Subject: Re: Logging traffic stats for VEs Posted by Thorsten Schifferdeck on Wed, 09 May 2007 17:51:17 GMT View Forum Message <> Reply to Message Hi lan, a) use the /proc/net/dev of your VE: # vzctl exec <VEID> grep venet0 /proc/net/dev | cut -d":" -f2 | awk '{print \$1"\n"\$9}' XXX XXX b) or, VE has enabled sysfs: # vzctl exec <VEID> cat /sys/class/net/venet0/statistics/{r,t}x_bytes XXX XXX a) and b) prints netstats of VE-netdev venet0, in and out in bytes, so you can put these stats in a a rrd or in a sql database, a old howto which use a) can be found at http://forum.openvz.org/index.php?t=msg&th=261&start =0& Hope this helps, Thorsten Schifferdecker Ian P. Christian schrieb: > Hi all. > > I need to graph the traffic usage for each VE. I've seen on the wiki > that I should use iptables for this, but it seems to me that there > should be some kind of counter as part of the openVZ counters - is there? > > My concern with using iptables is that in a situation when you have

> Thanks,

multiple hosts, the VE could be moved around between hosts a fairamount, and therefore the iptables counters won't be relevant.

> I'm sure someone must have solved this issue before, care to share?