



## DOSCALLS

The [CP \(Control Program\) API](#). Names is not used for exports. DOSCALLS exports ONLY BY ORDINAL. Names here for reference only. [FAPI](#) column is a flag of DOS mode support. Version column is OS/2 version in which function was introduced.

### Entry points

Ordinal	Name	Description	Status	FAPI	Version
1	<a href="#">DOS16ICREATETHREAD</a>	Internal undocumented function		No	1.0
2	<a href="#">DOS16CWAIT</a>	Wrapper around <a href="#">DosWaitChild</a>		No	1.0
3	<a href="#">DOS16ENTERCRITSEC</a>	Wrapper around <a href="#">DosEnterCritSec</a>		No	1.0
4	<a href="#">DOS16IEXECPGM</a>	Internal undocumented function		No	1.0
5	<a href="#">DOS16EXIT</a>	Wrapper around <a href="#">DosExit/Int 21H, AH=4CH</a>	Done	Yes	1.0
6	<a href="#">DOS16EXITCRITSEC</a>	Wrapper around <a href="#">DosExitCritSec</a>		No	1.0
7	<a href="#">DOS16EXITLIST</a>	Wrapper around <a href="#">DosExitList</a>		No	1.0
8	<a href="#">DOS16GETINFOSEG</a>	Wrapper around <a href="#">DosGetInfoBlocks</a>		No	1.0
9	<a href="#">DOS16GETPRTY</a>	Wrapper around <a href="#">DosGetInfoBlock</a>		No	1.0
10	<a href="#">DOS16KILLPROCESS</a>	Wrapper around <a href="#">DosKillProcess</a>		No	1.0
11	<a href="#">DOS16SETPRTY</a>	Wrapper around <a href="#">DosSetPriority</a>		No	1.0
12	<a href="#">DOS16PTRACE</a>	Wrapper around <a href="#">DosDebug</a>		No	1.0
13	<a href="#">DOS16HOLDSIGNAL</a>	Wrapper around <a href="#">DosSetSignalExceptionFocus</a>		Yes	1.0
14	<a href="#">DOS16SETSIGHANDLER</a>	Wrapper around <a href="#">DosSetExceptionHandler</a>		Yes	1.0
15	<a href="#">DOS16FLAGPROCESS</a>			No	1.0
16	<a href="#">DOS16MAKEPIPE</a>	Wrapper around <a href="#">DosCreatePipe</a>		No	1.0
17	<a href="#">DOS16ISYSSEMCLEAR</a>	Internal undocumented function		No	1.0
18	<a href="#">DOS16ISEMREQUEST</a>	Internal undocumented function		No	1.0
19	<a href="#">DOS16ISYSSEMSET</a>	Internal undocumented function		No	1.0
20	<a href="#">DOS16SEMSETWAIT</a>			No	1.0
21	<a href="#">DOS16ISEMWAIT</a>	Internal undocumented function		No	1.0
22	<a href="#">DOS16MUXSEMWAIT</a>			No	1.0
23	<a href="#">DOS16CLOSESEM</a>			No	1.0
24	<a href="#">DOS16CREATESEM</a>			No	1.0

Ordinal	Name	Description	Status	FAPI	Version
25	<a href="#">DOS16OPENSEM</a>			No	1.0
26	<a href="#">DOS16RESUMETHREAD</a>	Wrapper around <a href="#">DosResumeThread</a>		No	1.0
27	<a href="#">DOS16SUSPENDTHREAD</a>	Wrapper around <a href="#">DosSuspendThread</a>		No	1.0
28	<a href="#">DOS16SETDATETIME</a>	Wrapper around <a href="#">DosSetDateTime</a>		Yes	1.0
29	<a href="#">DOS16TIMERASYNC</a>	Wrapper around <a href="#">DosAsyncTimer</a>		No	1.0
30	<a href="#">DOS16TIMERSTART</a>	Wrapper around <a href="#">DosStartTimer</a>		No	1.0
31	<a href="#">DOS16TIMERSTOP</a>	Wrapper around <a href="#">DosStopTimer</a>		No	1.0
32	<a href="#">DOS16SLEEP</a>	Wrapper around <a href="#">DosSleep</a>		Yes	1.0
33	<a href="#">DOS16GETDATETIME</a>	Wrapper around <a href="#">DosGetDateTime</a>		Yes	1.0
34	<a href="#">DOS16ALLOCSEG</a>			Yes	1.0
35	<a href="#">DOS16ALLOCSHRSEG</a>			No	1.0
36	<a href="#">DOS16GETSHRSEG</a>			No	1.0
37	<a href="#">DOS16GIVESEG</a>			No	1.0
38	<a href="#">DOS16REALLOCSEG</a>			Yes	1.0
39	<a href="#">DOS16FREESEG</a>	Deallocates a memory segment		Yes	1.0
40	<a href="#">DOS16ALLOCHUGE</a>			Yes	1.0
41	<a href="#">DOS16GETHUGESHIFT</a>			Yes	1.0
42	<a href="#">DOS16REALLOCHUGE</a>			Yes	1.0
43	<a href="#">DOS16CREATECSALIAS</a>			Yes	1.0
44	<a href="#">DOS16LOADMODULE</a>	Wrapper around <a href="#">DosLoadModule</a>		No	1.0
45	<a href="#">DOS16GETPROCADDR</a>	Wrapper around <a href="#">DosQueryProcAddr</a>		No	1.0
46	<a href="#">DOS16FREEMODULE</a>	Wrapper around <a href="#">DosFreeModule</a>		No	1.0
47	<a href="#">DOS16GETMODHANDLE</a>	Wrapper around <a href="#">DosQueryModuleHandle</a>		No	1.0
48	<a href="#">DOS16GETMODNAME</a>	Wrapper around <a href="#">DosQueryModuleName</a>		No	1.0
49	<a href="#">DOS16GETMACHINEMODE</a>	Get processor mode	Done	Yes	1.0
50	<a href="#">DOS16BEEP</a>	Wrapper around <a href="#">DosBeep</a>		Yes	1.0
51	<a href="#">DOS16CLIACCESS</a>			Yes	1.0
52	<a href="#">DOS16DEVCONFIG</a>	Wrapper around <a href="#">DosDevConfig</a>		Yes	1.0
53	<a href="#">DOS16DEVIOTCL</a>	Wrapper around <a href="#">DosDevIOctl</a>		Yes	1.0
54	<a href="#">DOS16SGSWITCH</a>			No	1.0
55	<a href="#">DOS16SGSWITCHME</a>			No	1.0
56	<a href="#">DOS16BUFRESET</a>	Wrapper around <a href="#">DosResetBuffer</a>		Yes	1.0
57	<a href="#">DOS16CHDIR</a>	Wrapper around <a href="#">DosSetCurrentDir</a>	Done	Yes	1.0
58	<a href="#">DOS16CHGFILEPTR</a>	Wrapper around <a href="#">DosSetFilePtr</a>	Done	Yes	1.0

