
Posted by [umnov](#) on Thu, 20 Mar 2008 18:59:36 GMT
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(2.6.18-fza-028stab053.5-amd64).

core xeon).

Thu Mar 20 21:21:17 2008 [pid 20295] CONNECT: Client "10.168.5.143", "Connection refused: too many sessions for this address."

10084 ftp 25 0 18352 1044 668 S 100 0.1 6:34.94 vsftpd

cat /proc/10084/wchan

470039224

ub_sock_snd_queue_add
_stext

8. cat /proc/bc/[VEID]/*

read	0				
write	0				
dirty	0				
cancel	0				
missed	0				
syncs_total	2				
fsyncs_total	2380				
fdatsyncs_total	0				
range_syncs_total	0				
syncs_active	0				
fsyncs_active	0				
fdatsyncs_active	0				
range_syncs_active	0				
vfs_reads	1069027				
vfs_read_chars	689693479				
vfs_writes	1254896233				
vfs_write_chars	18446744059976812166				
io_pbs	0				
kmemsize	10228623	13278632	44845875	49330462	
0					
lockedpages	0	0	2189	2189	0
privvmpages	6919	17282	465587	512145	
0					
shmpages	0	0	46558	46558	0
numproc	78	102	2000	2000	0
physpages	2756	10033	0	2147483647	
0					
vmguarpages	0	0	465587	2147483647	
0					
oomguarpages	2756	10033	465587	2147483647	
0					
numtcpsock	110	140	2000	2000	0
numflock	37	48	1000	1100	0
numpty	0	4	200	200	0
numsiginfo	0	59	1024	1024	0
tcpsndbuf	5971152	6758456	6756625	14948625	
488					
tcprcvbuf	744808	1020816	6756625	14948625	
0					
othersockbuf	2312	9032	3378312	11570312	
0					
dgramrcvbuf	0	8720	3378312	3378312	
0					

numothersock	74	96	2000	2000	0
dcachesize	0	0	9788644	10082304	0
numfile	874	1178	17504	17504	0
numiptent	10	10	200	200	0
unused_privvmpages		4163			
tmpfs_respages		0			
swap_pages		0			
swapin	0				
unmap	0				

ONBOOT="yes"

UBC parameters (in form of barrier:limit)

Primary parameters

AVNUMPROC="547:547"

NUMPROC="2000:2000"

NUMTCPSOCK="2000:2000"

NUMOTHERSOCK="2000:2000"

VMGUARPAGES="465587:2147483647"

Secondary parameters

KMEMSIZE="44845875:49330462"

TCPSNDBUF="6756625:14948625"

TCPRCVBUF="6756625:14948625"

OTHERSOCKBUF="3378312:11570312"

DGRAMRCVBUF="3378312:3378312"

OOMGUARPAGES="465587:2147483647"

Auxiliary parameters

LOCKEDPAGES="2189:2189"

SHMPAGES="46558:46558"

PRIVVMPAGES="465587:512145"

NUMFILE="17504:17504"

NUMFLOCK="1000:1100"

NUMPTY="200:200"

NUMSIGINFO="1024:1024"

DCACHESIZE="9788644:10082304"

PHYSPAGES="0:2147483647"

NUMIPTENT="200:200"

Disk quota parameters (in form of softlimit:hardlimit)

DISKSPACE="1524288000:1524288000"

DISKINODES="154247692:169672462"

QUOTATIME="0"

CPU fair sheduler parameter

CPUUNITS="1000"

```
10. vz.conf
## Global parameters
VIRTUOZZO=yes
LOCKDIR=/var/lib/vz/lock
DUMPDIR=/var/lib/vz/dump
VE0CPUUNITS=1000

## Logging parameters
LOGGING=yes
LOGFILE=/var/log/vzctl.log
LOG_LEVEL=0
VERBOSE=0

## Disk quota parameters
DISK_QUOTA=no
VZFASTBOOT=no

# The name of the device whose ip address will be used as source ip for VE.
# By default automatically assigned.
#VE_ROUTE_SRC_DEV="eth0"

# Controls which interfaces to send ARP requests and modify APR tables on.
NEIGHBOUR_DEVS=detect

## Template parameters
TEMPLATE=/var/lib/vz/template

## Defaults for VEs
VE_ROOT=/data/vz/root/$VEID
VE_PRIVATE=/data/vz/private/$VEID
CONFIGFILE="vps.basic"
DEF_OSTEMPLATE="debian-4.0-amd64-minimal"

## Load vzwdog module
VZWD OG="no"

## IPv4 iptables kernel modules
IPTABLES="ipt_REJECT ipt_tos ipt_limit ipt_multiport iptable_filter iptable_mangle ipt_TCPMSS
ipt_tcpmss ipt_ttl ipt_length"

## Enable IPv6
IPV6="no"

## IPv6 ip6tables kernel modules
IP6TABLES="ip6_tables ip6table_filter ip6table_mangle ip6t_REJECT"
```
