
Subject: localhost pcmcia: FATAL: Module pcmcia_core not found.

Posted by [Serotonin](#) on Wed, 15 Mar 2006 23:19:26 GMT

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OS: CentOS 4.2 x86_64 (Custom Install) (all packages except KDE stuff & Legacy) + updates

MB: Tyan K8WE (SCSI)

CPU: Opteron 275 2.2GHz

Ram: Corsair Server Ram 1GB

VPU: Sapphire x700 512MB

HDD's: Western Digital 40GB ST340810A (currently till 1.6TB Raid fixed or Solid State)

Router: Netgear DG834G

LAN Card: Intel Pro/100 (till onboard LAN working)

Display: ViewSonic VA1912w

SC: Sonica Theater USB

DVD Drives: BenQ DW1640

CD Drives: Plexwiter Premium-U (Better Enclosure)

Keyboard: DataDesk Trackboard (till Mac version or better)

Mouse: Logitech Compact Infrared (till better)

Reboot for utilities install

<http://openvz.org/documentation/guides/installation/quick-install>

Two FAIL or FATAL messages at end of interactive boot report (too quick).

Only:

Mar 15 22:14:34 localhost pcmcia: FATAL: Module pcmcia_core not found.

in Boot Log

How do i fix (and find out what(if) other message was)/does it matter? Can next stage continue anyway?

Not really using any PCMCIA (possibly Dynamite Programmer).

Subject: Re: localhost pcmcia: FATAL: Module pcmcia_core not found.

Posted by [kir](#) on Wed, 15 Mar 2006 23:33:18 GMT

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This is probably written by an init script which tries to load some pcmcia modules. If you are not using pcmcia it's harmless. Still, if you don't like that message you can disable this script. How to do that depends on your distro; in fedora/redhat/centos you usually run `/sbin/chkconfig --del pcmcia`

As for the other message -- sorry I can't guess, reboot again and see what it says.

The main thing now is to check that openvz kernel modules are loaded. /sbin/lsmmod should show some vz* and ve* modules loaded, uname -a should show openvz kernel (the one with the word 'stab')

Subject: Re: localhost pcmcia: FATAL: Module pcmcia_core not found.

Posted by [Serotonin](#) on Thu, 16 Mar 2006 00:09:46 GMT

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Thanks /sbin/chkconfig --del pcmcia resolved errors.

```
[root@localhost ~]# /sbin/lsmmod
```

Module	Size	Used by
isofs	23944	0
parport_pc	27168	0
lp	10312	0
parport	26240	2 parport_pc,lp
i2c_dev	11008	0
i2c_core	21376	1 i2c_dev
sunrpc	147312	1
af_packet	20100	0
usbkbd	7168	0
usbmouse	5504	0
usbhid	25088	0
thermal	12952	0
processor	13176	1 thermal
fan	4240	0
button	6568	0
battery	8976	0
asus_acpi	12064	0
ac	4880	0
ohci_hcd	20480	0
ehci_hcd	28416	0
usbcore	112100	7 usbkbd,usbmouse,usbhid,ohci_hcd,ehci_hcd
forcedeth	17024	0
e100	37632	0
mii	5376	1 e100
floppy	61368	0
ide_cd	40320	0
cdrom	38952	1 ide_cd

```
[root@localhost ~]# uname -a
```

```
Linux localhost.localdomain 2.6.8-022stab070.1-smp #1 SMP Tue Feb 21 00:08:46 MSK 2006  
x86_64 x86_64 x86_64 GNU/Linux
```

Modules not loaded

Subject: Re: localhost pcmcia: FATAL: Module pcmcia_core not found.

Posted by [kir](#) on Thu, 16 Mar 2006 08:13:01 GMT

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Either you did not installed vzctl yet (it contains /etc/init.d/vz script which loads OpenVZ modules), or you didn't add vz initscript to the appropriate runlevels. Just follow the instructions and you should be fine. Any problems -- please ask.

Subject: Re: localhost pcmcia: FATAL: Module pcmcia_core not found.