Ordinal	Name	Description	Status	FAPI	Version
59	DOS16CLOSE	Wrapper around <a href="#">DosClose</a>	Done	Yes	1.0
60	DOS16DELETE	Wrapper around <a href="#">DosDelete</a>	Done	Yes	1.0
61	DOS16DUPHANDLE	Wrapper around <a href="#">DosDupHandle</a>	Done	Yes	1.0
62	DOS16FILELOCKS			Yes	1.0
63	DOS16FINDCLOSE	Wrapper around <a href="#">DosFindClose</a>		Yes	1.0
64	DOS16FINDFIRST	Wrapper around <a href="#">DosFindFirst</a>		Yes	1.0
65	DOS16FINDNEXT	Wrapper around <a href="#">DosFindNext</a>		Yes	1.0
66	DOS16MKDIR	Wrapper around <a href="#">DosCreateDir</a>		Yes	1.0
67	DOS16MOVE	Wrapper around <a href="#">DosMove</a>		Yes	1.0
68	DOS16NEWSIZE	Wrapper around <a href="#">DosSetFileSize</a>		Yes	1.0
69	DOS16PORTACCESS			Yes	1.0
70	DOS16OPEN	Wrapper around <a href="#">DosOpen</a>		Yes	1.0
71	DOS16QCURDIR	Wrapper around <a href="#">DosQueryCurrentDir</a>		Yes	1.0
72	DOS16QCURDISK	Wrapper around <a href="#">DosQueryCurrentDisk</a>		Yes	1.0
73	DOS16QFHANDSTATE	Wrapper around <a href="#">DosQueryFHState</a>		Yes	1.0
74	DOS16QFILEINFO	Wrapper around <a href="#">DosQueryFileInfo</a>		Yes	1.0
75	DOS16QFILEMODE	Wrapper around <a href="#">DosQueryFileMode</a>		Yes	1.0
76	DOS16QFSINFO	Wrapper around <a href="#">DosQueryFSInfo</a>		Yes	1.0
77	DOS16QHANDTYPE	Wrapper around <a href="#">DosQueryHType</a>		No	1.0
78	DOS16QVERIFY	Wrapper around <a href="#">DosQueryVerify</a>	Done	Yes	1.0
79	DOS16IREAD	Internal undocumented function		No	1.0
80	DOS16RMDIR	Wrapper around <a href="#">DosDeleteDir</a>	Done	Yes	1.0
81	DOS16SELECTDISK	Wrapper around <a href="#">DosSetDefaultDisk</a>	Done	Yes	1.0
82	DOS16SETFHANDSTATE	Wrapper around <a href="#">DosSetFHState</a>		Yes	1.0
83	DOS16SETFILEINFO	Wrapper around <a href="#">DosSetFileInfo</a>		Yes	1.0
84	DOS16SETFILEMODE	Wrapper around <a href="#">DosSetFileMode</a>		Yes	1.0
85	DOS16SETMAXFH	Wrapper around <a href="#">DosSetMaxFH</a>		No	1.0
86	DOS16SETVERIFY	Wrapper around <a href="#">DosSetVerify</a>	Done	Yes	1.0
87	DOS16IWRITE	Internal undocumented function		No	1.0
88	DOS16SYSTEMSERVICE			No	1.0
89	DOS16SETVEC			Yes	1.0
90	DOS16SYSTRACE			No	1.0
91	DOS16GETENV	Wrapper around <a href="#">DosGetInfoBlocks</a>		Yes	1.0

Ordinal	Name	Description	Status	FAPI	Version
92	<a href="#">DOS16GETVERSION</a>	Wrapper around <a href="#">DosQuerySysInfo</a>		Yes	1.0
93	<a href="#">DOS16QTRACEINFO</a>			No	1.0
94	<a href="#">DOS16GETPID</a>			No	1.0
95	<a href="#">DOS16OPEN2</a>				
96	<a href="#">DOS16LIBINIT</a>			No	1.0
97	<a href="#">DOS16SETFSINFO</a>	Wrapper around <a href="#">DosSetFSInfo</a>		Yes	1.0
98	<a href="#">DOS16QPATHINFO</a>				
99	<a href="#">DOS16DEVIOTL2</a>				
100	<a href="#">DOS16ICANONICALIZE</a>	Internal undocumented function		No	1.0
101	<a href="#">DOS16SETFGND</a>			No	1.0
102	<a href="#">DOS16SWAPTASKINIT</a>			No	1.0
103	<a href="#">DOS16READPHYS</a>			No	1.0
104	<a href="#">DOS16SETPATHINFO</a>				
105	<a href="#">DOS16SGSWITCHPROC2</a>				
106	<a href="#">STRUCHECK</a>			No	1.0
107	<a href="#">STRURESUPDATE</a>			No	1.0
108	<a href="#">DosISetRelMaxFH</a>	Internal undocumented function		No	
109	<a href="#">DosIDevIOctI</a>	Internal undocumented function		No	
110	<a href="#">DosForceDelete</a>	Gate to KAL	Done	No	
111	<a href="#">DosKillThread</a>	Gate to KAL	Done	No	
112	<a href="#">DosQueryRASInfo</a>				
113	<a href="#">DosDumpProcess</a>				
114	<a href="#">DosSuppressPopUps</a>				
115	<a href="#">THK32ALLOCMEM</a>				
116	<a href="#">THK32FREEMEM</a>				
117	<a href="#">THK32ALLOCSTACK</a>				
118	<a href="#">DosOpen2Compt</a>				
119	<a href="#">DOS16GETSTDA</a>			No	1.0
120	<a href="#">DOS16ERROR</a>	Wrapper around <a href="#">DosError</a>		Yes	1.0
121	<a href="#">DOS16GETSEG</a>			No	1.0
122	<a href="#">DOS16LOCKSEG</a>			No	1.0
123	<a href="#">DOS16UNLOCKSEG</a>			No	1.0
124	<a href="#">DOS16SGSWITCHPROC</a>			No	1.0
125	<a href="#">DOS16IRAMSEMWAKE</a>	Internal undocumented function		No	1.0
126	<a href="#">DOS16SIZESEG</a>				
127	<a href="#">DOS16MEMAVAIL</a>			No	1.0
128	<a href="#">DosIRamSemRequest</a>	Internal undocumented function		No	
129	<a href="#">DOS16PHYSICALDISK</a>			No	1.0
130	<a href="#">DOS16GETCP</a>	Wrapper around <a href="#">DosQueryCp</a>		No	1.0

Ordinal	Name	Description	Status	FAPI	Version
131	<a href="#">DOS16SETCP</a>	Internal undocumented function		No	1.0
132	<a href="#">DOS16GLOBALSEG</a>			No	1.0
133	<a href="#">DOS16PROFILE</a>			No	1.0
134	<a href="#">DOS16SENDSIGNAL</a>			No	1.0
135	<a href="#">DOS16HUGESHIFT</a>			No	1.0
136	<a href="#">DOS16HUGEINCR</a>			No	1.0
137	<a href="#">DOS16READ</a>	Wrapper around <a href="#">DosRead</a>		Yes	1.0
138	<a href="#">DOS16WRITE</a>	Wrapper around <a href="#">DosWrite</a>		Yes	1.0
139	<a href="#">DOS16ERRCLASS</a>	Wrapper around <a href="#">DosErrClass</a>		Yes	1.0
140	<a href="#">DOS16SEMREQUEST</a>			No	1.0
141	<a href="#">DOS16SEMCLEAR</a>			No	1.0
142	<a href="#">DOS16SEMWAIT</a>			No	1.0
143	<a href="#">DOS16SEMSET</a>			No	1.0
144	<a href="#">DOS16EXECPGM</a>	Wrapper around <a href="#">DosExecPgm</a>		Yes	1.0
145	<a href="#">DOS16CREATETHREAD</a>	Wrapper around <a href="#">DosCreateThread</a>		No	1.0
146	<a href="#">DOS16SUBSET</a>			Yes	1.0
147	<a href="#">DOS16SUBALLOC</a>			Yes	1.0
148	<a href="#">DOS16SUBFREE</a>			Yes	1.0
149	<a href="#">DOS16READASYNC</a>			No	1.0
150	<a href="#">DOS16WRITEASYNC</a>			No	1.0
151	<a href="#">DOS16SEARCHPATH</a>	Wrapper around <a href="#">DosSearchPath</a>		No	1.0
152	<a href="#">DOS16SCANENV</a>	Wrapper around <a href="#">DosScanEnv</a>		No	1.0
153	<a href="#">DOS16SETCP</a>			No	1.0
154	<a href="#">DOS16QPROCSTATUS</a>			No	1.0
155	<a href="#">DOS16GETRESOURCE</a>			No	
156	<a href="#">DOS16GETPPID</a>			No	
157	<a href="#">DOS16CALLBACK</a>			No	
158	<a href="#">DosICallBack</a>	Internal undocumented function		No	
159	<a href="#">DOS16RETFORWARD</a>			No	
160	<a href="#">DOS16R2STACKREALLOC</a>			No	
161	<a href="#">DOS16FSRAMSEMREQUEST</a>			No	
162	<a href="#">DOS16FSRAMSEMCLEAR</a>			No	
163	<a href="#">DOS16QAPPTYPE</a>			No	
164	<a href="#">DOS16SETPROCCP</a>			No	1.0
165	<a href="#">DOS16DYNAMICTRACE</a>			No	
166	<a href="#">DOS16QSYSINFO</a>			No	
167	<a href="#">DosIMakeNmPipe</a>	Internal undocumented function		No	
168	<a href="#">DosICallNmPipe</a>	Internal undocumented function		No	
169	<a href="#">DosIConnectNmPipe</a>	Internal undocumented function		No	

