



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-node.8' command

\$ man tipc-node.8

TIPC-NODE(8) Linux TIPC-NODE(8)

NAME

tipc-node - modify and show local node parameters or list peer nodes

SYNOPSIS

tipc node set { address ADDRESS | netid NETID }

tipc node get { address | netid }

tipc node list

OPTIONS

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

-h, --help

Show help about last valid command. For example tipc node --help will show node help and tipc --help will show general help. The position of the option in the string is irrelevant.

DESCRIPTION

Node parameters

address

The TIPC logical address. On the form x.y.z where x, y and z are unsigned integers.

netid

Network identity. Can be used to create individual TIPC clusters on the same media.

EXIT STATUS

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

failure.

SEE ALSO

tipc(8), tipc-bearer(8), tipc-link(8), tipc-media(8), tipc-nametable(8), tipc-peer(8), tipc-socket(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-NODE(8)