NAME

posix_memalign, aligned_alloc, memalign, valloc, pvalloc - allocate aligned memory

LIBRARY

```
Standard C library (libc, -lc)
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SYNOPSIS

```
#include <stdlib.h>
    int posix_memalign(void **memptr, size_t alignment, size_t size);
    void *aligned_alloc(size_t alignment, size_t size);
    void *valloc(size_t size);
    #include <malloc.h>
    void *memalign(size_t alignment, size_t size);
    void *pvalloc(size t size);
Feature Test Macro Requirements for glibc (see feature_test_macros(7)):
    posix memalign():
       POSIX C SOURCE >= 200112L
    aligned_alloc():
       _ISOC11_SOURCE
    valloc():
       Since glibc 2.12:
         (_XOPEN_SOURCE >= 500) && !(_POSIX_C_SOURCE >= 200112L)
           \parallel /* glibc >= 2.19: */_DEFAULT_SOURCE
           \parallel /* glibc <= 2.19: */ _SVID_SOURCE \parallel _BSD_SOURCE
       Before glibc 2.12:
```

DESCRIPTION

The function **posix_memalign()** allocates *size* bytes and places the address of the allocated memory in *memptr. The address of the allocated memory will be a multiple of alignment, which must be a po wer of two and a multiple of sizeof(void *). This address can later be successfully passed to **fr** ee(3). If size is 0, then the value placed in *memptr is either NULL or a unique pointer value.

The obsolete function **memalign**() allocates *size* bytes and returns a pointer to the allocated memory. The memory address will be a multiple of *alignment*, which must be a power of two.

The function **aligned_alloc()** is the same as **memalign()**, except for the added restriction that *size* should be a multiple of *alignment*.

The obsolete function **valloc**() allocates *size* bytes and returns a pointer to the allocated memory. The memory address will be a multiple of the page size. It is equivalent to *memalign(sysconf(_SC_PAGE-SIZE),size)*.

The obsolete function **pvalloc**() is similar to **valloc**(), but rounds the size of the allocation up to the next multiple of the system page size.

For all of these functions, the memory is not zeroed.

BSD SOURCE || XOPEN SOURCE >= 500

RETURN VALUE

aligned_alloc(), **memalign**(), **valloc**(), and **pvalloc**() return a pointer to the allocated memory on success. On error, NULL is returned, and *errno* is set to indicate the error.

posix_memalign() returns zero on success, or one of the error values listed in the next section on failure. The value of *errno* is not set. On Linux (and other systems), **posix_memalign**() does not modify *memptr* on failure. A requirement standardizing this behavior was added in POSIX.1-2008 TC2.

ERRORS

EINVAL

The alignment argument was not a power of two, or was not a multiple of sizeof(void *).

ENOMEM

There was insufficient memory to fulfill the allocation request.

VERSIONS

The functions **memalign()**, **valloc()**, and **pvalloc()** have been available since at least glibc 2.0.

The function **aligned_alloc()** was added in glibc 2.16.

The function **posix_memalign()** is available since glibc 2.1.91.

ATTRIBUTES

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

Interface	Attribute	Value
<pre>aligned_alloc(), memalign(), posix_memalign()</pre>	Thread safety	MT-Safe
valloc(), pvalloc()	Thread safety	MT-Unsafe init

STANDARDS

The function **valloc()** appeared in 3.0BSD. It is documented as being obsolete in 4.3BSD, and as legacy in SUSv2. It does not appear in POSIX.1.

The function **pvalloc**() is a GNU extension.

The function **memalign()** appears in SunOS 4.1.3 but not in 4.4BSD.

The function **posix_memalign**() comes from POSIX.1d and is specified in POSIX.1-2001 and POSIX.1-2008.

The function **aligned_alloc()** is specified in the C11 standard.

Headers

Everybody agrees that **posix_memalign**() is declared in *<stdlib.h>*.

On some systems **memalign**() is declared in $\langle stdlib.h \rangle$ instead of $\langle malloc.h \rangle$.

According to SUSv2, **valloc**() is declared in *<stdlib.h>*. glibc declares it in*<malloc.h>*, and also in *<stdlib.h>* if suitable feature test macros are defined (see above).

NOTES

On many systems there are alignment restrictions, for example, on buffers used for direct block device I/O. POSIX specifies the *pathconf(path,_PC_REC_XFER_ALIGN)* call that tells what alignment is needed. Now one can use **posix_memalign()** to satisfy this requirement.

posix_memalign() verifies that *alignment* matches the requirements detailed above. **memalign**() may not check that the *alignment* argument is correct.

POSIX requires that memory obtained from **posix_memalign()** can be freed using **free(3)**. Some systems provide no way to reclaim memory allocated with **memalign()** or **valloc()** (because one can pass to **free(3)** only a pointer obtained from **malloc(3)**, while, for example, **memalign()** would call **malloc(3)** and then align the obtained value). The glibc implementation allows memory obtained from any of these functions to be reclaimed with **free(3)**.

The glibc **malloc**(3) always returns 8-byte aligned memory addresses, so these functions are needed only if you require larger alignment values.

SEE ALSO

brk(2), getpagesize(2), free(3), malloc(3)