NAME

kcmp - compare two processes to determine if they share a kernel resource

SYNOPSIS

```
#include linux/kcmp.h>
```

```
int kcmp(pid_t pid1, pid_t pid2, int type,
    unsigned long idx1, unsigned long idx2);
```

Note: There is no glibc wrapper for this system call; see NOTES.

DESCRIPTION

The **kcmp**() system call can be used to check whether the two processes identified by *pid1* and *pid2* share a kernel resource such as virtual memory, file descriptors, and so on.

Permission to employ **kcmp**() is governed by ptrace access mode **PTRACE_MODE_READ_REAL-CREDS** checks against both *pid1* and *pid2*; see **ptrace**(2).

The *type* argument specifies which resource is to be compared in the two processes. It has one of the following values:

KCMP FILE

Check whether a file descriptor idx1 in the process pid1 refers to the same open file description (see **open**(2)) as file descriptor idx2 in the process pid2. The existence of two file descriptors that refer to the same open file description can occur as a result of **dup**(2) (and similar) **fork**(2), or passing file descriptors via a domain socket (see **unix**(7)).

KCMP FILES

Check whether the processes share the same set of open file descriptors. The arguments idx1 and idx2 are ignored. See the discussion of the **CLONE_FILES** flag in **clone**(2).

KCMP_FS

Check whether the processes share the same filesystem information (i.e., file mode creation mask, working directory, and filesystem root). The arguments idx1 and idx2 are ignored. See the discussion of the **CLONE_FS** flag in **clone**(2).

KCMP IO

Check whether the processes share I/O context. The arguments idx1 and idx2 are ignored. See the discussion of the **CLONE_IO** flag in **clone**(2).

KCMP_SIGHAND

Check whether the processes share the same table of signal dispositions. The arguments idx1 and idx2 are ignored. See the discussion of the **CLONE_SIGHAND** flag in **clone**(2).

KCMP_SYSVSEM

Check whether the processes share the same list of System V semaphore undo operations. The arguments idx1 and idx2 are ignored. See the discussion of the **CLONE_SYSVSEM** flag in **clone**(2).

KCMP_VM

Check whether the processes share the same address space. The arguments idx1 and idx2 are ignored. See the discussion of the **CLONE_VM** flag in **clone**(2).

KCMP_EPOLL_TFD (since Linux 4.13)

Check whether the file descriptor idx1 of the process pid1 is present in the **epoll**(7) instance described by idx2 of the process pid2. The argument idx2 is a pointer to a structure where the target file is described. This structure has the form:

```
struct kcmp_epoll_slot {
    __u32 efd;
    __u32 tfd;
    __u64 toff;
};
```

Within this structure, *efd* is an epoll file descriptor returned from **epoll_create**(2), *tfd* is a target file descriptor number, and *toff* is a target file offset counted from zero. Several different targets may be registered with the same file descriptor number and setting a specific offset helps to investigate each of them.

Note the **kcmp**() is not protected against false positives which may occur if the processes are currently running. One should stop the processes by sending **SIGSTOP** (see **signal**(7)) prior to inspection with this system call to obtain meaningful results.

RETURN VALUE

The return value of a successful call to **kcmp**() is simply the result of arithmetic comparison of kernel pointers (when the kernel compares resources, it uses their memory addresses).

The easiest way to explain is to consider an example. Suppose that v1 and v2 are the addresses of appropriate resources, then the return value is one of the following:

- 0 vI is equal to v2; in other words, the two processes share the resource.
- 1 vI is less than v2.
- 2 vI is greater than v2.
- 3 v1 is not equal to v2, but ordering information is unavailable.

On error, -1 is returned, and *errno* is set appropriately.

kcmp() was designed to return values suitable for sorting. This is particularly handy if one needs to compare a large number of file descriptors.

ERRORS

EBADF

type is **KCMP_FILE** and fd1 or fd2 is not an open file descriptor.

EINVAL

type is invalid.