Ordinal	Name	Description	Status	FAPI	Version
170	<a href="#">DosIDisconnectNmPipe</a>	Internal undocumented function		No	
171	<a href="#">DosIPeekNmPipe</a>	Internal undocumented function		No	
172	<a href="#">DosIQNmPipeInfo</a>	Internal undocumented function		No	
173	<a href="#">DosIQNmPHandState</a>	Internal undocumented function		No	
174	<a href="#">DosISetNmPHandState</a>	Internal undocumented function		No	
175	<a href="#">DosITransactNmPipe</a>	Internal undocumented function		No	
176	<a href="#">DosIWaitNmPipe</a>	Internal undocumented function		No	
177	<a href="#">DosISetNmPipeSem</a>	Internal undocumented function		No	
178	<a href="#">DosIQNmPipeSemState</a>	Internal undocumented function		No	
179	<a href="#">DosIRawReadNmPipe</a>	Internal undocumented function		No	
180	<a href="#">DosIRawWriteNmPipe</a>	Internal undocumented function		No	
181	<a href="#">DOS16FSATTACH</a>			No	
182	<a href="#">DOS16QFSATTACH</a>			No	
183	<a href="#">DOS16FSCTL</a>			No	
184	<a href="#">DOS16FINDFIRST2</a>			No	
185	<a href="#">DOS16MKDIR2</a>			No	
186	<a href="#">DOS16FILEIO</a>			No	
187	<a href="#">DOS16FINDNOTIFYCLOSE</a>			No	
188	<a href="#">DOS16FINDNOTIFYFIRST</a>			No	
189	<a href="#">DOS16FINDNOTIFYNEXT</a>			No	
190	<a href="#">DOS16SETTRACEINFO</a>			No	
191	<a href="#">DOS16EDITNAME</a>	Wrapper around <a href="#">DosEditName</a>		No	
192	<a href="#">DOS16LOGMODE</a>			No	
193	<a href="#">DOS16LOGENTRY</a>			No	
194	<a href="#">DOS16GETLOGBUFFER</a>			No	
195	<a href="#">DOS16LOGREGISTER</a>			No	
196	<a href="#">DOS16LOGREAD</a>			No	
197	<a href="#">DOS16FINDFROMNAME</a>			No	
198	<a href="#">DOS16OPLOCKRELEASE</a>				
199	<a href="#">DOS16OPLOCKWAIT</a>				
200	<a href="#">DosICopy</a>	Internal undocumented function		No	
201	<a href="#">DOS16COPY</a>	Wrapper around <a href="#">DosCopy</a>			
202	<a href="#">DosIQAppType</a>	Internal undocumented function		No	
203	<a href="#">DOS16FORCEDELETE</a>	Wrapper around <a href="#">DosForceDelete</a>			

Ordinal	Name	Description	Status	FAPI	Version
204	DOS16ENUMATTRIBUTE				
205	DOS16OPLOCKSHUTDOWN				
206	DOS16SHUTDOWN				
207	DOS16GETRESOURCE2				
208	DOS16FREERESOURCE				
209	DosSetMaxFH	Gate to KAL	Done		
210	DosSetVerify				
211	DosErrClass				
212	DosError	Gate to KAL	Done		
213	DosCreateVDM				
214	DOS16MAXPATHLEN				
215	DOS16PAGESIZE				
216	DOS16LOCALINFO				
217	DOS16GLOBALINFO				
218	DosSetFileInfo				
219	DosSetPathInfo				
220	DosSetDefaultDisk	Gate to KAL	Done		
221	DosSetFHState	Gate to KAL	Done		
222	DosSetFSInfo				
223	DosQueryPathInfo	Gate to KAL	Done		
224	DosQueryHType	Gate to KAL	Done		
225	DosQueryVerify				
226	DosDeleteDir	Gate to KAL	Done		
227	DosScanEnv		Done		
228	DosSearchPath		Done		
229	DosSleep	Gate to KAL	Done		
230	DosGetDateTime				
231	DosDevConfig				
232	DosEnterCritSec				
233	DosExitCritSec				
234	DosExit	Gate to KAL	Done		
235	DosKillProcess				
236	DosSetPriority				
237	DosResumeThread	Gate to KAL	Done		
238	DosSuspendThread	Gate to KAL	Done		
239	DosCreatePipe				
240	DosCallNPipe				
241	DosConnectNPipe				
242	DosDisConnectNPipe				
243	DosCreateNPipe				
244	DosPeekNPipe				
245	DosQueryNPHState				
246	DosRawReadNPipe				
247	DosRawWriteNPipe				
248	DosQueryNPipeInfo				

Ordinal	Name	Description	Status	FAPI	Version
249	<a href="#">DosQueryNPipeSemState</a>				
250	<a href="#">DosSetNPHState</a>				
251	<a href="#">DosSetNPipeSem</a>				
252	<a href="#">DosTransactNPipe</a>				
253	<a href="#">DosWaitNPipe</a>				
254	<a href="#">DosResetBuffer</a>	Gate to KAL	Done		
255	<a href="#">DosSetCurrentDir</a>	Gate to KAL	Done		
256	<a href="#">DosSetFilePtr</a>	Wrapper around <a href="#">DosSetFilePtrL</a>	Done		
257	<a href="#">DosClose</a>	Gate to KAL	Done		
258	<a href="#">DosCopy</a>		Done		
259	<a href="#">DosDelete</a>	Gate to KAL	Done		
260	<a href="#">DosDupHandle</a>	Gate to KAL	Done		
261	<a href="#">DosEditName</a>		Done		
262	<a href="#">THK32FREESTACK</a>				
263	<a href="#">DosFindClose</a>	Gate to KAL	Done		
264	<a href="#">DosFindFirst</a>	Gate to KAL	Done		
265	<a href="#">DosFindNext</a>	Gate to KAL	Done		
266	<a href="#">DOS16OPENVDD</a>				
267	<a href="#">DOS16REQUESTVDD</a>				
268	<a href="#">DOS16CLOSEVDD</a>				
269	<a href="#">DosFSAttach</a>				
270	<a href="#">DosCreateDir</a>	Gate to KAL	Done		
271	<a href="#">DosMove</a>		Done		
272	<a href="#">DosSetFileSize</a>	Wrapper around <a href="#">DosSetFileSizeL</a>	Done		
273	<a href="#">DosOpen</a>	Wrapper around <a href="#">DosOpenL</a>	Done		
274	<a href="#">DosQueryCurrentDir</a>	Gate to KAL	Done		
275	<a href="#">DosQueryCurrentDisk</a>	Gate to KAL	Done		
276	<a href="#">DosQueryFHState</a>	Gate to KAL	Done		
277	<a href="#">DosQueryFSAttach</a>				
278	<a href="#">DosQueryFSInfo</a>				
279	<a href="#">DosQueryFileInfo</a>	Gate to KAL	Done		
280	<a href="#">DosWaitChild</a>				
281	<a href="#">DosRead</a>	Gate to KAL	Done		
282	<a href="#">DosWrite</a>	Gate to KAL	Done		
283	<a href="#">DosExecPgm</a>	Gate to KAL	Done		
284	<a href="#">DosDevIOCtl</a>				
285	<a href="#">DosFSCtl</a>	Gate to KAL	Done		
286	<a href="#">DosBeep</a>				
287	<a href="#">DosPhysicalDisk</a>				
288	<a href="#">DosSetCp</a>				
289	<a href="#">DosSetProcessCp</a>				
290	<a href="#">DosStopTimer</a>				
291	<a href="#">DosQueryCp</a>	Gate to KAL			
292	<a href="#">DosSetDateTime</a>				

Ordinal	Name	Description	Status	FAPI	Version
293	THK32ALLOCBLOCK				
294	THK32FREEBLOCK				
295	THK32R3DS				
296	DosExitList				
297	DosAllocProtectedMem				
298	DosAliasMem				
299	DosAllocMem	Gate to KAL	Done		
300	DosAllocSharedMem	Gate to KAL	Done		
301	DosGetNamedSharedMem	Gate to KAL	Done		
302	DosGetSharedMem	Gate to KAL	Done		
303	DosGiveSharedMem	Gate to KAL	Done		
304	DosFreeMem	Gate to KAL	Done		
305	DosSetMem	Gate to KAL	Done		
306	DosQueryMem	Gate to KAL	Done		
307	DosQueryMemState				
308	DosOpenVDD				
309	DosRequestVDD				
310	DosCloseVDD				
311	DosCreateThread	Gate to KAL	Done		
312	DosGetInfoBlocks	Gate to KAL	Done		
313	DOS16ALLOCPROTSEG				
314	DOS16ALLOCSHRPROTSEG				
315	DOS16ALLOCPROTHUGE				
316	DosDynamicTrace				
317	DosDebug				
318	DosLoadModule	Gate to KAL	Done		
319	DosQueryModuleHandle	Gate to KAL	Done		
320	DosQueryModuleName	Gate to KAL	Done		
321	DosQueryProcAddr	Gate to KAL	Done		
322	DosFreeModule	Gate to KAL	Done		
323	DosQueryAppType	Gate to KAL	Done		
324	DosCreateEventSem	Gate to KAL	Done		
325	DosOpenEventSem	Gate to KAL	Done		
326	DosCloseEventSem	Gate to KAL	Done		
327	DosResetEventSem				
328	DosPostEventSem				
329	DosWaitEventSem				
330	DosQueryEventSem				
331	DosCreateMutexSem				
332	DosOpenMutexSem				
333	DosCloseMutexSem				
334	DosRequestMutexSem				
335	DosReleaseMutexSem				
336	DosQueryMutexSem				
337	DosCreateMuxWaitSem				

