

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

# Rocky Enterprise Linux 9.2 Manual Pages on command 'httxt2dbm.1'

## \$ man httxt2dbm.1

HTTXT2DBM(1)

httxt2dbm

HTTXT2DBM(1)

#### **NAME**

httxt2dbm - Generate dbm files for use with RewriteMap

### **SYNOPSIS**

httxt2dbm [ -v ] [ -f DBM\_TYPE ] -i SOURCE\_TXT -o OUTPUT\_DBM

#### **SUMMARY**

httxt2dbm is used to generate dbm files from text input, for use in RewriteMap with the dbm map type.

If the output file already exists, it will not be truncated. New keys will be added and existing keys will be updated.

### **OPTIONS**

-v More verbose output

### -f DBM\_TYPE

Specify the DBM type to be used for the output. If not specified, will use the APR Default. Available types are: GDBM for GDBM files, SDBM for SDBM files, DB for berkeley DB files, NDBM for NDBM files, default for the default DBM type.

## -i SOURCE\_TXT

Input file from which the dbm is to be created. The file should be formatted with one record per line, of the form: key value. See the documentation for RewriteMap for further details of this file's format and meaning.

# -o OUTPUT\_DBM

Name of the output dbm files.

## **EXAMPLES**

httxt2dbm -i rewritemap.txt -o rewritemap.dbm

httxt2dbm -f SDBM -i rewritemap.txt -o rewritemap.dbm

Apache HTTP Server

2019-11-13

HTTXT2DBM(1)