#### **NAME**

lsvfs - list installed virtual file systems

### **SYNOPSIS**

**lsvfs** [vfsname ...]

## DESCRIPTION

The **lsvfs** command lists information about the currently loaded virtual file system modules. When *vfsname* arguments are given, **lsvfs** lists information about the specified VFS modules. Otherwise, **lsvfs** lists all currently loaded modules. The information is as follows:

Filesystem the name of the file system, as would be used in the type parameter to mount(2) and the -t

option to mount(8)

Num the filesystem type number.

Refs the number of references to this VFS; i.e., the number of currently mounted file systems of

this type

Flags flag bits.

\$ levfe ufe doufe

### **EXAMPLES**

Show information about the 'ufs' and devfs(5) filesystems and check the number of mounts for the former:

Filesystem	Num Refs Flags	
ufs devfs	0x00000035 0x00000071	2 1 synthetic, jail
\$ mount -t ufs   wc -	1	

# **SEE ALSO**

mount(2), getvfsbyname(3), mount(8)

# **HISTORY**

A **lsvfs** command appeared in FreeBSD 2.0.