

Subject: : SmartFileSystem

Topic: : Smart FileSystem size support and limitations

Re: Smart FileSystem size support and limitations

Author: : salass00

Date: : 2007/8/20 11:54:17

URL:

@mailman

Quote:

In SFS 1.274 there are really two types of SFS: SFS/0 and SFS/2. Purpose of this is just to separate things for large files (for those below 4 GB the system uses SFS/0, for those above - SFS/2).

You can compare this to how FastFileSystem uses disk ids like DOS\x where x is a different number depending on whether the disk is formatted as OFS or FFS and if it uses international mode, directory caching, long filenames support, etc..