

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

## KAL

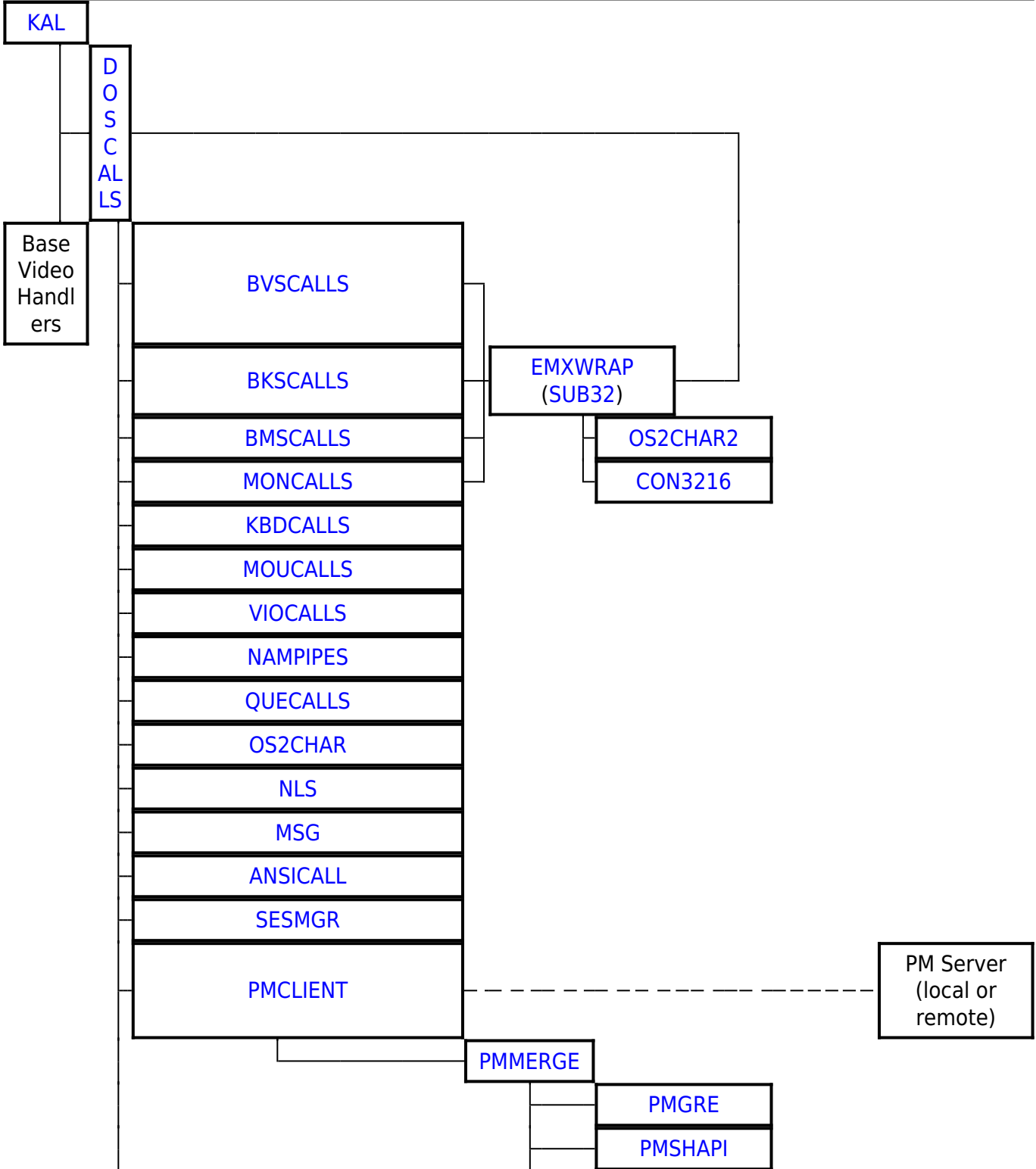
This is (may be) not real DLL, but Kernel Abstraction Layer