Posted by [Serotonin](#) on Thu, 16 Mar 2006 12:36:25 GMT

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```
[root@localhost Serotonin]# /sbin/service vz start
Starting OpenVZ:                               [ OK ]
Bringing up interface venet0:                  [ OK ]
Configuring interface venet0: net.ipv4.conf.venet0.send_redirects = 0
                                                [ OK ]
```

```
[root@localhost Serotonin]# /sbin/lsmmod
```

Module	Size	Used by
vznetdev	19072	1
vzdquota	42160	0 [permanent]
vzmon	50756	1 vznetdev
vzdev	3584	3 vznetdev,vzdquota,vzmon
af_packet	20100	0
ipt_length	2944	0
ipt_ttl	3200	0
ipt_tcpmss	3456	0
ipt_TCPMSS	5120	0
iptable_mangle	6144	0
iptable_filter	5888	0
ipt_multiport	3200	0
ipt_limit	3712	0
ipt_tos	2944	0
ipt_REJECT	7168	0
ip_tables	23312	10 ipt_length,ipt_ttl,ipt_tcpmss,ipt_TCPMSS,iptable_mangle,iptable_filter,ipt_multiport,ipt_limit,ipt_tos,ipt_REJECT
isofs	23944	1
vmnet	44480	14
vmmon	149900	11
parport_pc	27168	0
lp	10312	0
parport	26240	2 parport_pc,lp
i2c_dev	11008	0
i2c_core	21376	1 i2c_dev
sunrpc	147312	1
usbkbd	7168	0
usbmouse	5504	0

```
usbhid      25088 0
thermal     12952 0
processor   13176 1 thermal
fan         4240 0
button      6568 0
battery     8976 0
asus_acpi   12064 0
ac          4880 0
ohci_hcd    20480 0
ehci_hcd    28416 0
usbcore     112100 7 usbkbd,usbmouse,usbhid,ohci_hcd,ehci_hcd
forcedeth   17024 0
e100        37632 0
mii         5376 1 e100
floppy      61368 0
ide_cd      40320 1
cdrom       38952 1 ide_cd
```

utilities installed now. no ve* modules, safe to continue?

Subject: Re: localhost pcmcia: FATAL: Module pcmcia_core not found.
Posted by [kir](#) on Thu, 16 Mar 2006 13:27:49 GMT
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Yes, it's safe to continue.

I was wrong about ve* modules there are only vz* ones

Subject: Re: localhost pcmcia: FATAL: Module pcmcia_core not found.
Posted by [Serotonin](#) on Thu, 16 Mar 2006 15:40:11 GMT
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commented all

```
# Set up PYTHONPATH for our vzyum
#PYTHONPATH=`get_rpm_pythonhome $TDIR`
#export PYTHONPATH
#log4 PYTHONPATH=$PYTHONPATH
#YUM_CONF_FILE=`yum_conf $TDIR`
```

in /usr/share/vzpkg/cach-os

and tried rpmdb of original 4.2:

rpmdb-CentOS-4.2-0.20051010

and 3.1 (GUI install):

rpmdb-redhat-3.6-0.20051018.x86_64.rpm & rpmdb-redhat-3.6-0.20051014.x86_64.rpm

Output:

```
[root@localhost Serotonin]# vzpkgcache
Creating cache for centos-4-i386-minimal OS template
rpmdb: Program version 4.2 doesn't match environment version
error: db4 error(22) from dbenv->open: Invalid argument
error: cannot open Packages index using db3 - Invalid argument (22)
error: cannot open Packages database in /vz/root/100001/var/lib/rpm
Traceback (most recent call last):
  File "/usr/share/vzyum/bin/yum", line 28, in ?
    yummain.main(sys.argv[1:])
  File "/usr/share/vzyum/yum-cli/yummain.py", line 75, in main
    base.getOptionsConfig(args)
  File "/usr/share/vzyum/yum-cli/cli.py", line 172, in getOptionsConfig
    self.doConfigSetup(fn=opts.confdir, root=root, vps=opts.vps)
  File "/usr/share/vzyum/lib/yum/__init__.py", line 82, in doConfigSetup
    self.conf = config.yumconf(configfile=fn, root=root, vps=vps)
  File "/usr/share/vzyum/lib/yum/config.py", line 271, in __init__
    self.yumvar['releasever'] = self._getsysver()
  File "/usr/share/vzyum/lib/yum/config.py", line 384, in _getsysver
    idx = ts.dbMatch('provides', self.getConfigOption('distroverpkg'))
TypeError: rpmdb open failed
ERROR: yum failed with 1 exit code
Creating cache for centos-4-i386-default OS template
rpmdb: Program version 4.2 doesn't match environment version
error: db4 error(22) from dbenv->open: Invalid argument
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  File "/usr/share/vzyum/lib/yum/config.py", line 384, in _getsysver
    idx = ts.dbMatch('provides', self.getConfigOption('distroverpkg'))
```

