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# Rocky Enterprise Linux 9.2 Manual Pages on command 'oldIstat.2'

# \$ man oldIstat.2 STAT(2) Linux Programmer's Manual STAT(2) NAME stat, fstat, lstat, fstatat - get file status **SYNOPSIS** #include <sys/types.h> #include <sys/stat.h> #include <unistd.h> int stat(const char \*pathname, struct stat \*statbuf); int fstat(int fd, struct stat \*statbuf); int lstat(const char \*pathname, struct stat \*statbuf); #include <fcntl.h> /\* Definition of AT\_\* constants \*/ #include <sys/stat.h> int fstatat(int dirfd, const char \*pathname, struct stat \*statbuf, int flags); Feature Test Macro Requirements for glibc (see feature\_test\_macros(7)): lstat(): /\* glibc 2.19 and earlier \*/ \_BSD\_SOURCE || /\* Since glibc 2.20 \*/ \_DEFAULT\_SOURCE || \_XOPEN\_SOURCE >= 500

|| /\* Since glibc 2.10: \*/ \_POSIX\_C\_SOURCE >= 200112L

# fstatat():

Since glibc 2.10:

\_POSIX\_C\_SOURCE >= 200809L

Before glibc 2.10:

\_ATFILE\_SOURCE

#### DESCRIPTION

These functions return information about a file, in the buffer pointed to by statbuf. No permissions are required on the file itself, but?in the case of stat(), fstatat(), and lstat()?execute (search) permission is required on all of the directories in pathname that lead to the file.

stat() and fstatat() retrieve information about the file pointed to by pathname; the dif? ferences for fstatat() are described below.

Istat() is identical to stat(), except that if pathname is a symbolic link, then it re?

turns information about the link itself, not the file that the link refers to.

fstat() is identical to stat(), except that the file about which information is to be re?

trieved is specified by the file descriptor fd.

The stat structure

All of these system calls return a stat structure, which contains the following fields:

struct stat {

dev_t	st_dev;	/* ID of device containing file */
ino_t	st_ino;	/* Inode number */

mode\_t st\_mode; /\* File type and mode \*/

nlink\_t st\_nlink; /\* Number of hard links \*/

uid\_t st\_uid; /\* User ID of owner \*/

gid\_t st\_gid; /\* Group ID of owner \*/

dev\_t st\_rdev; /\* Device ID (if special file) \*/

off\_t st\_size; /\* Total size, in bytes \*/

blksize\_t st\_blksize; /\* Block size for filesystem I/O \*/

blkcnt\_t st\_blocks; /\* Number of 512B blocks allocated \*/

/\* Since Linux 2.6, the kernel supports nanosecond

precision for the following timestamp fields.

For the details before Linux 2.6, see NOTES. \*/

struct timespec st\_atim; /\* Time of last access \*/

struct timespec st\_mtim; /\* Time of last modification \*/

struct timespec st\_ctim; /\* Time of last status change \*/

#define st\_atime st\_atim.tv\_sec /\* Backward compatibility \*/

#define st\_mtime st\_mtim.tv\_sec

#define st\_ctime st\_ctim.tv\_sec

};

Note: the order of fields in the stat structure varies somewhat across architectures. In addition, the definition above does not show the padding bytes that may be present between some fields on various architectures. Consult the glibc and kernel source code if you need to know the details.

Note: for performance and simplicity reasons, different fields in the stat structure may contain state information from different moments during the execution of the system call. For example, if st\_mode or st\_uid is changed by another process by calling chmod(2) or chown(2), stat() might return the old st\_mode together with the new st\_uid, or the old st\_uid together with the new st\_mode.

The fields in the stat structure are as follows:

st\_dev This field describes the device on which this file resides. (The major(3) and mi?

nor(3) macros may be useful to decompose the device ID in this field.)

st\_ino This field contains the file's inode number.

#### st\_mode

This field contains the file type and mode. See inode(7) for further information.

#### st\_nlink

This field contains the number of hard links to the file.

st\_uid This field contains the user ID of the owner of the file.

st\_gid This field contains the ID of the group owner of the file.

#### st\_rdev

This field describes the device that this file (inode) represents.

#### st\_size

This field gives the size of the file (if it is a regular file or a symbolic link)

in bytes. The size of a symbolic link is the length of the pathname it contains,

without a terminating null byte.

## st\_blksize

This field gives the "preferred" block size for efficient filesystem I/O.

