

## Foreman - Support #1424

### Click to expand module class list not working??

01/03/2012 07:56 AM - Carlos Cruz Luengo

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b>	
<b>Target version:</b>	
<b>Triaged:</b>	<b>Found in Releases:</b>
<b>Fixed in Releases:</b>	

#### Description

Hi,

I don't know if this is the right place to ask this, I have looked for forums or mailing lists with no success...

The question is quite simple: is the 'Click to expand module class list' button when attaching classes to a host supposed to show all the classes available from an specific module? If so, how do I have to make the module to show all its classes listed below (now, each class has its own entry instead of being grouped by the module it belongs).

Thank you in advanced.

Notes:

1. cat /etc/puppet/modules/local\_pkgs/manifests/init.pp  
import "another"  
import "empty"
1. cat /etc/puppet/modules/local\_pkgs/manifests/another.pp  
class another\_1\_0 {  
package { another: ensure => "1.0" }  
}
1. cat /etc/puppet/modules/local\_pkgs/manifests/empty.pp  
class empty\_2\_0 {  
package { empty: ensure => "2.0" }  
}

When I add edit a host via Foreman, I want to see the name of the module ('local\_pkgs') and when I click on it the classes it contains (another, empty). I attach what I see now.

#### History

##### #1 - 01/03/2012 07:57 AM - Ohad Levy

- Status changed from New to Feedback

did you import your classes?

More --> puppet classes --> import

##### #2 - 01/03/2012 08:01 AM - Carlos Cruz Luengo

Yes, in fact I can attach those classes to hosts and everything works as expected. The only thing I can't get is the classes grouped by the module they belong, it seems like all classes are a module for themselves.

Thanks!

##### #3 - 01/03/2012 08:12 AM - Ohad Levy

- Status changed from Feedback to Closed

Carlos Cruz Luengo wrote:

Yes, in fact I can attach those classes to hosts and everything works as expected. The only thing I can't get is the classes grouped by the module they belong, it seems like all classes are a module for themselves.

Thanks!

oh, your class name should include the modulename  
i.e.:  
class local\_pkgs::empty\_2\_0 {...

**#4 - 01/03/2012 08:58 AM - Carlos Cruz Luengo**

Thank you very much, solved! :)

**Files**

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foreman.png	38.8 KB	01/03/2012	Carlos Cruz Luengo
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