NAME

gzexe - create auto-decompressing executables

SYNOPSIS

gzexe [-d] file ...

DESCRIPTION

The **gzexe** utility uses gzip(1) to compress executables, producing executables that decompress on-the-fly when executed. This saves disk space, at the cost of slower execution times. The original executables are saved by copying each of them to a file with the same name with a '~' suffix appended. After verifying that the compressed executables work as expected, the backup files can be removed.

The options are as follows:

-d Decompress executables previously compressed by **gzexe**.

The **gzexe** program refuses to compress non-regular or non-executable files, files with a setuid or setgid bit set, files that are already compressed using **gzexe** or programs it needs to perform on-the-fly decompression: sh(1), mktemp(1), rm(1), echo(1), tail(1), gzip(1), and chmod(1).

SEE ALSO

gzip(1)

CAVEATS

The **gzexe** utility replaces files by overwriting them with the generated compressed executable. To be able to do this, it is required that the original files are writable.