

NAME

htttxt2dbm - Generate dbm files for use with RewriteMap

SYNOPSIS

```
htttxt2dbm [ -v ] [ -f DBM_TYPE ] -i SOURCE_TXT -o OUTPUT_DBM
```

SUMMARY

htttxt2dbm 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

```
htttxt2dbm -i rewritermap.txt -o rewritermap.dbm
```

```
htttxt2dbm -f SDBM -i rewritermap.txt -o rewritermap.dbm
```