## **NAME**

gnu\_get\_libc\_version, gnu\_get\_libc\_release - get glibc version and release

## **LIBRARY**

Standard C library (libc, -lc)

## **SYNOPSIS**

```
#include <gnu/libc-version.h>
const char *gnu_get_libc_version(void);
const char *gnu_get_libc_release(void);
```

# **DESCRIPTION**

The function **gnu\_get\_libc\_version**() returns a string that identifies the glibc version available on the system

The function **gnu\_get\_libc\_release**() returns a string indicates the release status of the glibc version available on the system. This will be a string such as *stable*.

## **VERSIONS**

These functions first appeared in glibc 2.1.

#### **ATTRIBUTES**

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

Interface	Attribute	Value
gnu_get_libc_version(), gnu_get_libc_release()	Thread safety	MT-Safe

## **STANDARDS**

These functions are glibc-specific.

## **EXAMPLES**

When run, the program below will produce output such as the following:

```
$ ./a.out
GNU libc version: 2.8
GNU libc release: stable
```

# **Program source**

```
#include <stdio.h>
#include <stdlib.h>

#include <gnu/libc-version.h>

int
main(void)
{
    printf("GNU libc version: %s\n", gnu_get_libc_version());
    printf("GNU libc release: %s\n", gnu_get_libc_release());
    exit(EXIT_SUCCESS);
}
```

# **SEE ALSO**

confstr(3)