

Foreman - Support #17529

64 centos foreman1.12

11/30/2016 06:51 AM - Damon Li

Status: Resolved	
Priority: Normal	
Assignee:	
Category:	
Target version:	
Triaged:	Found in Releases:
Fixed in Releases:	
Description	
<pre>[root@node4 puppet]# foreman-installer Could not autoload puppet/parser/functions/hiera_include: no such file to load -- hiera Could not autoload puppet/parser/functions/hiera_include: no such file to load -- hiera on node node4.xigou.com Could not autoload puppet/parser/functions/hiera_include: no such file to load -- hiera on node node4.xigou.com Preparing installation Done Something went wrong! Check the log for ERROR-level output * Foreman is running at https://node4.xigou.com Initial credentials are admin / gxJWeMrDky4ZnJ7u * Foreman Proxy is running at https://node4.xigou.com:8443 * Puppetmaster is running at port 8140 The full log is at /var/log/foreman-installer/foreman.log</pre>	
□□□□□□□□□□□□□□□□	

History

#1 - 11/30/2016 07:04 AM - Dominic Cleal

Sorry, I can't help in Chinese, only English. Others may be able to on foreman-users (<https://theforeman.org/support.html>).

Which "puppet" or "puppet-agent" package do you have installed?

#2 - 12/01/2016 06:01 AM - Damon Li

Dominic Cleal wrote:

Sorry, I can't help in Chinese, only English. Others may be able to on foreman-users (<https://theforeman.org/support.html>).

Which "puppet" or "puppet-agent" package do you have installed?

```
[root@node4 ~]# rpm -qa|grep puppet
puppetlabs-release-pc1-1.1.0-2.el6.noarch
puppet-agent-1.8.1-1.el6.x86_64
puppetlabs-release-22.0-2.noarch
```

it all installed

#3 - 12/01/2016 06:53 AM - Dominic Cleal

The package you have should have the Hiera library. It's most likely that you have another Puppet installation interfering with it, ensure there are no Puppet gems installed and that the RUBYLIB environment variable is not set. Consider trying "yum reinstall puppet-agent", or on a clean installation.

#4 - 05/20/2017 10:22 AM - Anonymous

- Status changed from New to Resolved

- Priority changed from High to Normal

no reaction, closing