Subject: * SOLVED * fork problem with SUSE10 kernel Posted by smsprog on Mon, 10 Apr 2006 09:02:50 GMT

View Forum Message <> Reply to Message

virt:~ # vzctl exec 101 /etc/init.d/sshd restart

Shutting down SSH daemon/etc/init.d/sshd: fork: Cannot allocate memory

/etc/init.d/sshd: fork: Cannot allocate memory

virt:~ # cat /vz/root/101/var/log/messages

. . .

Apr 10 12:46:39 virt1 sshd[15716]: fatal: daemon() failed: Cannot allocate memory Apr 10 12:46:39 virt1 startproc: startproc: exit status of parent of /usr/sbin/sshd: 255

• • •

virt:~ # uname -a

Linux virt 2.6.16-026test007-15-smp #1 SMP Tue Apr 4 17:47:08 MSD 2006 i686 i686 i386 GNU/Linux

All other params are default.

Subject: Re: fork problem with SUSE10 kernel Posted by kir on Mon, 10 Apr 2006 09:09:45 GMT

View Forum Message <> Reply to Message

Which OS template do you use for VE 101?

Have you checked /proc/user_beancounters for this VE? Probably some UBC parameters hit their limits -- if this is the case, increase them accordingly.

PS please do not use russian here as this is international support forum, so other people can read what we say and benefit from it.

Subject: Re: fork problem with SUSE10 kernel

Posted by smsprog on Mon, 10 Apr 2006 09:22:23 GMT

View Forum Message <> Reply to Message

You are right, the problem was in overriding the number of processes (65 is to low). Big thanx.