#### **NAME**

bzexe - compress executable files in place

# **SYNOPSIS**

```
bzexe [ name ... ]
```

# **DESCRIPTION**

The *bzexe* utility allows you to compress executables in place and have them automatically uncompress and execute when you run them (at a penalty in performance). For example if you execute "bzexe /bin/cat" it will create the following two files:

```
-r-xr-xr-x 1 root bin 9644 Feb 11 11:16 /bin/cat
-r-xr-xr-x 1 bin bin 24576 Nov 23 13:21 /bin/cat
```

/bin/cat is the original file and /bin/cat is the self-uncompressing executable file. You can remove /bin/cat once you are sure that /bin/cat works properly.

This utility is most useful on systems with very small disks.

# **OPTIONS**

**-d** Decompress the given executables instead of compressing them.

#### **SEE ALSO**

```
bzip2(1), znew(1), zmore(1), zcmp(1), zforce(1)
```

# **CAVEATS**

The compressed executable is a shell script. This may create some security holes. In particular, the compressed executable relies on the PATH environment variable to find *gzip* and some other utilities (tail, chmod, ln, sleep).

#### **BUGS**

bzexe attempts to retain the original file attributes on the compressed executable, but you may have to fix them manually in some cases, using chmod or chown.