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Rocky Enterprise Linux 9.2 Manual Pages on command 'dirname.3'

# \$ man dirname.3

BASENAME(3)

Linux Programmer's Manual

BASENAME(3)

# NAME

basename, dirname - parse pathname components

# SYNOPSIS

#include <libgen.h>

char \*dirname(char \*path);

char \*basename(char \*path);

# DESCRIPTION

Warning: there are two different functions basename() - see below.

The functions dirname() and basename() break a null-terminated pathname

string into directory and filename components. In the usual case,

dirname() returns the string up to, but not including, the final '/',

and basename() returns the component following the final '/'. Trailing

'/' characters are not counted as part of the pathname.

If path does not contain a slash, dirname() returns the string "."

while basename() returns a copy of path. If path is the string "/",

then both dirname() and basename() return the string "/". If path is a

null pointer or points to an empty string, then both dirname() and

basename() return the string ".".

Concatenating the string returned by dirname(), a "/", and the string returned by basename() yields a complete pathname. Both dirname() and basename() may modify the contents of path, so it may be desirable to pass a copy when calling one of these functions. These functions may return pointers to statically allocated memory which may be overwritten by subsequent calls. Alternatively, they may return a pointer to some part of path, so that the string referred to by path should not be modified or freed until the pointer returned by the function is no longer required.

The following list of examples (taken from SUSv2) shows the strings re? turned by dirname() and basename() for different paths:

path	dirn	ame	basename
/usr/lib	/usr	lib	)
/usr/	/	usr	
usr		usr	
/	/	/	

#### **RETURN VALUE**

Both dirname() and basename() return pointers to null-terminated

strings. (Do not pass these pointers to free(3).)

#### ATTRIBUTES

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

?Interface ? Attribute ? Value ?

?basename(), dirname() ? Thread safety ? MT-Safe ?

#### CONFORMING TO

POSIX.1-2001, POSIX.1-2008.

There are two different versions of basename() - the POSIX version de? scribed above, and the GNU version, which one gets after

#define \_GNU\_SOURCE /\* See feature\_test\_macros(7) \*/
#include <string.h>

The GNU version never modifies its argument, and returns the empty string when path has a trailing slash, and in particular also when it is "/". There is no GNU version of dirname().

With glibc, one gets the POSIX version of basename() when <libgen.h> is

included, and the GNU version otherwise.

### BUGS

In the glibc implementation, the POSIX versions of these functions mod?

ify the path argument, and segfault when called with a static string

such as "/usr/".

Before glibc 2.2.1, the glibc version of dirname() did not correctly

handle pathnames with trailing '/' characters, and generated a segfault

if given a NULL argument.

### EXAMPLES

The following code snippet demonstrates the use of basename() and

#### dirname():

char \*dirc, \*basec, \*bname, \*dname;

char \*path = "/etc/passwd";

dirc = strdup(path);

basec = strdup(path);

dname = dirname(dirc);

bname = basename(basec);

printf("dirname=%s, basename=%s\n", dname, bname);

#### SEE ALSO

basename(1), dirname(1)

#### COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A

description of the project, information about reporting bugs, and the

latest version of this page, can be found at

https://www.kernel.org/doc/man-pages/.

GNU