#### **NAME**

prezip-bin - prefix zip delta word list compressor/decompressor

#### **SYNOPSIS**

### **DESCRIPTION**

prezip-bin compresses/decompresses sorted word lists from standard input to standard output.

*Prezip-bin* is similar to *word-list-compress(1)* but it allows a larger character set of {0x00...0x09, 0x0B, 0x0C, 0x0E...0xFF} and multi-words larger than 255 characters in length. It can also decompress *word-list-compress(1)* compatible files.

#### **COMMANDS**

*Prezip-bin* accepts only one of these commands.

- **-V** Display *prezip-bin* version number to standard output.
- **-d** Read a compressed word list from standard input and decompress it to standard output. This can be a *word-list-compress(1)* or a *prezip-bin* compressed file.
- -z Read a binary word list from standard input and compress it to standard output.

# **EXAMPLES**

prezip-bin -d <wordlist.cwl >wordlist.txt

Decompress file wordlist.cwl to text file wordlist.txt

prezip-bin -z <wordlist.txt >wordlist.pz 2>errors.txt

Compress wordlist.txt to binary file wordlist.pz and send any error messages to a text file named errors.txt

LC\_COLLATE=C sort -u <wordlist.txt | prezip-bin -z >wordlist.pz

Sort a word list, then pipe it to *prezip-bin* to create a compressed binary wordlist.pz file.

prezip-bin -d <words.pz | aspell create master ./words.rws

Decompress a wordlist, then pipe it to aspell(1) to create a spelling list. Please check the aspell(1) info manual for proper usage and options.

#### TIPS

*Prezip-bin* is best used with sorted word list type files. It is not a general purpose compression program since resulting files may actually increase in size.

Unlike word-list-compress(1) if your word list has leading or trailing blank spaces for formatting purposes, you should remove them first before you compress your list using prezip-bin-z, otherwise those spaces will be included in the compressed binary output.

# DIAGNOSTICS

*Prezip-bin* normally exits with a return code of 0. If it encounters an error, a message is sent to standard error output (stderr), and *prezip-bin* exits with a non-zero return value. Error messages are listed below:

#### (display help/usage message)

Unknown command given on the command line so *prezip-bin* displays a usage message to standard error output.

## unknown format

The input file appears not to be an expected format, or may possibly be a more advanced format. The output file will be empty.

#### corrupt input

This is only for the decompression command  $-\mathbf{d}$ . The input file appeared to be of a correct format, but something appears wrong now. There may be some valid data in output, but due to input corruption, the rest of the file can not be completed.

### unexpected EOF

The input file appeared okay but ended sooner than expected, therefore the output file is not complete.

# **SEE ALSO**

# $\mathbf{aspell}(1),\,\mathbf{aspell-import}(1),\,\mathbf{run-with-aspell}(1),\,\mathbf{word-list-compress}(1)$

Aspell is fully documented in its Texinfo manual. See the 'aspell' entry in info for more complete documentation.

### **REPORTING BUGS**

For help, see the Aspell homepage at <a href="http://aspell.net">http://aspell.net</a>. Send bug reports/comments to the Aspell user list at the above address.

# **AUTHOR**

This info page was written by Jose Da Silva <digital@joescat.com>.