

---

Subject: numsiginfo resource growing

Posted by [alevchuk](#) on Sat, 09 Aug 2008 08:19:39 GMT

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

---

Dear Community,

I have a 64GiB RAM box running the 2.6.24-openvz-24-004.1d1-amd64 kernel.

My numsiginfo resource is always growing.

It grows linearly, gets to about 45, zeroes-out, and then continues growing again.

You can see the graphs here: [http://biocluster.ucr.edu/munin/girke/owl.girke-vebc\\_numtcpsock\\_numflock\\_numpy\\_numsiginfo\\_numothersock\\_numiptent\\_105.html](http://biocluster.ucr.edu/munin/girke/owl.girke-vebc_numtcpsock_numflock_numpy_numsiginfo_numothersock_numiptent_105.html)

Does anyone experience the same behavior?

My load of the system is also growing, it is now 72 (!).

Is the high load a result of the siginfo?

The siginfo is the only resource that I can see abused on the system. Perhaps I'm not looking in the right place. Perhaps I'm just blind.

Alex

---

File Attachments

1)

[owl.girke-vebc\\_numtcpsock\\_numflock\\_numpy\\_numsiginfo\\_numothersock\\_numiptent\\_101-month.png](#), downloaded 312 times

---