

---

Subject: Re: cpbackup (cPanel scripts`s) causes high load average

Posted by [Smux](#) on Fri, 13 Feb 2009 21:23:56 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi, thanks for this reply.

The cpbackup script (of cPanel) create backup's from user accounts in /home /home2 /home3 ...

I have various accounts in HN and I need to create backups daily. But I have four VN in this same server.

Additional informations about this server:

```
[root@svr07 ~]# /usr/sbin/vzcpucheck -v
```

```
VEID CPUUNITS
```

```
-----
```

```
0 1000
```

```
101 1000
```

```
103 1000
```

```
102 1000
```

```
Current CPU utilization: 4000
```

```
Power of the node: 1711890
```

```
[root@svr07 ~]# /usr/sbin/vzmemcheck -A
```

```
Output values in Mbytes
```

```
LowMem LowMem RAM MemSwap MemSwap Alloc Alloc Alloc
```

```
util commit util util commit util commit limit
```

```
19.59 157.28 557.72 599.76 769.28 1788.99 949.28 5277.28
```

```
1191.00 1191.00 8099.00 12194.00 12194.00 12194.00 12194.00 12194.00
```

```
[root@svr07 ~]# uname -a
```

```
Linux svr07 2.6.9-023stab048.4-enterprise #1 SMP Fri Jul 11 20:18:05 MSD 2008 i686 i686 i386
```

```
GNU/Linux
```

When the cpbackup run at 1 hour AM, all my VN they stay incommunicable. My NMS (nagios) it stays crazy, sending e-mails that everything is offline as if I stop all the VNs

and when this script finishes, all VNs return to be working normally.

I have installed openvz in two servers and this problem it only occurs in one of them.

You knows what I can make to solve this problem?

Sorry for my bad english.

---