### **NAME**

netstat – Print network connections, routing tables, interface statistics, masquerade connections, and multicast memberships

## **SYNOPSIS**

```
netstat \quad [\mathit{address\_family\_options}] \quad [--tcp|-t] \quad [--udp|-u] \quad [--udplite|-U] \quad [--sctp|-S] \quad [--raw|-w]
[--l2cap|-2] \ [--rfcomm|-f] \ [--listening|-l] \ [--all|-a] \ [--numeric|-n] \ [--numeric-hosts] \ [--n
gram|-p] [--verbose|-v] [--continuous|-c] [--wide|-W]
netstat {--route|-r} [address_family_options] [--extend|-e[--extend|-e]] [--verbose|-v] [--nu-
meric|-n| [--numeric-hosts] [--numeric-ports] [--numeric-users] [--continuous|-c]
netstat {--interfaces|-i} [--all|-a] [--extend|-e[--extend|-e]] [--verbose|-v] [--program|-p]
[--numeric|-n] [--numeric-hosts] [--numeric-ports] [--numeric-users] [--continuous|-c]
netstat \ \{--groups|-g\} \ [--numeric|-n] \ [--numeric-hosts] \ [--numeric-ports] \ [--numeric-users]
[--continuous|-c]
netstat {--masquerade|-M} [--extend|-e] [--numeric|-n] [--numeric-hosts] [--numeric-ports]
[--numeric-users] \ [--continuous|-c] \\
netstat \{--statistics|-s\} [--tcp|-t] [--udp|-u] [--udplite|-U] [--sctp|-S] [--raw|-w]
netstat \{ --version | -V \}
netstat {--help|-h}
address_family_options:
[-4|--inet] [-6|--inet6] [--protocol={inet,inet6,unix,ipx,ax25,netrom,ddp,bluetooth, ... } ]
[--unix|-x] \quad [--inet|--ip|--tcpip] \quad [--ax25] \quad [--x25] \quad [--rose] \quad [--ash] \quad [--bluetooth] \quad [--ipx] 
[--netrom] [--ddp|--appletalk] [--econet|--ec]
```

## **NOTES**

This program is mostly obsolete. Replacement for **netstat** is **ss**. Replacement for **netstat** -**r** is **ip r oute**. Replacement for **netstat** -**i** is **ip** -**s link**. Replacement for **netstat** -**g** is **ip** maddr.

# **DESCRIPTION**

**Netstat** prints information about the Linux networking subsystem. The type of information printed is controlled by the first argument, as follows:

#### (none)

By default, **netstat** displays a list of open sockets. If you don't specify any address families, then the active sockets of all configured address families will be printed.

## --route, -r

Display the kernel routing tables. See the description in **route**(8) for details. **netstat -r** and **r oute -e** produce the same output.

### --groups, -g

Display multicast group membership information for IPv4 and IPv6.

## --interfaces, -i

Display a table of all network interfaces.

# --masquerade, -M

Display a list of masqueraded connections.

## --statistics, -s

Display summary statistics for each protocol.

## **OPTIONS**

#### --verbose, -v

Tell the user what is going on by being verbose. Especially print some useful information about unconfigured address families.

## --wide, -W

Do not truncate IP addresses by using output as wide as needed. This is optional for now to not break existing scripts.

#### --numeric, -n

Show numerical addresses instead of trying to determine symbolic host, port or user names.

#### --numeric-hosts

shows numerical host addresses but does not affect the resolution of port or user names.

#### --numeric-ports

shows numerical port numbers but does not affect the resolution of host or user names.

#### --numeric-users

shows numerical user IDs but does not affect the resolution of host or port names.

## --protocol=family, -A

Specifies the address families (perhaps better described as low level protocols) for which connections are to be shown. *family* is a comma (',') separated list of address family keywords like **inet**, **inet6**, **unix**, **ipx**, **ax25**, **netrom**, **econet**, **ddp**, and **bluetooth**. This has the same effect as using the **--inet**|**-4**, **--inet6**|**-6**, **--unix**|**-x**, **--ipx**, **--ax25**, **--netrom**, **--ddp**, and **--bluetooth** options.

The address family inet (Iv4) includes raw, udp, udplite and tcp protocol sockets.

The address family **bluetooth** (Iv4) includes 12cap and rfcomm protocol sockets.

#### -c, --continuous

This will cause **netstat** to print the selected information every second continuously.

### -e, --extend

Display additional information. Use this option twice for maximum detail.

#### -o, --timers

Include information related to networking timers.

#### -p, --program

Show the PID and name of the program to which each socket belongs.

# -l, --listening

Show only listening sockets. (These are omitted by default.)

#### -a. --all

Show both listening and non-listening sockets. With the **--interfaces** option, show interfaces that are not up

-**F** 

Print routing information from the FIB. (This is the default.)

**-C** 

Print routing information from the route cache.

### **OUTPUT**

## Active Internet connections (TCP, UDP, UDPLite, raw)

## Proto

The protocol (tcp, udp, udpl, raw) used by the socket.

## Recv-Q

Established: The count of bytes not copied by the user program connected to this socket. Listening: Since Kernel 2.6.18 this column contains the current syn backlog.

## Send-Q

Established: The count of bytes not acknowledged by the remote host. Listening: Since Kernel 2.6.18 this column contains the maximum size of the syn backlog.

