

## Foreman - Bug #6836

### Replacing module with same name doesn't update params

07/30/2014 07:09 AM - Jon Skarpeteig

<b>Status:</b> New	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Puppet integration	
<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>	
I did an in-place replacement of the puppetdb module on the Puppet master. Deleting the puppetdb module from puppet classes, and importing it again does not update params. (Old params are still present)	

#### History

##### #1 - 07/30/2014 07:11 AM - Dominic Cleal

- Project changed from *Smart Proxy* to *Foreman*

- Category set to *Puppet integration*

It'd be helpful if you could supply a reproducer for this issue, e.g. the module and version you went from and to on the Forge, Puppet & Foreman versions etc.

##### #2 - 07/30/2014 07:15 AM - Jon Skarpeteig

The replace wasn't complete:

The old module was renamed to puppetdb.old (which puts it outside of autoloader scope), but foreman detected it still, and displayed it instead of the actual puppetdb folder.

Subsequent delete of puppetdb.old and import in Foreman displays both: delete and update of 'puppetdb'. Seems both were imported, but ended up a naming collision.