## **NAME**

name\_to\_handle\_at, open\_by\_handle\_at - obtain handle for a pathname and open file via a handle

### **LIBRARY**

```
Standard C library (libc, -lc)
```

### **SYNOPSIS**

### **DESCRIPTION**

The name\_to\_handle\_at() and open\_by\_handle\_at() system calls split the functionality of openat(2) into two parts: name\_to\_handle\_at() returns an opaque handle that corresponds to a specified file; open\_by\_handle\_at() opens the file corresponding to a handle returned by a previous call to name\_to\_handle\_at() and returns an open file descriptor.

### name\_to\_handle\_at()

The **name\_to\_handle\_at**() system call returns a file handle and a mount ID corresponding to the file specified by the *dirfd* and *pathname* arguments. The file handle is returned via the argument *handle*, which is a pointer to a structure of the following form:

It is the caller's responsibility to allocate the structure with a size large enough to hold the handle returned in *f\_handle*. Before the call, the *handle\_bytes* field should be initialized to contain the allocated size for *f\_handle*. (The constant MAX\_HANDLE\_SZ, defined in < fcntl.h>, specifies the maximum expected size for a file handle. It is not a guaranteed upper limit as future filesystems may require more space.) Upon successful return, the *handle\_bytes* field is updated to contain the number of bytes actually written to *f\_handle*.

The caller can discover the required size for the *file\_handle* structure by making a call in which *handle—>handle—>handle\_bytes* is zero; in this case, the call fails with the error **EOVERFLOW** and *handle—>handle\_bytes* is set to indicate the required size; the caller can then use this information to allocate a structure of the correct size (see EXAMPLES below). Some care is needed here as**EO VERFLOW** can also indicate that no file handle is available for this particular name in a filesystem which does normally support file-handle lookup. This case can be detected when the **EOVERFLOW** error is returned without *handle\_bytes* being increased.

Other than the use of the *handle\_bytes* field, the caller should treat the *file\_handle* structure as an opaque data type: the *handle\_type* and *f\_handle* fields are needed only by a subsequent call to **open\_by\_handle\_at()**.

The *flags* argument is a bit mask constructed by ORing together zero or more of **AT\_EMPTY\_PATH** and **AT\_SYMLINK\_FOLLOW**, described below.

Together, the *pathname* and *dirfd* arguments identify the file for which a handle is to be obtained. There are four distinct cases:

• If *pathname* is a nonempty string containing an absolute pathname, then a handle is returned for the file referred to by that pathname. In this case, *dirfd* is ignored.

- If *pathname* is a nonempty string containing a relative pathname and *dirfd* has the special value **AT\_FDCWD**, then *pathname* is interpreted relative to the current working directory of the caller, and a handle is returned for the file to which it refers.
- If *pathname* is a nonempty string containing a relative pathname and *dirfd* is a file descriptor referring to a directory, then *pathname* is interpreted relative to the directory referred to by *dirfd*, and a handle is returned for the file to which it refers. (See **openat**(2) for an explanation of why "directory file descriptors" are useful.)
- If *pathname* is an empty string and *flags* specifies the value **AT\_EMPTY\_PATH**, then *dirfd* can be an open file descriptor referring to any type of file, or **AT\_FDCWD**, meaning the current working directory, and a handle is returned for the file to which it refers.

The *mount\_id* argument returns an identifier for the filesystem mount that corresponds to *pathname*. This corresponds to the first field in one of the records in */proc/self/mountinfo*. Opening the pathname in the fifth field of that record yields a file descriptor for the mount point; that file descriptor can be used in a subsequent call to **open\_by\_handle\_at()**. *mount\_id* is returned both for a successful call and for a call that results in the error **EOVERFLOW**.

By default, **name\_to\_handle\_at**() does not dereference *pathname* if it is a symbolic link, and thus returns a handle for the link itself. If **AT\_SYMLINK\_FOLLOW** is specified in *flags*, *pathname* is dereferenced if it is a symbolic link (so that the call returns a handle for the file referred to by the link).

**name\_to\_handle\_at()** does not trigger a mount when the final component of the pathname is an automount point. When a filesystem supports both file handles and automount points, aname\_to\_handle\_at() call on an automount point will return with error **EOVERFLOW** without having increased *handle\_bytes*. This can happen since Linux 4.13 with NFS when accessing a directory which is on a separate filesystem on the server. In this case, the automount can be triggered by adding a "/" to the end of the pathname.

