#### NAME

vm\_map\_protect - apply protection bits to a virtual memory region

#### SYNOPSIS

#include <sys/param.h>
#include <vm/vm.h>
#include <vm/vm\_map.h>

#### int

vm\_map\_protect(vm\_map\_t map, vm\_offset\_t start, vm\_offset\_t end, vm\_prot\_t new\_prot, vm\_prot\_t new\_maxprot, int flags);

#### DESCRIPTION

The **vm\_map\_protect**() function sets the protection bits and maximum protection bits of the address region bounded by *start* and *end* within the map *map*.

If the *flags* argument has the VM\_MAP\_PROTECT\_SET\_PROT bit set, then the effective protection is set to *new\_prot*.

If the *flags* argument has the VM\_MAP\_PROTECT\_SET\_MAXPROT bit set, then the maximum protection is set to *new\_maxprot*. Protection bits not included into *new\_maxprot* will be cleared from existing entries.

The values specified by *new\_prot* and *new\_maxprot* are not allowed to include any protection bits that are not set in existing *max\_protection* on every entry within the range. The operation will fail if this condition is violated. For instance, this prevents upgrading a shared mapping of a read-only file from read-only to read-write.

The specified range must not contain sub-maps.

#### **IMPLEMENTATION NOTES**

The function acquires a lock on the *map* for the duration, by calling vm\_map\_lock(9). Also, any inprogress wiring operation on the map affecting the specified range will cause **vm\_map\_protect** to sleep, waiting for completion.

### **RETURN VALUES**

KERN_SUCCESS	The specified protection bits were set successfully.	
KERN_INVALID_ARGUMENT	A sub-map entry was encountered in the range,	

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KERN_PROTECTION_FAILU		The value of <i>new_prot</i> or <i>new_maxpro</i> for an entry within the range.	ot exceed max_protection
KERN_PROTECTION_FAILU	JRE	The map does not allow simultaneous execute permissions, but <i>new_prot</i> has VM_PROT_WRITE and VM_PROT_	s both
KERN_RESOURCE_SHORTA	AGE	A copy-on-write mapping is transition write, and not enough swap space is a pages.	•
KERN_OUT_OF_BOUNDS		Both new protection and new maximurequested, but the specified <i>new_prot new_maxprot</i> .	• •

## SEE ALSO

vm\_map(9)

# AUTHORS

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