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# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'free.3' command

## \$ man free.3

MALLOC(3) Linux Programmer's Manual MALLOC(3) NAME malloc, free, calloc, realloc, reallocarray - allocate and free dynamic memory **SYNOPSIS** #include <stdlib.h> void \*malloc(size\_t size); void free(void \*ptr); void \*calloc(size\_t nmemb, size\_t size); void \*realloc(void \*ptr, size\_t size); void \*reallocarray(void \*ptr, size\_t nmemb, size\_t size); Feature Test Macro Requirements for glibc (see feature\_test\_macros(7)): reallocarray(): Since glibc 2.29: \_DEFAULT\_SOURCE Glibc 2.28 and earlier: \_GNU\_SOURCE

## **DESCRIPTION**

The malloc() function allocates size bytes and returns a pointer to the allocated memory. The memory is not initialized. If size is 0, then malloc() returns either NULL, or a unique pointer value that can later be successfully passed to free().

The free() function frees the memory space pointed to by ptr, which

must have been returned by a previous call to malloc(), calloc(), or realloc(). Otherwise, or if free(ptr) has already been called before, undefined behavior occurs. If ptr is NULL, no operation is performed. The calloc() function allocates memory for an array of nmemb elements of size bytes each and returns a pointer to the allocated memory. The memory is set to zero. If nmemb or size is 0, then calloc() returns either NULL, or a unique pointer value that can later be successfully passed to free(). If the multiplication of nmemb and size would result in integer overflow, then calloc() returns an error. By contrast, an integer overflow would not be detected in the following call to mal? loc(), with the result that an incorrectly sized block of memory would be allocated:

malloc(nmemb \* size);

The realloc() function changes the size of the memory block pointed to by ptr to size bytes. The contents will be unchanged in the range from the start of the region up to the minimum of the old and new sizes. If the new size is larger than the old size, the added memory will not be initialized. If ptr is NULL, then the call is equivalent to mal? loc(size), for all values of size; if size is equal to zero, and ptr is not NULL, then the call is equivalent to free(ptr). Unless ptr is NULL, it must have been returned by an earlier call to malloc(), cal? loc(), or realloc(). If the area pointed to was moved, a free(ptr) is done.

The reallocarray() function changes the size of the memory block pointed to by ptr to be large enough for an array of nmemb elements, each of which is size bytes. It is equivalent to the call

realloc(ptr, nmemb \* size);

However, unlike that realloc() call, reallocarray() fails safely in the case where the multiplication would overflow. If such an overflow oc? curs, reallocarray() returns NULL, sets errno to ENOMEM, and leaves the original block of memory unchanged.

## **RETURN VALUE**

memory, which is suitably aligned for any built-in type. On error, these functions return NULL. NULL may also be returned by a successful call to malloc() with a size of zero, or by a successful call to cal? loc() with nmemb or size equal to zero.

The free() function returns no value.

The realloc() function returns a pointer to the newly allocated memory, which is suitably aligned for any built-in type, or NULL if the request failed. The returned pointer may be the same as ptr if the allocation was not moved (e.g., there was room to expand the allocation in-place), or different from ptr if the allocation was moved to a new address. If size was equal to 0, either NULL or a pointer suitable to be passed to free() is returned. If realloc() fails, the original block is left un? touched; it is not freed or moved.

On success, the reallocarray() function returns a pointer to the newly allocated memory. On failure, it returns NULL and the original block of memory is left untouched.

## **ERRORS**

calloc(), malloc(), realloc(), and reallocarray() can fail with the following error:

ENOMEM Out of memory. Possibly, the application hit the RLIMIT\_AS or RLIMIT\_DATA limit described in getrlimit(2).

## **VERSIONS**

reallocarray() first appeared in glibc in version 2.26.

### **ATTRIBUTES**

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

?Interface ? Attribute ? Value ?

?malloc(), free(), ? Thread safety ? MT-Safe ?

?calloc(), realloc() ? ? ?

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malloc(), free(), calloc(), realloc(): POSIX.1-2001, POSIX.1-2008, C89, C99.

reallocarray() is a nonstandard extension that first appeared in Open? BSD 5.6 and FreeBSD 11.0.

#### **NOTES**

By default, Linux follows an optimistic memory allocation strategy.

This means that when malloc() returns non-NULL there is no guarantee that the memory really is available. In case it turns out that the system is out of memory, one or more processes will be killed by the OOM killer. For more information, see the description of /proc/sys/vm/overcommit\_memory and /proc/sys/vm/oom\_adj in proc(5), and the Linux kernel source file Documentation/vm/overcommit-account? ing.rst.

Normally, malloc() allocates memory from the heap, and adjusts the size of the heap as required, using sbrk(2). When allocating blocks of mem? ory larger than MMAP\_THRESHOLD bytes, the glibc malloc() implementation allocates the memory as a private anonymous mapping using mmap(2). MMAP\_THRESHOLD is 128 kB by default, but is adjustable using mal? lopt(3). Prior to Linux 4.7 allocations performed using mmap(2) were unaffected by the RLIMIT\_DATA resource limit; since Linux 4.7, this limit is also enforced for allocations performed using mmap(2).

To avoid corruption in multithreaded applications, mutexes are used in? ternally to protect the memory-management data structures employed by these functions. In a multithreaded application in which threads si? multaneously allocate and free memory, there could be contention for these mutexes. To scalably handle memory allocation in multithreaded applications, glibc creates additional memory allocation arenas if mu? tex contention is detected. Each arena is a large region of memory that is internally allocated by the system (using brk(2) or mmap(2)), and managed with its own mutexes.

SUSv2 requires malloc(), calloc(), and realloc() to set errno to ENOMEM upon failure. Glibc assumes that this is done (and the glibc versions of these routines do this); if you use a private malloc implementation

that does not set errno, then certain library routines may fail without having a reason in errno.

Crashes in malloc(), calloc(), realloc(), or free() are almost always related to heap corruption, such as overflowing an allocated chunk or freeing the same pointer twice.

The malloc() implementation is tunable via environment variables; see mallopt(3) for details.

## SEE ALSO

valgrind(1), brk(2), mmap(2), alloca(3), malloc\_get\_state(3),
malloc\_info(3), malloc\_trim(3), malloc\_usable\_size(3), mallopt(3),
mcheck(3), mtrace(3), posix\_memalign(3)
For details of the GNU C library implementation, see
?https://sourceware.org/glibc/wiki/MallocInternals?.

## COLOPHON

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