

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 'dnstap-read.1'

\$ man dnstap-read.1

DNSTAP-READ(1)

BIND 9

DNSTAP-READ(1)

NAME

dnstap-read - print dnstap data in human-readable form

SYNOPSIS

dnstap-read [-m] [-p] [-x] [-y] {file}

DESCRIPTION

dnstap-read reads dnstap data from a specified file and prints it in a human-readable format. By default, dnstap data is printed in a short summary format, but if the -y option is specified, a longer and more detailed YAML format is used.

OPTIONS

- This option indicates trace memory allocations, and is used for debugging memory leaks.
- -p This option prints the text form of the DNS message that was en? capsulated in the dnstap frame, after printing the dnstap data.
- -x This option prints a hex dump of the wire form of the DNS mes? sage that was encapsulated in the dnstap frame, after printing the dnstap data.

Page 1/2

-y This option prints dnstap data in a detailed YAML format.

SEE ALSO

named(8), rndc(8), BIND 9 Administrator Reference Manual.

AUTHOR

Internet Systems Consortium

COPYRIGHT

2021, Internet Systems Consortium

9.16.23-RH

DNSTAP-READ(1)