Subject: cPanel + OpenVZ ?

Posted by pengooin on Wed, 02 Jul 2008 09:32:08 GMT

View Forum Message <> Reply to Message

Hello,

Has anyone tried to use cPanel inside an OpenVZ VE lately? I keep on trying to install it into a centos4 x86_64 minimal VE. Whatever i do the install keeps on failing. I think it has something to do with perl588 installer from cpanel. Can anyone give me some hints here? Or maybe there is something cpanel requires me to do, prior to running the installer? (besides installing yum in the VE)

Thanks, pengooin

Subject: Re: cPanel + OpenVZ?

Posted by idiogeckmatic on Tue, 08 Jul 2008 17:20:03 GMT

View Forum Message <> Reply to Message

It appears to be working fine in my test setups. What sort of error messages are you getting?

I have a custom rpm list I'm using for cpanel installations however, which is a modified version of the default one:

[root@node3 config]# cat cpanel.list
\$ld: default.list,v 1.2 2005/12/14 09:49:39 kir Exp \$
#
List of packages to be installed into VPS
to form a "base" of Fedora Core 4.
#
NOTE: if you change this file, you have to re-create OS template cache
from scratch, e.g. run vzpkgcache -f centos-4.

ed
basesystem
coreutils
openssh-clients
openssh-server
libstdc++
perl
gdbm
libgcc
readline
less
lynx
wget

quota

traceroute

stunnel

slocate

rsync

unzip

vim-minimal

vim-enhanced

man

man-pages

vixie-cron

portmap

iptables

rpm

python

crontabs

authconfig

bzip2

cpio

cups-libs

curl

cyrus-sasl-plain

cyrus-sasl-gssapi

diffutils

elfutils

fetchmail

finger

finger-server

ftp

gnupg

gzip

hesiod

jwhois

libdbi

libtool-libs

libuser

Isof

m4

ncompress

netpbm

newt

ntsysv

passwd

rootfiles

screen

setuptool

sgml-common

sharutils

sudo
tar
tcl
tcpdump
tcsh
telnet
time
tmpwatch
unixODBC
utempter
xml-common
yum
dummy-centos-4
vzdev
MAKEDEV

Subject: Re: cPanel + OpenVZ?

Posted by pengooin on Thu, 10 Jul 2008 05:03:41 GMT

View Forum Message <> Reply to Message

Hello,

Thanks for your reply.

I tried to use CentOS4 template. updated with yum.

However while trying to install everything that cpanel needs (groupinstall "Development Tools" as suggested on website) i always got into trouble because some rpms needed MAKEDEV/udev for example. Installing original MAKEDEV/udev may break things. In the end i contacted their support team and they did a test setup for me. I'll try to reproduce, since the steps they took are different from what i read on their docs page.

pengooin