

**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**(9) 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**(9) 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>.