Portable Systems Group

OS/2 Emulation Subsystem Specification

Author: Steven R. Wood

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1. Overview

This specification describes the design and implementation of the OS/2 Emulation Subsystem for NT OS/2. The subsystem consists of a dynamic link library (DLL) that resides in the OS/2 application's address space, a server process that maintains global state across all OS/2 applications and an NT OS/2 Kernel Extension that runs in Kernel Mode and implements the OS/2 Semaphore primitives.

The DLL exports as entry points all of the 32 bit Dos32 API's defined by OS/2 Version 2.0 (Cruiser). Some of the entry points, that only manipulate process private state are implemented entirely in the DLL. Others call the OS/2 Subsystem server to access and/or modify the global state it maintains. Finally, the 32 bit Dos Semaphore API's call the OS/2 Subsystem Kernel Extension.

For the remainder of this document, these three components will be referred to as: the OS/2 Server, the OS/2 DLL and the OS/2 Kernel Extension.

1.1 OS/2 DLL State

The OS/2 DLL maintains the following information for each OS/2 process:

- o Current drive
- o Current directory for each drive
- o Environment variables
- Command line
- o OS/2 File handle table
- o Hard Error and Verify flags
- o Thread Information Block (TIB) for each thread

1.2 OS/2 Server State

The OS/2 Server maintains the following state:

- o Hierarchy of OS/2 processes
- o List of threads for each process
- o Exit list procedures for each process
- o Shadow of file handle table for each process
- o Queues, Pipes and Shared memory objects

- o Keyboard buffer for Dos32Read calls to Standard Input
- o Listen Thread that listens for connection requests from OS/2 applications.
- o Keyboard Thread that is waiting on a Presentation Manager message queue for keyboard events. This message queue is associated with any character mode window. In the current OS/2 1.1 implementation, this thread runs in the task manager process.
- o Request Threads. The number of request threads will vary dynamically based on the number of outstanding connections to OS/2 applications. The exact ratio will be determined during performance analysis.
- o Exception Port Thread that is waiting for exceptions for OS/2 application threads that were not handled.
- o Session Manager Thread that is dedicated to servicing requests from the NT OS/2 Session Manager

1.3 OS/2 Kernel Extension State

The OS/2 Kernel Extension maintains the following state:

- o OS/2 Event Semaphore objects
- o OS/2 Mutex Semaphore objects
- o OS/2 MuxWait Semaphore objects

1.4 Process Structure

The OS/2 Server is responsible for creating all OS/2 processes and maintain a process tree structure that describes the relationship between OS/2 processes. For each process the following information is maintained:

- o OS/2 PID value
- o NT OS/2 Process Handle
- o Parent process
- o Sibling process list
- o Child process list
- Thread Table
- o File Handle Table

Process creation is the result of one of several external events:

- o an OS/2 application calls Dos32ExecPgm
- o an OS/2 application calls Dos32StartSession
- o the NT OS/2 Session Manager calls the OS/2 Server to start an OS/2 application.
- o opens the image file
- o creates a process with that image file mapped
- o extracts the entry address and program type from the image header
- o allocates a stack and fills in the TEB with the stack bounds
- o creates a suspended thread with an initial context that points to the correct entry address and stack
- o Client Id
- Process and Thread handles
- o Type of image file

If the type of the image is not OS/2, then the OS/2 Server will pass the information returned by SmCreateImageFileProcess back to the Session Manager and allow it to communicate the information to the appropriate subsystem (e.g. Posix). When this happens, a node is still created in the OS/2 process structure so that the foreign process has a valid process Id in the OS/2 world.

Finally, the OS/2 Server can be called by the Session Manager with an OS/2 process that was created by another subsystem calling the SmCreateImageFileProcess routine. In this case the OS/2 Server will add the process as a top level OS/2 process whose parent process is the dummy process at the root of the OS/2 process tree.

Threads within an OS/2 process are also created and managed by the OS/2 Server. The server will maintain a doubly linked list of all the threads created by the client calling the Dos32CreateThread API within a given OS/2 process. For each thread, the following information will be maintained:

- o Thread list pointers
- o Client Id
- o OS/2 TID value
- o NT OS/2 Thread Handle

- o Address of OS/2 TIB in client's address space
- o Address of NT OS/2 TEB in client's address space

1.5 Name Processing

All file name parsing occurs in the OS/2 DLL. It maintains the following information in the address space of each OS/2 process:

- o Current Drive
- o Current Directory for each drive

```
\OS2\Drives\A: => \Device\Floppy1
\OS2\Drives\B: => \Device\Floppy2
\OS2\Drives\C: => \Device\SCSI0
\"LogonDirectory"\OS2\Drives\A: => \OS2\Drives\A:
\"LogonDirectory"\OS2\Drives\B: => \OS2\Drives\B:
\"LogonDirectory"\OS2\Drives\C: => \OS2\Drives\C:
\"LogonDirectory"\OS2\Drives\C: => \OS2\Drives\C:
\"LogonDirectory"\OS2\Drives\D: => \"LogonDirectory"\Net\Portasys
```

