



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

C:\>man faccessat.2

ACCESS(2) Linux Programmer's Manual ACCESS(2)

NAME

access, faccessat - check user's permissions for a file

SYNOPSIS

```
#include <unistd.h>

int access(const char *pathname, int mode);

#include <fcntl.h>            /* Definition of AT_* constants */

#include <unistd.h>

int faccessat(int dirfd, const char *pathname, int mode, int flags);
```

Feature Test Macro Requirements for glibc (see feature_test_macros(7)):

faccessat():

Since glibc 2.10:

```
    _POSIX_C_SOURCE >= 200809L
```

Before glibc 2.10:

```
    _ATFILE_SOURCE
```

DESCRIPTION

access() checks whether the calling process can access the file pathname. If path? name is a symbolic link, it is dereferenced.

The mode specifies the accessibility check(s) to be performed, and is either the value F_OK, or a mask consisting of the bitwise OR of one or more of R_OK, W_OK, and X_OK. F_OK tests for the existence of the file. R_OK, W_OK, and X_OK test whether the file exists and grants read, write, and execute permissions, respec?

tively.

The check is done using the calling process's real UID and GID, rather than the effective IDs as is done when actually attempting an operation (e.g., `open(2)`) on the file. Similarly, for the root user, the check uses the set of permitted capabilities rather than the set of effective capabilities; and for non-root users, the check uses an empty set of capabilities.

This allows set-user-ID programs and capability-endowed programs to easily determine the invoking user's authority. In other words, `access()` does not answer the "can I read/write/execute this file?" question. It answers a slightly different question: "(assuming I'm a setuid binary) can the user who invoked me read/write/execute this file?", which gives set-user-ID programs the possibility to prevent malicious users from causing them to read files which users shouldn't be able to read.

If the calling process is privileged (i.e., its real UID is zero), then an `X_OK` check is successful for a regular file if execute permission is enabled for any of the file owner, group, or other.

`faccessat()`

The `faccessat()` system call operates in exactly the same way as `access()`, except for the differences described here.

If the `pathname` given in `pathname` is relative, then it is interpreted relative to the directory referred to by the file descriptor `dirfd` (rather than relative to the current working directory of the calling process, as is done by `access()` for a relative `pathname`).

If `pathname` is relative and `dirfd` is the special value `AT_FDCWD`, then `pathname` is interpreted relative to the current working directory of the calling process (like `access()`).

If `pathname` is absolute, then `dirfd` is ignored.

`flags` is constructed by ORing together zero or more of the following values:

`AT_EACCESS`

Perform access checks using the effective user and group IDs. By default, `faccessat()` uses the real IDs (like `access()`).

`AT_SYMLINK_NOFOLLOW`

If `pathname` is a symbolic link, do not dereference it: instead return `infor?`

mation about the link itself.

See `openat(2)` for an explanation of the need for `faccessat()`.

RETURN VALUE

On success (all requested permissions granted, or mode is `F_OK` and the file exists), zero is returned. On error (at least one bit in mode asked for a permission that is denied, or mode is `F_OK` and the file does not exist, or some other error occurred), -1 is returned, and `errno` is set appropriately.

ERRORS

`access()` and `faccessat()` shall fail if:

EACCES The requested access would be denied to the file, or search permission is denied for one of the directories in the path prefix of `pathname`. (See also `path_resolution(7)`.)

ELOOP Too many symbolic links were encountered in resolving `pathname`.

ENAMETOOLONG

`pathname` is too long.

ENOENT A component of `pathname` does not exist or is a dangling symbolic link.

ENOTDIR

A component used as a directory in `pathname` is not, in fact, a directory.

EROFS Write permission was requested for a file on a read-only filesystem.

`access()` and `faccessat()` may fail if:

EFAULT `pathname` points outside your accessible address space.

EINVAL mode was incorrectly specified.

EIO An I/O error occurred.

ENOMEM Insufficient kernel memory was available.

ETXTBSY

Write access was requested to an executable which is being executed.

The following additional errors can occur for `faccessat()`:

EBADF `dirfd` is not a valid file descriptor.

EINVAL Invalid flag specified in `flags`.

ENOTDIR

`pathname` is relative and `dirfd` is a file descriptor referring to a file other than a directory.

VERSIONS

`faccessat()` was added to Linux in kernel 2.6.16; library support was added to glibc in version 2.4.

CONFORMING TO

`access()`: SVr4, 4.3BSD, POSIX.1-2001, POSIX.1-2008.

`faccessat()`: POSIX.1-2008.

NOTES

Warning: Using these calls to check if a user is authorized to, for example, open a file before actually doing so using `open(2)` creates a security hole, because the user might exploit the short time interval between checking and opening the file to manipulate it. For this reason, the use of this system call should be avoided.

(In the example just described, a safer alternative would be to temporarily switch the process's effective user ID to the real ID and then call `open(2)`.)

`access()` always dereferences symbolic links. If you need to check the permissions on a symbolic link, use `faccessat()` with the flag `AT_SYMLINK_NOFOLLOW`.

These calls return an error if any of the access types in `mode` is denied, even if some of the other access types in `mode` are permitted.

If the calling process has appropriate privileges (i.e., is superuser), POSIX.1-2001 permits an implementation to indicate success for an `X_OK` check even if none of the execute file permission bits are set. Linux does not do this.

A file is accessible only if the permissions on each of the directories in the path prefix of `pathname` grant search (i.e., execute) access. If any directory is inaccessible, then the `access()` call fails, regardless of the permissions on the file itself.

Only access bits are checked, not the file type or contents. Therefore, if a directory is found to be writable, it probably means that files can be created in the directory, and not that the directory can be written as a file. Similarly, a DOS file may be found to be "executable," but the `execve(2)` call will still fail.

These calls may not work correctly on NFSv2 filesystems with UID mapping enabled, because UID mapping is done on the server and hidden from the client, which checks permissions. (NFS versions 3 and higher perform the check on the server.) Similar problems can occur to FUSE mounts.

C library/kernel differences

The raw `faccessat()` system call takes only the first three arguments. The `AT_EAC?`

CESS and AT_SYMLINK_NOFOLLOW flags are actually implemented within the glibc wrap? per function for faccessat(). If either of these flags is specified, then the wrapper function employs fstatat(2) to determine access permissions.

Glibc notes

On older kernels where faccessat() is unavailable (and when the AT_EACCESS and AT_SYMLINK_NOFOLLOW flags are not specified), the glibc wrapper function falls back to the use of access(). When pathname is a relative pathname, glibc constructs a pathname based on the symbolic link in /proc/self/fd that corresponds to the dirfd argument.

BUGS

In kernel 2.4 (and earlier) there is some strangeness in the handling of X_OK tests for superuser. If all categories of execute permission are disabled for a nondirectory file, then the only access() test that returns -1 is when mode is specified as just X_OK; if R_OK or W_OK is also specified in mode, then access() returns 0 for such files. Early 2.6 kernels (up to and including 2.6.3) also behaved in the same way as kernel 2.4.

In kernels before 2.6.20, these calls ignored the effect of the MS_NOEXEC flag if it was used to mount(2) the underlying filesystem. Since kernel 2.6.20, the MS_NOEXEC flag is honored.

SEE ALSO

chmod(2), chown(2), open(2), setgid(2), setuid(2), stat(2), euidaccess(3), credentials(7), path_resolution(7), symlink(7)

COLOPHON

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