# open\_by\_handle\_at()

The **open\_by\_handle\_at**() system call opens the file referred to by *handle*, a file handle returned by a previous call to **name\_to\_handle\_at**().

The *mount\_fd* argument is a file descriptor for any object (file, directory, etc.) in the mounted filesystem with respect to which *handle* should be interpreted. The special value **AT\_FDCWD** can be specified, meaning the current working directory of the caller.

The *flags* argument is as for **open**(2). If *handle* refers to a symbolic link, the caller must specify the **O\_PATH** flag, and the symbolic link is not dereferenced; the **O\_NOFOLLOW** flag, if specified, is ignored

The caller must have the CAP\_DAC\_READ\_SEARCH capability to invoke open\_by\_handle\_at().

## **RETURN VALUE**

On success, **name\_to\_handle\_at**() returns 0, and **open\_by\_handle\_at**() returns a file descriptor (a nonnegative integer).

In the event of an error, both system calls return −1 and set *errno* to indicate the error.

## **ERRORS**

name\_to\_handle\_at() and open\_by\_handle\_at() can fail for the same errors as openat(2). In addition,
they can fail with the errors noted below.

name\_to\_handle\_at() can fail with the following errors:

# **EFAULT**

pathname, mount\_id, or handle points outside your accessible address space.

## **EINVAL**

flags includes an invalid bit value.

# **EINVAL**

*handle->handle\_bytes* is greater than MAX\_HANDLE\_SZ.

### **ENOENT**

pathname is an empty string, but AT\_EMPTY\_PATH was not specified in fla gs.

### **ENOTDIR**

The file descriptor supplied in *dirfd* does not refer to a directory, and it is not the case that both *flags* includes **AT\_EMPTY\_PATH** and *pathname* is an empty string.

# **EOPNOTSUPP**

The filesystem does not support decoding of a pathname to a file handle.

### **EOVERFLOW**

The *handle->handle\_bytes* value passed into the call was too small. When this error occurs, *handle->handle\_bytes* is updated to indicate the required size for the handle.

open\_by\_handle\_at() can fail with the following errors:

### **EBADF**

*mount\_fd* is not an open file descriptor.

## **EBADF**

pathname is relative but dirfd is neither AT\_FDCWD nor a valid file descriptor.

#### **EFAULT**

handle points outside your accessible address space.

### **EINVAL**

handle->handle\_bytes is greater than **MAX\_HANDLE\_SZ** or is equal to zero.

#### **ELOOP**

handle refers to a symbolic link, but **O\_PATH** was not specified in fla gs.

## **EPERM**

The caller does not have the CAP DAC READ SEARCH capability.

## **ESTALE**

The specified *handle* is not valid. This error will occur if, for example, the file has been deleted.

## **VERSIONS**

These system calls first appeared in Linux 2.6.39. Library support is provided since glibc 2.14.

# **STANDARDS**

These system calls are nonstandard Linux extensions.

FreeBSD has a broadly similar pair of system calls in the form of **getfh()** and **openfh()**.

# **NOTES**

A file handle can be generated in one process using **name\_to\_handle\_at()** and later used in a different process that calls **open by handle at()**.

Some filesystem don't support the translation of pathnames to file handles, for example, /proc, /sys, and various network filesystems.

A file handle may become invalid ("stale") if a file is deleted, or for other filesystem-specific reasons. Invalid handles are notified by an **ESTALE** error from **open\_by\_handle\_at**().

These system calls are designed for use by user-space file servers. For example, a user-space NFS server might generate a file handle and pass it to an NFS client. Later, when the client wants to open the file, it could pass the handle back to the server. This sort of functionality allows a user-space file server to operate in a stateless fashion with respect to the files it serves.

If pathname refers to a symbolic link and flags does not specify AT\_SYMLINK\_FOLLOW, then name\_to\_handle\_at() returns a handle for the link (rather than the file to which it refers). The process receiving the handle can later perform operations on the symbolic link by converting the handle to a file descriptor using open\_by\_handle\_at() with the O\_PATH flag, and then passing the file descriptor as the dirfd argument in system calls such as readlinkat(2) and fchownat(2).

