

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

Rocky Enterprise Linux 9.2 Manual Pages on command 'lookup_dcookie.2'

\$ man lookup_dcookie.2

LOOKUP_DCOOKIE(2)

Linux Programmer's Manual

LOOKUP_DCOOKIE(2)

NAME

lookup_dcookie - return a directory entry's path

SYNOPSIS

int lookup_dcookie(u64 cookie, char *buffer, size_t len);

DESCRIPTION

Look up the full path of the directory entry specified by the value

cookie. The cookie is an opaque identifier uniquely identifying a par?

ticular directory entry. The buffer given is filled in with the full

path of the directory entry.

For lookup_dcookie() to return successfully, the kernel must still hold

a cookie reference to the directory entry.

RETURN VALUE

On success, lookup_dcookie() returns the length of the path string copied into the buffer. On error, -1 is returned, and errno is set ap? propriately.

ERRORS

EFAULT The buffer was not valid.

EINVAL The kernel has no registered cookie/directory entry mappings at

the time of lookup, or the cookie does not refer to a valid di?

rectory entry.

ENAMETOOLONG

The name could not fit in the buffer.

ENOMEM The kernel could not allocate memory for the temporary buffer

holding the path.

EPERM The process does not have the capability CAP_SYS_ADMIN required

to look up cookie values.

ERANGE The buffer was not large enough to hold the path of the direc?

tory entry.

VERSIONS

Available since Linux 2.5.43. The ENAMETOOLONG error return was added

in 2.5.70.

CONFORMING TO

lookup_dcookie() is Linux-specific.

NOTES

lookup_dcookie() is a special-purpose system call, currently used only

by the oprofile(1) profiler. It relies on a kernel driver to register

cookies for directory entries.

The path returned may be suffixed by the string " (deleted)" if the di?

rectory entry has been removed.

SEE ALSO

oprofile(1)

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 found at https://www.kernel.org/doc/man-pages/.

Linux 2017-09-15 LOOKUP_DCOOKIE(2)