The double level of indirection is to allow separation of network connections between logon sessions. In order to map an OS/2 file name, into an NT OS/2 file name, the following logic will be performed by the OS/2 DLL:

- o If no drive letter, supply current drive from process state.
- o If first character after drive letter, colon is not a path separator, then supply current directory for the drive letter from process state.
- o Scan the remainder of the file name, removing any relative path specifiers (. and ..) by shifting file name characters left and removing path separators.
- o At the same time convert any forward slash (/) path separators to back slashes (\).
- o Finally, insert the \"LogonDirectory"\OS2\Drives\ string at the front of the file name.

When querying a name from NT OS/2, a reverse of some of the logic above needs to be performed. Since the only API calls that return path names are the FindFirst and FindNext, the FindFirst code can cache the user specified path name so that it and FindNext can use it to format the return buffer. This prevents the OS/2 DLL from having to decode the reverse symbolic link path that leads from \Device\SCSI0 to C:

1.6 File Handle Processing

The OS/2 Server will maintain the OS/2 File Handle table in its process state. The file handle table will be indexed by OS/2 File Handles, which are small integers, starting from 0 and going to some maximum amount. The OS/2 DLL will impose no limit on the number of file handles, other than

available memory for the file handle table. The OS/2 DLL will allocate chunks of memory that hold 64 file handles. If more than 64 file handles are created, then two chunks will be allocated, one to hold the second group of file handles and another to act as a layer of indirection that leads to either the first or second chunks of file handles.

For each file handle, the following information is maintained:

- o NT OS/2 File Handle
- o Flags
- o Handler

The handler associated with each file handle will enable the API stubs to dispatch to the appropriate code based on the type of the file handle (NT OS/2 File Handle, OS/2 Pipe Handle, etc.).

1.7 32 Bit OS/2 API Summary

Below is a complete list of all the 32-Bit OS/2 API calls supported by OS/2 2.0 (aka Cruiser). For each call, it is identified whether the call is implemented in the OS/2 Server, the OS/2 DLL, the OS/2 Kernel Extension or not implemented. In the case of calls implemented in the OS/2 Server, there is also work done in the OS/2 DLL to prepare the parameters for the server and to process the results from the call to the server.

Dos32QuerySysInfo DLL DLL Dos32Error Dos32CreateThread Server Dos32WaitChild Server Dos32WaitThread Server Dos32EnterCritSec Server Dos32ExitCritSec Server Dos32ExecPgm Server Dos32Exit Server Dos32ExitList Server Dos32GetThreadInfo DLL Dos32SetPriority DLL Dos32KillProcess Server Dos32ResumeThread Server Dos 32 Suspend ThreadServer Dos32CreatePipe Server Dos32CallNPipe Server Dos32ConnectNPipe Server Dos32DisConnectNPipe Server Dos32CreateNPipe Server Dos32PeekNPipe Server Dos32QueryNPHState Server Dos32QueryNPipeInfo Server Dos32QueryNPipeSemState Server Dos32RawReadNPipe Server Dos32RawWriteNPipe Server Dos32SetNPHState Server Dos32SetNPipeSem Server Dos32TransactNPipe Server Dos32WaitNPipe Server Dos32CreateQueue Server Dos32OpenQueue Server Dos32CloseQueue Server Dos32PeekQueue Server Dos32PurgeQueue Server Dos32QueryQueue Server Dos32ReadQueue Server Dos32WriteQueue Server Dos32CreateEventSem **Kernel Extension** Dos32OpenEventSem **Kernel Extension** Dos32CloseEventSem **Kernel Extension** Dos32ResetEventSem Kernel Extension Dos32PostEventSem Kernel Extension Dos32WaitEventSem **Kernel Extension** Dos32QueryEventSem **Kernel Extension** Dos32CreateMutexSem **Kernel Extension** Dos32OpenMutexSem Kernel Extension Dos32CloseMutexSem Kernel Extension Dos32RequestMutexSem Kernel Extension Dos32ReleaseMutexSem Kernel Extension Dos32QueryMutexSem **Kernel Extension** Dos32CreateMuxWaitSem **Kernel Extension** Dos32OpenMuxWaitSem **Kernel Extension** Dos32CloseMuxWaitSem Kernel Extension Dos32WaitMuxWaitSem **Kernel Extension** Dos32AddMuxWaitSem **Kernel Extension** Dos32DeleteMuxWaitSem **Kernel Extension** Dos32QueryMuxWaitSem Kernel Extension

