Subject: (no subject) Posted by Isao Yamakawa on Tue, 25 Apr 2006 05:41:45 GMT View Forum Message <> Reply to Message I Y <selfish@lexues.com> Subject: Re: (no subject) Posted by quantact-tim on Fri, 06 May 2011 19:37:15 GMT View Forum Message <> Reply to Message It is possible to change the kernel version reported by OpenVZ here: /proc/sys/kernel/virt\_osrelease http://forum.openvz.org/index.php?t=msg&goto=15144& Timothy Doyle CEO Quantact Hosting Solutions, Inc. tim@quantact.com http://www.quantact.com On 05/06/2011 10:53 AM, Hristo Benev wrote: Hi, > > I have following issue. > My Host is running CentOS > cat /etc/redhat-release > CentOS release 5.6 (Final) > uname -a > Linux server 2.6.18-238.9.1.el5.028stab089.1PAE #1 SMP Thu Apr 14 14:38:02 MSD 2011 i686 athlon i386 GNU/Linux > and some guests are Debian

Page 1 of 3 ---- Generated from

> cat /etc/debian version

> wheezy/sid

```
> Upgraded to Squeeze
> cat /etc/apt/sources.list
> deb http://ftp.de.debian.org/debian squeeze main contrib non-free
> deb http://ftp.de.debian.org/debian-security squeeze/updates main contrib non-free
> deb http://ftp.de.debian.org/debian unstable main non-free contrib
> #deb http://www.backports.org/debian squeeze-backports main contrib non-free
> deb http://mirrors.kernel.org/debian squeeze-updates main contrib
> When I try to upgrade I get following
> apt-get upgrade
> Reading package lists... Done
> Building dependency tree
> Reading state information... Done
> You might want to run 'apt-get -f install' to correct these.
> The following packages have unmet dependencies:
> libc-dev-bin : Depends: libc6 (> 2.13) but 2.11.2-11 is installed
> libc6 : Depends: libc-bin (= 2.11.2-11) but 2.13-2 is installed
> libc6-dev : Depends: libc6 (= 2.13-2) but 2.11.2-11 is installed
> locales : Depends: glibc-2.13-1
> nscd : Depends: libc6 (> 2.13) but 2.11.2-11 is installed
> E: Unmet dependencies. Try using -f.
> When using -f I get
> WARNING: this version of the GNU libc requires kernel version
> 2.6.26 or later. Please upgrade your kernel before installing
> glibc.
> The installation of a 2.6 kernel _could_ ask you to install a new libc
> first, this is NOT a bug, and should *NOT* be reported. In that case,
> please add lenny sources to your /etc/apt/sources.list and run:
  apt-get install -t lenny linux-image-2.6
> Then reboot into this new kernel, and proceed with your upgrade
> dpkg: error processing /var/cache/apt/archives/libc6_2.13-2_i386.deb (--unpack):
> subprocess new pre-installation script returned error exit status 1
> configured to not write apport reports
                          Errors were encountered while processing:
```