Subject: virt_osrelease

Posted by Valmont on Thu, 23 Feb 2006 22:49:46 GMT

View Forum Message <> Reply to Message

What it can be?

uname -a

Linux server.vs 2.6.8-022stab070-up #4 Thu Feb 23 20:39:22 MSK 2006 i686 i686 i386

GNU/Linux

rpm -qa | grep vzctl

vzctl-lib-3.0.0-2

vzctl-3.0.0-2

date

Fri Feb 24 01:46:25 MSK 2006

vzctl --verbose start 105

Unable to open /usr/lib/vzctl/modules/: No such file or directory

Warning: configuration file for distribution trustix.3 not found default used

Starting VPS ...

Running: /usr/sbin/vzguota show 105

Running: /usr/sbin/vzquota on 105 -r 0 -b 1048676 -B 1153534 -i 200100 -I 220100 -e 0 -n 0 -s 0

Mounting root: /run/vz/root/105 /run/vz/private/105

VPS is mounted

Running: /usr/sbin/vzguota stat 105 -f

Running: vzquota setlimit 105 -b 1048576 -B 1153434 -i 200000 -l 220000 -e 0 -n 0

Adding IP address(es): 10.0.5.10

Running: /usr/lib/vzctl/scripts/vps-net_add

Running VPS script: /etc/sysconfig/vz-scripts/dists/scripts/redhat-add_ip.sh

FATAL: kernel too old Setting CPU units: 1000 Set hostname: shell.vs

Running VPS script: /etc/sysconfig/vz-scripts/dists/scripts/redhat-set_hostname.sh

FATAL: kernel too old VPS start in progress...

root@server/run/vz/private/111/etc# FATAL: kernel too old

root@server ~# vzctl enter 105

entered into VPS 105 FATAL: kernel too old exited from VPS 105

vzctl stop 105 Stopping VPS ...

Unable to stop VPS, operation timed out

Subject: Re: FATAL: kernel too old

Posted by kir on Fri, 24 Feb 2006 03:33:02 GMT

View Forum Message <> Reply to Message

Can you please try older vzctl version? Say, latest 2.7.0-x, and please report if it works or not.

This is probably a bug in vzctl due to latest changes, we will try to find it out as soon as next Monday.

Subject: Re: FATAL: kernel too old

Posted by Valmont on Fri, 24 Feb 2006 10:25:35 GMT

View Forum Message <> Reply to Message

I reboot (reset) in older kernel and make downgrade of vzctl. Start and stop all vpses. After what I rebootin new kernel, upgrade vzctl till newest version, and now it works.

Subject: Re: FATAL: kernel too old

Posted by Valmont on Sat, 25 Feb 2006 00:30:26 GMT

View Forum Message <> Reply to Message

I apologize. I have found a source of a problem. It has begun, when I have made the following:

#echo 'FreeBSD 4.10-RELEASE-p2' > /proc/sys/kernel/virt_osrelease

In this connection a question. Whether it is possible to use it, and if yes, how?

From changelog of 2.6.8-022stab070.1:

diff-ve-virt-osrelease-20060220

Patch from Alexander, modified by Denis:

This patch virtualizes kernel version in `uname -a` and VPS /proc/version. it is inherited on VPS start from /proc/sys/kernel/virt_osrelease

Subject: Re: FATAL: kernel too old

Posted by dev on Sun, 26 Feb 2006 08:47:21 GMT

View Forum Message <> Reply to Message

It is possible to use this, but ELF loader checks kernel version to make sure that executables are compatible with kernel ABI.

So you cannot write _any_ arbitrary text to this variable

It should be something like "2.x...". For example, it should work fine with "2.6.8", "2.6.x-any-text", "2.4.X-..." and so on.

You can write "2.6.x FreeBSD 4.10-RELEASE-p"

Subject: Re: FATAL: kernel too old

Posted by Valmont on Wed, 30 Aug 2006 14:01:58 GMT

View Forum Message <> Reply to Message

Just another question.

Is it ok, what in vps'es we have both, and virt_osrelease and osrelease sysctl variables?

sysctl -a | grep osrelease

error: "Invalid argument" reading key "net.ipv4.route.flush"

error: "Operation not permitted" reading key "kernel.cap-bound"

kernel.virt osrelease = 2.6.18

kernel.osrelease = 2.6.8-022stab078-up

`uname -r` get his value from kernel.virt_osrelease, but I can just look right version of kernel from sysctl...

Subject: Re: FATAL: kernel too old

Posted by Valmont on Wed, 30 Aug 2006 14:03:36 GMT

View Forum Message <> Reply to Message

I realy thought what

've0 kernel.virt osrelease' = 'vps* kernel.osrelease.'

Subject: Re: FATAL: kernel too old

Posted by dev on Wed, 30 Aug 2006 14:49:39 GMT

View Forum Message <> Reply to Message

this feature was added not to fake people and make them believe they have different kernel, but rather some applications/glibc.

Subject: Re: virt osrelease

Posted by Valmont on Wed, 30 Aug 2006 15:28:10 GMT

	٧	/iew	Forum	Message	<> Rei	olv to	Messag
--	---	------	-------	---------	--------	--------	--------

Ok, understood.

Page 4 of 4 ---- Generated from OpenVZ Forum