
Subject: Plesk 8.1.0 Installation Failure

Posted by [mcluver](#) on Wed, 28 Feb 2007 02:28:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

I am currently using Plesk 7.5.4 and I have just set up a new virtual server and tried to install Plesk 8.1.0 as I am looking to migrate to the most recent version.

The virtual server is a cleanly installed copy of CentOS 4.3 (default not minimal). Prior to starting the VPS I issued the following commands on the physical server:

```
vzctl set 19 --quotauidlimit 150 --save
vzctl set 19 --numproc 400:400 --save
vzctl set 19 --kmemsize 16384000:18022400 --save
vzctl set 19 --privvmpages 262144:292912 --save
vzctl set 19 --hostname=vps19.hostmasterflex.com --save
vzctl set 19 --diskspace 2000000:2000000 --save
vzctl set 19 --shmpages 16384:16384 --save
vzctl set 19 --ipadd 192.168.195.19 --save
vzctl set 19 --userpasswd root:pass
vzctl set 19 --iptables "iptables_filter iptable_mangle ipt_limit ipt_multiport ipt_tos ipt_TOS
iptables_REJECT ipt_TCPMSS ipt_tcpmss ipt_ttl ipt_LOG ipt_length ip_conntrack ip_conntrack_ftp
ip_conntrack_irc ipt_conntrack ipt_state ipt_helper iptable_nat ip_nat_ftp ip_nat_irc" --save
```

I then start the VPS, entered it and downloaded the plesk auto installer (psa_installer_v3.1.0_build061201.02_os_CentOS_4.3_i386), ran it and when it gets to starting the qmail daemon -- it fails without any specific error. I have tried this multiple times on multiple VPS's.

The other thing I find strange is that if I simply try "service mysqld start" to start the mysql-server daemon, that fails as well. Starting and stopping httpd and sshd work fine though.

The network seems to be working well, and the user_beancounters seems fine with no fails.

I have searched all over the web looking for a solution to this and have been unable to find one. Any help that you would be able to offer with this problem would be greatly appreciated.

Regards,

Matthew Cluver

Below I have attached a copy of the install/error log:

```
#####
```

Start packages installation

Install package courier-imap-3.0.8-centos4.2.build81061129.22.i586

Trying to register service courier-imap... using /sbin/chkconfig

done

Trying to define super-server internet daemon type... xinetd

Trying to comment out record for service imap... done

Trying to comment out record for service imap2... done

Trying to comment out record for service imap4... done

Trying to comment out record for service imaps... done

Trying to comment out record for service pop3... done

Trying to comment out record for service pop-3... done

Trying to comment out record for service pop3s... done

Starting Courier-IMAP server:

Starting imapd [OK]

generating-SSL-certificate...

Starting imap-ssl [OK]

Starting pop3 [OK]

generating-SSL-certificate... Starting pop3-ssl [OK]

Install package mod_perl-1.99_16-4.centos4.i386

Install package perl-Digest-SHA1-2.07-5.i386

Install package psa-hotfix2-8.1.0-1.noarch

Install package psa-logrotate-3.7-centos4.2.build81061129.22.i586

Install package webalizer-2.01_10-25.i386

Install package distcache-1.4.5-6.i386

Install package mod_ssl-1:2.0.52-28.ent.centos4.i386

Install package perl-DBI-1.40-8.i386

Install package mysql-4.1.20-1.RHEL4.1.i386

Install package perl-DBD-MySQL-2.9004-3.1.i386

Install package mysql-server-4.1.20-1.RHEL4.1.i386

Install package psa-predb-8.1.0-centos4.2.build81061213.17.noarch

Install package psa-locale-base-en-US-8.1.0-centos4.2.build81070224.19.noarch

Install package libcap-1.10-20.i386

Install package ntp-4.2.0.a.20040617-4.EL4.1.i386

Install package psa-pylibplesk-8.1.0-centos4.2.build81061129.22.i586

Install package psa-proftpd-1.3.0-centos4.2.build81061129.22.i586

Checking that /bin/false registered as login shell...

Checking for ftp home directory for 'clients' group...

