## **NAME**

vfs rootmountalloc - allocate a root mount structure

#### **SYNOPSIS**

```
#include <sys/param.h>
#include <sys/mount.h>

int
vfs_rootmountalloc(char *fstypename, char *devname, struct mount **mpp);
```

## **DESCRIPTION**

**vfs\_rootmountalloc**() allocates a *mount* structure initialized from the *vfsconf* type that matches *fstypename*.

## **RETURN VALUES**

If successful, 0 is returned and *mpp* points to the newly allocated *mount* structure. ENODEV is returned if *fstypename* is NULL or invalid.

#### **SEE ALSO**

vfsconf(9)

# **AUTHORS**

This manual page was written by Chad David <\davidc@acns.ab.ca>.