Ordinal	Name	Description	Status	FAPI	Version
338	<a href="#">DosOpenMuxWaitSem</a>				
339	<a href="#">DosCloseMuxWaitSem</a>				
340	<a href="#">DosWaitMuxWaitSem</a>				
341	<a href="#">DosAddMuxWaitSem</a>				
342	<a href="#">DosDeleteMuxWaitSem</a>				
343	<a href="#">DosQueryMuxWaitSem</a>				
344	<a href="#">DosSubSetMem</a>				
345	<a href="#">DosSubAllocMem</a>				
346	<a href="#">DosSubFreeMem</a>				
347	<a href="#">DosSubUnsetMem</a>				
348	<a href="#">DosQuerySysInfo</a>				
349	<a href="#">DosWaitThread</a>	Gate to KAL	Done		
350	<a href="#">DosAsyncTimer</a>				
351	<a href="#">DosStartTimer</a>				
352	<a href="#">DosGetResource</a>				
353	<a href="#">DosFreeResource</a>				
354	<a href="#">DosSetExceptionHandler</a>				
355	<a href="#">DosUnsetExceptionHandler</a>				
356	<a href="#">DosRaiseException</a>				
357	<a href="#">DosUnwindException</a>				
358	<a href="#">DosQueryPageUsage</a>				
359	<a href="#">DosQueryModFromCS</a>				
360	<a href="#">DosQueryModFromEIP</a>				
361	<a href="#">DosFPDataArea</a>				
362	<a href="#">DosTmrQueryFreq</a>				
363	<a href="#">DosTmrQueryTime</a>				
364	<a href="#">DosAliasPerfCtrs</a>				
365	<a href="#">DosConfigPerf</a>				
366	<a href="#">DosDeconPerf</a>				
367	<a href="#">DosRegisterPerfCtrs</a>				
368	<a href="#">DosQuerySysState</a>				
369	<a href="#">DosFlatCS</a>				
370	<a href="#">DosFlatDS</a>				
371	<a href="#">DosQueryABIOSupport</a>				
372	<a href="#">DosEnumAttribute</a>				
373	<a href="#">DosQueryDOSProperty</a>				
374	<a href="#">DosSetDOSProperty</a>				
375	<a href="#">DOS16QUERYDOSPROPERTY</a>	Wrapper around <a href="#">DosQueryDOSProperty</a>			
376	<a href="#">DOS16SETDOSPROPERTY</a>	Wrapper around <a href="#">DosSetDOSProperty</a>			
377	<a href="#">Dos32Profile</a>				
378	<a href="#">DosSetSignalExceptionFocus</a>				
379	<a href="#">DosSendSignalException</a>				
380	<a href="#">DosEnterMustComplete</a>				

Ordinal	Name	Description	Status	FAPI	Version
381	<a href="#">DosExitMustComplete</a>				
382	<a href="#">DosSetRelMaxFH</a>	Gate to KAL	Done		
383	<a href="#">DOS16PUTMESSAGE</a>	Wrapper around <a href="#">DosPutMessage</a>			
384	<a href="#">DOS16TRUEGETMESSAGE</a>	Wrapper around <a href="#">DosTrueGetMessage</a>	Done		
385	<a href="#">DOS16INSMESSAGE</a>	Wrapper around <a href="#">DosInsertMessage</a>			
386	<a href="#">DosInsertMessage</a>		Done		
387	<a href="#">DosPutMessage</a>		Done		
388	<a href="#">DosTrueGetMessage</a>		Done		
389	<a href="#">DOS16QUERYMESSAGECP</a>				
390	<a href="#">DosIQueryMessageCP</a>		Done		
391	<a href="#">DOS16CASEMAP</a>	Wrapper around <a href="#">DosMapCase</a>			
392	<a href="#">DOS16GETCOLLATE</a>	Wrapper around <a href="#">DosQueryCollate</a>			
393	<a href="#">DOS16GETCTRYINFO</a>	Wrapper around <a href="#">DosQueryCtryInfo</a>			
394	<a href="#">DOS16GETDBCSEV</a>	Wrapper around <a href="#">DosQueryDBCSEnv</a>			
395	<a href="#">DosQueryCtryInfo</a>				
396	<a href="#">DosQueryDBCSEnv</a>	Gate to KAL	Done		
397	<a href="#">DosMapCase</a>				
398	<a href="#">DosQueryCollate</a>				
399	<a href="#">DOS16MAKENMPIPE</a>				
400	<a href="#">DOS16QNMPIPEINFO</a>				
401	<a href="#">DOS16CONNECTNMPIPE</a>				
402	<a href="#">DOS16DISCONNECTNMPIPE</a>				
403	<a href="#">DOS16QNMPHANDSTATE</a>				
404	<a href="#">DOS16SETNMPHANDSTATE</a>				
405	<a href="#">DOS16PEEKNMPIPE</a>				
406	<a href="#">DOS16WAITNMPIPE</a>				
407	<a href="#">DOS16TRANSACTNMPIPE</a>				
408	<a href="#">DOS16CALLNMPIPE</a>				
409	<a href="#">DOS16RAWREADNMPIPE</a>				
410	<a href="#">DOS16RAWWRITENMPIPE</a>				
411	<a href="#">DOS16SETNMPPIPESEM</a>				
412	<a href="#">DOS16QNMPIPESEMSTATE</a>				
413	<a href="#">StartLazyWriter</a>				
414	<a href="#">_QueInst_Data</a>				
415	<a href="#">DosShutdown</a>				
416	<a href="#">DosICacheModule</a>	Internal undocumented function		No	
417	<a href="#">DosReplaceModule</a>				
418	<a href="#">DosAcknowledgeSignalException</a>				
419	<a href="#">DosTIB</a>				

Ordinal	Name	Description	Status	FAPI	Version
420	<a href="#">DOS16TMRQUERYFREQ</a>				
421	<a href="#">DOS16TMRQUERYTIME</a>				
422	<a href="#">DOS16REGISTERPERFCTRS</a>				
423	<a href="#">DOS16FLATTOSEL</a>	Wrapper around <a href="#">DosFlatToSel</a>			
424	<a href="#">DOS16SELTOFLAT</a>	Wrapper around <a href="#">DosSelToFlat</a>			
425	<a href="#">DosFlatToSel</a>				
426	<a href="#">DosSelToFlat</a>				
427	<a href="#">DosIODelayCnt</a>				
428	<a href="#">DosSetFileLocks</a>	Wrapper around <a href="#">DosSetFileLocksL</a>	Done		
429	<a href="#">DosCancelLockRequest</a>	Wrapper around <a href="#">DosCancelLockRequestL</a>	Done		
430	<a href="#">LogOpen</a>				
431	<a href="#">LogClose</a>				
432	<a href="#">LogAddEntries</a>				
433	<a href="#">LogGetEntries</a>				
434	<a href="#">LogSetState</a>				
435	<a href="#">LogSetName</a>				
436	<a href="#">LogQueryState</a>				
437	<a href="#">DOS16OPENCHANGENOTIFY</a>	Wrapper around <a href="#">DosOpenChangeNotify</a>			
438	<a href="#">DOS16RESETCHANGENOTIFY</a>	Wrapper around <a href="#">DosResetChangeNotify</a>			
439	<a href="#">DOS16CLOSECHANGENOTIFY</a>	Wrapper around <a href="#">DosCloseChangeNotify</a>			
440	<a href="#">DosOpenChangeNotify</a>				
441	<a href="#">DosResetChangeNotify</a>				
442	<a href="#">DosCloseChangeNotify</a>				
443	<a href="#">DOS16QUERYABIOSSUPPORT</a>				
444	<a href="#">DosForceSystemDump</a>				
447	<a href="#">Dos32GetProcessorStatus</a>				
448	<a href="#">Dos32SetProcessorStatus</a>				
449	<a href="#">DOS16CREATESPINLOCK</a>				
450	<a href="#">DOS16ACQUIRESPINLOCK</a>				
451	<a href="#">DOS16RELEASESPINLOCK</a>				
452	<a href="#">DOS16FREESPINLOCK</a>				
453	<a href="#">Dos32TestPSD</a>				
454	<a href="#">DosAllocThreadLocalMemory</a>				
455	<a href="#">DosFreeThreadLocalMemory</a>				
460	<a href="#">DosVerifyPidTid</a>				
464	<a href="#">PTDA_LANMAN_SEC</a>	Variable	Done		
465	<a href="#">PTDA_PID</a>	Variable	Done		
466	<a href="#">SAS_SEL</a>	Variable	Done		
467	<a href="#">TCB_OPCOOKIE</a>	Variable	Done		
468	<a href="#">TCB_OPFLAGS</a>	Variable	Done		
469	<a href="#">TCB_NEWFLAGS</a>	Variable	Done		

