Subject: Re: File/Folder deleting, Recycle Bin and Read only files Posted by mirek on Wed, 06 Jan 2010 06:49:23 GMT View Forum Message <> Reply to Message

koldo wrote on Tue, 05 January 2010 04:02Hello all

Presently we have this basic functions to delete files and folders: bool FileDelete(const char \*filename) bool DirectoryDelete(const char \*dirname) They delete forever a file/folder if it is not read-only (and of course if it is available).

It would be great if they would manage as transparently as possible the Recycle Bin and the Read-Only files.

Some possible options would be:

1.- To add to this functions new parameters. For example:
bool FileDelete(const char \*filename, bool recycleBin = false, bool delReadOnly = false)
bool DirectoryDelete(const char \*dirname, bool recycleBin = false, bool delReadOnly = false)
or
enum DeleteFlags {DEL\_FOREVER = 0, DEL\_RECYCLE = 1, NOT\_DEL\_READONLY = 0, DEL\_READONLY = 2};
bool FileDelete(const char \*filename, int flags = 0)
bool DirectoryDelete(const char \*dirname, int flags = 0)

2.- To add functions to handle this: void SetDeleteToRecycleBin(bool val = false); void SetDeleteReadOnly(bool val = false); or enum DeleteFlags {DEL\_FOREVER = 0, DEL\_RECYCLE = 1, NOT\_DEL\_READONLY = 0, DEL\_READONLY = 2}; void SetDeleteFlags(bool val = false);

What do you think about it ?

Best regards Koldo

I do not think doing it this way is a good idea.

Path.h functions are meant to be base level API encapsulation. At these levels, OS has no notion abour recycle bin.

Recycle bin, OTOH, is a high level, basically OS shell function.

Mirek