

Full credit is given to the above companies including the OS that this PDF file was generated!

# Rocky Enterprise Linux 9.2 Manual Pages on command 'pam\_faildelay.8'

# \$ man pam\_faildelay.8

PAM\_FAILDELAY(8)

Linux-PAM Manual

PAM\_FAILDELAY(8)

# NAME

pam\_faildelay - Change the delay on failure per-application

# SYNOPSIS

pam\_faildelay.so [debug] [delay=microseconds]

# DESCRIPTION

pam\_faildelay is a PAM module that can be used to set the delay on

failure per-application.

If no delay is given, pam\_faildelay will use the value of FAIL\_DELAY from /etc/login.defs.

#### OPTIONS

### debug

Turns on debugging messages sent to syslog.

# delay=N

Set the delay on failure to N microseconds.

#### MODULE TYPES PROVIDED

Only the auth module type is provided.

#### **RETURN VALUES**

# PAM\_IGNORE

Delay was successful adjusted.

# PAM\_SYSTEM\_ERR

The specified delay was not valid.

#### EXAMPLES

The following example will set the delay on failure to 10 seconds:

auth optional pam\_faildelay.so delay=10000000

# SEE ALSO

pam\_fail\_delay(3), pam.conf(5), pam.d(5), pam(8)

#### AUTHOR

pam\_faildelay was written by Darren Tucker <dtucker@zip.com.au>.

Linux-PAM Manual

11/25/2020

PAM\_FAILDELAY(8)