Ordinal	Name	Description	Status	FAPI	Version
470	<a href="#">TCB_USER_ID</a>	Variable	Done		
471	<a href="#">TCB_PROC_ID</a>	Variable	Done		
472	<a href="#">TCB_FSHARING</a>	Variable	Done		
473	<a href="#">TCB_SRVATTRIB</a>	Variable	Done		
474	<a href="#">TCB_ALLOWED</a>	Variable	Done		
475	<a href="#">TCB_PRTCB</a>	Variable	Done		
476	<a href="#">TCB_NUMBER</a>	Variable	Done		
477	<a href="#">TCB_THISSFT</a>	Variable	Done		
478	<a href="#">TCB_THISCDS</a>	Variable	Done		
479	<a href="#">TKOPTDA</a>	Variable	Done		
480	<a href="#">PTDA_CRITSEC</a>	Variable	Done		
481	<a href="#">PTDA_HOLDSSIGCNT</a>	Variable	Done		
482	<a href="#">PTDA_PPTDAPARENT</a>	Variable	Done		
483	<a href="#">PTDA_PGDATA</a>	Variable	Done		
484	<a href="#">PTDA_HANDLE</a>	Variable	Done		
485	<a href="#">PTDA_MODULE</a>	Variable	Done		
486	<a href="#">PTDA_LDTHANDLE</a>	Variable	Done		
487	<a href="#">PTDA_CODEPAGE_TAG</a>	Variable	Done		
488	<a href="#">PTDA_JFN_LENGTH</a>	Variable	Done		
489	<a href="#">PTDA_JFN_PTABLE</a>	Variable	Done		
490	<a href="#">PTDA_JFN_FLG_PTR</a>	Variable	Done		
491	<a href="#">PTDA_EXTERR_LOCUS</a>	Variable	Done		
492	<a href="#">PTDA_EXTERR</a>	Variable	Done		
493	<a href="#">PTDA_EXTERR_ACTION</a>	Variable	Done		
494	<a href="#">PTDA_EXTERR_CLASS</a>	Variable	Done		
495	<a href="#">PTDA_PPID</a>	Variable	Done		
496	<a href="#">PTDA_PROCTYPE</a>	Variable	Done		
497	<a href="#">PTDA_CURRTCB</a>	Variable	Done		
498	<a href="#">PTDA_CURRTSD</a>	Variable	Done		
499	<a href="#">PTDA_SIGNATURE</a>	Variable	Done		
541	<a href="#">DosOpenL</a>	Internal undocumented function		No	
542	<a href="#">DosProtectOpenL</a>	Internal undocumented function		No	
543	<a href="#">DosSetFileSizeL</a>	Internal undocumented function		No	
544	<a href="#">DosProtectSetFileSizeL</a>	Internal undocumented function		No	
545	<a href="#">DosExceptionCallBack</a>				
546	<a href="#">THK32STRLEN</a>				
547	<a href="#">THK32_UNITHUNK</a>				
548	<a href="#">DosR3ExceptionDispatcher</a>				
549	<a href="#">DosLibiDisp</a>				
550	<a href="#">DosLibiDisp16</a>				
551	<a href="#">DosLibiDisp32</a>				
552	<a href="#">DOS16R3EXITADDR</a>				

Ordinal	Name	Description	Status	FAPI	Version
553	<a href="#">Dos32R3ExitAddr</a>				
554	<a href="#">Dos32IRead</a>	Internal undocumented function		No	
556	<a href="#">Dos32IWrite</a>	Internal undocumented function		No	
557	<a href="#">Dos32CreateSpinLock</a>				
558	<a href="#">Dos32AcquireSpinLock</a>				
559	<a href="#">Dos32ReleaseSpinLock</a>				
560	<a href="#">Dos32FreeSpinLock</a>				
561	<a href="#">Dos32PMR3WaitEventSem</a>				
562	<a href="#">Dos32PMR3PostEventSem</a>				
563	<a href="#">Dos32QueryThreadAffinity</a>				
564	<a href="#">Dos32SetThreadAffinity</a>				
565	<a href="#">DosISetFileInfo</a>	Internal undocumented function		No	
566	<a href="#">DosISetPathInfo</a>	Internal undocumented function		No	
569	<a href="#">DosIFindNext</a>	Internal undocumented function		No	
570 ???	<a href="#">Dos16SetFileSizeL</a>				
572	<a href="#">Dos32QueryResourceSize</a>				
573	<a href="#">DOS16QUERYRESOURCESIZE</a>	Wrapper around <a href="#">Dos32QueryResourceSize</a>			
574	<a href="#">DosPMSemWait</a>				
575	<a href="#">DosPMMuxSemWait</a>				
576	<a href="#">THK16_UNITHUNK</a>				
577	<a href="#">HT16_STARTUP</a>				
578	<a href="#">HT16_CLEANUP</a>				
579	<a href="#">HT32_STARTUP</a>				
580	<a href="#">DosInitializePorthole</a>				
581	<a href="#">HT32_CLEANUP</a>				
582	<a href="#">DosQueryHeaderInfo</a>				
583	<a href="#">DOS16INITIALIZEPORTHOLE</a>				
584	<a href="#">DOS16QUERYHEADERINFO</a>				
585	<a href="#">Mon32MonRead</a>				
586	<a href="#">Dos32QueryProcType</a>	Gate to KAL	Done		
587	<a href="#">DOS16QUERYPROCTYPE</a>				
588	<a href="#">Mon32MonWrite</a>				
589	<a href="#">DosISigDispatch</a>	Internal undocumented function		No	
590	<a href="#">Dos32PMPostEventSem</a>				
591	<a href="#">Dos32PMWaitEventSem</a>				
592	<a href="#">DosDIITermDisp</a>				
593	<a href="#">Dos32PMRequestMutexSem</a>				
594	<a href="#">DosIRaiseException</a>	Internal undocumented function		No	

Ordinal	Name	Description	Status	FAPI	Version
595	<a href="#">Dos32PMWaitMuxWaitSem</a>				
596	<a href="#">DOSPM16SEMCHK</a>				
597	<a href="#">DosIQueryFHState</a>	Internal undocumented function		No	
598	<a href="#">DosISetFHState</a>	Internal undocumented function		No	
599	<a href="#">DosLDTSel</a>				
600	<a href="#">DosR3Frestor</a>				
601	<a href="#">DosIFindFirst</a>	Internal undocumented function		No	
606	<a href="#">DosMonOpen</a>				
607	<a href="#">DosMonClose</a>				
608	<a href="#">DosMonRead</a>				
609	<a href="#">DosMonWrite</a>				
610	<a href="#">DosMonReg</a>				
615	<a href="#">Dos32IProtectWrite</a>	Internal undocumented function		No	
617	<a href="#">DosIProtectSetFileInfo</a>	Internal undocumented function		No	
618	<a href="#">Dos32IProtectSetFileInfo</a>	Internal undocumented function		No	
619	<a href="#">Dos32IProtectSetFHState</a>	Internal undocumented function		No	
620	<a href="#">Dos32IProtectQueryFHState</a>	Internal undocumented function		No	
621	<a href="#">DosProtectSetFilePtr</a>	Wrapper around <a href="#">DosProtectSetFilePtrL</a>	Done		
622	<a href="#">DOS16PROTECTCLOSE</a>	Wrapper around <a href="#">DosProtectClose</a>			
623	<a href="#">DOS16PROTECTFILEIO</a>				
624	<a href="#">DOS16PROTECTFILELOCKS</a>				
625	<a href="#">DosIProtectRead</a>	Internal undocumented function		No	
626	<a href="#">DosIProtectWrite</a>	Internal undocumented function		No	
627	<a href="#">DOS16PROTECTNEWSIZE</a>				
628	<a href="#">DOS16PROTECTOPEN</a>	Wrapper around <a href="#">DosProtectOpen</a>			
629	<a href="#">DOS16PROTECTQFHANDSTATE</a>				
630	<a href="#">DOS16PROTECTSETFHANDSTATE</a>				
631	<a href="#">DOS16PROTECTQFILEINFO</a>				
632	<a href="#">DOS16PROTECTSETFILEINFO</a>				
634	<a href="#">DOS16PROTECTCHGFILEPTR</a>				
635	<a href="#">DOS16PROTECTENUMATTRIBUTE</a>				
636	<a href="#">DosProtectEnumAttribute</a>				
637	<a href="#">DosProtectOpen</a>	Wrapper around <a href="#">DosProtectOpenL</a>	Done		
638	<a href="#">DosProtectClose</a>				

