Subject: 32bit vztools and 64bit kernel Posted by Alexander GQ Gerasiov on Mon, 21 Apr 2008 14:42:40 GMT View Forum Message <> Reply to Message

Hello again.

I'm experimenting with openvz and found one more issue. I'm using 32bit system Debian Lenny i386. Kernel compiled for i686 processor with vz-tools for i386 arch works ok, but when I tried to boot into x86_64 kernel (with the same 32bit userspace) vztools said strange things:

root@vice:~# ls /var/lib/vzquota/ root@vice:~# vzctl --verbose start 1001 Starting VE ... Initializing quota ... VE is mounted Error: kernel does not support user resources. Please, rebuild with CONFIG_USER_RESOURCE=y VE start failed Received signal: 11 in /usr/sbin/vzquota Error: Unable to apply new quota values quota not running Received signal: 11 in /usr/sbin/vzquota VE is unmounted

If I turn off vz's disk quotas I see

root@vice:~# vzctl --verbose start 1001 Starting VE ... Initializing quota ... VE is mounted Error: kernel does not support user resources. Please, rebuild with CONFIG_USER_RESOURCE=y VE start failed VE is unmounted

So I see 3 problems here:

1st. vzquota segfaults. Not really bad, but looks dirty a bit.
2nd. vzctl says something about CONFIG_USER_RESOURCE which is no longer used as I can see (It's absent in any Kconfig, but still used in tcp code patched with openvz patch)
3d. Finally 32bit userspace doesn't work with 64bit kernel. That's terrible %)

Am I right? How should I submit it to bugzilla? 3 different bugs or a single one?

--Best regards, Alexander GQ Gerasiov

Contacts: e-mail: gq@cs.msu.su Jabber: gq@jabber.ru Homepage: http://gq.net.ru ICQ: 7272757 PGP fingerprint: 0628 ACC7 291A D4AA 6D7D 79B8 0641 D82A E3E3 CE1D

Page 2 of 2 ---- Generated from OpenVZ Forum