/17/2013 01:13 PM - Dominic Cleal

- Status changed from Assigned to Ready For Testing

<https://github.com/theforeman/puppet-puppet/pull/80>

**#5 - 07/17/2013 01:30 PM - Andy Edmonds**

I've just tested this and it works! Thanks very much Dominic!

Dominic Cleal wrote:

<https://github.com/theforeman/puppet-puppet/pull/80>

**#6 - 07/18/2013 12:44 PM - Sam Kottler**

- *Status changed from Ready For Testing to Closed*

The pull request got merged.