Ordinal	Name	Description	Status	FAPI	Version
639	<a href="#">DosProtectSetFileLocks</a>	Wrapper around <a href="#">DosProtectSetFileLocksL</a>	Done		
640	<a href="#">DosProtectSetFileSize</a>	Wrapper around <a href="#">DosProtectSetFileSizeL</a>	Done		
641	<a href="#">DosProtectRead</a>				
642	<a href="#">DosProtectWrite</a>				
643	<a href="#">DosProtectSetFileInfo</a>				
644	<a href="#">DosProtectSetFHState</a>				
645	<a href="#">DosProtectQueryFHState</a>				
646	<a href="#">DosProtectQueryFileInfo</a>				
647	<a href="#">Dos32IProtectRead</a>	Internal undocumented function		No	
649	<a href="#">DosCloseMessageFile</a>				
650	<a href="#">DosLDRDirtyWorker</a>				
651	<a href="#">DOS16LDRDIRTYWORKER</a>				
652	<a href="#">Dos32IGetInfoBlocks</a>	Internal undocumented function		No	
653	<a href="#">T32IGETINFOBLOCKS</a>	Internal undocumented function		No	
656	<a href="#">T32GETPROCESSORSTATUS</a>				
657	<a href="#">T32SETPROCESSORSTATUS</a>				
658	<a href="#">T32TESTPSD</a>				
659	<a href="#">T32QUERYTHREADAFFINITY</a>				
660	<a href="#">T32SETTHREADAFFINITY</a>				
661	<a href="#">Dos32ReadQueue</a>				
662	<a href="#">Dos32PurgeQueue</a>				
663	<a href="#">Dos32CloseQueue</a>				
664	<a href="#">Dos32QueryQueue</a>				
665	<a href="#">Dos32PeekQueue</a>				
666	<a href="#">Dos32WriteQueue</a>				
667	<a href="#">Dos32OpenQueue</a>				
668	<a href="#">Dos32CreateQueue</a>				
669	<a href="#">Dos32StartSession</a>				
670	<a href="#">Dos32SelectSession</a>				
671	<a href="#">Dos32SetSession</a>				
672	<a href="#">Dos32StopSession</a>				
673	<a href="#">DosRegisterNotification</a>				
674	<a href="#">DOS16READQUEUE</a>	Wrapper around <a href="#">DosReadQueue</a>			1.0
675	<a href="#">DOS16PURGEQUEUE</a>	Wrapper around <a href="#">DosPurgeQueue</a>			1.0
676	<a href="#">DOS16CLOSEQUEUE</a>	Wrapper around <a href="#">DosCloseQueue</a>			
677	<a href="#">DOS16QUERYQUEUE</a>	Wrapper around <a href="#">DosQueryQueue</a>			1.0
678	<a href="#">DOS16PEEKQUEUE</a>	Wrapper around <a href="#">DosPeekQueue</a>			1.0

Ordinal	Name	Description	Status	FAPI	Version
679	<a href="#">DOS16WRITEQUEUE</a>	Wrapper around <a href="#">DosWriteQueue</a>			1.0
680	<a href="#">DOS16OPENQUEUE</a>	Wrapper around <a href="#">DosOpenQueue</a>			1.0
681	<a href="#">DOS16CREATEQUEUE</a>	Wrapper around <a href="#">DosCreateQueue</a>			
682	<a href="#">DOS16SMGETMEM</a>				
683	<a href="#">DOS16SMFREEMEM</a>				
684	<a href="#">DOS16SMGETSGCB</a>				
685	<a href="#">DOS16SMINITSGCB</a>				
686	<a href="#">DOS16SMGDOPOPUP</a>				
687	<a href="#">DOS16SMSWITCH</a>				
688	<a href="#">DOS16SMSERVEAPPREQ</a>				
689	<a href="#">DOS16GETTIMES</a>				
690	<a href="#">DOS16SMSETTITLE</a>				
691	<a href="#">DOS16SCRUNLOCK</a>				
692	<a href="#">DOS16SMDOAPPREQ</a>				
693	<a href="#">DOS16STOPSESSION</a>	Wrapper around <a href="#">DosStopSession</a>			1.0
694	<a href="#">DOS16SELECTSESSION</a>	Wrapper around <a href="#">DosSelectSession</a>			1.0
695	<a href="#">DOS16SCRLOCK</a>				
696	<a href="#">DOS16SAVREDRAWWAIT</a>				
697	<a href="#">DOS16SAVREDRAWUNDO</a>				
698	<a href="#">DOS16MSGENDPOPUP</a>				
699	<a href="#">DOS16SETSESSION</a>	Wrapper around <a href="#">DosSetSession</a>			1.0
700	<a href="#">DOS16SETMNLOCKTIME</a>				
701	<a href="#">DOS16MODEUNDO</a>				
702	<a href="#">DOS16STARTSESSION</a>	Wrapper around <a href="#">DosStartSession</a>			1.0
703	<a href="#">DOS16SMGETSTATUS</a>				
704	<a href="#">DOS16MODEWAIT</a>				
705	<a href="#">DOS16SMTERMINATE</a>				
706	<a href="#">DOS16SMGETAPPREQ</a>				
707	<a href="#">DOS16SMINITIALIZE</a>				
708	<a href="#">DOS16SMSTART</a>				
709	<a href="#">DOS16SMPARENTSWITCH</a>				
710	<a href="#">DOS16SMPAUSE</a>				
711	<a href="#">DOS16SMHDEINIT</a>				
712	<a href="#">DOS16SMPMPRESENT</a>				
713	<a href="#">DOS16SMREGISTERDD</a>				
714	<a href="#">DOS16SMNOTIFYDD</a>				
715	<a href="#">DOS16SMNOTIFYDD2</a>				
716	<a href="#">DOS16SMOPENDD</a>				
717	<a href="#">DOS16SMSETSESSIONTYPE</a>				
718	<a href="#">OS2BaseInit</a>				

