
Subject: Re: Diskspace filled with nothing in a VE
Posted by [gaper](#) on Mon, 29 Oct 2007 16:50:26 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi maratrus and good morning xd this is my df output (today 29/10/07 at 10:33am after 3 days of work without reboot the VE):

```
root@gribus:~# vzctl enter 104
entered into VPS 104
root@anuncios:/# df -h
Filesystem      Size  Used Avail Use% Mounted on
/dev/simfs      5.8G  4.7G  1.1G  82% /
tmpfs           2.0G   0  2.0G   0% /lib/init/rw
tmpfs           2.0G   0  2.0G   0% /dev/shm
root@anuncios:/#
```

This is my du output:

```
root@anuncios:/# du -sh *
0    aquota.group
0    aquota.user
3.6M  bin
4.0K  boot
4.0K  dev
1.9M  etc
6.3M  home
4.0K  initrd
7.6M  lib
0     lib64
4.0K  media
4.0K  mnt
32K   opt
259M  proc
14M   root
3.7M  sbin
4.0K  srv
4.0K  sys
8.0K  tmp
196M  usr
260M  var
root@anuncios:/# du -sh
750M  .
root@anuncios:/#
```

This is my output of user_beancounter

```
root@gribus:~# cat /proc/user_beancounters
Version: 2.5
```

uid	resource	held	maxheld	barrier	limit	failcnt
102:	kmemsize	3251922	4769063	14790793	15569256	
0	lockedpages	0	0	512	512	0
0	privvmpages	5308	29209	59441	59441	
0	shmpages	1	9506	25600	25600	0
0	dummy	0	0	0	0	0
0	numproc	19	34	320	320	0
0	physpages	3115	13483	0	2147483647	
0	vmguarpages	0	0	59441	2147483647	
0	oomguarpages	3115	13483	52428	2147483647	
0	numtcpsock	8	31	512	512	0
0	numflock	1	7	512	512	0
0	numpty	0	5	32	32	0
0	numsiginfo	0	10	512	512	0
0	tcpsndbuf	154712	1147472	1342177	2684354	
0	tcprcvbuf	126712	731424	1342177	2684354	
0	othersockbuf	4624	322328	1342177	2684354	
0	dgramrcvbuf	0	8456	671088	1342177	
0	numothersock	4	20	512	512	0
0	dcachesize	0	0	4026531	4026531	0
0	numfile	713	1492	8192	8192	0
0	dummy	0	0	0	0	0
0	dummy	0	0	0	0	0
0	dummy	0	0	0	0	0
0	numiptent	91	91	768	768	0
101:	kmemsize	7149044	9943432	118326348	124554051	
0	lockedpages	0	0	4096	4096	0
0	privvmpages	355026	432736	475529	475529	
0	shmpages	0	0	204800	204800	0
0	dummy	0	0	0	0	0
0	numproc	36	51	2560	2560	0
0	physpages	314862	396008	0	9223372036854775807	
0	vmguarpages	0	0	475529	9223372036854775807	
0	oomguarpages	314862	396008	419430		
9223372036854775807		0				

	numtcpsock	16	306	4096	4096	0
	numflock	5	9	4096	4096	0
	numpty	0	3	256	256	0
	numsiginfo	0	34	4096	4096	0
	tcpsndbuf	1280848	2555024	10737418	21474836	
0						
	tcprcvbuf	1242872	1823480	10737418	21474836	
0						
	othersockbuf	11560	33656	10737418	21474836	
0						
	dgramrcvbuf	0	18728	5368709	10737418	
0						
	numothersock	6	15	4096	4096	0
	dcachesize	0	0	32212254	32212254	0
	numfile	2294	9052	65536	65536	0
	dummy	0	0	0	0	0
	dummy	0	0	0	0	0
	dummy	0	0	0	0	0
	numiptent	105	105	6144	6144	0
104:	kmemsize	5577576	8553538	14790793	15569256	
0						
	lockedpages	0	0	512	512	0
	privvmpages	3231	17978	59441	59441	
0						
	shmpages	1	3361	25600	25600	0
	dummy	0	0	0	0	0
	numproc	14	39	320	320	0
	physpages	1856	10578	0	9223372036854775807	
0						
	vmguarpages	0	0	59441	9223372036854775807	
0						
	oomguarpages	1856	10578	52428	9223372036854775807	
0						
	numtcpsock	450	1242	5056	5056	
1380282						
	numflock	1	7	512	512	0
	numpty	0	4	32	32	0
	numsiginfo	0	18	512	512	0
	tcpsndbuf	6372688	10557152	48322082	69031458	
585746						
	tcprcvbuf	6022024	6255400	48322082	69031458	
0						
	othersockbuf	6936	44800	1342177	2684354	
0						
	dgramrcvbuf	0	11592	671088	1342177	
0						
	numothersock	6	37	512	512	0
	dcachesize	0	0	4026531	4026531	0

