



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	ANSI Control Code Sequence interpreter. Forwarder to DOSCALLS.849	Done
2	AnsKeydef	ANSI keyboard key reassignment. Forwarder to DOSCALLS.850	Done

### OS/2 DLLs

Base API	<a href="#">doscalls</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>
Unicode API	<a href="#">uconv</a> <a href="#">unikbd</a> <a href="#">libuni</a>
BIDirectional support	<a href="#">bdcalls</a> <a href="#">bdcalls32</a> <a href="#">bdime</a> <a href="#">bdbvh</a> <a href="#">bdview</a> <a href="#">bdwpcls</a>
BVH (Base Video Handlers)	<a href="#">bvhinit</a> <a href="#">bvhmpa</a> <a href="#">bvhvga</a> <a href="#">bvhsvga</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>
REXX	<a href="#">rexx</a> <a href="#">rexxapi</a> <a href="#">rexxutil</a>
The core PM DLL's	<a href="#">pmmerge</a> <a href="#">pmmrgres</a> <a href="#">pmshapi</a> <a href="#">pmshtkt</a> <a href="#">pmgre</a> <a href="#">pmgpi</a> <a href="#">pmdrag</a> <a href="#">pmctls</a> <a href="#">pmbidi</a> <a href="#">pmmle</a> <a href="#">pmspl</a> <a href="#">pmviop</a> <a href="#">pmwin</a>
Open32	<a href="#">pmwinx</a> <a href="#">mirrors</a> <a href="#">registry</a>
Intelligent Font Interface drivers	<a href="#">pmatm</a> <a href="#">truetype</a> <a href="#">pmunif</a> <a href="#">freetype</a> <a href="#">pmpre</a>
Data Exchange	<a href="#">pmclip</a> <a href="#">pmdde</a> <a href="#">pmddeml</a>
VDM PM interface	<a href="#">pmvdmh</a> <a href="#">pmvdmp</a> <a href="#">seamless</a> <a href="#">shield</a>
WPS	<a href="#">pmwp</a> <a href="#">pmwpmri</a> <a href="#">pmvddrop</a>
Miscellaneous	<a href="#">pmpic</a> <a href="#">pmtkt</a>

From:

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

Permanent link:

<http://osfree.org/doku/doku.php?id=en:docs:os2:modules:ansicall&rev=1469411871>

Last update: **2016/07/25 01:57**

