NAME

request_key - request a key from the kernel's key management facility

SYNOPSIS

```
#include <sys/types.h>
#include <keyutils.h>
```

No glibc wrapper is provided for this system call; see NOTES.

DESCRIPTION

request_key() attempts to find a key of the given *type* with a description (name) that matches the specified *description*. If such a key could not be found, then the key is optionally created. If the key is found or created, **request_key**() attaches it to the keyring whose ID is specified in *dest_keyring* and returns the key's serial number.

request_key() first recursively searches for a matching key in all of the keyrings attached to the calling process. The keyrings are searched in the order: thread-specific keyring, process-specific keyring, and then session keyring.

If **request_key**() is called from a program invoked by **request_key**() on behalf of some other process to generate a key, then the keyrings of that other process will be searched next, using that other process's user ID, group ID, supplementary group IDs, and security context to determine access.

The search of the keyring tree is breadth-first: the keys in each keyring searched are checked for a match before any child keyrings are recursed into. Only keys for which the caller has *search* permission be found, and only keyrings for which the caller has *search* permission may be searched.

If the key is not found and *callout* is NULL, then the call fails with the error **ENOKEY**.

If the key is not found and *callout* is not NULL, then the kernel attempts to invoke a user-space program to instantiate the key. The details are given below.

The *dest_keyring* serial number may be that of a valid keyring for which the caller has *write* permission, or it may be one of the following special keyring IDs:

KEY_SPEC_THREAD_KEYRING

This specifies the caller's thread-specific keyring (see **thread-keyring**(7)).

KEY SPEC PROCESS KEYRING

This specifies the caller's process-specific keyring (see **process-keyring**(7)).

KEY_SPEC_SESSION_KEYRING

This specifies the caller's session-specific keyring (see **session-keyring**(7)).

KEY SPEC USER KEYRING

This specifies the caller's UID-specific keyring (see **user-keyring**(7)).

KEY_SPEC_USER_SESSION_KEYRING

This specifies the caller's UID-session keyring (see **user-session-keyring**(7)).

When the *dest_keyring* is specified as 0 and no key construction has been performed, then no additional linking is done.

Otherwise, if *dest_keyring* is 0 and a new key is constructed, the new key will be linked to the "default" keyring. More precisely, when the kernel tries to determine to which keyring the newly constructed key should be linked, it tries the following keyrings, beginning with the keyring set via the **keyctl**(2) **KEYCTL_SET_REQKEY_KEYRING** operation and continuing in the order shown below until it finds the first keyring that exists:

• The requestor keyring (KEY_REQKEY_DEFL_REQUESTOR_KEYRING, since Linux 2.6.29).

- The thread-specific keyring (KEY_REQKEY_DEFL_THREAD_KEYRING; see thread-keyring(7)).
- The process-specific keyring (**KEY_REQKEY_DEFL_PROCESS_KEYRING**; see **process-keyring**(7)).
- The session-specific keyring (**KEY_REQKEY_DEFL_SESSION_KEYRING**; see **session-keyring**(7)).
- The session keyring for the process's user ID (**KEY_REQKEY_DEFL_USER_SES-SION_KEYRING**; see **user-session-keyring**(7)). This keyring is expected to always exist.
- The UID-specific keyring (**KEY_REQKEY_DEFL_USER_KEYRING**; see **user-keyring**(7)). This keyring is also expected to always exist.
- If the **keyctl**(2) **KEYCTL_SET_REQKEY_KEYRING** operation specifies **KEY_RE-QKEY_DEFL_DEFAULT** (or no **KEYCTL_SET_REQKEY_KEYRING** operation is performed), then the kernel looks for a keyring starting from the beginning of the list.

Requesting user-space instantiation of a key

If the kernel cannot find a key matching *type* and *description*, and *callout* is not NULL, then the kernel attempts to invoke a user-space program to instantiate a key with the given *type* and *description*. In this case, the following steps are performed:

- a) The kernel creates an uninstantiated key, U, with the requested type and description.
- b) The kernel creates an authorization key, V, that refers to the key U and records the facts that the caller of **request_key**() is:
 - (1) the context in which the key U should be instantiated and secured, and
 - (2) the context from which associated key requests may be satisfied.

The authorization key is constructed as follows:

- * The key type is ".request_key_auth".
- * The key's UID and GID are the same as the corresponding filesystem IDs of the requesting process.
- * The key grants *view*, *read*, and *search* permissions to the key possessor as well as *view* permission for the key user.
- * The description (name) of the key is the hexadecimal string representing the ID of the key that is to be instantiated in the requesting program.
- * The payload of the key is taken from the data specified in *callout_info*.
- * Internally, the kernel also records the PID of the process that called **request_key**().
- c) The kernel creates a process that executes a user-space service such as **request-key**(8) with a new session keyring that contains a link to the authorization key, V.

This program is supplied with the following command-line arguments:

- [0] The string "/sbin/request-key".
- [1] The string "create" (indicating that a key is to be created).
- [2] The ID of the key that is to be instantiated.
- [3] The filesystem UID of the caller of **request_key**().
- [4] The filesystem GID of the caller of **request_key**().
- [5] The ID of the thread keyring of the caller of **request_key**(). This may be zero if that keyring hasn't been created.
- [6] The ID of the process keyring of the caller of **request_key**(). This may be zero if that keyring hasn't been created.

[7] The ID of the session keyring of the caller of **request_key**().

Note: each of the command-line arguments that is a key ID is encoded in *decimal* (unlike the key IDs shown in */proc/keys*, which are shown as hexadecimal values).

