NAME

0x0 - interface with https://0x0.st

SYNOPSIS

```
0x0 file [-nv] filename
0x0 url [-nv] URL
0x0 shorten [-nv] URL
```

DESCRIPTION

The 0x0 utility is an interface to the https://0x0.st file hosting and URL shortening service.

The command modifiers are as follows.

file filename

Upload the local file *filename*. If *filename* is a directory, a tarball of the directory is uploaded. If *filename* is -, stdin is uploaded.

url URL

Upload the remote file at *URL*. Supported protocols are http and https.

shorten URL

Shorten *URL*, i.e return a short URL that redirects to *URL* when opened. Supported protocols are http and https.

The options are as follows:

- **-n** Do not execute the curl(1) or tar(1) commands.
- -v Output the curl(1) and tar(1) commands that where executed, or would be if -n was not passed.

EXIT STATUS

The 0x0 utility exits 0 on upload/shortening, and 1 if an error occurs.

EXAMPLES

Upload the source code of 0x0:

```
$ 0x0 file "$(which 0x0)" 
https://0x0.st/iU8B.bin
```

Upload a diff:

```
$ diff old new | 0x0 file - https://0x0.st/iU8L.txt
```

Upload a remote file:

\$ 0x0 url http://www.openbsd.org/art/puffy/ppuf800X725.gif https://0x0.st/iU8n.gif

Shorten a URL:

\$ 0x0 shorten https://why-openbsd.rocks https://0x0.st/PmsW

SEE ALSO

curl(1), tar(1)

https://0x0.st/

AUTHORS

Olav Fosse <fosseolav@gmail.com>