numfile	2826	3888	8192	8192	0
dummy	0	0	0	0	0
dummy	0	0	0	0	0
dummy	0	0	0	0	0
numiptent	91	91	768	768	0
0: kmemsize	8954328	15176848	9223372036854775807		
9223372036854775807	0				
lockedpages	0	0	9223372036854775807		
9223372036854775807	0				
privvmpages	4560	27479	9223372036854775807		
9223372036854775807	0				
shmpages	656	6432	9223372036854775807		
9223372036854775807	0				
dummy	0	0	9223372036854775807	9223372036854775807	
0					
numproc	59	111	9223372036854775807		
9223372036854775807	0				
physpages	2711	20843	9223372036854775807		
9223372036854775807	0				
vmguarpages	0	0	9223372036854775807		
9223372036854775807	0				
oomguarpages	2727	20854	9223372036854775807		
9223372036854775807	0				
numtcpsock	28	39	9223372036854775807		
9223372036854775807	0				
numflock	1	7	9223372036854775807	9223372036854775807	
0					
numpty	1	10	9223372036854775807	9223372036854775807	
0					
numsiginfo	1	6	9223372036854775807	9223372036854775807	
0					
tcpsndbuf	517088	957920	9223372036854775807		
9223372036854775807	0				
tcprcvbuf	458752	1046296	9223372036854775807		
9223372036854775807	0				
othersockbuf	57800	125912	9223372036854775807		
9223372036854775807	0				
dgramrcvbuf	0	14168	9223372036854775807		
9223372036854775807	0				
numothersock	44	82	9223372036854775807		
9223372036854775807	0				
dcachesize	0	0	9223372036854775807	9223372036854775807	
0					
numfile	1929	3036	9223372036854775807		
9223372036854775807	0				
dummy	0	0	9223372036854775807	9223372036854775807	
0					
dummy	0	0	9223372036854775807	9223372036854775807	

```

0
dummy          0          0 9223372036854775807 9223372036854775807
0
numiptent      427        427 9223372036854775807
9223372036854775807 0
root@gribus:~# vzlist
VPSID  NPROC STATUS IP_ADDR  HOSTNAME
101    36 running 132.248.10.57 zope1.jornada.com.mx
102    19 running 132.248.10.55 filiales.jornada.com.mx
104    14 running 132.248.10.53 anuncios.jornada.com.mx
root@gribus:~#

```

The output while restarting the VE:

```

root@gribus:~# vzctl restart 104
Restarting VPS
Stopping VPS ...
VPS was stopped
VPS is not mounted
Starting VPS ...
vzquota : (warning) Quota is running for id 104 already
VPS is mounted
Deleting IP address(es): 132.248.10.53
ifdown: interface venet0:0 not configured
Adding IP address(es): 132.248.10.53
Setting CPU limit: 10
Setting CPU units: 1000
Set hostname: anuncios.jornada.com.mx
File resolv.conf was modified
Setting quota ugidlimit: 100
VPS start in progress...
root@gribus:~#

```

The new df and du output after rebooting the VE:

```

root@gribus:~# vzctl enter 104
entered into VPS 104
root@anuncios:/# df -h
Filesystem      Size  Used Avail Use% Mounted on
/dev/simfs      5.8G  494M  5.3G   9% /
tmpfs           2.0G   0  2.0G   0% /lib/init/rw
tmpfs           2.0G   0  2.0G   0% /dev/shm
root@anuncios:/# du -sh *
0   aquota.group
0   aquota.user
3.6M bin

```

```
4.0K  boot
4.0K  dev
1.9M  etc
6.3M  home
4.0K  initrd
7.6M  lib
0     lib64
4.0K  media
4.0K  mnt
32K   opt
259M  proc
14M   root
3.7M  sbin
4.0K  srv
4.0K  sys
8.0K  tmp
196M  usr
262M  var
root@anuncios:/# du -sh
752M  .
root@anuncios:/#
```

maratrus really man tnks for your time