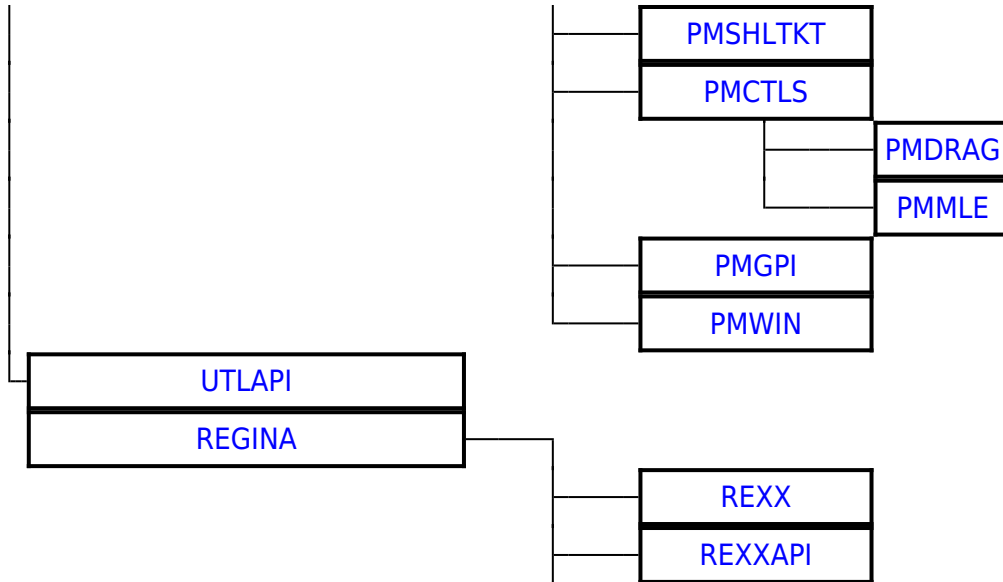
Ordinal	Name	Desc	Status
	KalMapInfoBlocks		
	KalInit		Subject to remove
	KalEnter		
	KalQuit		
	KalStartApp		
	KalOpenL		
	KalFSCtl		
	KalRead		
	KalWrite		
	KalLogWrite		
	KalExit		
	KalQueryCurrentDisk		
	KalSetCurrentDir		
	KalSetDefaultDisk		
	KalQueryCurrentDir		
	KalQueryProcAddr		
	KalQueryModuleHandle		
	KalQueryModuleName		
	KalPvtLoadModule		Subject to remove
	KalLoadModule		
	KalQueryProcType		
	KalQueryAppType		
	KalExecPgm		
	KalError		
	KalAllocMem		
	KalFreeMem		
	KalSetMem		
	KalQueryMem		
	KalAllocSharedMem		
	KalGetSharedMem		
	KalGetNamedSharedMem		
	KalGiveSharedMem		
	KalResetBuffer		
	KalSetFilePtrL		
	KalClose		
	KalQueryHType		
	KalQueryDBCSEnv		
	KalQueryCp		
	KalGetInfoBlocks		

Ordinal	Name	Desc	Status
	KalSetMaxFH		
	KalSetRelMaxFH		
	KalSleep		
	KalDupHandle		
	KalDelete		
	KalForceDelete		
	KalDeleteDir		
	KalCreateDir		
	KalFindFirst		
	KalFindNext		
	KalFindClose		
	KalQueryFHState		
	KalSetFHState		
	KalQueryFileInfo		
	KalQueryPathInfo		
	KalSetFileSizeL		
	KalMove		
	KalOpenEventSem		
	KalCloseEventSem		
	KalCreateEventSem		
	KalCreateThread		
	KalSuspendThread		
	KalResumeThread		
	KalWaitThread		
	KalKillThread		
	KalGetTID		
	KalGetPID		
	KalGetL4ID		Subject to remove
	KalGetTIDL4		Subject to remove
	KalNewTIB		Subject to remove
	KalDestroy		
	KalGetTIB		
	KalGetPIB		

<b>OS/2 DLLs</b>	
Base API	<a href="#">DOSCALLS</a> <a href="#">EMXWRAP</a> <a href="#">SUB32</a> <a href="#">ANSICALL</a> <a href="#">NLS</a> <a href="#">MSG</a> <a href="#">MONCALLS</a> <a href="#">KBDCALLS</a> <a href="#">MOUCALLS</a> <a href="#">VIOCALLS</a> <a href="#">SESMGR</a> <a href="#">BKSCALLS</a> <a href="#">BMSCALLS</a> <a href="#">BVSCALLS</a> <a href="#">NAMPIPES</a> <a href="#">QUECALLS</a> <a href="#">OS2CHAR</a>
Bidirectional NLS	<a href="#">BDCALLS</a> <a href="#">BDCALLS32</a> <a href="#">BDIME</a> <a href="#">BDBVH</a> <a href="#">BDVIEW</a> <a href="#">BDWPCLS</a> <a href="#">BIDIPM</a> <a href="#">PMBIDI</a>
Unicode API	<a href="#">UCONV</a> <a href="#">UNIKBD</a> <a href="#">LIBUNI</a>
BVH (Base Video Handlers)	<a href="#">BVHINIT</a> <a href="#">BVHMPA</a> <a href="#">BVHVGGA</a> <a href="#">BVHSVGGA</a> <a href="#">BVHWNDW</a>
GRADD subsystem	<a href="#">VMAN</a> <a href="#">SOFTDRAW</a> <a href="#">GRE2VMAN</a> <a href="#">GENGRADD</a>
IPF (Information Presentation facility)	<a href="#">HELPMGR</a> <a href="#">HPMGRMRI</a> <a href="#">MINXOBJ</a> <a href="#">IBMHMGR</a> <a href="#">NEWVIEW</a> <a href="#">MINXMRI</a> <a href="#">ERRTXT</a>
REXX	<a href="#">REXX</a> <a href="#">REXXAPI</a> <a href="#">REXXUTIL</a> <a href="#">REGINA</a>

OS/2 DLLs	
The core PM DLL's	PMMERGE PMMRGRES PMSHAPI PMSHLTKT PMGRE PMGPI PMDRAG PMCTLS PMMLE PMSPL PMVIOF PMWIN
Open32	PMWINX MIRRORS REGISTRY
Intelligent Font Interface drivers	PMATM TRUETYPE PMUNIF FREETYPE PMPRE
Data Exchange	PMCLIP PMDDE PMDDEML
VDM PM interface	PMVDMH PMVDMP SEAMLESS SHIELD
WPS	PMWP PMWPMRU PMVDDROP
Miscellaneous	PMPIC PMTKT MVDM
SOM API	SOM SOMC





2016/07/25 02:16 · prokushev · 0 Comments

From:  
<https://osfree.org/doku/> - **osFree wiki**

Permanent link:  
<https://osfree.org/doku/doku.php?id=en:docs:os2:modules:kal>

Last update: **2016/08/10 14:38**

