



Please help to find info about enries marked as *No info*

ANSICALL

This is forwarder DLL to DOSCALLS.DLL. No any real code here.

Ordinal	Entry	Desc	Status
1	AnsInject	Inject ANSI DSR output to KbdHandler buffer. Forwarder to DOSCALLS.848	Done
3	AnsInterp	Forwarder to DOSCALLS.849	Done
2	AnsKeydef	Forwarder to DOSCALLS.850	Done

OS/2 DLLs

Base API	doscalls ansicall nls msg moncalls kdbcalls moucalls viocalls sesmgr bkscalls bmscalls bvscalls nampipes quecalls os2char
Unicode API	uconv unikbd libuni
BIDirectional support	bdcalls bdcalls32 bdime bdbvh bdview bdwpcls
BVH (Base Video Handlers)	bvhinit bvhmpa bvhvga bvhsvga bvhwndw
GRADD subsystem	vman softdraw gre2vman gengradd
IPF (Information Presentation facility)	helpmgr hpmgrmri minxobj ibmhmgr newview minxmri
REXX	rexx rexxapi rexxutil
The core PM DLL's	pmmerge pmmrgres pmshapi pmshtkt pmgre pmgpi pmdrag pmctls pmbidi pmmle pmspl pmviop pmwin
Open32	pmwinx mirrors registry
Intelligent Font Interface drivers	pmatm truetype pmunif freetype pmpre

Data Exchange

pmclip	PM clipboard	pmdde	A windows-like Dynamic Data Exchange	pmddeml	???
------------------------	--------------	-----------------------	--------------------------------------	-------------------------	-----

VDM PM interface

pmvdmh	PM VDM helper	pmvdmp	PM DOS window DLL (works closely with pmviop)	seamless	Seamless Win-OS/2 support (PM shield)	shield	Some shield API
------------------------	---------------	------------------------	---	--------------------------	---------------------------------------	------------------------	-----------------

WPS

pmwp	WPS main module	pmwpmri	WPS resources	pmvddrop	PMVDDrop Class library (WPS class???)
----------------------	-----------------	-------------------------	---------------	--------------------------	---------------------------------------

Miscellaneous

pmpic	Something which handle pictures and metafiles	pmtkt	PM toolkit ???
-----------------------	---	-----------------------	----------------

From:
<http://185.82.219.184/doku/> - **osFree wiki**

Permanent link:
<http://185.82.219.184/doku/doku.php?id=en:docs:os2:modules:ansicall&rev=1469406989>

Last update: **2016/07/25 00:36**

