

## FSH\_GETVOLPARM

### Purpose

This function allows an FSD to retrieve file-system-independent and file-system-dependent data from a VPB. Since the FS router passes in a VPB handle, individual FSDs need to map the handle into pointers to the relevant portions.

### Calling Sequence

```
void far pascal FSH_GETVOLPARM(hVPB, ppVPBfsi, ppVPBfsd)  
  
unsigned short hVPB;  
struc vpsi far * far * ppVPBfsi;  
struc vpsd far * far * ppVPBfsd;
```

### Where

*hVPB* is the volume handle of interest.

*ppVPBfsi* indicates the location where the pointer to file-system-independent data is stored.

*ppVPBfsd* indicates the location where the pointer to file-system-dependent data is stored.

### Returns

There are no error returns.

### Remarks

*FSH\_GETVOLPARM* will not block.

**Note:** OS/2 does not validate input parameters. An FSD, therefore, should call *FSH\_PROBEBUF* where appropriate.

From:  
<http://www.osfree.org/doku/> - osFree wiki



Permanent link:  
<http://www.osfree.org/doku/doku.php?id=en:ibm:ifs:helpers:getvolparm>

Last update: **2014/05/13 05:31**