### **NAME**

vmem - general purpose resource allocator

### **SYNOPSIS**

```
#include <sys/vmem.h>
vmem t*
vmem create(const char *name, vmem addr t base, vmem size t size, vmem size t quantum,
  vmem_size_t qcache_max, int flags);
int
vmem_add(vmem_t *vm, vmem_addr_t addr, vmem_size_t size, int flags);
int
vmem xalloc(vmem t*vm, const vmem size t size, vmem size t align, const vmem size t phase,
  const vmem_size_t nocross, const vmem_addr_t minaddr, const vmem_addr_t maxaddr, int flags,
  vmem\_addr\_t *addrp);
void
vmem_xfree(vmem_t *vm, vmem_addr_t addr, vmem_size_t size);
int
vmem_alloc(vmem_t *vm, vmem_size_t size, int flags, vmem_addr_t *addrp);
void
vmem_free(vmem_t *vm, vmem_addr_t addr, vmem_size_t size);
void
vmem_destroy(vmem_t *vm);
```

### DESCRIPTION

The **vmem** is a general purpose resource allocator. Despite its name, it can be used for arbitrary resources other than virtual memory.

vmem\_create() creates a new vmem arena.

name The string to describe the vmem.

base The start address of the initial span. Pass 0 if no initial span is required.

size The size of the initial span. Pass 0 if no initial span is required.

quantum The smallest unit of allocation.

*qcache\_max* The largest size of allocations which can be served by quantum cache. It is merely a hint and can be ignored.

flags malloc(9) wait flag.

**vmem\_add()** adds a span of size *size* starting at *addr* to the arena. Returns 0 on success, ENOMEM on failure. *flags* is malloc(9) wait flag.

vmem\_xalloc() allocates a resource from the arena.

*vm* The arena which we allocate from.

size Specify the size of the allocation.

align If zero, don't care about the alignment of the allocation. Otherwise, request a resource segment starting at offset *phase* from an *align* aligned boundary.

phase See the above description of *align*. If *align* is zero, *phase* should be zero. Otherwise, *phase* should be smaller than *align*.

nocross Request a resource which doesn't cross nocross aligned boundary.

## minaddr

Specify the minimum address which can be allocated, or VMEM\_ADDR\_MIN if the caller does not care.

### maxaddr

Specify the maximum address which can be allocated, or VMEM\_ADDR\_MAX if the caller does not care.

flags A bitwise OR of an allocation strategy and a malloc(9) wait flag. The allocation strategy is one of:

## M\_FIRSTFIT

Prefer allocation performance.

### M BESTFIT

Prefer space efficiency.

# M\_NEXTFIT

Perform an address-ordered search for free addresses, beginning where the previous search ended

addrp On success, if addrp is not NULL, **vmem\_xalloc()** overwrites it with the start address of the allocated span.

vmem\_xfree() frees resource allocated by vmem\_xalloc() to the arena.

vm The arena which we free to.

addr The resource being freed. It must be the one returned by **vmem\_xalloc**(). Notably, it must not be the one from **vmem\_alloc**(). Otherwise, the behaviour is undefined.

size The size of the resource being freed. It must be the same as the size argument used for vmem\_xalloc().

**vmem\_alloc**() allocates a resource from the arena.

*vm* The arena which we allocate from.

*size* Specify the size of the allocation.

flags A bitwise OR of an **vmem** allocation strategy flag (see above) and a malloc(9) sleep flag.

addrp

On success, if *addrp* is not NULL, **vmem\_alloc**() overwrites it with the start address of the allocated span.

vmem\_free() frees resource allocated by vmem\_alloc() to the arena.

vm The arena which we free to.

addr The resource being freed. It must be the one returned by **vmem\_alloc**(). Notably, it must not be the one from **vmem\_xalloc**(). Otherwise, the behaviour is undefined.

size The size of the resource being freed. It must be the same as the size argument used for

vmem alloc().

vmem\_destroy() destroys a vmem arena.

vm The vmem arena being destroyed. The caller should ensure that no one will use it anymore.

## **RETURN VALUES**

vmem\_create() returns a pointer to the newly allocated vmem\_t. Otherwise, it returns NULL.

On success, **vmem\_xalloc()** and **vmem\_alloc()** return 0. Otherwise, ENOMEM is returned.

#### **CODE REFERENCES**

The **vmem** subsystem is implemented within the file *sys/kern/subr\_vmem.c*.

### **SEE ALSO**

malloc(9)

Jeff Bonwick and Jonathan Adams, "Magazines and Vmem: Extending the Slab Allocator to Many CPUs and Arbitrary Resources", 2001 USENIX Annual Technical Conference, 2001.

## **HISTORY**

The **vmem** allocator was originally implemented in NetBSD. It was introduced in FreeBSD 10.0.

## **AUTHORS**

Original implementation of **vmem** was written by YAMAMOTO Takashi. The FreeBSD port was made by Jeff Roberson.

## **BUGS**

**vmem** relies on malloc(9), so it cannot be used as early during system bootstrap.