#### **NAME**

vm\_map\_sync - push dirty pages to their pager

### **SYNOPSIS**

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

int

vm\_map\_sync(vm\_map\_t map, vm\_offset\_t start, vm\_offset\_t end, boolean\_t syncio,
boolean\_t invalidate);

# **DESCRIPTION**

The **vm\_map\_sync**() function forces any dirty cached pages in the range *start* to *end* within the *map* to be pushed to their underlying pager.

If syncio is TRUE, dirty pages are written synchronously.

If *invalidate* is TRUE, any cached pages are also freed.

The range provided must be contiguous, it MUST NOT contain holes. The range provided MUST NOT contain any sub-map entries.

# **RETURN VALUES**

The **vm\_map\_sync()** function returns KERN\_SUCCESS if successful.

Otherwise, KERN\_INVALID\_ADDRESS will be returned if the function encountered a sub-map entry; KERN\_INVALID\_ARGUMENT will be returned if the function encountered a hole in the region provided, or if an entry could not be found for the given start address.

### **SEE ALSO**

 $vm_map(9)$ 

# **AUTHORS**

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