EPERM

Insufficient permission to inspect process resources. The **CAP_SYS_PTRACE** capability is required to inspect processes that you do not own. Other ptrace limitations may also apply, such as **CONFIG_SECURITY_YAMA**, which, when */proc/sys/kernel/yama/ptrace_scope* is 2, limits **kcmp**() to child processes; see **ptrace**(2).

ESRCH

Process pid1 or pid2 does not exist.

EFAULT

The epoll slot addressed by idx2 is outside of the user's address space.

ENOENT

The target file is not present in **epoll**(7) instance.

VERSIONS

The **kcmp**() system call first appeared in Linux 3.5.

CONFORMING TO

kcmp() is Linux-specific and should not be used in programs intended to be portable.

NOTES

Glibc does not provide a wrapper for this system call; call it using syscall(2).

This system call is available only if the kernel was configured with **CONFIG_CHECKPOINT_RE-STORE**. The main use of the system call is for the checkpoint/restore in user space (CRIU) feature. The alternative to this system call would have been to expose suitable process information via the **proc**(5) filesystem; this was deemed to be unsuitable for security reasons.

See **clone**(2) for some background information on the shared resources referred to on this page.

EXAMPLE

The program below uses **kcmp**() to test whether pairs of file descriptors refer to the same open file description. The program tests different cases for the file descriptor pairs, as described in the program output. An example run of the program is as follows:

Program source

```
#define _GNU_SOURCE
#include <sys/syscall.h>
#include <sys/wait.h>
#include <sys/stat.h>
#include <stdlib.h>
#include <stdio.h>
#include <unistd.h>
#include <fcntl.h>
#include <linux/kcmp.h>
                        do { perror(msg); exit(EXIT_FAILURE); \
#define errExit(msg)
                        } while (0)
static int
kcmp(pid_t pid1, pid_t pid2, int type,
     unsigned long idx1, unsigned long idx2)
    return syscall(SYS_kcmp, pid1, pid2, type, idx1, idx2);
}
static void
test_kcmp(char *msg, id_t pid1, pid_t pid2, int fd_a, int fd_b)
    printf("\t%s\n", msg);
    printf("\t\tkcmp(%ld, %ld, KCMP_FILE, %d, %d) ==> %s\n",
            (long) pid1, (long) pid2, fd_a, fd_b,
            (kcmp(pid1, pid2, KCMP_FILE, fd_a, fd_b) == 0) ?
                        "same" : "different");
}
int
main(int argc, char *argv[])
    int fd1, fd2, fd3;
    char pathname[] = "/tmp/kcmp.test";
```

```
fd1 = open(pathname, O_CREAT | O_RDWR, S_IRUSR | S_IWUSR);
if (fd1 == -1)
   errExit("open");
printf("Parent PID is %ld\n", (long) getpid());
printf("Parent opened file on FD %d\n\n", fd1);
switch (fork()) {
case -1:
   errExit("fork");
case 0:
   printf("PID of child of fork() is %ld\n", (long) getpid());
   test_kcmp("Compare duplicate FDs from different processes:",
            getpid(), getppid(), fd1, fd1);
    fd2 = open(pathname, O_CREAT | O_RDWR, S_IRUSR | S_IWUSR);
    if (fd2 == -1)
        errExit("open");
   printf("Child opened file on FD %d\n", fd2);
   test_kcmp("Compare FDs from distinct open()s in same process:",
            getpid(), getpid(), fd1, fd2);
    fd3 = dup(fd1);
    if (fd3 == -1)
        errExit("dup");
   printf("Child duplicated FD %d to create FD %d\n", fd1, fd3);
   test_kcmp("Compare duplicated FDs in same process:",
            getpid(), getpid(), fd1, fd3);
   break;
default:
   wait (NULL);
exit(EXIT_SUCCESS);
```

SEE ALSO

 $\boldsymbol{clone}(2),\,\boldsymbol{unshare}(2)$

COLOPHON

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