DLL

Dos32GetDateTime

```
Dos32SetDateTime
                            DLL
                        DLL
Dos32Sleep
Dos32AsyncTimer
                           DLL
Dos32StartTimer
                          DLL
Dos32StopTimer
                           DLL
Dos32AliasMem
                           not implemented
Dos32AllocMem
                           DLL
Dos32AllocSharedMem
                              Server
Dos32GetNamedSharedMem
                                  Server
Dos32GetSharedMem
                              Server
Dos32GiveSharedMem
                              Server
Dos32FreeMem
                           DLL
Dos32SetMem
                          DLL
Dos32QueryMemState
                              not implemented
                            DLL
Dos32QueryMem
                         DLL
Dos32SubAlloc
Dos32SubFree
                         DLL
                         DLL
Dos32SubSet
Dos32LoadModule
                            Server
Dos32FreeModule
                            Server
Dos32QueryProcAddr
                             Server
Dos32QueryModuleHandle
                                Server
Dos32QueryModuleName
                                Server
Dos32GetResource
                            Server
Dos32QueryAppType
                             Server
Dos32Beep
                        DLL
Dos32DevConfig
                          DLL
Dos32PhysicalDisk
                           not implemented
Dos32ScanEnv
                          DLL
Dos32SearchPath
                           DLL
Dos32QueryVerify
                           DLL
Dos32SetVerify
                         DLL
Dos 32 Set Max FH \\
                           DLL
Dos32Open
                         Server
Dos32SetFHState
                           DLL
Dos32QueryFHState
                            DLL
Dos32QueryHType
                            DLL
Dos32QuervFileMode
                             DLL
Dos32SetFileMode
                            DLL
Dos32SetFileInfo
                          DLL
Dos32QueryFileInfo
                           DLL
Dos32ResetBuffer
                           DLL
Dos32SetFilePtr
                         DLL
Dos32Read
                        DLL
Dos32Write
                        DLL
Dos32Close
                        Server
Dos32DevIOCtl
                          not implemented
Dos32DupHandle
                           Server
                        DLL
Dos32FileIO
Dos32SetFileLocks
                          DLL
Dos32SetFileSize
                          DLL
Dos32FindFirst
                         DLL
Dos32FindNext
                          DLL
Dos32FindClose
                          DLL
Dos32FindNotifyFirst
                            DLL
Dos32FindNotifyNext
                            DLL
Dos32FindNotifyClose
                            DLL
                            DLL
Dos32SetDefaultDisk
Dos32QueryCurrentDisk
                              DLL
```

Dos32SetCurrentDir DH Dos32QueryCurrentDir DLL DLL Dos32Delete Dos32EditName DLL Dos32QueryPathInfo DLL DLL Dos32SetPathInfo DLL Dos32SetCurrentDir Dos32CreateDir DLL Dos32DeleteDir DLL Dos32Move DLL Dos32Copy DLL Dos32FSAttach not implemented Dos32FSCtl not implemented Dos32QueryFSAttach not implemented Dos32SetFSInfo not implemented Dos32QueryFSInfo not implemented Dos32GetMessage DLL DH Dos32InsertMessage Dos32PutMessage DLL DLL Dos32SetProcessCp Dos32QueryCp DLL DLL Dos32QueryCtryInfo Dos32QueryDBCSEnv DLL Dos32QueryCollate DLL Dos32MapCase DLL Dos32StartSession Server Dos32SetSession Server Dos32SelectSession Server Dos32StopSession Server Dos32SetExceptionHandler DLL Dos32UnsetExceptionHandler DLL DLL Dos32RaiseException DLL Dos32UnwindException Dos32SendException eliminated(D658) Dos32FlagProcess eliminated(D658) Dos32ErrClass

1.8 Rationale for Not Implemented OS/2 API Calls

Dos32QueryMemState is an internal API added for Component Test and performance testing. It is not part of the OS/2 2.0 API, even though it appears in BSEDOS.H.

Dos32AliasMem is an internal API added to support the 32 to 16 bit thunk code. It is not part of the OS/2 2.0 API, even though it appears in BSEDOS.H.

The five Installable File System calls: Dos32FSAttach, Dos32FSCtl, Dos32QueryFSAttach, Dos32SetFSInfo and Dos32QueryFSInfo are not implemented because Portable OS/2 is not compatible with existing IFS implementations.

Dos32DevIOCtl is not implemented because Portable OS/2 is not compatible with existing OS/2 device drivers. In addition, the Dos32DevIOCtl API in OS/2 V2.0 is only specified to work with 16 bit device drivers.

Dos32PhysicalDisk is not implemented because it provides a means for accessing the physical media via Dos32DevIOCtl calls, which is not implemented for Portable OS/2. We made need to support the ability of the Dos32PhysicalDisk API to return partition information for a drive, but for now there is no plan to do so.