NAME

vnStat - a console-based network traffic monitor

SYNOPSIS

```
vnstat [ -Ddhlmqrstuvw? ] [ -i interface ] [ -ru ] [ -tr time ] [ --cleartop ] [ --config file ] [ --days ]
[ --dbdir directory ] [ --debug ] [ --disable ] [ --dumpdb ] [ --enable ] [ --help ] [ --hours ] [
--iface interface ] [ --iflist ] [ --live ] [ --locale locale ] [ --longhelp ] [ --months ] [ --nick nick-
name ] [ --query ] [ --rateunit ] [ --rebuildtotal ] [ --reset ] [ --short ] [ --showconfig ] [ --sync ] [
--testkernel ] [ --top10 ] [ --traffic time ] [ --update ] [ --version ] [ --weeks ] [ --xml ]
```

DESCRIPTION

vnStat is a console-based network traffic monitor. It keeps a log of hourly, daily and monthly network traffic for the selected interface(s). However, it isn't a packet sniffer. The traffic information is analyzed from the **proc**(5) and **sys** filesystems depending on availability. That way vnStat can be used even without root permissions on most systems.

OPTIONS

-d, --days

Show traffic for days.

-h, --hours

Show traffic for the last 24 hours.

-m, --months

Show traffic for months.

-s, --short

Use short output mode. This mode is also used if more than one database is available.

-t, --top10

Show all time top10 traffic days.

-w, --weeks

Show traffic for 7 days, current and previous week.

-tr *time* Calculate how much traffic goes through the selected interface during the given *time* seconds. The *time* will be 5 seconds if a number parameter isn't included.

-l. --live

Display current transfer rate for the selected interface in real time until interrupted. Statistics will be shown after interruption if runtime was more than 10 seconds.

-ru, --rateunit

Swap the configured rate unit. If rate has been configured to be shown in bytes then rate will be shown in bits if this option is present. In the same way, if rate has been configured to be shown in bits then rate will be shown in bytes when this option is present.

-i, --iface interface

Select one specific interface and apply actions to only it.

--iflist Show list of currently available interfaces.

-q, --query

Force database query mode.

-u, --update

Update all enabled databases or only the one specified with -i parameter.

-r, --reset

Reset the internal counters in the database for the selected interface. Use this if the interface goes down and back up, otherwise that interface will get some extra traffic to its database.

--sync Synchronize internal counters in the database with interface counters for the selected interface. Use this if the system is rebooted but interface counters aren't reseted. Such can occur when suspend to ram/disk is used.

--enable, --disable

Enable or disable updates for selected interface. Useful for interfaces that aren't always available, like ppp0. If the interface goes down it should be disabled in order to avoid errors. Add something like **vnstat -r --disable -i ppp0** to the script that's executed when the interface goes down and **vn-stat --enable -i ppp0** to the up script.

-v, --version

Show current version.

--cleartop

Remove all top10 entries.

-?, --help

Show a command summary.

--longhelp

Show complete options list.

--nick nickname

Set the selected interfaces *nickname* as an alias the will be displayed in queries. Usage of **-u** is required to save the change.

--config file

Use *file* as config file instead of using normal config file search function.

--dbdir directory

Use *directory* as database directory instead of using the directory specified in the configuration file or the hardcoded default if no configuration file is available.

--locale locale

Use *locale* instead of using the locale setting specified in the configuration file or the system default if no configuration file is available.

--rebuildtotal

Reset the total traffic counters and recount those using recorded months.

--testkernel

Test if the kernel boot time information always stays the same like it should or if it's shifting.

-D, --debug

Show additional debug output.

--xml Show database content for selected interface or all interfaces in xml format. All traffic values in the output are in KiB.

--dumpdb

Instead of showing the database with a formated output, this output will dump the whole database in a format that should be easy to parse with most script languages. Use this for example with PHP, Perl or Python to make a custom webpage. The dump uses; as field delimeter.

active:1 activity status interface:eth0 name for the interface nick;inet nick (if given) created;1023895272 creation date in Unix time updated;1065467100 when the database was updated all time total received MiB totalrx;569605 totaltx;2023708 all time total transmitted MiB currx;621673719 latest rx value in /proc curtx;981730184 latest tx value in /proc total rx KiB counter totalrxk;644 total tx KiB counter totaltxk;494 btime;1059414541 system boot time in Unix time

Then follows 30 lines like the following

```
d;0;1078696800;559;7433;68;557;1
```

where d = days, 0 = day number in database (0 is today), 1077314401 date in Unix time, 559 = rx MiB, 7433 = tx MiB, 68 = rx KiB, 557 = tx KiB and 1 tells that vnStat has filled this value and it is in use.

```
m;0;1078092000;48649;139704;527;252;1 (x12)
t;0;1078351200;5979;47155;362;525;1 (x10)
h;0;1078699800;118265;516545 (x24)
```

m = months, t = top 10 and h = hours, all other fields are in the same order as in days except hours that doesn't have a separate KiB value. For hours the forth and fifth fields have values in KiB.

FILES

/var/lib/vnstat/

This directory contains all databases the program uses. Files are named according to the monitored interfaces

/etc/vnstat.conf

Config file that will be used unless \$HOME/.vnstatrc exists. See **vnstat.conf**(5) for more information.

EXAMPLES

vnstat Display traffic summary for the default interface.

vnstat -i eth0+eth1+eth3

Display traffic summary for a merge of interfaces eth0, eth1 and eth3.

vnstat -i eth2 --xml

Output all information about interface eth2 in xml format.

vnstat -u -i eth0

Force a database update for interface eth0 or create the database if it doesn't exist. This is usually the first command used after a fresh install.

vnstat -u -i eth0 --nick local

Give interface eth0 the nickname "local". That information will be later later visible as a label when eth0 is queried. The database will also be updated when this command is executed or created if the database doesn't exist.

RESTRICTIONS

Updates needs to be executed at least as often as it is possible for the interface to generate enough traffic to wrap the kernel interface traffic counter. Otherwise it is possible that some traffic won't be seen. This isn't an issue for 64 bit kernels but at least one update every hour is always required in order to provide proper input. With 32 bit kernels the maximum time between two updates depends on how fast the interface can transfer 4 GiB. Calculated theoretical times are:

10 Mbit: 54 minutes 100 Mbit: 5 minutes 1000 Mbit: 30 seconds

However, for 1000 Mbit interfaces updating once every minute is usually still a working option.

Estimated traffic values are likely to be somewhat inaccurate if daily traffic is low because only the MiB counter is used to calculate the estimate.

Virtual and aliased interfaces cannot be monitored because the kernel doesn't provide traffic information for that type of interfaces. Such interfaces are usually named eth0:0, eth0:1, eth0:2 etc. where eth0 is the actual interface being aliased.

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SEE ALSO

vnstatd(1), vnstati(1), vnstat.conf(5), proc(5), ifconfig(8), units(7)