2024/12/02 15:10 1/1 FSH\_YIELD

# **FSH YIELD**

### **Purpose**

This function provides the mechanism for relinquishing the processor to higher priority threads.

## **Calling Sequence**

void far pascal FSH\_YIELD(void)

### **Returns**

There are no error returns.

### **Remarks**

FSDs run under the 2 mS dispatch latency imposed on the OS/2 kernel, meaning that no more than 2 mS can be spent in an FSD without an explicit block or yield. FSH\_YIELD will test to see if another thread is runable at the current thread's priority or at a higher priority. If one exists, that thread will be given a chance to run.

From:

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

Permanent link:

https://www.osfree.org/doku/doku.php?id=en:ibm:ifs:helpers:yield

Last update: 2014/05/13 07:51