## Obtaining a persistent filesystem ID

The mount IDs in /proc/self/mountinfo can be reused as filesystems are unmounted and mounted. Therefore, the mount ID returned by **name to handle at()** (in\*mount id) should not be treated as a persistent identifier for the corresponding mounted filesystem. However, an application can use the information in the mountinfo record that corresponds to the mount ID to derive a persistent identifier.

For example, one can use the device name in the fifth field of the *mountinfo* record to search for the corresponding device UUID via the symbolic links in /dev/disks/by-uuid. (A more comfortable way of obtaining the UUID is to use the libblkid(3) library.) That process can then be reversed, using the UUID to look up the device name, and then obtaining the corresponding mount point, in order to produce the mount\_fd argument used by open\_by\_handle\_at().

## **EXAMPLES**

The two programs below demonstrate the use of name\_to\_handle\_at() and open\_by\_handle\_at(). The first program (t\_name\_to\_handle\_at.c) uses name\_to\_handle\_at() to obtain the file handle and mount ID for the file specified in its command-line argument; the handle and mount ID are written to standard output.

The second program (t\_open\_by\_handle\_at.c) reads a mount ID and file handle from standard input. The program then employs **open\_by\_handle\_at()** to open the file using that handle. If an optional commandline argument is supplied, then the mount\_fd argument for open\_by\_handle\_at() is obtained by opening the directory named in that argument. Otherwise, mount\_fd is obtained by scanning /pr oc/self/mountinfo to find a record whose mount ID matches the mount ID read from standard input, and the mount directory specified in that record is opened. (These programs do not deal with the fact that mount IDs are not persistent.)

The following shell session demonstrates the use of these two programs:

```
$ echo 'Can you please think about it?' > cecilia.txt
$ ./t_name_to_handle_at cecilia.txt > fh
$ ./t open by handle at < fh
open_by_handle_at: Operation not permitted
$ sudo ./t_open_by_handle_at < fh  # Need CAP_SYS_ADMIN</pre>
Read 31 bytes
$ rm cecilia.txt
```

Now we delete and (quickly) re-create the file so that it has the same content and (by chance) the same inode. Nevertheless, open\_by\_handle\_at() recognizes that the original file referred to by the file handle no longer exists.

```
$ stat --printf="%i\n" cecilia.txt  # Display inode number
4072121
$ rm cecilia.txt
$ echo 'Can you please think about it?' > cecilia.txt
$ stat --printf="%i\n" cecilia.txt # Check inode number
4072121
$ sudo ./t_open_by_handle_at < fh</pre>
open_by_handle_at: Stale NFS file handle
```

## Program source: t\_name\_to\_handle\_at.c

```
#define _GNU_SOURCE
#include <err.h>
#include <errno.h>
#include <fcntl.h>
#include <stdio.h>
#include <stdlib.h>
main(int argc, char *argv[])
```

{

```
mount_id, fhsize, flags, dirfd;
int
                   *pathname;
char
struct file handle *fhp;
if (argc != 2) {
   fprintf(stderr, "Usage: %s pathname\n", argv[0]);
   exit(EXIT_FAILURE);
pathname = argv[1];
/* Allocate file_handle structure. */
fhsize = sizeof(*fhp);
fhp = malloc(fhsize);
if (fhp == NULL)
   err(EXIT_FAILURE, "malloc");
/* Make an initial call to name_to_handle_at() to discover
   the size required for file handle. */
dirfd = AT_FDCWD;
                          /* For name_to_handle_at() calls */
flags = 0;
                          /* For name_to_handle_at() calls */
fhp->handle_bytes = 0;
if (name_to_handle_at(dirfd, pathname, fhp,
                    &mount_id, flags) != -1
   | errno != EOVERFLOW)
{
   fprintf(stderr, "Unexpected result from name_to_handle_at()\n");
   exit(EXIT_FAILURE);
}
/* Reallocate file handle structure with correct size. */
fhsize = sizeof(*fhp) + fhp->handle_bytes;
if (fhp == NULL)
   err(EXIT_FAILURE, "realloc");
/* Get file handle from pathname supplied on command line. */
if (name_to_handle_at(dirfd, pathname, fhp, &mount_id, flags) == -1)
   err(EXIT_FAILURE, "name_to_handle_at");
/* Write mount ID, file handle size, and file handle to stdout,
   for later reuse by t_open_by_handle_at.c. */
printf("%d\n", mount_id);
printf("%u %d ", fhp->handle_bytes, fhp->handle_type);
for (size_t j = 0; j < fhp->handle_bytes; j++)
   printf(" %02x", fhp->f_handle[j]);
printf("\n");
```

```
exit(EXIT_SUCCESS);
}
```

