**ls** — list directory contents

#### **SYNOPSIS**

ls [ -AacdFfhiklnqRrSstuw] [file ...]

### DESCRIPTION

For each operand that names a file of a type other than directory, **1s** displays its name as well as any requested, associated information. For each operand that names a file of type directory, **1s** displays the names of files contained within that directory, as well as any requested, associated information.

If no operands are given, the contents of the current directory are displayed. If more than one operand is given, non-directory operands are displayed first; directory and non-directory operands are sorted separately and in lexicographical order.

The following options are available:

- -A List all entries except for '.' and '..'. Always set for the super-user.
- -a Include directory entries whose names begin with a dot ('.').
- -c Use time when file status was last changed, instead of time of last modification of the file for sorting (-t) or printing (-1).
- **-d** Directories are listed as plain files (not searched recursively) and symbolic links in the argument list are not indirected through.
- **-F** Display a slash ('/') immediately after each pathname that is a directory, an asterisk ('\*') after each that is executable, an at sign ('@') after each symbolic link, a percent sign ('%') after each whiteout, an equal sign ('=') after each socket, and a vertical bar ('|') after each that is a FIFO.
- **Output** is not sorted.
- -h Modifies the -s and -1 options, causing the sizes to be reported in bytes displayed in a human readable format. Overrides -k.
- **-i** For each file, print the file's file serial number (inode number).
- -k Modifies the -s option, causing the sizes to be reported in kilobytes. The rightmost of the -k and -h flags overrides the previous flag. See also -h.
- -1 (The lowercase letter "ell"). List in long format. (See below.)
- -n The same as -1, except that the owner and group IDs are displayed numerically rather than converting to a owner or group name.
- -q Force printing of non-printable characters in file names as the character '?'; this is the default when output is to a terminal.
- **-R** Recursively list subdirectories encountered.
- -r Reverse the order of the sort to get reverse lexicographical order or the smallest or oldest entries first.
- -s Sort by size, largest file first.
- Display the number of file system blocks actually used by each file, in units of 512 bytes or BLOCKSIZE (see **ENVIRONMENT**) where partial units are rounded up to the next integer value. If the output is to a terminal, a total sum for all the file sizes is output on a line before the listing.
- -t Sort by time modified (most recently modified first) before sorting the operands by lexicographical order.
- -u Use time of last access, instead of last modification of the file for sorting (-t) or printing (-1).

-w Force raw printing of non-printable characters. This is the default when output is not to a terminal.

The -w, and -q options override each other; the last one specified determines the format used for non-printable characters.

The -1 and -n options override each other, the last one specified determines the format used.

The -c and -u options override each other; the last one specified determines the file time used.

By default, **1s** lists one entry per line to standard output.

File information is displayed with one or more  $\langle blank \rangle$  separating the information associated with the -i, -s, and -1 options.

# The Long Format

If the **-1** option is given, the following information is displayed for each file:

file mode
number of links
owner name
group name
number of bytes in the file
abbreviated month file was last modified
day-of-month file was last modified
hour and minute file was last modified
pathname

In addition, for each directory whose contents are displayed, the total number of blocks in units of 512 bytes or BLOCKSIZE (see **ENVIRONMENT**) used by the files in the directory is displayed on a line by itself immediately before the information for the files in the directory.

If the owner or group names are not a known owner or group name, or the **-n** option is given, the numeric ID's are displayed.

If the file is a character special or block special file, the major and minor device numbers for the file are displayed in the size field. If the file is a symbolic link the pathname of the linked-to file is preceded by "->".

The file mode printed under the **-1** option consists of the entry type, owner permissions, group permissions, and other permissions. The entry type character describes the type of file, as follows:

- **a** Archive state 1.
- **A** Archive state 2.
- **b** Block special file.
- c Character special file.
- d Directory.
- l Symbolic link.
- s Socket link.
- **p** FIFO.
- w Whiteout.
- Regular file.

The next three fields are three characters each: owner permissions, group permissions, and other permissions. Each field has three character positions:

- 1. If **r**, the file is readable; if –, it is not readable.
- 2. If  $\mathbf{w}$ , the file is writable; if -, it is not writable.

- 3. The first of the following that applies:
  - **S** If in the owner permissions, the file is not executable and set-user-ID mode is set. If in the group permissions, the file is not executable and set-group-ID mode is set.
  - s If in the owner permissions, the file is executable and set-user-ID mode is set. If in the group permissions, the file is executable and setgroup-ID mode is set.
  - **x** The file is executable or the directory is searchable.
  - The file is neither readable, writable, executable, nor set-user-ID nor set-group-ID mode, nor sticky. (See below.)

These next two apply only to the third character in the last group (other permissions).

- The sticky bit is set (mode 1000), but not execute or search permission. (See chmod(1) or sticky(7).)
- t The sticky bit is set (mode 1000), and is searchable or executable. (See chmod(1) or sticky(7).)

The number of bytes displayed for a directory is a function of the number of direct(5) structures in the directory, not all of which may be allocated to any existing file.

#### **ENVIRONMENT**

The following environment variables affect the execution of ls:

BLOCKSIZE If the environment variable BLOCKSIZE is set, and the **-h** and **-k** options are not specified, the block counts (see **-s**) will be displayed in units of that size block.

TZ The timezone to use when displaying dates. See environ(7) for more information.

# **EXIT STATUS**

The **1s** utility exits 0 on success, and >0 if an error occurs.

### **COMPATIBILITY**

The group field is now automatically included in the long listing for files in order to be compatible with the IEEE Std 1003.2 ("POSIX.2") specification.

# SEE ALSO

chmod(1), stat(2), strmode(3), getbsize(3), dir(5), sticky(7), symlink(7)

#### **STANDARDS**

The **1s** utility is expected to be a superset of the IEEE Std 1003.2 ("POSIX.2") specification.

## **HISTORY**

An **ls** utility appeared in Version 5 AT&T UNIX.