

# GNU/Linux Administration - Bug #389

## Puppet Errors and Fixes

05/07/2014 09:45 AM - Daniel Curtis

|                        |               |                        |            |
|------------------------|---------------|------------------------|------------|
| <b>Status:</b>         | Closed        | <b>Start date:</b>     | 05/07/2014 |
| <b>Priority:</b>       | Normal        | <b>Due date:</b>       |            |
| <b>Assignee:</b>       | Daniel Curtis | <b>% Done:</b>         | 100%       |
| <b>Category:</b>       |               | <b>Estimated time:</b> | 0.50 hour  |
| <b>Target version:</b> |               | <b>Spent time:</b>     | 0.50 hour  |

### Description

## General Puppet errors

General errors encountered when configuring puppet client/server configurations. These errors happen on current on any version of puppet. Versions seem to be a very very important part of this application with many moving parts. Activerecord is the biggy. Hope this helps.

- **Could not retrieve catalog from remote server**

err: Could not retrieve catalog from remote server: No such file or directory - /var/lib/puppet/client\_yaml/catalog

This can occur if /var/lib/puppet/client\_yaml/ is missing on the client (so that the catalog file cannot be written).

- **undefined method `closed?' for nil:NilClass**

err: Could not retrieve catalog from remote server: undefined method `closed?' for nil:NilClass

This error can occur when you have a bad error in a template – for example missing a closing quote. Double check any recent changes.

- **Failed to retrieve current state of resource: Could not retrieve information from source(s)**

err: //test/File[/tmp/foo]: Failed to retrieve current state of resource: Could not retrieve information from source(s)  
puppet:///test/foo at /etc/puppet/modules/test/manifests/init.pp:5

The file cannot be found on the puppetmaster. Check that the source file exists on the puppetmaster and is readable by the puppetmaster process. Note that the file is actually required to be in /etc/puppet/modules/test/files/foo.

If the error says ... from source(s) test/foo then you have omitted puppet:/// from your manifest – check that it says something like:

```
source => "puppet:///test/foo"
```

- **Could not retrieve information from environment production source(s) puppet://**

err: /File[/var/lib/puppet/lib]: Could not evaluate: Could not retrieve

information from environment production source(s) puppet://foo/plugins

You are using pluginsync (good) however there are no plugin directories on the puppet master - Easiest solution is to ensure that you have at least one module with a lib subdirectory.

- **Could not request certificate: undefined method `closed?'**

err: Could not request certificate: undefined method `closed?' for nil:NilClass Exiting; failed to retrieve certificate and watiforcet is disabled

This one is normally very simple – you've forgotten to run puppetd as root and so it does not have permission to read the certificates. This can also occur if there is a firewall preventing the puppet client and

puppetmaster from talking.

- **Change from absent to file failed**

```
err: //test/File[/tmp/missing/foo]/ensure: change from absent to file failed: Could not set file on ensure: No such file or directory - /tmp/missing/foo at /etc/puppet/modules/test/manifests/init.pp:5
```

“No such file or directory? But you are supposed to make it!” is a typical response. The problem here is that the parent directory /tmp/missing does not exist. Either tell puppet to create the missing directory (note that you don’t need an explicit dependency as puppet will do that for you) or resolve this in a different manner (for example by depending upon a package which creates the parent directory).

- **Change failed ... Could not find server**

```
err: //test/File[/tmp/foo]/content: change from {md5}068008008418dff20750a94336318974 to {md5}8db2d67767577c70b1251fd80ad32943 failed: Could not find server puppet
```

The error here was that a filebucket had been set or defined but the server name was set to “puppet” rather than the real name:

```
filebucket {
  puppetmaster: server => "puppet1.example.com"
}
```

- **Could not retrieve catalog: can’t convert nil into String**

```
err: Could not retrieve catalog: can't convert nil into String at /etc/puppet/modules/test/manifests/init.pp:26 on node test.example.com
```

This error message happens when a template file is missing. As of v0.25.0, it prints a more helpful error message

```
Could not find template 'test/foo' at /etc/puppet/modules/test/manifests/init.pp:26 on node test.example.com
```

