



Linux Ubuntu 26.04 Manual Pages on command 'get_current_dir_name.3'

\$ man get_current_dir_name.3

getcwd(3) Library Functions Manual getcwd(3)

NAME

getcwd, getwd, get_current_dir_name - get current working directory

LIBRARY

Standard C library (libc, -lc)

SYNOPSIS

```
#include <unistd.h>

char *getcwd(size_t size;
             char buf[size], size_t size);

char *get_current_dir_name(void);

[[deprecated]] char *getwd(char buf[PATH_MAX]);
```

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

get_current_dir_name():

 _GNU_SOURCE

getwd():

 Since glibc 2.12:

```
(_XOPEN_SOURCE >= 500) && ! (_POSIX_C_SOURCE >= 200809L)
```

```
  || /* glibc >= 2.19: */ _DEFAULT_SOURCE
```

```
  || /* glibc <= 2.19: */ _BSD_SOURCE
```

 Before glibc 2.12:

```
  _BSD_SOURCE || _XOPEN_SOURCE >= 500
```

DESCRIPTION

These functions return a null-terminated string containing an absolute pathname that is the

current working directory of the calling process. The pathname is returned as the function result and via the argument buf, if present.

The `getcwd()` function copies an absolute pathname of the current working directory to the array pointed to by buf, which is of length size.

If the length of the absolute pathname of the current working directory, including the terminating null byte, exceeds size bytes, NULL is returned, and errno is set to ERANGE; an application should check for this error, and allocate a larger buffer if necessary.

As an extension to the POSIX.1-2001 standard, glibc's `getcwd()` allocates the buffer dynamically using `malloc(3)` if buf is NULL. In this case, the allocated buffer has the length size unless size is zero, when buf is allocated as big as necessary. The caller should `free(3)` the returned buffer.

`get_current_dir_name()` will `malloc(3)` an array big enough to hold the absolute pathname of the current working directory. If the environment variable PWD is set, and its value is correct, then that value will be returned. The caller should `free(3)` the returned buffer.

`getwd()` does not `malloc(3)` any memory. The buf argument should be a pointer to an array at least PATH_MAX bytes long. If the length of the absolute pathname of the current working directory, including the terminating null byte, exceeds PATH_MAX bytes, NULL is returned, and errno is set to ENAMETOOLONG. (Note that on some systems, PATH_MAX may not be a compile-time constant; furthermore, its value may depend on the filesystem, see `pathconf(3)`.)

For portability and security reasons, use of `getwd()` is deprecated.

RETURN VALUE

On success, these functions return a pointer to a string containing the pathname of the current working directory. In the case of `getcwd()` and `getwd()` this is the same value as buf.

On failure, these functions return NULL, and errno is set to indicate the error. The contents of the array pointed to by buf are undefined on error.

ERRORS

EACCES Permission to read or search a component of the filename was denied.

EFAULT buf points to a bad address.

EINVAL The size argument is zero and buf is not a null pointer.

EINVAL `getwd()`: buf is NULL.

ENAMETOOLONG

`getwd()`: The size of the null-terminated absolute pathname string exceeds PATH_MAX bytes.

ENOENT The current working directory has been unlinked.

ENOMEM Out of memory.

ERANGE The size argument is less than the length of the absolute pathname of the working di?

rectory, including the terminating null byte. You need to allocate a bigger array and try again.

ATTRIBUTES

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

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? Interface ? Attribute ? Value ?

??

? getcwd(), getwd() ? Thread safety ? MT-Safe ?

??

? get_current_dir_name() ? Thread safety ? MT-Safe env ?

??

VERSIONS

POSIX.1-2001 leaves the behavior of getcwd() unspecified if buf is NULL.

POSIX.1-2001 does not define any errors for getwd().

VERSIONS

C library/kernel differences

On Linux, the kernel provides a getcwd() system call, which the functions described in this page will use if possible. The system call takes the same arguments as the library function of the same name, but is limited to returning at most PATH_MAX bytes. (Before Linux 3.12, the limit on the size of the returned pathname was the system page size. On many architectures, PATH_MAX and the system page size are both 4096 bytes, but a few architectures have a larger page size.) If the length of the pathname of the current working directory exceeds this limit, then the system call fails with the error ENAMETOOLONG. In this case, the library functions fall back to a (slower) alternative implementation that returns the full pathname.

Following a change in Linux 2.6.36, the pathname returned by the getcwd() system call will be prefixed with the string "(unreachable)" if the current directory is not below the root directory of the current process (e.g., because the process set a new filesystem root using chroot(2) without changing its current directory into the new root). Such behavior can also be caused by an unprivileged user by changing the current directory into another mount name?

space. When dealing with pathnames from untrusted sources, callers of the functions described in this page (before glibc 2.27) or the raw `getcwd()` system call should consider checking whether the returned pathname starts with `'/'` or `'/'` to avoid misinterpreting an unreachable path as a relative pathname.

STANDARDS

`getcwd()`

POSIX.1-2008.

`get_current_dir_name()`

GNU.

`getwd()`

None.

HISTORY

`getcwd()`

POSIX.1-2001.

`getwd()`

POSIX.1-2001, but marked LEGACY. Removed in POSIX.1-2008. Use `getcwd()` instead.

Under Linux, these functions make use of the `getcwd()` system call (available since Linux 2.1.92). On older systems they would query `/proc/self/cwd`. If both system call and `proc` filesystem are missing, a generic implementation is called. Only in that case can these calls fail under Linux with `EACCES`.

NOTES

These functions are often used to save the location of the current working directory for the purpose of returning to it later. Opening the current directory (`"."`) and calling `fchdir(2)` to return is usually a faster and more reliable alternative when sufficiently many file descriptors are available, especially on platforms other than Linux.

BUGS

Since the Linux 2.6.36 change that added `"(unreachable)"` in the circumstances described above, the glibc implementation of `getcwd()` has failed to conform to POSIX and returned a relative pathname when the API contract requires an absolute pathname. With glibc 2.27 onwards this is corrected; calling `getcwd()` from such a pathname will now result in failure with `ENOENT`.

SEE ALSO

`pwd(1)`, `chdir(2)`, `fchdir(2)`, `open(2)`, `unlink(2)`, `free(3)`, `malloc(3)`