# Program source: t\_open\_by\_handle\_at.c

```
#define _GNU_SOURCE
#include <err.h>
#include <fcntl.h>
#include <limits.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
/* Scan /proc/self/mountinfo to find the line whose mount ID matches
   'mount_id'. (An easier way to do this is to install and use the
   'libmount' library provided by the 'util-linux' project.)
   Open the corresponding mount path and return the resulting file
   descriptor. */
static int
open_mount_path_by_id(int mount_id)
{
           mi_mount_id, found;
   char
           mount_path[PATH_MAX];
    char
            *linep;
   FILE
           *fp;
   size_t
            lsize;
    ssize_t nread;
    fp = fopen("/proc/self/mountinfo", "r");
    if (fp == NULL)
        err(EXIT_FAILURE, "fopen");
    found = 0;
    linep = NULL;
   while (!found) {
       nread = getline(&linep, &lsize, fp);
       if (nread == -1)
           break;
       nread = sscanf(linep, "%d %*d %*s %*s %s",
                       &mi_mount_id, mount_path);
        if (nread != 2) {
            fprintf(stderr, "Bad sscanf()\n");
            exit(EXIT_FAILURE);
        }
        if (mi_mount_id == mount_id)
           found = 1;
    free(linep);
    fclose(fp);
```

```
if (!found) {
        fprintf(stderr, "Could not find mount point\n");
        exit(EXIT_FAILURE);
    return open(mount_path, O_RDONLY);
}
main(int argc, char *argv[])
                        mount_id, fd, mount_fd, handle_bytes;
    int
    char
                        buf[1000];
#define LINE_SIZE 100
                        line1[LINE SIZE], line2[LINE SIZE];
    char
    char
                        *nextp;
    ssize t
                        nread;
    struct file_handle *fhp;
    if ((argc > 1 && strcmp(argv[1], "--help") == 0) || argc > 2) {
        fprintf(stderr, "Usage: %s [mount-path]\n", argv[0]);
        exit(EXIT_FAILURE);
    }
    /* Standard input contains mount ID and file handle information:
         Line 1: <mount_id>
         Line 2: <handle_bytes> <handle_type> <bytes of handle in hex>
    * /
    if (fgets(line1, sizeof(line1), stdin) == NULL | |
        fgets(line2, sizeof(line2), stdin) == NULL)
        fprintf(stderr, "Missing mount id / file handle\n");
        exit(EXIT FAILURE);
    }
    mount id = atoi(line1);
    handle_bytes = strtoul(line2, &nextp, 0);
    /* Given handle_bytes, we can now allocate file_handle structure. */
    fhp = malloc(sizeof(*fhp) + handle_bytes);
    if (fhp == NULL)
        err(EXIT FAILURE, "malloc");
    fhp->handle_bytes = handle_bytes;
    fhp->handle_type = strtoul(nextp, &nextp, 0);
    for (size_t j = 0; j < fhp->handle_bytes; j++)
        fhp->f_handle[j] = strtoul(nextp, &nextp, 16);
```

```
/* Obtain file descriptor for mount point, either by opening
  the pathname specified on the command line, or by scanning
   /proc/self/mounts to find a mount that matches the 'mount_id'
  that we received from stdin. */
if (argc > 1)
   mount_fd = open(argv[1], O_RDONLY);
else
   mount_fd = open_mount_path_by_id(mount_id);
if (mount_fd == -1)
    err(EXIT_FAILURE, "opening mount fd");
/* Open file using handle and mount point. */
fd = open_by_handle_at(mount_fd, fhp, O_RDONLY);
if (fd == -1)
    err(EXIT_FAILURE, "open_by_handle_at");
/* Try reading a few bytes from the file. */
nread = read(fd, buf, sizeof(buf));
if (nread == -1)
    err(EXIT FAILURE, "read");
printf("Read %zd bytes\n", nread);
exit(EXIT_SUCCESS);
```

# **SEE ALSO**

}

# open(2), libblkid(3), blkid(8), findfs(8), mount(8)

The *libblkid* and *libmount* documentation in the latest *util-linux* release at <a href="https://www.kernel.org/pub/linux/utils/util-linux/">https://www.kernel.org/pub/linux/utils/util-linux/</a>