

## Foreman - Bug #2137

### Unable to parse class with default parameters

01/16/2013 09:08 PM - Josh Baird

|                                     |                           |
|-------------------------------------|---------------------------|
| <b>Status:</b> Closed               |                           |
| <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>                |                           |

#### Description

1.1 RC4. I have the following class definition which my proxy (1.1 RC1) is unable to import:

```
class pbis_open(
  $domain = 'na.lan',
  $ou = 'Resources/CRP/UnixServers/Linux',
  $options = '--disable hostname',
  $joinuser = 'unixdom',
  $joinpassword = 'pass',
  $requiremembershipof = "na\EITUnixAdmins" "wheel",
) {
  class {'pbis_open::install': } ->
  class {'pbis_open::domainjoin': } ->
  Class['pbis_open']
}
```

#### History

##### #1 - 01/17/2013 02:36 AM - Ohad Levy

which version of the proxy are you using?

##### #2 - 01/17/2013 05:34 AM - Greg Sutcliffe

- Category set to Puppet integration

This imports fine for me on the same setup as listed (Foreman rc4, Proxy rc1). Josh, what version of Puppet are you on?

##### #3 - 01/17/2013 08:04 AM - Josh Baird

pe-puppet-2.7.12-6.pe.el6.noarch

##### #4 - 01/17/2013 09:46 AM - Josh Baird

- Status changed from New to Closed

Using IRB, it was determined that Puppet was showing a syntax error due to the trailing comma on the last parameter. This was hard to find, because my PM has two versions of puppet (to satisfy dependencies - see [#1588](#)). The proxy was using the non PE version of puppet which all of my clients use, so the error wasn't visible using puppet --debug on clients.