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

[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.