Trying to add '@psacln' to /etc/ftpchroot... done

Install package psa-proftpd-xinetd-1.3.0-centos4.2.build81061129.22.i586

3199

Reloading configuration: [OK]

Install package dummy-selinux-openvz-1.0-1.noarch

Install package psa-selinux-8.1.0-centos4.2.build81061129.22.noarch

Trying to install Plesk specific permissions... done

Install package psa-qmail-1.03-centos4.2.build81061129.22.i586

Checking for the system groups and users necessary for Qmail...

Checking for the group 'qmail'...

Trying to add group 'qmail'... done

Checking for the group 'nofiles'...
Trying to add group 'nofiles'... done

Checking for the user 'alias'...
Trying to add user 'alias'... done

Checking for the user 'qmaild'...
Trying to add user 'qmaild'... done

Checking for the user 'qmail'...
Trying to add user 'qmail'... done

Checking for the user 'qmailp'...
Trying to add user 'qmailp'... done

Checking for the user 'qmailq'...
Trying to add user 'qmailq'... done

Checking for the user 'qmailr'...
Trying to add user 'qmailr'... done

Checking for the user 'qmails'...
Trying to add user 'qmails'... done

Checking for the group 'popuser'...
Trying to add group 'popuser'... done

Checking for the user 'popuser'...
Trying to add user 'popuser'... done

done

Trying to stop Qmail services...

WARNING!

During the stop found some problems(see log file:
/tmp/psa-qmail_1.03_centos4.2.build81061129.22_installing.log)

Continue...

Trying to set up default qmail permissions... done

==> Installing Qmail server

Configuring Qmail...

Trying to unregister service sendmail... Shutting down sendmail: [FAILED]

Shutting down sm-client: [FAILED]

using /sbin/chkconfig

Trying to define super-server internet daemon type... xinetd

Trying to comment out record for service smtp... done

Trying to set up record for service smtp... done
Trying to xinetd daemon... Trying to comment out record for service smtps... done
Trying to set up record for service smtps... done
Trying to xinetd daemon... Trying to generate SSL certificates for TLS sessions... Generating
RSA private key, 512 bit long

modulus
.....++++++
.....++++++
e is 65537 (0x10001)

done
Trying to register service qmail... using /sbin/chkconfig
done
Trying to start Qmail services...
ERROR while trying to start Qmail services
Check the error reason(see log file:
/tmp/psa-qmail_1.03-centos4.2.build81061129.22_installing.log), fix and try again

Aborting...

error: %post(psa-qmail-1.03-centos4.2.build81061129.22.i586) scriptlet failed, exit status 1
Error while execute command rpm -U

/root/swsoft/PSA_8.1.0/dist-rpm-CentOS-4.2-i386/base/psa-qmail-1.03-centos4.2.build81061129.22.i586.rpm
ERROR: error while executing RPM
ERROR: Installation failed

Subject: Re: Plesk 8.1.0 Installation Failure
Posted by [Vasily Tarasov](#) on Wed, 28 Feb 2007 11:34:57 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

And is there something in

/tmp/psa-qmail_1.03-centos4.2.build81061129.22_installing.log file after un-success try of
installation? Attach it, please.

As I understand from the console output you attached, Plesk installer experiences some problems
when starting/stopping some services:

...
Trying to stop Qmail services...
WARNING!
During the stop found some problems(see log file:

/tmp/psa-qmail_1.03_centos4.2.build81061129.22_installing.log)

...

Trying to unregister service sendmail... Shutting down sendmail: [FAILED]

Shutting down sm-client: [FAILED]

...

Trying to start Qmail services...

ERROR while trying to start Qmail services

Check the error reason(see log file:

/tmp/psa-qmail_1.03_centos4.2.build81061129.22_installing.log), fix and try again

...

The most easiest service from above is sendmail, so, please inform us, can you smoothly start/stop sendmail service?

Thanks,

Vasily

Subject: Re: Plesk 8.1.0 Installation Failure

Posted by [mcluver](#) on Wed, 28 Feb 2007 14:16:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Vasily,

Thanks for the response, when I view the log file:

/tmp/psa-qmail_1.03_centos4.2.build81061129.22_installing.log

It simply displays the same thing that was showing up on the screen during the installation, therefore it is of no help.

When I try to start sendmail I get errors about various files in /etc/mail (see below) it looks like permission errors and if I try to change the permissions it makes no difference. I have also tried starting and stopping other services as well to help give you a better idea of what I am experiencing.