```
TypeError: rpmdb open failed
ERROR: yum failed with 1 exit code
[root@localhost Serotonin]# rpm -qa | grep -i rpmdb*
rpmdb-CentOS-4.2-0.20051010
[root@localhost Serotonin]# rpm -e rpmdb-CentOS-4.2-0.20051010
[root@localhost Serotonin]# vzpkgcache
Creating cache for centos-4-i386-minimal OS template
rpmdb: Program version 4.2 doesn't match environment version
error: db4 error(22) from dbenv->open: Invalid argument
error: cannot open Packages index using db3 - Invalid argument (22)
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  File "/usr/share/vzyum/yum-cli/yummain.py", line 75, in main
    base.getOptionsConfig(args)
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    self.doConfigSetup(fn=opts.confdir, root=root, vps=opts.vps)
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rpmdb: Program version 4.2 doesn't match environment version
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    self.yumvar['releasever'] = self._getsysver()
  File "/usr/share/vzyum/lib/yum/config.py", line 384, in _getsysver
    idx = ts.dbMatch('provides', self.getConfigOption('distroverpkg'))
TypeError: rpmdb open failed
ERROR: yum failed with 1 exit code
[root@localhost Serotonin]# rpm -qa | grep -i rpmdb*
rpmdb-redhat-3.6-0.20051018
```

```
[root@localhost Serotonin]# rpm -e rpmdb-redhat-3.6-0.20051018
[root@localhost Serotonin]# vzpkgcache
Creating cache for centos-4-i386-minimal OS template
error: Macro % has illegal name (%define)
error: Macro % has illegal name (%define)
error: Macro % has illegal name (%define)
rpmdb: Program version 4.2 doesn't match environment version
error: db4 error(22) from dbenv->open: Invalid argument
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    idx = ts.dbMatch('provides', self.getConfigOption('distroverpkg'))
TypeError: rpmdb open failed
ERROR: yum failed with 1 exit code
```

Subject: Re: localhost pcmcia: FATAL: Module pcmcia_core not found.

Posted by [kir](#) on Thu, 16 Mar 2006 16:36:13 GMT

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You do not actually need any of rpmdb installed -- what is used is actual rpm (via the rpm-python library). RPMDDB is kinda kludge used by Red Hat package tools (up2date) to speed up the process of resolving all deps. It is not used by our tools.

In your case, use `vzpkgcache -f` to discard any existing OS template cache and create one from the ground up. That should solve the problem you are having.

Subject: Re: localhost pcmcia: FATAL: Module pcmcia_core not found.

Posted by [Serotonin](#) on Thu, 16 Mar 2006 17:12:20 GMT

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with rpmdb-CentOS-4.2-0.20051010.x86_64.rpm:

```
[root@localhost Serotonin]# vzpkgcache -f
Creating cache for centos-4-i386-minimal OS template
rpmdb: Program version 4.2 doesn't match environment version
error: db4 error(22) from dbenv->open: Invalid argument
error: cannot open Packages index using db3 - Invalid argument (22)
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    self.doConfigSetup(fn=opts.conf, root=root, vps=opts.vps)
  File "/usr/share/vzyum/lib/yum/__init__.py", line 82, in doConfigSetup
    self.conf = config.yumconf(configfile=fn, root=root, vps=vps)
  File "/usr/share/vzyum/lib/yum/config.py", line 271, in __init__
    self.yumvar['releasever'] = self._getsysver()
  File "/usr/share/vzyum/lib/yum/config.py", line 384, in _getsysver
    idx = ts.dbMatch('provides', self.getConfigOption('distroverpkg'))
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Creating cache for centos-4-i386-default OS template
rpmdb: Program version 4.2 doesn't match environment version
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    yummain.main(sys.argv[1:])
  File "/usr/share/vzyum/yum-cli/yummain.py", line 75, in main
```



```
base.getOptionsConfig(args)
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idx = ts.dbMatch('provides', self.getConfigOption('distroverpkg'))
TypeError: rpmdb open failed
ERROR: yum failed with 1 exit code
```

without any rpmdb:

