

NAME

sbget, **sbsearch**, **sbput**, **sbread**, **sbfind**, **sbwrite** - read and write superblocks of a UFS file system

LIBRARY

UFS File System Access Library (libufs, -lufs)

SYNOPSIS

```
#include <sys/param.h>
#include <sys/mount.h>
#include <ufs/ufs/ufsmount.h>
#include <ufs/ufs/dinode.h>
#include <ufs/ufs/fs.h>
#include <libufs.h>
```

```
int
sbget(int devfd, struct fs **fsp, off_t sblockloc, int flags);
```

```
int
sbsearch(int devfd, struct fs **fsp, int flags);
```

```
int
sbput(int devfd, struct fs *fs, int numaltwrite);
```

```
int
sbread(struct uufsd *disk);
```

```
int
sbfind(struct uufsd *disk, int flags);
```

```
int
sbwrite(struct uufsd *disk, int all);
```

DESCRIPTION

The **sbget()**, **sbsearch()**, **sbread()**, and **sbfind()** functions provide superblock reads for libufs(3) consumers. The **sbput()** and **sbwrite()** functions provide superblock writes for libufs(3) consumers.

The **sbget()** and **sbsearch()** functions first allocate a buffer to hold the superblock. Using the *devfd* file descriptor that references the filesystem disk, **sbget()** reads the superblock located at the byte offset specified by *sblockloc* into the allocated buffer. The value **UFS_STDSB** may be specified for *sblockloc* to request that the standard location for the superblock be read. The **sbsearch()** function uses the *devfd*

file descriptor that references the filesystem disk, to search first for the superblock at the standard location. If it is not found or is too damaged to use **sbsearch()** will attempt to find one of the filesystem's alternate superblocks. Flags are specified by *or*'ing the following values:

UFS_NOCSUM Causes only the superblock itself to be returned, but does not read in any auxiliary data structures like the cylinder group summary information.

UFS_NOMSG Indicates that superblock inconsistency error messages should not be printed.

If successful, **sbget()** and **sbsearch()** functions return a pointer to the buffer containing the superblock in *fsp*. The **sbget()** and **sbsearch()** functions are safe to use in threaded applications.

The **sbput()** function writes the superblock specified by *fs* to the location from which it was read on the disk referenced by the *devfd* file descriptor. Additionally, the **sbput()** function will update the first *numaltwrite* alternate superblock locations. To update all the alternate superblocks, specify a *numaltwrite* value of *fs->fs_ncg*. The **sbput()** function is safe to use in threaded applications. Note that the **sbput()** function needs to be called only if the superblock has been modified and the on-disk copy needs to be updated.

The **sbread()** function reads the standard filesystem superblock. The **sbfind()** function tries to find a usable superblock. It searches first for the superblock at the standard location. If it is not found or is too damaged to use **sbfind()** will attempt to find one of the filesystem's alternate superblocks. If successful **sbread()** and **sbfind()** return a superblock in the *d_sb*, structure embedded in the given user-land UFS disk structure.

The **sbwrite()** function writes the superblock from the *d_sb*, structure embedded in the given user-land UFS disk structure to the location from which it was read. Additionally, the **sbwrite()** function will write to all the alternate superblock locations if the *all* value is non-zero.

RETURN VALUES

The **sbread()** and **sbwrite()** functions return the value 0 if successful; otherwise the value -1 is returned and the global variable *errno* is set to indicate the error. The **sbget()**, **sbsearch()**, and **sbput()** functions return the value 0 if successful; otherwise they return one of the errors described below.

ERRORS

The errors returned by **sbget()**, **sbsearch()**, **sbread()**, and **sbfind()**, include any of the errors specified for the library function `bread(3)`. Additionally, they may follow the `libufs(3)` error methodologies in situations where no usable superblock could be found.

The errors returned by **sbput()** and **sbwrite()** include any of the errors specified for the library function

bwrite(3).

SEE ALSO

bread(3), bwrite(3), libufs(3)

HISTORY

These functions first appeared as part of libufs(3) in FreeBSD 5.0.

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