NAME

xzdec, lzmadec - Small .xz and .lzma decompressors

SYNOPSIS

```
xzdec [option...] [file...] lzmadec [option...] [file...]
```

DESCRIPTION

xzdec is a liblzma-based decompression-only tool for .xz (and only .xz) files. xzdec is intended to work as a drop-in replacement for xz(1) in the most common situations where a script has been written to use xz --decompress --stdout (and possibly a few other commonly used options) to decompress .xz files. Izmadec is identical to xzdec except that Izmadec supports .lzma files instead of .xz files.

To reduce the size of the executable, **xzdec** doesn't support multithreading or localization, and doesn't read options from **XZ_DEFAULTS** and **XZ_OPT** environment variables. **xzdec** doesn't support displaying intermediate progress information: sending **SIGINFO** to **xzdec** does nothing, but sending **SIGUSR1** terminates the process instead of displaying progress information.

OPTIONS

-d, --decompress, --uncompress

Ignored for xz(1) compatibility. xzdec supports only decompression.

-k, --keep

Ignored for xz(1) compatibility. xzdec never creates or removes any files.

-c, --stdout, --to-stdout

Ignored for xz(1) compatibility. xzdec always writes the decompressed data to standard output.

-q, --quiet

Specifying this once does nothing since **xzdec** never displays any warnings or notices. Specify this twice to suppress errors.

-Q, --no-warn

Ignored for **xz**(1) compatibility. **xzdec** never uses the exit status 2.

-h, --help

Display a help message and exit successfully.

-V, --version

Display the version number of **xzdec** and liblzma.

EXIT STATUS

0 All was good.

1 An error occurred.

xzdec doesn't have any warning messages like xz(1) has, thus the exit status 2 is not used by **xzdec**.

NOTES

Use **xz**(1) instead of **xzdec** or **lzmadec** for normal everyday use. **xzdec** or **lzmadec** are meant only for situations where it is important to have a smaller decompressor than the full-

featured xz(1).

xzdec and **lzmadec** are not really that small. The size can be reduced further by dropping features from liblzma at compile time, but that shouldn't usually be done for executables distributed in typical non-embedded operating system distributions. If you need a truly small .xz decompressor, consider using XZ Embedded.

SEE ALSO

xz(1)

XZ Embedded: https://xz.tukaani.org/xz-embedded/

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