Regards,

Matt

```
[root@vps19 ~]# service courier-imap stop
```

```
Stopping Courier-IMAP server:
```

```
Stopping imap [ OK ]
```

```
Stopping imap-ssl [ OK ]
```

```
Stopping pop3 [ OK ]
```

```
Stopping pop3-ssl [ OK ]
```

```
[root@vps19 ~]# service httpd stop
```

```
Stopping httpd: [ OK ]
```

```

[root@vps19 ~]# service sendmail start
Starting sendmail: 451 4.0.0 /etc/mail/sendmail.cf: line 91: fileclass: cannot open
'/etc/mail/local-host-names': Group writable directory
451 4.0.0 /etc/mail/sendmail.cf: line 588: fileclass: cannot open '/etc/mail/trusted-users': Group
writable directory
[FAILED]
[root@vps19 ~]# service qmail start
Starting qmail: [FAILED]
[root@vps19 ~]# service named start
Starting named: [FAILED]
[root@vps19 ~]# service mysqld start
Timeout error occurred trying to start MySQL Daemon.
Starting MySQL: [FAILED]
[root@vps19 ~]# service saslauthd start
Starting saslauthd: [ OK ]
[root@vps19 ~]# service saslauthd stop
Stopping saslauthd: [ OK ]
[root@vps19 ~]#

```

```

[root@vps19 ~]# ps ax
  PID TTY          STAT TIME COMMAND
    1 ?        Ss   0:00 init [3]
  3176 ?        Ss   0:00 syslogd -m 0
  3186 ?        Ss   0:00 /usr/sbin/sshd
  3199 ?        Ss   0:00 xinetd -stayalive -pidfile /var/run/xinetd.pid
  3244 ?        Ss   0:00 crond
  5597 ?        Ss   0:00 sshd: root@pts/1
  5675 pts/1    Ss+  0:00 -bash
  8101 ?        Ss   0:00 sshd: root@pts/0
  8103 pts/0    Ss   0:00 -bash
  8140 ?        Ss   0:00 /usr/sbin/httpd
  8143 ?        S    0:00 /usr/sbin/httpd
  8144 ?        S    0:00 /usr/sbin/httpd
  8145 ?        S    0:00 /usr/sbin/httpd
  8146 ?        S    0:00 /usr/sbin/httpd
  8147 ?        S    0:00 /usr/sbin/httpd
  8148 ?        S    0:00 /usr/sbin/httpd
  8149 ?        S    0:00 /usr/sbin/httpd
  8150 ?        S    0:00 /usr/sbin/httpd
  8165 ?        S    0:00 /usr/lib/courier-imap/couriertcpd -address=0
-stderrlogger=/usr/sbin/courierlogger -stderrloggername=imapd -maxprocs=40 -maxperip
  8171 ?        S    0:00 /usr/sbin/courierlogger imapd
  8177 ?        S    0:00 /usr/lib/courier-imap/couriertcpd -address=0
-stderrlogger=/usr/sbin/courierlogger -stderrloggername=imapd-ssl -maxprocs=40 -maxp
  8179 ?        S    0:00 /usr/sbin/courierlogger imapd-ssl
  8187 ?        S    0:00 /usr/lib/courier-imap/couriertcpd -address=0
-stderrlogger=/usr/sbin/courierlogger -stderrloggername=pop3d -maxprocs=40 -maxperip

