

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

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'pam_echo.8' command

\$ man	pam	echo.8	

PAM_ECHO(8)

Linux-PAM Manual

PAM_ECHO(8)

NAME

pam_echo - PAM module for printing text messages

SYNOPSIS

pam_echo.so [file=/path/message]

DESCRIPTION

The pam_echo PAM module is for printing text messages to inform user about special things. Sequences starting with the % character are interpreted in the following way:

%Н

The name of the remote host (PAM_RHOST).

%h

The name of the local host.

%s

The service name (PAM_SERVICE).

%t Page 1/3

The name of the controlling terminal (PAM_TTY). %U The remote user name (PAM_RUSER). %u The local user name (PAM_USER). All other sequences beginning with % expands to the characters following the % character. **OPTIONS** file=/path/message The content of the file /path/message will be printed with the PAM conversion function as PAM_TEXT_INFO. MODULE TYPES PROVIDED All module types (auth, account, password and session) are provided. **RETURN VALUES** PAM_BUF_ERR Memory buffer error. PAM_SUCCESS Message was successful printed. PAM_IGNORE PAM_SILENT flag was given or message file does not exist, no

EXAMPLES

message printed.

For an example of the use of this module, we show how it may be used to print information about good passwords:

password optional pam_echo.so file=/usr/share/doc/good-password.txt password required pam_unix.so

SEE ALSO

pam.conf(8), pam.d(5), pam(8)

AUTHOR

Thorsten Kukuk <kukuk@thkukuk.de>

Linux-PAM Manual

11/25/2020

PAM_ECHO(8)