

Ok,

After stopping IP tables on the VPS, I was able to access the outside network and all the rest despite all the ugly error messages associated with network startup.

But then something strange happens:

1/ I had to launch ssh manually in the VPS (using vzctl exec)

1/ yum hangs. When we interrupt it with CTRL-C, here is the backtrace generated

```
[root@erp ~]# yum install vim
Traceback (most recent call last):
  File "/usr/bin/yum", line 4, in <module>
    import yum
  File "/usr/lib/python2.5/site-packages/yum/__init__.py", line 40, in <module>
    import rpmsack
  File "/usr/lib/python2.5/site-packages/yum/rpmsack.py", line 22, in <module>
    import misc
  File "/usr/lib/python2.5/site-packages/yum/misc.py", line 13, in <module>
    import tempfile
  File "/usr/lib64/python2.5/tempfile.py", line 33, in <module>
    from random import Random as _Random
  File "/usr/lib64/python2.5/random.py", line 838, in <module>
    _inst = Random()
  File "/usr/lib64/python2.5/random.py", line 94, in __init__
    self.seed(x)
  File "/usr/lib64/python2.5/random.py", line 108, in seed
    a = long(_hexlify(_urandom(16)), 16)
  File "/usr/lib64/python2.5/os.py", line 736, in urandom
    bytes += read(_urandomfd, n - len(bytes))
KeyboardInterrupt
```

2/ rpm basic commands do not work. For instance rpm -q -a reports NOTHING !!! Trying install a RPM downloaded manually basically does NOTHING.

I am pretty confused.