

NAME

reroute – zmailer’s utility to move queued message back to router

SYNOPSIS

reroute

`[-c channel] [-h "hostname"] [-V]`

DESCRIPTION

The *reroute(8zm)* is a ZMailer transport agent which sends message from scheduler queue back to router.

The *reroute(8zm)* program must be run with root privileges and invoked with the same current directory as the *scheduler*, namely *POSTOFFICE/transport*.

OPTIONS

`-c channel`

Message recipient selector "channel" (optional)

`-h "hostname"`

Message recipient selector "host" (optional)

`-V` prints a version message and exits.

INTERFACE

This program reads in processable file names relative to the current working directory of the *scheduler(8zm)* (namely: *POSTOFFICE/transport/*). Optionally on the same line the *scheduler(8zm)* may tell which host is to be looked for from the recipients of the message.

relative-spool-path [<TAB> *hostname*]

This program produces diagnostic output on the standard output. Normal diagnostic output is of the form:

id/offset<TAB>*notify-data*<TAB>*status message*

where *id* is the inode number of the message file, *offset* is a byte offset within its control file where the address being reported on is kept, *status* is one of **ok**, **error**, or **deferred**, and the *message* is descriptive text associated with the report. The text is terminated by a linefeed. Any other format (as might be produced by subprocesses) is passed to standard output for logging in the *scheduler(8zm)* log.

The exit status is a code from <sysexits.h>.

Z-ENVIRONMENT VARIABLES

This program uses no **ZMailer** environment variables.

FILES

/opt/mail/zmailer.conf (ZCONFIG)

/var/spool/postoffice (POSTOFFICE)

SEE ALSO

scheduler(8zm), *manual-rerouter(8zm)*, *zmailer.conf(5zm)*.

AUTHOR

This program is authored and copyright by:

Matti Aarnio <mea@nic.funet.fi>