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

**\$ man pam\_keyinit.8**

PAM\_KEYINIT(8)                      Linux-PAM Manual                      PAM\_KEYINIT(8)

NAME

pam\_keyinit - Kernel session keyring initialiser module

SYNOPSIS

pam\_keyinit.so [debug] [force] [revoke]

DESCRIPTION

The pam\_keyinit PAM module ensures that the invoking process has a session keyring other than the user default session keyring.

The module checks to see if the process's session keyring is the user-session-keyring(7), and, if it is, creates a new session-keyring(7) with which to replace it. If a new session keyring is created, it will install a link to the user-keyring(7) in the session keyring so that keys common to the user will be automatically accessible through it. The session keyring of the invoking process will thenceforth be inherited by all its children unless they override it.

In order to allow other PAM modules to attach tokens to the keyring, this module provides both an auth (limited to pam\_setcred(3)) and a session component. The session keyring is created in the module called. Moreover this module should be included as early as possible in a PAM configuration.

This module is intended primarily for use by login processes. Be aware that after the session keyring has been replaced, the old session keyring and the keys it contains will no longer be accessible.

This module should not, generally, be invoked by programs like su, since it is usually desirable for the key set to percolate through to the alternate context. The keys have

their own permissions system to manage this.

The keyutils package is used to manipulate keys more directly. This can be obtained from:

Keyutils[1]

## OPTIONS

debug

Log debug information with syslog(3).

force

Causes the session keyring of the invoking process to be replaced unconditionally.

revoke

Causes the session keyring of the invoking process to be revoked when the invoking process exits if the session keyring was created for this process in the first place.

## MODULE TYPES PROVIDED

Only the session module type is provided.

## RETURN VALUES

PAM\_SUCCESS

This module will usually return this value

PAM\_AUTH\_ERR

Authentication failure.

PAM\_BUF\_ERR

Memory buffer error.

PAM\_IGNORE

The return value should be ignored by PAM dispatch.

PAM\_SERVICE\_ERR

Cannot determine the user name.

PAM\_SESSION\_ERR

This module will return this value if its arguments are invalid or if a system error such as ENOMEM occurs.

PAM\_USER\_UNKNOWN

User not known.

## EXAMPLES

Add this line to your login entries to start each login session with its own session

keyring:

session required pam\_keyinit.so

This will prevent keys from one session leaking into another session for the same user.

#### SEE ALSO

pam.conf(5), pam.d(5), pam(7), keyctl(1)

#### AUTHOR

pam\_keyinit was written by David Howells, <dhowells@redhat.com>.

#### NOTES

1. Keyutils

<http://people.redhat.com/~dhowells/keyutils/>

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