

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 *vfscnf* 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

`vfscnf(9)`

AUTHORS

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