#### **Local Address**

Address and port number of the local end of the socket. Unless the—-numeric (-n) option is specified, the socket address is resolved to its canonical host name (FQDN), and the port number is translated into the corresponding service name.

#### Foreign Address

Address and port number of the remote end of the socket. Analogous to "Local Address".

#### State

The state of the socket. Since there are no states in raw mode and usually no states used in UDP and UD-PLite, this column may be left blank. Normally this can be one of several values:

#### **ESTABLISHED**

The socket has an established connection.

#### SYN SENT

The socket is actively attempting to establish a connection.

## SYN\_RECV

A connection request has been received from the network.

#### FIN WAIT1

The socket is closed, and the connection is shutting down.

## FIN\_WAIT2

Connection is closed, and the socket is waiting for a shutdown from the remote end.

## TIME WAIT

The socket is waiting after close to handle packets still in the network.

CLOSE The socket is not being used.

# CLOSE\_WAIT

The remote end has shut down, waiting for the socket to close.

# LAST\_ACK

The remote end has shut down, and the socket is closed. Waiting for acknowledgement.

#### LISTEN

The socket is listening for incoming connections. Such sockets are not included in the output unless you specify the --**listening** (-**l**) or --**all** (-**a**) option.

## CLOSING

Both sockets are shut down but we still don't have all our data sent.

## UNKNOWN

The state of the socket is unknown.

#### User

The username or the user id (UID) of the owner of the socket.

### PID/Program name

Slash-separated pair of the process id (PID) and process name of the process that owns the socket. —**program** causes this column to be included. You will also need *superuser* privileges to see this information on sockets you don't own. This identification information is not yet available for IPX sockets.

#### **Timer**

(this needs to be written)

# **Active UNIX domain Sockets**

### **Proto**

The protocol (usually unix) used by the socket.

#### RefCnt

The reference count (i.e. attached processes via this socket).

## **Flags**

The flags displayed is SO\_ACCEPTON (displayed as ACC), SO\_WAITDATA (W) or SO\_NOSPACE (N). SO\_ACCECPTON is used on unconnected sockets if their corresponding processes are waiting for a connect request. The other flags are not of normal interest.

# **Type**

There are several types of socket access:

#### SOCK\_DGRAM

The socket is used in Datagram (connectionless) mode.

## SOCK STREAM

This is a stream (connection) socket.

## SOCK\_RAW

The socket is used as a raw socket.

## SOCK RDM

This one serves reliably-delivered messages.

## SOCK\_SEQPACKET

This is a sequential packet socket.

#### SOCK\_PACKET

Raw interface access socket.

#### **UNKNOWN**

Who ever knows what the future will bring us - just fill in here :-)

### State

This field will contain one of the following Keywords:

FREE The socket is not allocated

## **LISTENING**

The socket is listening for a connection request. Such sockets are only included in the output if you specify the --**listening** (-1) or --**all** (-a) option.

## **CONNECTING**

The socket is about to establish a connection.

## **CONNECTED**

The socket is connected.

## DISCONNECTING

The socket is disconnecting.

(empty) The socket is not connected to another one.

## **UNKNOWN**

This state should never happen.

# PID/Program name

Process ID (PID) and process name of the process that has the socket open. More info available in **Active Internet connections** section written above.

#### Path

This is the path name as which the corresponding processes attached to the socket.

### **Active IPX sockets**

(this needs to be done by somebody who knows it)

### **Active NET/ROM sockets**

(this needs to be done by somebody who knows it)

## Active AX.25 sockets

(this needs to be done by somebody who knows it)

# **FILES**

```
/etc/services -- The services translation file
```

/proc -- Mount point for the proc filesystem, which gives access to kernel status information via the following files.

/proc/net/dev -- device information

/proc/net/raw -- raw socket information

/proc/net/tcp -- TCP socket information

/proc/net/udp -- UDP socket information

/proc/net/udplite -- UDPLite socket information

/proc/net/igmp -- IGMP multicast information

/proc/net/unix -- Unix domain socket information

/proc/net/ipx -- IPX socket information

/proc/net/ax25 -- AX25 socket information

/proc/net/appletalk -- DDP (appletalk) socket information

/proc/net/nr -- NET/ROM socket information

/proc/net/route -- IP routing information

/proc/net/ax25\_route -- AX25 routing information

/proc/net/ipx\_route -- IPX routing information

/proc/net/nr\_nodes -- NET/ROM nodelist

/proc/net/nr\_neigh -- NET/ROM neighbours

/proc/net/ip\_masquerade -- masqueraded connections

/sys/kernel/debug/bluetooth/l2cap -- Bluetooth L2CAP information

/sys/kernel/debug/bluetooth/rfcomm -- Bluetooth serial connections

/proc/net/snmp -- statistics

# **SEE ALSO**

route(8), ifconfig(8), iptables(8), proc(5) ss(8) ip(8)

## **BUGS**

Occasionally strange information may appear if a socket changes as it is viewed. This is unlikely to occur.

## **AUTHORS**

The netstat user interface was written by Fred Baumgarten <dc6iq@insu1.etec.uni-karlsruhe.de>, the man page basically by Matt Welsh <mdw@tc.cornell.edu>. It was updated by Alan Cox <Alan.Cox@linux.org>, updated again by Tuan Hoang <tqhoang@bigfoot.com>. The man page and the command included in the net-tools package is totally rewritten by Bernd Eckenfels <ecki@linux.de>. UD-PLite options were added by Brian Micek <br/>
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