NAME

vm_map_madvise - apply advice about use of memory to map entries

SYNOPSIS

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

int
vm_map_madvise(vm_map_t map, vm_offset_t start, vm_offset_t end, int behav);
```

DESCRIPTION

The **vm_map_madvise**() function applies the flags *behav* to the entries within *map* between *start* and *end*.

Advisories are classified as either those affecting the *vm_map_entry* structure, or those affecting the underlying objects.

The **vm_map_madvise()** function is used by the madvise(2) system call.

RETURN VALUES

The **vm_map_madvise**() function returns 0 if successful. If the *behav* argument was not recognised, KERN_INVALID_ARGUMENT is returned.

SEE ALSO

```
madvise(2), vm_map(9)
```

AUTHORS

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