## st\_blocks

This field indicates the number of blocks allocated to the file, in 512-byte units.

(This may be smaller than st\_size/512 when the file has holes.)

#### st\_atime

This is the time of the last access of file data.

#### st\_mtime

This is the time of last modification of file data.

#### st\_ctime

This is the file's last status change timestamp (time of last change to the inode). For further information on the above fields, see inode(7).

#### fstatat()

The fstatat() system call is a more general interface for accessing file information which can still provide exactly the behavior of each of stat(), lstat(), and fstat().

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

If pathname is relative and dirfd is the special value AT\_FDCWD, then pathname is inter? preted relative to the current working directory of the calling process (like stat() and lstat()).

If pathname is absolute, then dirfd is ignored.

flags can either be 0, or include one or more of the following flags ORed:

AT\_EMPTY\_PATH (since Linux 2.6.39)

If pathname is an empty string, operate on the file referred to by dirfd (which may have been obtained using the open(2) O\_PATH flag). In this case, dirfd can refer to any type of file, not just a directory, and the behavior of fstatat() is similar to that of fstat(). If dirfd is AT\_FDCWD, the call operates on the current working directory. This flag is Linux-specific; define \_GNU\_SOURCE to obtain its defini? tion.

#### AT\_NO\_AUTOMOUNT (since Linux 2.6.38)

Don't automount the terminal ("basename") component of pathname if it is a direc? tory that is an automount point. This allows the caller to gather attributes of an automount point (rather than the location it would mount). Since Linux 4.14, also don't instantiate a nonexistent name in an on-demand directory such as used for au? tomounter indirect maps. This flag has no effect if the mount point has already been mounted over. Both stat() and lstat() act as though AT\_NO\_AUTOMOUNT was set.

The AT\_NO\_AUTOMOUNT can be used in tools that scan directories to prevent mass-au?

tomounting of a directory of automount points.

This flag is Linux-specific; define \_GNU\_SOURCE to obtain its definition.

#### AT\_SYMLINK\_NOFOLLOW

If pathname is a symbolic link, do not dereference it: instead return information about the link itself, like lstat(). (By default, fstatat() dereferences symbolic links, like stat().)

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

#### RETURN VALUE

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

#### ERRORS

EACCES Search permission is denied for one of the directories in the path prefix of path?

name. (See also path\_resolution(7).)

EBADF fd is not a valid open file descriptor.

EFAULT Bad address.

ELOOP Too many symbolic links encountered while traversing the path.

#### ENAMETOOLONG

pathname is too long.

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

ENOENT pathname is an empty string and AT\_EMPTY\_PATH was not specified in flags.

ENOMEM Out of memory (i.e., kernel memory).

#### ENOTDIR

A component of the path prefix of pathname is not a directory.

#### EOVERFLOW

pathname or fd refers to a file whose size, inode number, or number of blocks can?

not be represented in, respectively, the types off\_t, ino\_t, or blkcnt\_t. This er?

ror can occur when, for example, an application compiled on a 32-bit platform with?

out -D\_FILE\_OFFSET\_BITS=64 calls stat() on a file whose size exceeds (1<<31)-1

bytes.

The following additional errors can occur for fstatat():

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

fstatat() was added to Linux in kernel 2.6.16; library support was added to glibc in ver? sion 2.4.

#### CONFORMING TO

stat(), fstat(), lstat(): SVr4, 4.3BSD, POSIX.1-2001, POSIX.1.2008.

fstatat(): POSIX.1-2008.

According to POSIX.1-2001, Istat() on a symbolic link need return valid information only in the st\_size field and the file type of the st\_mode field of the stat structure. POSIX.1-2008 tightens the specification, requiring Istat() to return valid information in all fields except the mode bits in st\_mode.

Use of the st\_blocks and st\_blksize fields may be less portable. (They were introduced in BSD. The interpretation differs between systems, and possibly on a single system when NFS mounts are involved.)

#### NOTES

#### Timestamp fields

Older kernels and older standards did not support nanosecond timestamp fields. Instead, there were three timestamp fields?st\_atime, st\_mtime, and st\_ctime?typed as time\_t that recorded timestamps with one-second precision.