```
[root@localhost Serotonin]# vzpkgcache -f
Creating cache for centos-4-i386-minimal OS template
rpmdb: Program version 4.2 doesn't match environment version
error: db4 error(22) from dbenv->open: Invalid argument
error: cannot open Packages index using db3 - Invalid argument (22)
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Traceback (most recent call last):
  File "/usr/share/vzyum/bin/yum", line 28, in ?
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  File "/usr/share/vzyum/yum-cli/yummain.py", line 75, in main
    base.getOptionsConfig(args)
  File "/usr/share/vzyum/yum-cli/cli.py", line 172, in getOptionsConfig
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  File "/usr/share/vzyum/lib/yum/config.py", line 271, in __init__
    self.yumvar['releasever'] = self._getsysver()
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    idx = ts.dbMatch('provides', self.getConfigOption('distroverpkg'))
TypeError: rpmdb open failed
ERROR: yum failed with 1 exit code
Creating cache for centos-4-i386-default OS template
rpmdb: Program version 4.2 doesn't match environment version
error: db4 error(22) from dbenv->open: Invalid argument
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  File "/usr/share/vzyum/bin/yum", line 28, in ?
    yummain.main(sys.argv[1:])
  File "/usr/share/vzyum/yum-cli/yummain.py", line 75, in main
    base.getOptionsConfig(args)
```

```
File "/usr/share/vzyum/yum-cli/cli.py", line 172, in getOptionsConfig
  self.doConfigSetup(fn=opts.conf, root=root, vps=opts.vps)
File "/usr/share/vzyum/lib/yum/__init__.py", line 82, in doConfigSetup
  self.conf = config.yumconf(configfile=fn, root=root, vps=vps)
File "/usr/share/vzyum/lib/yum/config.py", line 271, in __init__
  self.yumvar['releasever'] = self._getsysver()
File "/usr/share/vzyum/lib/yum/config.py", line 384, in _getsysver
  idx = ts.dbMatch('provides', self.getConfigOption('distroverpkg'))
TypeError: rpmdb open failed
ERROR: yum failed with 1 exit code
```

Subject: Re: localhost pcmcia: FATAL: Module pcmcia_core not found.
Posted by [kir](#) on Thu, 16 Mar 2006 20:46:31 GMT
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OK, back to your altering of cache-os script.

I believe you should not alter YUM_CONF_FILE setting. From the other side, looks like your get_rpm_path function returns something other than /usr/bin/rpm, OR your rpm-python RPM has a different version than rpm RPM.

Can you run the script as
bash -x /usr/share/vzpkg/cache-os centos-4-i386-minimal > out 2>&1
and attach the 'out' file here?

Subject: Re: localhost pcmcia: FATAL: Module pcmcia_core not found.
Posted by [Serotonin](#) on Fri, 17 Mar 2006 02:47:43 GMT
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cpp-3.2.3-34.x86_64.rpm, gcc-3.2.3-34.x86_64.rpm & gcc-java-3.2.3-34.x86_64.rpm also replace originals preceding VMware workstation module compile, should they be reverted?

```
[root@localhost Serotonin]# bash -x /usr/share/vzpkg/cache-os centos-4-i386-minimal > out 2>&1
[root@localhost Serotonin]# -x /usr/share/vzpkg/cache-os centos-4-i386-minimal > out 2>&1
```

where's the 'out' file?

Fedora Core 5 Test 3 ok as host?

Subject: Re: localhost pcmcia: FATAL: Module pcmcia_core not found.

Posted by [kir](#) on Fri, 17 Mar 2006 07:48:25 GMT

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The 'out' file should be in this very directory you are in.

If you are using fedora core 5 as a host, I believe you can not use this version of rpm to create centos-4 template.

So the best way to do is to use precreated templates. vzpkgcache on x86_64 will be fixed some time later.

Subject: Re: localhost pcmcia: FATAL: Module pcmcia_core not found.

Posted by [Serotonin](#) on Sat, 18 Mar 2006 10:32:06 GMT

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Got Fcore (don't adore feds) on here now (all packages during text install + updates & rest of browsable Add/Remove Software except Languages which causes app crash)

Can't get resolution past 800x600 with 'Display' (Radeon driver) (conf file?), sh
./ati-driver-installer-8.23.7-x86_64.run

complained about x incompatibility before updates (now goes back to prompt)

unable to determine override command

tried

