

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

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

\$ man tipc.8

TIPC(8)

Linux

TIPC(8)

NAME

tipc - a TIPC configuration and management tool

SYNOPSIS

tipc [OPTIONS] COMMAND ARGUMENTS

COMMAND := { bearer | link | media | nametable | node | socket }

OPTIONS := { -h[help] }

DESCRIPTION

The Transparent Inter-Process Communication (TIPC) protocol offers to? tal address transparency between processes which allows applications in a clustered computer environment to communicate quickly and reliably with each other, regardless of their location within the cluster.

TIPC originated at the telecommunications manufacturer Ericsson. The first open source version of TIPC was created in 2000 when Ericsson re? leased its first Linux version of TIPC. TIPC was introduced in the mainline Linux kernel in 2006 and is now widely used both within and outside of Ericsson.

OPTIONS Page 1/3

-h, --help

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

-j, -json

Output results in JavaScript Object Notation (JSON).

-p, -pretty

The default JSON format is compact and more efficient to parse but hard for most users to read. This flag adds indentation for readability.

COMMANDS

BEARER - Show or modify TIPC bearers

LINK - Show or modify TIPC links

MEDIA - Show or modify TIPC media

NAMETABLE

- Show TIPC nametable

NODE - Show or modify TIPC node parameters

SOCKET - Show TIPC sockets

ARGUMENTS

Command arguments are described in a command specific man page and typ? ically consists of nested commands along with key value pairs. If no arguments are given a command typically shows its help text. The ex? plicit help option -h or --help can occur anywhere among the arguments and will show help for the last valid command given.

EXIT STATUS

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

SEE ALSO

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