Since kernel 2.5.48, the stat structure supports nanosecond resolution for the three file timestamp fields. The nanosecond components of each timestamp are available via names of the form st\_atim.tv\_nsec, if suitable feature test macros are defined. Nanosecond time? stamps were standardized in POSIX.1-2008, and, starting with version 2.12, glibc exposes the nanosecond component names if \_POSIX\_C\_SOURCE is defined with the value 200809L or greater, or \_XOPEN\_SOURCE is defined with the value 700 or greater. Up to and including glibc 2.19, the definitions of the nanoseconds components are also defined if \_BSD\_SOURCE or \_SVID\_SOURCE is defined. If none of the aforementioned macros are defined, then the nanosecond values are exposed with names of the form st atimensec.

#### C library/kernel differences

Over time, increases in the size of the stat structure have led to three successive ver? sions of stat(): sys\_stat() (slot \_\_NR\_oldstat), sys\_newstat() (slot \_\_NR\_stat), and

sys\_stat64() (slot \_\_NR\_stat64) on 32-bit platforms such as i386. The first two versions were already present in Linux 1.0 (albeit with different names); the last was added in Linux 2.4. Similar remarks apply for fstat() and lstat().

The kernel-internal versions of the stat structure dealt with by the different versions are, respectively:

\_\_old\_kernel\_stat

The original structure, with rather narrow fields, and no padding.

- stat Larger st\_ino field and padding added to various parts of the structure to allow for future expansion.
- stat64 Even larger st\_ino field, larger st\_uid and st\_gid fields to accommodate the Linux-2.4 expansion of UIDs and GIDs to 32 bits, and various other enlarged fields and further padding in the structure. (Various padding bytes were eventually con? sumed in Linux 2.6, with the advent of 32-bit device IDs and nanosecond components for the timestamp fields.)

The glibc stat() wrapper function hides these details from applications, invoking the most recent version of the system call provided by the kernel, and repacking the returned in? formation if required for old binaries.

On modern 64-bit systems, life is simpler: there is a single stat() system call and the kernel deals with a stat structure that contains fields of a sufficient size.

The underlying system call employed by the glibc fstatat() wrapper function is actually called fstatat64() or, on some architectures, newfstatat().

#### **EXAMPLES**

The following program calls lstat() and displays selected fields in the returned stat structure.

#include <sys/types.h>

#include <sys/stat.h>

#include <stdint.h>

#include <time.h>

#include <stdio.h>

#include <stdlib.h>

#include <sys/sysmacros.h>

int

{

```
struct stat sb;
if (argc != 2) {
  fprintf(stderr, "Usage: %s <pathname>\n", argv[0]);
  exit(EXIT_FAILURE);
}
if (lstat(argv[1], &sb) == -1) {
  perror("lstat");
  exit(EXIT_FAILURE);
}
printf("ID of containing device: [%jx,%jx]\n",
     (uintmax_t) major(sb.st_dev),
     (uintmax_t) minor(sb.st_dev));
printf("File type:
                          ");
switch (sb.st_mode & S_IFMT) {
case S_IFBLK: printf("block device\n");
                                                break;
                                                  break;
case S_IFCHR: printf("character device\n");
case S IFDIR: printf("directory\n");
                                             break;
case S_IFIFO: printf("FIFO/pipe\n");
                                              break;
case S_IFLNK: printf("symlink\n");
                                              break;
case S_IFREG: printf("regular file\n");
                                              break;
case S_IFSOCK: printf("socket\n");
                                               break;
default:
           printf("unknown?\n");
                                           break;
}
printf("I-node number:
                              %ju\n", (uintmax_t) sb.st_ino);
printf("Mode:
                          %jo (octal)\n",
     (uintmax_t) sb.st_mode);
printf("Link count:
                           %ju\n", (uintmax_t) sb.st_nlink);
printf("Ownership:
                            UID=%ju GID=%ju\n",
     (uintmax_t) sb.st_uid, (uintmax_t) sb.st_gid);
printf("Preferred I/O block size: %jd bytes\n",
     (intmax_t) sb.st_blksize);
```

```
printf("File size: %jd bytes\n",
```

(intmax\_t) sb.st\_size);

printf("Blocks allocated: %jd\n",

(intmax\_t) sb.st\_blocks);

printf("Last status change: %s", ctime(&sb.st\_ctime));

printf("Last file access: %s", ctime(&sb.st\_atime));

printf("Last file modification: %s", ctime(&sb.st\_mtime));

exit(EXIT\_SUCCESS);

```
}
```

# SEE ALSO

ls(1), stat(1), access(2), chmod(2), chown(2), readlink(2), statx(2), utime(2), capabili?

ties(7), inode(7), symlink(7)

# COLOPHON

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Linux

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STAT(2)