```
X_VERSION=<x430_64a> ./ati-driver-installer-8.23.7-x86_64.run [--install]
```

```
X_VERSION=<x690_64a> ./ati-driver-installer-8.23.7-x86_64.run [--install]
```

and other <x..> think

```
X_VERSION=</usr/lib64/xorg> ./ati-driver-installer-8.23.7-x86_64.run [--install]
```

```
X_VERSION=</usr/lib64/xorg> ./ati-driver-installer-8.23.7-x86_64.run --install
```

```
X_VERSION=</usr/lib64/xorg> ./ati-driver-installer-8.23.7-x86_64.run install possibly
```

sh

```
./ati-driver-installer-8.23.7-x86_64.run
```

Could any of the extra attempts have caused it to stop working?

ovzkernel-smp-2.6.8-022stab070.1.x86_64.rpm installation reports

hal conflicts with kernel < 2.6.11
initscripts conflicts with kernel < 2.6.12
glibc conflicts with kernel < 2.6.9
kudzu conflicts with kernel < 2.6.13

how should this be approached?

Subject: Re: localhost pcmcia: FATAL: Module pcmcia_core not found.

Posted by [kir](#) on Sat, 18 Mar 2006 10:47:09 GMT

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You can either use --nodeps flag to rpm, or try using openvz beta kernel, which is 2.6.15-based, and see what happens.

BTW why do you need ATI binary drivers on server system?

Subject: Re: localhost pcmcia: FATAL: Module pcmcia_core not found.

Posted by [Serotonin](#) on Sat, 18 Mar 2006 11:04:24 GMT

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Upgraded to stable fecore.

Beta works

sound broken

Title

Information - artsmesssage

Message

Sound server informational message:
Error while initializing the sound driver:
device /dev/dsp can't be opened (No such file or directory)
The sound server will continue, using the null output device

, anything else?

Is patch suitable for vmlinuz-2.6.15-1.1955_FC5hypervisor (good to keep Xen fallback) (Vanilla?)?

Can't afford coolthreaded at the moment.

Output before and after commenting python:

```
[root@localhost ~]# vzpkgcache
Creating cache for fedora-core-4-i386-default OS template
There was a problem importing one of the Python modules
required to run yum. The error leading to this problem was:
```

```
    /usr/share/vzpkgtools/vzrpm44/lib/python2.4/site-packages/rp m/_rpmmodule.so: wrong ELF
class: ELFCLASS32
```

Please install a package which provides this module, or verify that the module is installed correctly.

It's possible that the above module doesn't match the current version of Python, which is:
2.4.2 (#1, Feb 12 2006, 03:45:41)
[GCC 4.1.0 20060210 (Red Hat 4.1.0-0.24)]

If you cannot solve this problem yourself, please send this message to <yum@lists.linux.duke.edu>.

```
ERROR: yum failed with 1 exit code
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rpmdb: Program version 4.3 doesn't match environment version
error: db4 error(-30974) from dbenv->open: DB_VERSION_MISMATCH: Database environment version mismatch

error: cannot open Packages index using db3 - (-30974)

error: cannot open Packages database in /vz/root/100001/var/lib/rpm

Traceback (most recent call last):

File "/usr/share/vzyum/bin/yum", line 28, in ?

 yummain.main(sys.argv[1:])

File "/usr/share/vzyum/yum-cli/yummain.py", line 75, in main

 base.getOptionsConfig(args)

File "/usr/share/vzyum/yum-cli/cli.py", line 172, in getOptionsConfig

 self.doConfigSetup(fn=opts.confdir, root=root, vps=opts.vps)

File "/usr/share/vzyum/lib/yum/__init__.py", line 82, in doConfigSetup

 self.conf = config.yumconf(configdir=fn, root=root, vps=vps)

File "/usr/share/vzyum/lib/yum/config.py", line 271, in __init__

 self.yumvar['releasever'] = self._getsysver()

File "/usr/share/vzyum/lib/yum/config.py", line 384, in _getsysver

 idx = ts.dbMatch('provides', self.getConfigOption('distroverpkg'))

TypeError: rpmdb open failed

ERROR: yum failed with 1 exit code

Creating cache for fedora-core-4-i386-minimal OS template

rpmdb: Program version 4.3 doesn't match environment version

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Precreated
