

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-nametable.8'

# \$ man tipc-nametable.8

TIPC-NAMETABLE(8)

Linux

TIPC-NAMETABLE(8)

### NAME

tipc-nametable - show TIPC nametable

# SYNOPSIS

tipc nametable show

# OPTIONS

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

-h, --help

-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.

Show help about last valid command. For example tipc nametable

--help will show nametable help and tipc --help will show gen?

eral help. The position of the option in the string is irrele?

#### DESCRIPTION

The nametable shows TIPC publication information.

Nametable format

#### Туре

The 32-bit type field of the port name. The type field often in?

dicates the class of service provided by a port.

#### Lower

The lower bound of the 32-bit instance field of the port name.

The instance field is often used as as a sub-class indicator.

#### Upper

The upper bound of the 32-bit instance field of the port name.

The instance field is often used as as a sub-class indicator. A

difference in lower and upper means the socket is bound to the

port name range [lower,upper]

#### Port Identity

The unique socket (port) identifier within the TIPC cluster. The

port identity consists of a node identity followed by a socket

reference number.

#### Publication

The publication ID is a random number used internally to repre? sent a publication.

#### Scope

The publication scope specifies the visibility of a bound port name. The scope can be specified to comprise three different domains: node, cluster and zone. Applications residing within the specified scope can see and access the port using the dis? played port name.

### 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-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-NAMETABLE(8)