```

```
8189 ?    S    0:00 /usr/sbin/courierlogger pop3d
9222 ?    S    0:00 /usr/lib/courier-imap/couriertcpd -address=0
-stderrlogger=/usr/sbin/courierlogger -stderrloggername=pop3d-ssl -maxprocs=40 -maxp
9224 ?    S    0:00 /usr/sbin/courierlogger pop3d-ssl
9229 pts/0  R+   0:00 ps ax
[root@vps19 ~]# cd /var/log
```

```
[root@vps19 log]# tail mysqld.log
```

```
070228 09:08:42 mysqld started
070228 9:08:42 [ERROR] Can't start server : Bind on unix socket: Permission denied
070228 9:08:42 [ERROR] Do you already have another mysqld server running on socket:
/var/lib/mysql/mysql.sock ?
070228 9:08:42 [ERROR] Aborting
```

```
070228 9:08:42 [Note] /usr/libexec/mysqld: Shutdown complete
```

```
070228 09:08:42 mysqld ended
```

```
[root@vps19 log]# tail -n 20 messages
```

```
Feb 28 09:07:36 vps19 courier-imap: Stopping pop3 succeeded
Feb 28 09:07:36 vps19 courier-imap: Stopping pop3-ssl succeeded
Feb 28 09:07:41 vps19 httpd: httpd shutdown succeeded
Feb 28 09:07:46 vps19 sendmail:
Feb 28 09:07:46 vps19 sendmail:
Feb 28 09:07:46 vps19 sendmail: sendmail startup failed
Feb 28 09:08:30 vps19 qmail: Starting qmail: failed
Feb 28 09:08:34 vps19 named[9396]: starting BIND 9.2.4 -u named
Feb 28 14:08:34 vps19 named[9396]: using 1 CPU
Feb 28 14:08:34 vps19 named[9396]: loading configuration from '/etc/named.conf'
Feb 28 14:08:34 vps19 named[9396]: none:0: open: /etc/named.conf: permission denied
Feb 28 14:08:34 vps19 named[9396]: loading configuration: permission denied
Feb 28 14:08:34 vps19 named[9396]: exiting (due to fatal error)
Feb 28 09:08:35 vps19 named: named startup failed
Feb 28 09:09:12 vps19 mysqld: Starting MySQL: failed
Feb 28 09:09:19 vps19 saslauthd[9660]: detach_tty : master pid is: 9660
Feb 28 09:09:19 vps19 saslauthd[9660]: ipc_init : listening on socket: /var/run/saslauthd/mux
Feb 28 09:09:19 vps19 saslauthd: saslauthd startup succeeded
Feb 28 09:09:23 vps19 saslauthd[9660]: server_exit : master exited: 9660
Feb 28 09:09:23 vps19 saslauthd: saslauthd shutdown succeeded
[root@vps19 log]# ls -al /etc/named.conf
-rw-r--r-- 1 root root 1323 Feb 21 2005 /etc/named.conf
[root@vps19 log]# ls -al /var/lib/mysql/mysql.sock
ls: /var/lib/mysql/mysql.sock: No such file or directory
[root@vps19 log]# locate mysql.sock
[root@vps19 log]#
```

Subject: Re: Plesk 8.1.0 Installation Failure
Posted by [mcluver](#) on Wed, 28 Feb 2007 14:39:23 GMT
[View Forum Message](#) <> [Reply to Message](#)

I have included a log below to show you more of the problems I am experiencing, I think that there is something wrong at a higher level than simply inside the VE.

From the log below would it be safe to assume that my template is possible corrupted? Or does this seem like a problem with the physical server configuration somehow?

Regards,

Matt

```
[root@cln1 ~]# vzctl stop 16
Stopping VE ...
VE was stopped
VE is unmounted
[root@cln1 ~]# vzctl destroy 16
Destroying VE private area: /vz/private/16
VE private area was destroyed
[root@cln1 ~]# vzctl create 16 --ostemplate centos-4-i386-default
Creating VE private area (centos-4-i386-default)
Performing postcreate actions
VE private area was created
[root@cln1 ~]# vzctl set 16 --ipadd 192.168.195.16 --save
Saved parameters for VE 16
[root@cln1 ~]# vzctl set 16 --hostname vps16.hmf.com --save
Saved parameters for VE 16
[root@cln1 ~]# vzctl start 16
Starting VE ...
VE is mounted
Adding IP address(es): 192.168.195.16
Setting CPU units: 1000
Set hostname: vps16.hmf.com
VE start in progress...
[root@cln1 ~]# vzyum 16 install mysql-server
exec /usr/share/vzyum/bin/yum -c /vz/template/centos/4/i386/config/yum.conf --installroot
/vz/root/16 --vps=16 install mysql-server
Setting up Install Process
Setting up repositories
centos4-vz-addons      100% |=====| 951 B   00:00
centos4-base           100% |=====| 1.1 kB   00:00
centos4-updates-released 100% |=====| 951 B   00:00
Reading repository metadata in from local files
primary.xml.gz         100% |=====| 105 kB   00:00
centos4-up: ##### 307/307
Added 95 new packages, deleted 0 old in 2.33 seconds
Parsing package install arguments
```


