FSH STORECHAR

Purpose

This function provides the mechanism for storing a character into a string, taking into account DBCS considerations.

Calling Sequence

```
int far pascal FSH_STORECHAR(chDBCS, ppStr)
unsigned short chDBCS;
char far * far * ppStr;
```

Where

chDBCS is the character to be stored. This may be either a single-byte character or a double-byte character with the first byte occupying the low-order position.

ppStr is the pointer to the character pointer where the character will be stored. This pointer is updated upon return.

Returns

There are no error returns.

Remarks

The FSD is responsible for verifying the string pointer and checking for segment boundaries.

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

From:

https://ftp.osfree.org/doku/ - osFree wiki

Permanent link:

https://ftp.osfree.org/doku/doku.php?id=en:ibm:ifs:helpers:storechr

Last update: 2014/05/13 07:59

