

**NAME**

mboxpath – ZMailer utility to show user’s mailbox path

**SYNOPSIS**

**mboxpath**

**[-D[D..]] [-P[P..]] [-X[X..]] [-d *dirpath*] *username***

**DESCRIPTION**

The *mboxpath*(1) is a ZMailer utility program to be used when local user directories have been scattered around, and it is desired to have user’s shell environment variable **MAIL** be set to where ever his/her UNIX mailbox file is.

This does only manage scattering under common *-d dirpath* directory prefix, but usually that is sufficient.

**OPTIONS**

*-d dirpath*

See *mailbox*(8zm).

*-D[D..]*

See *mailbox*(8zm).

*-P[P..]*

See *mailbox*(8zm).

*-X[X..]*

See *mailbox*(8zm).

**USAGE**

This is intended for system-wide startup script usage with code something like following for sh:

```
MAIL='mboxpath -P $USER'
```

It is important to use SAME options here as are used at running the mailbox program.

**ENVIRONMENT**

The default location for user mailbox files depends per system, but one of them is: */var/mail*. This may be modified by setting the variable **MAILBOX** in */opt/mail/zmailer.conf* to the directory containing user mailbox files, for example */var/spool/mail*. This is best done in the ZMailer SiteConfig file.

This program outputs the *likely* mailbox location to the stdout, it does not go and see if there is anything.

**FILES**

*/opt/mail/zmailer.conf* (ZCONFIG)

*/var/spool/mail* (MAILBOX)

While this utility does read *ZENV*-variable **ZCONFIG**, the read '**MAILBOX**' variable can be overridden with the '*-d*' option.

**SEE ALSO**

*mailbox*(8zm), *scheduler*(8zm), *comsat*(8), *biff*(1), *flock*(2), *Mail*(1), *zmailer.conf*(5zm).

**AUTHOR**

This program authored and copyright by:

Matti Aarnio <mea@nic.funet.fi>