- **certificate verify failed**

```
err: /File[/var/lib/puppet/lib]: Failed to generate additional resources using 'eval_generate': SSL_connect returned=1 errno=0 state=SSLv3 read server certificate B: certificate verify failed
err: /File[/var/lib/puppet/lib]: Failed to retrieve current state of resource: SSL_connect returned=1 errno=0 state=SSLv3 read server certificate B: certificate verify failed Could not retrieve file metadata for puppet://puppet.example.com/plugins: SSL_connect returned=1 errno=0 state=SSLv3 read server certificate B: certificate verify failed
err: Could not retrieve catalog from remote server: SSL_connect returned=1 errno=0 state=SSLv3 read server certificate B: certificate verify failed
```

The server certificate that puppet has and the one that the puppetmaster is using differ. On a pure puppet node one simple way is just to remove the current SSL information and start again:

```
find /var/lib/puppet -type f -print0 |xargs -0r rm
```

Also ensure that the client and server agree what the current time is (otherwise the certificate created may not be valid on the other machine).

- **no certificate found and waitforcert is disabled**

```
warning: peer certificate won't be verified in this SSL session
Exiting: no certificate found and waitforcert is disabled
```

You just need to sign the certificate on the puppetmaster:

```
puppetca -l (returns a list of unsigned certificates)
```

```
puppetca -s node1.example.com
```

- **Could not render to pson: invalid utf8 byte**

err: Could not retrieve catalog from remote server: Error 400 on SERVER: Could not render to pson: invalid utf8 byte: '?'

One of your templates contains a strange character. You can use “od -c filename” and look for the odd characters.

- **Could not retrieve catalog from remote server: wrong header line format**

err: Could not retrieve catalog from remote server: wrong header line format

One of your templates contains invalid syntax. Look for unintentional or invalid “<%” and “>” strings. If you need to put these strings in templates you can use “<%” and “>%%”.

- **Run of Puppet configuration client already in progress**

notice: Run of Puppet configuration client already in progress; skipping

Puppet believes that it is already running. If this isn't the case then you may have a stale lock file. Check with “ps axf” to see if puppetd is running, if it isn't then delete the lockfile, /var/lib/puppet/state/puppetdlock is likely location.

- **You cannot specify more than one of content, source, target**

err: Could not run Puppet configuration client: You cannot specify more than one of content, source, target at /etc/puppet/modules/examples/manifests/init.pp:8

This is self-explanatory, what might not be obvious is how to fix this (for example if you are overriding a File resource previously defined by a source attribute which you now wish to use a content with. Simply set “source => undef”.

- **Cannot override local resource on node**

err: Could not retrieve catalog from remote server: Error 400 on SERVER: Exported resource Opsviewmonitored[foo] cannot override local resource on node bar.example.com

You have a duplicate definition. This maybe due to an old node which you need to run puppetcleannode on. Search the database like this: “select hosts.name from hosts,resources where restype='Opsviewmonitored' and title='foo' and hosts.id = resources.host\_id;”

## Version specific error messages

These errors happen on more specific versions of Puppet.

- **Could not intern from pson: Could not convert from pson: Could not find relationship target ”**

err: Could not retrieve catalog from remote server: Could not intern from pson: Could not convert from pson: Could not find relationship target ”

This is a bug specific to v0.25.1.

- **Error 400 on SERVER: No support for http method POST**

err: Could not retrieve catalog from remote server: Error 400 on SERVER: No support for http method POST

Ensure that you are not running a v2.7 client against a v2.6 master. We suggest downgrading the client in this case to v2.6 as v2.7 can introduce changes in behaviour that are best dealt with as part of a planned upgrade.

- **Could not retrieve catalog from remote server: Error 400 on SERVER: undefined method `include?' for nil:NilClass**

err: Could not retrieve catalog from remote server: Error 400 on SERVER: undefined method `include?' for nil:NilClass

The solution is to remove the certs from both client and master and then regenerate them.

## History

---

#1 - 05/08/2014 04:43 PM - Daniel Curtis

- Status changed from *Resolved* to *Closed*