

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'rtacct.8'

\$ man rtacct.8

RTACCT(8)

System Manager's Manual

RTACCT(8)

NAME

nstat, rtacct - network statistics tools.

SYNOPSIS

Usage: nstat [-h?vVzrnasd:t:jp] [PATTERN [PATTERN]]

Usage: rtacct [-h?vVzrnasd:t:] [ListOfRealms]

DESCRIPTION

nstat and rtacct are simple tools to monitor kernel snmp counters and network interface statistics.

nstat can filter kernel snmp counters by name with one or several specified wildcards.

Wildcards are case-insensitive and can include special symbols? and *

OPTIONS

-h, --help Print help

-V, --version

Print version

-z, --zeros Page 1/2

-r, --reset Reset history. -n, --nooutput Do not display anything, only update history. -a, --ignore Dump absolute values of counters. The default is to calculate increments since the previous use. -s, --noupdate Do not update history, so that the next time you will see counters including values accumulated to the moment of this measurement too. -j, --json Display results in JSON format. -p, --pretty When combined with -- json, pretty print the output. -d, --scan <INTERVAL> Run in daemon mode collecting statistics. <INTERVAL> is interval between measure? ments in seconds. -t, --interval <INTERVAL> Time interval to average rates. Default value is 60 seconds. SEE ALSO

Instat(8)

Dump zero counters too. By default they are not shown.