2025/10/28 03:00 1/1 How everything works

How everything works

- The server assigns ihab's and hwnd's threads' and windows' indexes.
- Windows get messages.
- Messages are got from either queues, assigned to ihab's, or directly,
 - o if they were sent from the same thread, or indirectly, but without placing into a queue,
 - if they were sent from another thread of a process. Indirectly that means it calls a window proc from inside WinGetMsg.
- If a message is sent to another process, it is sent via server.
- If message is "Sent" then it's waiting, if it is "Post'ed", then it put into the process message queue, also inside WinGetMsg

A server by F_CMD_GET_IHAB client's request issues a free ihab, and clientId

How to write programs

• Let's take a PM program source. The includes are changed from os2.h to F_OS2.hpp and defines from INCL_DOS, INCL_WIN to F_INCL_DOS, F_INCL_WIN; and #include "PM_FPM.h" is added. And adding the FreePM client libraries to a project.

Backward compatibility

• For a FreePM program to be working under PM and if we don't want to change all F_xxx calls to WinXXX or GpiXXX, we add the \FreePM\lib\PMcompat\PM api.cpp file into the project

From:

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

Permanent link:

https://ftp.osfree.org/doku/doku.php?id=en:docs:freepm:workflow&rev=139974953

Last update: 2014/05/10 19:18

