

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

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'tipc-socket.8' command

\$ man tipc-socket.8

TIPC-SOCKET(8)

Linux

TIPC-SOCKET(8)

NAME

tipc-socket - show TIPC socket (port) information

SYNOPSIS

tipc socket list

OPTIONS

Options (flags) that can be passed anywhere in the command chain.

-h, --help

Show help about last valid command. For example tipc socket

--help will show socket help and tipc --help will show general

help. The position of the option in the string is irrelevant.

DESCRIPTION

A TIPC socket is represented by an unsigned integer.

Bound state

A bound socket has a logical TIPC port name associated with it.

Connected state

A connected socket is directly connected to another socket cre? ating a point to point connection between TIPC sockets. If the connection to X was made using a logical port name Y that name will show up as connected to X via Y

EXIT STATUS

Exit status is 0 if command was successful or a positive integer upon failure.

Page 1/2

SEE ALSO

tipc(8), tipc-bearer(8) tipc-link(8), tipc-media(8), tipc-nametable(8), tipc-node(8),

REPORTING BUGS

Report any bugs to the Network Developers mailing list <net?

dev@vger.kernel.org> where the development and maintenance is primarily done. You do not have to be subscribed to the list to send a message there.

AUTHOR

Richard Alpe <richard.alpe@ericsson.com>

iproute2 02 Jun 2015

TIPC-SOCKET(8)