

NAME

`crypt` – encode/decode

SYNOPSIS

`crypt` [password]

DESCRIPTION

crypt simulates a cryptographic machine.

crypt reads from the standard input file and writes on the standard output. It is thus suitable for use as a filter. For a given password, the encryption process is idempotent; that is,

`crypt znorkle <clear >cypher`

`crypt znorkle <cypher`

will print the clear.