
Subject: Host CPU system time keep growing
Posted by [kelvin](#) on Thu, 22 Nov 2012 08:22:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

A OpenVZ kernel 2.6.32-042stab062.2 is installed in several servers and each server running around 40 VPS which include CentOS 4 (32 bit), 5 (32 and 64 bit) and 6 (64 bit). It is observed that those Dell R410 servers is running smoothly but for HP DL360p G8 servers, a system time CPU will keep growing (refer to the attachment). The host CPU will drop to normal if the snmpd and autofs in VPS are restarted. Anyone facing similar problem? Thank you.

p.s. The server configuration as below:

R410: E5640 2.66GHz Quad x 2, DDR3 4GB 1333MHz Dual Ranked RDIMMs x 6, NL SAS 1TB x 2, PERC 6i RAID

DL360pG8: Xeon E5-2650L 8C x 2, DDR3 8GB 1333MHz x 16, 6G NL SAS 1TB x 4, Smart Array P420i (512MB FBWC)

Regards,
Kelvin

File Attachments

1) [graph_image.php.png](#), downloaded 403 times
