# exit(3) — Linux manual page

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EXIT(3)

Linux Programmer's Manual

EXIT(3)

NAME top

exit - cause normal process termination

SYNOPSIS

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#include <stdlib.h>

noreturn void exit(int status);

### DESCRIPTION

The **exit**() function causes normal process termination and the least significant byte of status (i.e., status &  $\theta xFF$ ) is returned to the parent (see wait(2)).

All functions registered with atexit(3) and on\_exit(3) are called, in the reverse order of their registration. (It is possible for one of these functions to use atexit(3) or on\_exit(3) to register an additional function to be executed during exit processing; the new registration is added to the front of the list of functions that remain to be called.) If one of these functions does not return (e.g., it calls \_exit(2), or kills itself with a signal), then none of the remaining functions is called, and further exit processing (in particular, flushing of stdio(3) streams) is abandoned. If a function has been registered multiple times using atexit(3) or on\_exit(3), then it is called as many times as it was registered.

All open stdio(3) streams are flushed and closed. Files created
by tmpfile(3) are removed.

The C standard specifies two constants, **EXIT\_SUCCESS** and **EXIT\_FAILURE**, that may be passed to **exit**() to indicate successful or unsuccessful termination, respectively.

**RETURN VALUE** 

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The **exit**() function does not return.

#### ATTRIBUTES top

For an explanation of the terms used in this section, see attributes (7).

Interface	Attribute	Value
exit()	Thread safety	MT-Unsafe race:exit

The **exit**() function uses a global variable that is not protected, so it is not thread-safe.

#### CONFORMING TO top

POSIX.1-2001, POSIX.1-2008, C89, C99, SVr4, 4.3BSD.

#### NOTES top

The behavior is undefined if one of the functions registered using atexit(3) and on\_exit(3) calls either exit() or longjmp(3). Note that a call to execve(2) removes registrations created using atexit(3) and on exit(3).

The use of **EXIT\_SUCCESS** and **EXIT\_FAILURE** is slightly more portable (to non-UNIX environments) than the use of 0 and some nonzero value like 1 or -1. In particular, VMS uses a different convention.

BSD has attempted to standardize exit codes (which some C libraries such as the GNU C library have also adopted); see the file <sysexits.h>.

After **exit**(), the exit status must be transmitted to the parent process. There are three cases:

- If the parent has set SA\_NOCLDWAIT, or has set the SIGCHLD handler to SIG\_IGN, the status is discarded and the child dies immediately.
- If the parent was waiting on the child, it is notified of the exit status and the child dies immediately.
- Otherwise, the child becomes a "zombie" process: most of the process resources are recycled, but a slot containing minimal information about the child process (termination status, resource usage statistics) is retained in process table. This allows the parent to subsequently use waitpid(2) (or similar) to learn the termination status of the child; at that point the zombie process slot is released.

If the implementation supports the **SIGCHLD** signal, this signal is sent to the parent. If the parent has set **SA\_NOCLDWAIT**, it is undefined whether a **SIGCHLD** signal is sent.

## Signals sent to other processes

If the exiting process is a session leader and its controlling terminal is the controlling terminal of the session, then each process in the foreground process group of this controlling terminal is sent a **SIGHUP** signal, and the terminal is disassociated from this session, allowing it to be acquired by a new controlling process.

If the exit of the process causes a process group to become orphaned, and if any member of the newly orphaned process group is stopped, then a **SIGHUP** signal followed by a **SIGCONT** signal will be sent to each process in this process group. See setpgid(2) for an explanation of orphaned process groups.

Except in the above cases, where the signalled processes may be children of the terminating process, termination of a process does *not* in general cause a signal to be sent to children of that process. However, a process can use the prctl(2)

PR\_SET\_PDEATHSIG operation to arrange that it receives a signal if its parent terminates.

## SEE ALSO top

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_exit(2), get_robust_list(2), setpgid(2), wait(2), atexit(3),
on exit(3), tmpfile(3)
```

## COLOPHON top

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Pages that refer to this page: man(1), \_exit(2), kill(2), vfork(2), wait(2), abort(3), assert(3), assert\_perror(3), atexit(3), err(3), on\_exit(3), pthread\_create(3), pthread\_detach(3), pthread\_exit(3), sd\_bus\_set\_exit\_on\_disconnect(3), setjmp(3), stdin(3), stdin(3), tmpfile(3)

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