Ordinal	Name	Description	Status	FAPI	Version
719	<a href="#">MOU16GETPTRSHAPE</a>	Wrapper around <a href="#">EMXWRAP.301</a>			
720	<a href="#">MOU16SETPTRSHAPE</a>	Wrapper around <a href="#">EMXWRAP.302</a>			
721	<a href="#">MOU16GETNUMMICKEYS</a>	Wrapper around <a href="#">EMXWRAP.303</a>			
722	<a href="#">MOU16GETTHRESHOLD</a>	Wrapper around <a href="#">EMXWRAP.330</a>			
723	<a href="#">MOU16SHELLINIT</a>				
724	<a href="#">MOU16GETSCALEFACT</a>	Wrapper around <a href="#">EMXWRAP.306</a>			
725	<a href="#">MOU16FLUSHQUE</a>	Wrapper around <a href="#">EMXWRAP.307</a>			
726	<a href="#">MOU16GETNUMBUTTONS</a>	Wrapper around <a href="#">EMXWRAP.308</a>			
727	<a href="#">MOU16CLOSE</a>	Wrapper around <a href="#">EMXWRAP.309</a>			
728	<a href="#">MOU16SETTHRESHOLD</a>	Wrapper around <a href="#">EMXWRAP.329</a>			
729	<a href="#">MOU16SETSCALEFACT</a>	Wrapper around <a href="#">EMXWRAP.311</a>			
730	<a href="#">MOU16GETNUMQUEEL</a>	Wrapper around <a href="#">EMXWRAP.312</a>			
731	<a href="#">MOU16DEREGISTER</a>	Wrapper around <a href="#">EMXWRAP.314</a>			
732	<a href="#">MOU16GETEVENTMASK</a>	Wrapper around <a href="#">EMXWRAP.315</a>			
733	<a href="#">MOU16SETEVENTMASK</a>	Wrapper around <a href="#">EMXWRAP.316</a>			
734	<a href="#">MOU16OPEN</a>	Wrapper around <a href="#">EMXWRAP.317</a>			
735	<a href="#">MOU16REMOVEPTR</a>	Wrapper around <a href="#">EMXWRAP.318</a>			
736	<a href="#">MOU16GETPTRPOS</a>	Wrapper around <a href="#">EMXWRAP.319</a>			
737	<a href="#">MOU16READEVENTQUE</a>	Wrapper around <a href="#">EMXWRAP.320</a>			
738	<a href="#">MOU16SETPTRPOS</a>	Wrapper around <a href="#">EMXWRAP.321</a>			
739	<a href="#">MOU16GETDEVSTATUS</a>	Wrapper around <a href="#">EMXWRAP.322</a>			
740	<a href="#">MOU16SYNCH</a>	Wrapper around <a href="#">EMXWRAP.323</a>			
741	<a href="#">MOU16REGISTER</a>	Wrapper around <a href="#">EMXWRAP.324</a>			
742	<a href="#">MOU16SETDEVSTATUS</a>	Wrapper around <a href="#">EMXWRAP.325</a>			
743	<a href="#">MOU16DRAWPTR</a>	Wrapper around <a href="#">EMXWRAP.326</a>			
744	<a href="#">MOU16INITREAL</a>	Wrapper around <a href="#">EMXWRAP.327</a>			
745	<a href="#">KBDSETCUSTXT</a>	Wrapper around <a href="#">EMXWRAP.201</a>			
746	<a href="#">KBDINIT</a>				
747	<a href="#">KBDGETCP</a>	Wrapper around <a href="#">EMXWRAP.203</a>			
748	<a href="#">KBDCHARIN</a>	Wrapper around <a href="#">EMXWRAP.204</a>			
749	<a href="#">KBDSETCP</a>	Wrapper around <a href="#">EMXWRAP.205</a>			
750	<a href="#">KBDLOADINSTANCE</a>				
751	<a href="#">KBDSYNCH</a>	Wrapper around <a href="#">EMXWRAP.206</a>			
752	<a href="#">KBDREGISTER</a>	Wrapper around <a href="#">EMXWRAP.208</a>			
753	<a href="#">KBDSTRINGIN</a>	Wrapper around <a href="#">EMXWRAP.209</a>			
754	<a href="#">KBDGETSTATUS</a>	Wrapper around <a href="#">EMXWRAP.210</a>			
755	<a href="#">KBDSETSTATUS</a>	Wrapper around <a href="#">EMXWRAP.211</a>			
756	<a href="#">KBDGETFOCUS</a>	Wrapper around <a href="#">EMXWRAP.212</a>			
757	<a href="#">KBDFLUSHBUFFER</a>	Wrapper around <a href="#">EMXWRAP.213</a>			
758	<a href="#">KBDXLATE</a>	Wrapper around <a href="#">EMXWRAP.214</a>			
759	<a href="#">KBDSWITCHFGND</a>				
760	<a href="#">KBDSHELLINIT</a>				
761	<a href="#">KBDCLOSE</a>	Wrapper around <a href="#">EMXWRAP.217</a>			
762	<a href="#">KBDFREEFOCUS</a>	Wrapper around <a href="#">EMXWRAP.218</a>			
763	<a href="#">KBDFREE</a>				

Ordinal	Name	Description	Status	FAPI	Version
764	<a href="#">KBDDEREGISTER</a>	Wrapper around <a href="#">EMXWRAP.220</a>			
765	<a href="#">KBDSETEFGND</a>	Wrapper around <a href="#">EMXWRAP.221</a>			
766	<a href="#">KBDPEEK</a>	Wrapper around <a href="#">EMXWRAP.222</a>			
767	<a href="#">KBDOPEN</a>	Wrapper around <a href="#">EMXWRAP.223</a>			
768	<a href="#">KBDGETHWID</a>	Wrapper around <a href="#">EMXWRAP.224</a>			
769	<a href="#">KBDSETHWID</a>	Wrapper around <a href="#">EMXWRAP.225</a>			
770	<a href="#">VIOENDPOPOPUP</a>	Wrapper around <a href="#">EMXWRAP.101</a>			
771	<a href="#">VIOGETPHYSBUF</a>	Wrapper around <a href="#">EMXWRAP.102</a>			
772	<a href="#">VIOGETANSI</a>	Wrapper around <a href="#">EMXWRAP.103</a>			
773	<a href="#">VIOFREE</a>				
774	<a href="#">VIOSETANSI</a>	Wrapper around <a href="#">EMXWRAP.105</a>			
775	<a href="#">VIODEREGISTER</a>	Wrapper around <a href="#">EMXWRAP.106</a>			
776	<a href="#">VIOSCROLLUP</a>	Wrapper around <a href="#">EMXWRAP.107</a>			
777	<a href="#">VIOPTSC</a>	Wrapper around <a href="#">EMXWRAP.108</a>			
778	<a href="#">VIOGETCURPOS</a>	Wrapper around <a href="#">EMXWRAP.109</a>			
779	<a href="#">VIOVRTCELLSTR</a>	Wrapper around <a href="#">EMXWRAP.110</a>			
780	<a href="#">VIOPOPUP</a>	Wrapper around <a href="#">EMXWRAP.111</a>			
781	<a href="#">VIOSCROLLRT</a>	Wrapper around <a href="#">EMXWRAP.112</a>			
782	<a href="#">VIOVRTCHARSTR</a>	Wrapper around <a href="#">EMXWRAP.113</a>			
783	<a href="#">AVS_PRTSC</a>				
784	<a href="#">VIOSETCURPOS</a>	Wrapper around <a href="#">EMXWRAP.115</a>			
785	<a href="#">VIOSRFUNBLOCK</a>				
786	<a href="#">VIOSRFBLOCK</a>				
787	<a href="#">VIOSCRUNLOCK</a>	Wrapper around <a href="#">EMXWRAP.118</a>			
788	<a href="#">VIOVRTTTY</a>	Wrapper around <a href="#">EMXWRAP.119</a>			
789	<a href="#">VIOSAVE</a>				
790	<a href="#">VIOGETMODE</a>	Wrapper around <a href="#">EMXWRAP.121</a>			
791	<a href="#">VIOSETMODE</a>	Wrapper around <a href="#">EMXWRAP.122</a>			
792	<a href="#">VIOSCRLOCK</a>	Wrapper around <a href="#">EMXWRAP.123</a>			
793	<a href="#">VIOREADCELLSTR</a>	Wrapper around <a href="#">EMXWRAP.124</a>			
794	<a href="#">VIOAVREDRAWWAIT</a>	Wrapper around <a href="#">EMXWRAP.125</a>			
795	<a href="#">VIOVRTNATTR</a>	Wrapper around <a href="#">EMXWRAP.126</a>			
796	<a href="#">VIOGETCURTYPE</a>	Wrapper around <a href="#">EMXWRAP.127</a>			
797	<a href="#">VIOAVREDRAWUNDO</a>	Wrapper around <a href="#">EMXWRAP.128</a>			
798	<a href="#">VIOGETFONT</a>	Wrapper around <a href="#">EMXWRAP.129</a>			
799	<a href="#">VIOREADCHARSTR</a>	Wrapper around <a href="#">EMXWRAP.130</a>			
800	<a href="#">VIOGETBUF</a>	Wrapper around <a href="#">EMXWRAP.131</a>			
801	<a href="#">VIOSETCURTYPE</a>	Wrapper around <a href="#">EMXWRAP.132</a>			
802	<a href="#">VIOSETFONT</a>	Wrapper around <a href="#">EMXWRAP.133</a>			
803	<a href="#">VIOHETINIT</a>				
804	<a href="#">VIOMODEUNDO</a>	Wrapper around <a href="#">EMXWRAP.135</a>			
805	<a href="#">VIOSSWSWITCH</a>				
806	<a href="#">VIOMODEWAIT</a>	Wrapper around <a href="#">EMXWRAP.137</a>			
807	<a href="#">AVS_PRTSCTOGGLE</a>				
808	<a href="#">VIOGETCP</a>	Wrapper around <a href="#">EMXWRAP.140</a>			