Resolving Dependencies

```
--> Populating transaction set with selected packages. Please wait.
---> Downloading header for mysql-server to pack into transaction set.
mysql-server-4.1.20-1.RHE 100% |=====| 29 kB  00:00
---> Package mysql-server.i386 0:4.1.20-1.RHEL4.1 set to be updated
--> Running transaction check
--> Processing Dependency: libmysqlclient.so.14(libmysqlclient_14) for package: mysql-server
--> Processing Dependency: perl-DBD-MySQL for package: mysql-server
--> Processing Dependency: perl-DBI for package: mysql-server
--> Processing Dependency: perl(DBI) for package: mysql-server
--> Processing Dependency: mysql = 4.1.20-1.RHEL4.1 for package: mysql-server
--> Processing Dependency: libmysqlclient.so.14 for package: mysql-server
--> Processing Dependency: libmysqlclient_r.so.14(libmysqlclient_14) for package: mysql-server
--> Processing Dependency: libmysqlclient_r.so.14 for package: mysql-server
--> Restarting Dependency Resolution with new changes.
--> Populating transaction set with selected packages. Please wait.
---> Downloading header for perl-DBD-MySQL to pack into transaction set.
perl-DBD-MySQL-2.9004-3.1 100% |=====| 5.4 kB  00:00
---> Package perl-DBD-MySQL.i386 0:2.9004-3.1 set to be updated
---> Downloading header for mysql to pack into transaction set.
mysql-4.1.20-1.RHEL4.1.i3 100% |=====| 35 kB  00:00
---> Package mysql.i386 0:4.1.20-1.RHEL4.1 set to be updated
---> Downloading header for perl-DBI to pack into transaction set.
perl-DBI-1.40-8.i386.rpm 100% |=====| 11 kB  00:00
---> Package perl-DBI.i386 0:1.40-8 set to be updated
--> Running transaction check
```

Dependencies Resolved

```
=====
=====
Package            Arch      Version      Repository      Size
=====
Installing:
mysql-server        i386      4.1.20-1.RHEL4.1 centos4-base    9.8 M
Installing for dependencies:
mysql               i386      4.1.20-1.RHEL4.1 centos4-base    2.9 M
perl-DBD-MySQL      i386      2.9004-3.1    centos4-base    111 k
perl-DBI            i386      1.40-8        centos4-base    466 k
```

Transaction Summary

```
=====
=====
Install   4 Package(s)
Update   0 Package(s)
Remove    0 Package(s)
Total download size: 13 M
```

Is this ok [y/N]: Y

Downloading Packages:

(1/4): perl-DBD-MySQL-2.9 100% |=====| 111 kB 00:00

(2/4): mysql-server-4.1.2 100% |=====| 9.8 MB 00:19

(3/4): mysql-4.1.20-1.RHE 100% |=====| 2.9 MB 00:05

(4/4): perl-DBI-1.40-8.i3 100% |=====| 466 kB 00:00

Running Transaction Test

Finished Transaction Test

Transaction Test Succeeded

Running Transaction

Installing: perl-DBI ##### [1/4]

Installing: mysql ##### [2/4]

Installing: perl-DBD-MySQL ##### [3/4]

Installing: mysql-server ##### [4/4]

Installed: mysql-server.i386 0:4.1.20-1.RHEL4.1

Dependency Installed: mysql.i386 0:4.1.20-1.RHEL4.1 perl-DBD-MySQL.i386 0:2.9004-3.1

perl-DBI.i386 0:1.40-8

Complete!

[root@cln1 ~]# vzctl enter 16

entered into VE 16

[root@vps16 /]# service mysqld status

mysqld is stopped

[root@vps16 /]# service mysqld start

Initializing MySQL database: [OK]

Timeout error occurred trying to start MySQL Daemon.

Starting MySQL: [FAILED]

[root@vps16 /]# tail /var/log/mysqld.log

070228 09:28:58 mysqld started

070228 9:28:58 [ERROR] Can't start server : Bind on unix socket: Permission denied

070228 9:28:58 [ERROR] Do you already have another mysqld server running on socket:
/var/lib/mysql/mysql.sock ?

