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# Rocky Enterprise Linux 9.2 Manual Pages on command 'process-keyring.7'

## \$ man process-keyring.7

PROCESS-KEYRING(7)

Linux Programmer's Manual

PROCESS-KEYRING(7)

NAME

process-keyring - per-process shared keyring

#### **DESCRIPTION**

The process keyring is a keyring used to anchor keys on behalf of a process. It is cre? ated only when a process requests it. The process keyring has the name (description) \_pid.

A special serial number value, KEY\_SPEC\_PROCESS\_KEYRING, is defined that can be used in lieu of the actual serial number of the calling process's process keyring.

From the keyctl(1) utility, '@p' can be used instead of a numeric key ID in much the same way, but since keyctl(1) is a program run after forking, this is of no utility.

A thread created using the clone(2) CLONE\_THREAD flag has the same process keyring as the caller of clone(2). When a new process is created using fork() it initially has no process keyring. A process's process keyring is cleared on execve(2). The process keyring is destroyed when the last thread that refers to it terminates.

If a process doesn't have a process keyring when it is accessed, then the process keyring will be created if the keyring is to be modified; otherwise, the error ENOKEY results.

### SEE ALSO

keyctl(1), keyctl(3), keyrings(7), persistent-keyring(7), session-keyring(7), thread-keyring(7), user-keyring(7), user-session-keyring(7)

## COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be

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