NAME

vm_map_delete - deallocate an address range from a map

SYNOPSIS

```
#include <sys/param.h>
#include <vm/vm.h>
#include <vm/vm_map.h>

int
vm_map_delete(vm_map_t map, vm_offset_t start, vm_offset_t end);
```

DESCRIPTION

The **vm_map_delete()** function deallocates the address range bounded by *start* and *end* from the *map*.

IMPLEMENTATION NOTES

This function is for FreeBSD VM internal use only. The vm_map_remove(9) function should be called by FreeBSD VM consumers instead.

RETURN VALUES

The **vm_map_delete()** function always returns KERN_SUCCESS.

SEE ALSO

```
vm_map(9), vm_map_remove(9)
```

AUTHORS

This manual page was written by Bruce M Simpson < bms@spc.org>.