070228 9:28:58 [ERROR] Aborting

070228 9:28:58 [Note] /usr/libexec/mysqld: Shutdown complete

070228 09:28:58 mysqld ended

[root@vps16 /]# ls -al /var/lib/mysql/mysql.sock

ls: /var/lib/mysql/mysql.sock: No such file or directory

[root@vps16 /]# df -h

Filesystem	Size	Used	Avail	Use%	Mounted on
------------	------	------	-------	------	------------

simfs	1.0G	337M	688M	33%	/
-------	------	------	------	-----	---

[root@vps16 /]# cat /proc/user_beancounters

Version: 2.5

uid	resource	held	maxheld	barrier	limit	failcnt
16:	kmemsize	1291525	1795539	2752512	2936012	0
	lockedpages	0	0	32	32	0

privvmpages	7575	13769	49152	53575	0
shmpages	39	39	8192	8192	0
dummy	0	0	0	0	0
numproc	17	26	65	65	0
physpages	1636	3281	0	2147483647	0
vmguarpages	0	0	6144	2147483647	0
oomguarpages	1636	3281	6144	2147483647	0
numtcpsock	2	3	80	80	0
numflock	1	2	100	110	0
numpty	1	1	16	16	0
numsiginfo	0	2	256	256	0
tcpsndbuf	0	0	319488	524288	0
tcprcvbuf	0	0	319488	524288	0
othersockbuf	2236	8912	132096	336896	0
dgramrcvbuf	0	8380	132096	132096	0
numothersock	3	17	80	80	0
dcachesize	0	0	1048576	1097728	0
numfile	295	463	2048	2048	0
dummy	0	0	0	0	0
dummy	0	0	0	0	0
dummy	0	0	0	0	0
numiptent	10	10	128	128	0

[root@vps16 /]#

Subject: Re: Plesk 8.1.0 Installation Failure

Posted by [Vasily Tarasov](#) on Wed, 28 Feb 2007 14:53:11 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hmmm....

Can you confirm (just for confidence), that all failcounters after un-success try of Plesk installation are empty?

Can you, please, post output of these commands executed on HN:

vzquota stat <veid>

vzquota show <veid>

where <veid> is ID of problematic VE.

Thanks!

Subject: Re: Plesk 8.1.0 Installation Failure

Posted by [mcluver](#) on Wed, 28 Feb 2007 15:08:38 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
[root@cln1 ~]# vzquota stat 19
```

resource	usage	softlimit	hardlimit	grace
1k-blocks	676428	2000000	2000000	
inodes	23214	200000	220000	

```
[root@cln1 ~]# vzquota show 19
```

vzquota : (warning) Quota is running, so data reported from quota file may not reflect current values

resource	usage	softlimit	hardlimit	grace
1k-blocks	676428	2000000	2000000	
inodes	23214	200000	220000	

```
[root@cln1 ~]#
```

```
[root@cln1 ~]# vzquota stat 16
```

resource	usage	softlimit	hardlimit	grace
1k-blocks	344192	1048576	1153434	
inodes	20017	200000	220000	

```
[root@cln1 ~]# vzquota show 16
```

vzquota : (warning) Quota is running, so data reported from quota file may not reflect current values

resource	usage	softlimit	hardlimit	grace
1k-blocks	344192	1048576	1153434	
inodes	20017	200000	220000	

```
[root@cln1 ~]#
```

Regards,

Matt

Subject: Re: Plesk 8.1.0 Installation Failure

Posted by [mcluver](#) on Wed, 28 Feb 2007 17:57:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

I just ran yum install vztmpl-fedora-core-5.i386, create a new VE, tested a "vzyum VEID install mysql-server" entered the VE and started mysql without any problems.

I am now attempting to install plesk again since this seems a bit more promising.

At this point I am certain that my CentOS template is corrupted, what would be the safest way to remove and reinstall it?

```
yum remove vztmpl-centos-4.i386 ?
```

```
yum install vztmpl-centos-4.i386 ?
```

Is there a way to update the templates of already created VEs once I have installed an uncorrupted template?

Thanks,

Matt

Subject: Re: Plesk 8.1.0 Installation Failure
Posted by [mcluver](#) on Thu, 01 Mar 2007 06:00:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

I have tried doing:

```
yum remove vztmpl-centos-4.i386  
yum install vztmpl-centos-4.i386
```

I have set up a new VE, tested it out by install mysql and trying to start it and I am still having the same problem.

Does anyone have any suggestions for me? I don't want to be stuck having to use Fedora VE's since for everything.

Regards,

Matt