- d) The program spawned in the previous step:
 - * Assumes the authority to instantiate the key U using the **keyctl(2) KEYCTL_ASSUME_AU-THORITY** operation (typically via the **keyctl_assume_authority(3)** function).
 - * Obtains the callout data from the payload of the authorization key V (using the **keyctl**(2) **KEYCTL_READ** operation (or, more commonly, the **keyctl_read**(3) function) with a key ID value of **KEY SPEC REOKEY AUTH KEY**).
 - * Instantiates the key (or execs another program that performs that task), specifying the payload and destination keyring. (The destination keyring that the requestor specified when calling request_key() can be accessed using the special key ID KEY_SPEC_REQUESTOR_KEYRING.) Instantiation is performed using the keyctl(2) KEYCTL_INSTANTIATE operation (or, more commonly, the keyctl_instantiate(3) function). At this point, the request_key() call completes, and the requesting program can continue execution.

If these steps are unsuccessful, then an **ENOKEY** error will be returned to the caller of **request_key**() and a temporary, negatively instantiated key will be installed in the keyring specified by *dest_keyring*. This will expire after a few seconds, but will cause subsequent calls to **request_key**() to fail until it does. The purpose of this negatively instantiated key is to prevent (possibly different) processes making repeated requests (that require expensive **request-key**(8) upcalls) for a key that can't (at the moment) be positively instantiated.

Once the key has been instantiated, the authorization key (**KEY_SPEC_REQKEY_AUTH_KEY**) is revoked, and the destination keyring (**KEY_SPEC_REQUESTOR_KEYRING**) is no longer accessible from the **request-key**(8) program.

If a key is created, then—regardless of whether it is a valid key or a negatively instantiated key—it will displace any other key with the same type and description from the keyring specified in *dest_keyring*.

RETURN VALUE

On success, **request_key**() returns the serial number of the key it found or caused to be created. On error, -1 is returned and *errno* is set to indicate the cause of the error.

ERRORS

EACCES

The keyring wasn't available for modification by the user.

EDQUOT

The key quota for this user would be exceeded by creating this key or linking it to the keyring.

EFAULT

One of type, description, or callout_info points outside the process's accessible address space.

EINTR

The request was interrupted by a signal; see **signal**(7).

EINVAL

The size of the string (including the terminating null byte) specified in *type* or *description* exceeded the limit (32 bytes and 4096 bytes respectively).

EINVAL

The size of the string (including the terminating null byte) specified in *callout_info* exceeded the system page size.

EKEYEXPIRED

An expired key was found, but no replacement could be obtained.

EKEYREJECTED

The attempt to generate a new key was rejected.

EKEYREVOKED

A revoked key was found, but no replacement could be obtained.

ENOKEY

No matching key was found.

ENOMEM

Insufficient memory to create a key.

EPERM

The type argument started with a period ('.').

VERSIONS

This system call first appeared in Linux 2.6.10. The ability to instantiate keys upon request was added in Linux 2.6.13.

CONFORMING TO

This system call is a nonstandard Linux extension.

NOTES

No wrapper for this system call is provided in glibc. A wrapper is provided in the *libkeyutils* package. When employing the wrapper in that library, link with -lkeyutils.

EXAMPLE

The program below demonstrates the use of **request_key**(). The *type*, *description*, and *callout_info* arguments for the system call are taken from the values supplied in the command-line arguments. The call specifies the session keyring as the target keyring.

In order to demonstrate this program, we first create a suitable entry in the file /etc/request-key.conf.

This entry specifies that when a new "user" key with the prefix "mtk:" must be instantiated, that task should be performed via the $\mathbf{keyctl}(1)$ command's $\mathbf{instantiate}$ operation. The arguments supplied to the $\mathbf{instantiate}$ operation are: the ID of the uninstantiated key (%k); the callout data supplied to the $\mathbf{request_key}()$ call (%c); and the session keyring (%S) of the requestor (i.e., the caller of $\mathbf{request_key}()$). See $\mathbf{request_key}(5)$ for details of these % specifiers.

Then we run the program and check the contents of /proc/keys to verify that the requested key has been instantiated:

```
$ ./t_request_key user mtk:key1 "Payload data"
$ grep '2dddaf50' /proc/keys
2dddaf50 I--Q--- 1 perm 3f010000 1000 1000 user mtk:key1: 12
```

For another example of the use of this program, see **keyctl**(2).

Program source

```
/* t_request_key.c */
#include <sys/types.h>
#include <keyutils.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
```

```
int
main(int argc, char *argv[])
    key_serial_t key;
    if (argc != 4) {
        fprintf(stderr, "Usage: %s type description callout-data\n",
                argv[0]);
        exit(EXIT_FAILURE);
    }
    key = request_key(argv[1], argv[2], argv[3],
                      KEY_SPEC_SESSION_KEYRING);
    if (key == -1) {
        perror("request_key");
        exit(EXIT_FAILURE);
    }
    printf("Key ID is %lx\n", (long) key);
    exit(EXIT_SUCCESS);
}
```

SEE ALSO

 $\label{eq:keyctl} \textbf{keyctl}(1), \textbf{add_key}(2), \textbf{keyctl}(2), \textbf{keyctl}(3), \textbf{capabilities}(7), \textbf{keyrings}(7), \textbf{keyutils}(7), \\ \textbf{persistent-keyring}(7), \textbf{process-keyring}(7), \textbf{session-keyring}(7), \textbf{thread-keyring}(7), \textbf{user-keyring}(7), \\ \textbf{user-session-keyring}(7), \textbf{request-key}(8)$

The kernel source files *Documentation/security/keys/core.rst* and *Documentation/keys/request-key.rst* (or, before Linux 4.13, in the files *Documentation/security/keys.txt* and *Documentation/security/keys-request-key.txt*).

COLOPHON

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