#### **NAME**

malloc\_get\_state, malloc\_set\_state - record and restore state of malloc implementation

### **SYNOPSIS**

#include <malloc.h>
void\* malloc\_get\_state(void);
int malloc\_set\_state(void \*state);

### DESCRIPTION

*Note*: these function are removed in glibc version 2.25.

The **malloc\_get\_state()** function records the current state of all **malloc(3)** internal bookkeeping variables (but not the actual contents of the heap or the state of **malloc\_hook(3)** functions pointers). The state is recorded in a system-dependent opaque data structure dynamically allocated via **malloc(3)**, and a pointer to that data structure is returned as the function result. (It is the caller's responsibility to **free(3)** this memory.)

The **malloc\_set\_state()** function restores the state of all **malloc(3)** internal bookkeeping variables to the values recorded in the opaque data structure pointed to by *state*.

#### RETURN VALUE

On success, **malloc\_get\_state**() returns a pointer to a newly allocated opaque data structure. On error (for example, memory could not be allocated for the data structure), **malloc\_get\_state**() returns NULL.

On success, **malloc\_set\_state**() returns 0. If the implementation detects that *state* does not point to a correctly formed data structure, **malloc\_set\_state**() returns -1. If the implementation detects that the version of the data structure referred to by *state* is a more recent version than this implementation knows about, **malloc\_set\_state**() returns -2.

### **ATTRIBUTES**

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

Interface	Attribute	Value
malloc_get_state(),	Thread safety	MT-Safe
malloc_set_state()		

#### **CONFORMING TO**

These functions are GNU extensions.

## **NOTES**

These functions are useful when using this **malloc**(3) implementation as part of a shared library, and the heap contents are saved/restored via some other method. This technique is used by GNU Emacs to implement its "dumping" function.

Hook function pointers are never saved or restored by these functions, with two exceptions: if malloc checking (see **mallopt**(3)) was in use when **malloc\_get\_state**() was called, then **malloc\_set\_state**() resets malloc checking hooks if possible; if malloc checking was not in use in the recorded state, but the caller has requested malloc checking, then the hooks are reset to 0.

#### **SEE ALSO**

malloc(3), mallopt(3)

# **COLOPHON**

This page is part of release 5.02 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/.