I am trying to install OpenNebula on Scientific Linux 5.2. I am using your Centros instructions to install the dependencies for one-1.2.0.

However I do not have apt-get installed so have just used:

```bash
rpm -Uvh http://centos.karan.org/el5/extras/testing/i386/RPMS/xmlrpc-c-1.06.18-1.el5.kb.i386.rpm
rpm -Uvh http://centos.karan.org/el5/extras/testing/i386/RPMS/xmlrpc-c-devel-1.06.18-1.el5.kb.i386.rpm
```

(would this matter?)

When running scons within one-1.2.0 it performs the following check:

```bash
xmlrpc-c-config c++2 abyss-server --libs --cflags
```

From this I get the following error:

```
Package xmlrpc_abyss++ was not found in the pkg-config search path.
Perhaps you should add the directory containing @xmlrpc_abyss++.pc' to the PKG_CONFIG_PATH environment variable
No package ‘xmlrpc_abyss++’ found
```

when I try to run the xmlrpc-c-config command on my ubuntu installation I don't get this error. I don't either have the above mentioned xmlrpc_abyss++.pc file on this machine. However I have noticed that on the Ubuntu installation I have the following files that are not present on the SL5.2 version:

```
/usr/include/xmlrpc_abyss.h
/usr/lib/libxmlrpc_abyss.a
/usr/lib/libxmlrpc_abyss.la
```

both installations contain the above so so.3 so.3.6.15 files in /usr/lib

I have removed using yum xmlrpc-c and xmlrpc-c-devel and reinstalled it using both yum and rpm without success in regard to the above problem

---

**Associated revisions**

Revision f918be95 - 04/04/2016 09:41 AM - Daniel Molina

Merge pull request #88 from carletes/fix-econe-associate-address
Fix VM ID parsing in `associate_address()`

History

#1 - 03/11/2009 03:57 PM - Tino Vázquez
- Status changed from New to Assigned

#2 - 04/30/2009 04:24 PM - Ruben S. Montero
- Target version set to Release 1.4

#3 - 09/10/2009 01:28 PM - Ruben S. Montero
- Status changed from Assigned to Closed

This issue is solved by the rpm binary package.