NAME

basename, dirname - parse pathname components

LIBRARY

Standard C library (libc, -lc)

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 file-name 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 returned by **dirname**() and **base-name**() for different paths:

| path | dirname | 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 **attributes**(7).

| Interface | Attribute | Value |
|-----------------------|---------------|---------|
| basename(), dirname() | Thread safety | MT-Safe |

STANDARDS

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

NOTES

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

#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 < libg en.h > is included, and the GNU version otherwise.

BUGS

In the glibc implementation, the POSIX versions of these functions modify 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)