Subject: -bash: fork: Cannot allocate memory

Posted by gnutered on Sat, 05 Apr 2008 12:11:52 GMT

View Forum Message <> Reply to Message

Trying to dd a 1G file in a Debian VE on a Debian HN causes the above error, and then the VE cannot be successfully restarted.

## Background:

Kernel is official Debian Etch + openvz. Guests are two Debian minimals (vanilla, no change). HN has 512MB RAM.

I try to create a large file:

root@oneoneoneoneone:/# time dd if=/dev/zero of=~/zero bs=1024k count=1000 dd: writing `//zero': Disk quota exceeded 818+0 records in 817+0 records out 857153536 bytes (857 MB) copied, 14.4335 seconds, 59.4 MB/s

This fills the disk quota (no big deal). Second time I get my error:

root@oneoneoneoneone:/# time dd if=/dev/zero of=~/zero bs=1024k count=1000

-bash: fork: Cannot allocate memory root@oneoneoneoneoneone:/# free -m -bash: fork: Cannot allocate memory root@oneoneoneoneoneone:/# logout exited from VPS 111111

I deleted the zero file and even increased the disk quota, on the long shot that this was related to exceeding the disk quota. Did not fix.

I cannot restart the VE:

tony@sodium:/proc/bc/111111\$ sudo vzctl restart 111111

Restarting VPS Stopping VPS ... VPS was stopped

vps-net\_del WARNING: Function proxy\_arp for eth0 is set to 0. Enable with 'sysctl -w net.ipv4.conf.eth0.proxy arp=1'. See /usr/share/doc/vzctl/README.Debian.

VPS is unmounted

Starting VPS ...

VPS is mounted

Unable to fork: Cannot allocate memory Not enough resources to start environment

VPS start failed VPS is unmounted

I have enough free memory (or so it appears):

tony@sodium:/proc/bc/111111\$ free -m

total used free shared buffers cached 502 147 355 0 3 112

-/+ buffers/cache: 31 471 Swap: 2047 0 2047

I haven't yet restarted the server. I'd like to try and recover from this broken situation first.

Any clues?

Tony

Mem: