

NAME

zdump – timezone dumper

SYNOPSIS

zdump [**--version**] [**--help**] [**-v**] [**-c** [*loyear*,]*hiyear*] [*zonename*...]

DESCRIPTION

The **zdump** program prints the current time in each *zonename* named on the command line.

OPTIONS**--version**

Output version information and exit.

--help Output short usage message and exit.

-v For each *zonename* on the command line, print the time at the lowest possible time value, the time one day after the lowest possible time value, the times both one second before and exactly at each detected time discontinuity, the time at one day less than the highest possible time value, and the time at the highest possible time value. Each line ends with **isdst=1** if the given time is Daylight Saving Time or **isdst=0** otherwise.

-c [*loyear*,]*hiyear*

Cut off the verbose output near the start of the given year(s). The output still includes the lowest possible time value and one day after it, and the highest possible time value preceded by the time value one day before it.

SEE ALSO

[tzfile\(5\)](#), [zic\(8\)](#)

COLOPHON

This page is part of release 4.16 of the Linux *man-pages* project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at <https://www.kernel.org/doc/man-pages/>.