Ordinal	Name	Description	Status	FAPI	Version
809	<a href="#">VIORESTORE</a>				
810	<a href="#">VIOSETCP</a>	Wrapper around <a href="#">EMXWRAP.142</a>			
811	<a href="#">VIOSHOWBUF</a>	Wrapper around <a href="#">EMXWRAP.143</a>			
812	<a href="#">VIOSCROLLLF</a>	Wrapper around <a href="#">EMXWRAP.144</a>			
813	<a href="#">VIOREGISTER</a>	Wrapper around <a href="#">EMXWRAP.145</a>			
814	<a href="#">VIOGETCONFIG</a>	Wrapper around <a href="#">EMXWRAP.146</a>			
815	<a href="#">VIOSCROLLDN</a>	Wrapper around <a href="#">EMXWRAP.147</a>			
816	<a href="#">VIOVRTCHARSTRATT</a>	Wrapper around <a href="#">EMXWRAP.148</a>			
817	<a href="#">VIOGETSTATE</a>	Wrapper around <a href="#">EMXWRAP.149</a>			
818	<a href="#">VIOVRTSCTOGGLE</a>	Wrapper around <a href="#">EMXWRAP.150</a>			
819	<a href="#">VIOSETSTATE</a>	Wrapper around <a href="#">EMXWRAP.151</a>			
820	<a href="#">VIOVRTNCELL</a>	Wrapper around <a href="#">EMXWRAP.152</a>			
821	<a href="#">VIOVRTNCHAR</a>	Wrapper around <a href="#">EMXWRAP.153</a>			
822	<a href="#">VIOSHELLINIT</a>				
823	<a href="#">VIOASSOCIATE</a>	Wrapper around <a href="#">EMXWRAP.155</a>			
824	<a href="#">VIOCREATEPS</a>	Wrapper around <a href="#">EMXWRAP.156</a>			
825	<a href="#">VIODELETESETID</a>	Wrapper around <a href="#">EMXWRAP.157</a>			
826	<a href="#">VIOGETDEVICECELLSIZE</a>	Wrapper around <a href="#">EMXWRAP.158</a>			
827	<a href="#">VIOGETORG</a>	Wrapper around <a href="#">EMXWRAP.159</a>			
828	<a href="#">VIOCREATELOGFONT</a>	Wrapper around <a href="#">EMXWRAP.160</a>			
829	<a href="#">VIODESTROYPS</a>	Wrapper around <a href="#">EMXWRAP.161</a>			
830	<a href="#">VIOQUERYSETIDS</a>	Wrapper around <a href="#">EMXWRAP.162</a>			
831	<a href="#">VIOSETORG</a>	Wrapper around <a href="#">EMXWRAP.163</a>			
832	<a href="#">VIOQUERYFONTS</a>	Wrapper around <a href="#">EMXWRAP.164</a>			
833	<a href="#">VIOSETDEVICECELLSIZE</a>	Wrapper around <a href="#">EMXWRAP.165</a>			
834	<a href="#">VIOSHOWPS</a>	Wrapper around <a href="#">EMXWRAP.166</a>			
835	<a href="#">VIOGETPSADDRESS</a>				
836	<a href="#">VIOQUERYCONSOLE</a>				
837	<a href="#">VIOREDRAWSIZE</a>				
838	<a href="#">VIOGLOBALREG</a>	Wrapper around <a href="#">EMXWRAP.170</a>			
839	<a href="#">XVIOSETCASTATE</a>				
840	<a href="#">XVIOCHECKCHARTYPE</a>				
841	<a href="#">XVIODESTROYCA</a>				
842	<a href="#">XVIOCREATECA</a>				
843	<a href="#">VIOCHECKCHARTYPE</a>	Wrapper around <a href="#">EMXWRAP.175</a>			
844	<a href="#">XVIOGETCASTATE</a>				
845	<a href="#">BVSMAIN</a>				
846	<a href="#">BVSREDRAWSIZE</a>				
847	<a href="#">BVSGETPTRDRAWNAME</a>				
848	<a href="#">AnsiInject</a>	Inject ANSI DSR output to KbdHandler buffer			
849	<a href="#">AnsiKeydef</a>	ANSI keyboard key reassignment			
850	<a href="#">AnsiInterp</a>	ANSI Control Code Sequence interpreter			
851	<a href="#">BKSMMAIN</a>				

Ordinal	Name	Description	Status	FAPI	Version
852	BMSMAIN				
853	MOU16GETHOTKEY				
854	MOU16SETHOTKEY				
855	DOS16SMSYSINIT				
856	QhKeybdHandle				
857	QhMouseHandle				
858	SMQueueRamSem				
859	SMArray				
860	SMPIDArray				
861	SMinitialized				
862	SMArraySize				
863	BVSGLOBAL				
864	SMGINSTANCE				
865	BVHINSTANCE	BVH Instance variable	Done		
866	THK32ALIASMEM				
867	THK32FREEALIAS				
868	THK32ALLOCVARLEN				
869	THK32HANDLEBOUNDARY				
870	THK32HANDLESTRING				
871	THK32DEALLOC				
872	THK32XHNDLR				
873	Dos32SetExtLIBPATH				
874	Dos32QueryExtLIBPATH				
875	DOSPM16SEMRST				
876	DosSysCtl				
877	Dos32QueryThreadContext				
878	DosSGQueryTopmost				
976	DosPerfSysCall				
981	DosOpenL	Gate to KAL	Done		
982	DosProtectOpenL				
983	DosProtectSetFileLocksL				
984	DosProtectSetFilePtrL				
985	DosProtectSetFileSizeL				
986	DosSetFileLocksL				
987	DosCancelLockRequestL				
988	DosSetFilePtrL				
989	DosSetFileSizeL	Gate to KAL	Done		
990	DosListIOL				
991	DOS16FSRAMSEMREQUEST2				
992	DOS16FSRAMSEMCLEAR2				
995	DosSystemService	Needed for Java			
996	DosListIO	Wrapper around <a href="#">DosListIOL</a>	Done		
997	DosCreateThread2				
998	DOS16SETEXTLIBPATH				
999	DOS16QUERYEXTLIBPATH				

Ordinal	Name	Description	Status	FAPI	Version
1000	T32EXITLIST				
1001	T32ALLOCPROTECTEDMEM				
1002	T32ALIASEMEM				
1003	T32ALLOCMEM				
1004	T32ALLOCSHAREDMEM				
1005	T32GETNAMEDSHAREDMEM				
1006	T32GETSHAREDMEM				
1007	T32GIVESHAREDMEM				
1008	T32FREEMEM				
1009	T32SETMEM				
1010	T32QUERYMEM				
1011	T32QUERYMEMSTATE				
1012	T32OPENVDD				
1013	T32REQUESTVDD				
1014	T32CLOSEVDD				
1015	T32CREATETHREAD				
1016	T32DYNAMICTRACE				
1017	T32DEBUG				
1018	T32QUERYPROCADDR				
1019	T32CREATEEVENTSEM				
1020	T32OPENEVENTSEM				
1021	T32CLOSEEVENTSEM				
1022	T32RESETEVENTSEM				
1023	T32POSTEVENTSEM				
1024	T32WAITEVENTSEM				
1025	T32QUERYEVENTSEM				
1026	T32CREATEMUTEXSEM				
1027	T32OPENMUTEXSEM				
1028	T32CLOSEMUTEXSEM				
1029	T32REQUESTMUTEXSEM				
1030	T32RELEASEMUTEXSEM				
1031	T32QUERYMUTEXSEM				
1032	T32CREATEMUXWAITSEM				
1033	T32OPENMUXWAITSEM				
1034	T32CLOSEMUXWAITSEM				
1035	T32WAITMUXWAITSEM				
1036	T32ADDMUXWAITSEM				
1037	T32DELETEMUXWAITSEM				
1038	T32QUERYMUXWAITSEM				
1039	T32QUERYSYSINFO				
1040	T32WAITTHREAD				
1041	T32GETRESOURCE				
1042	T32FREERESOURCE				
1043	T32EXCEPTIONCALLBACK				
1044	T32QUERYPAGEUSAGE				

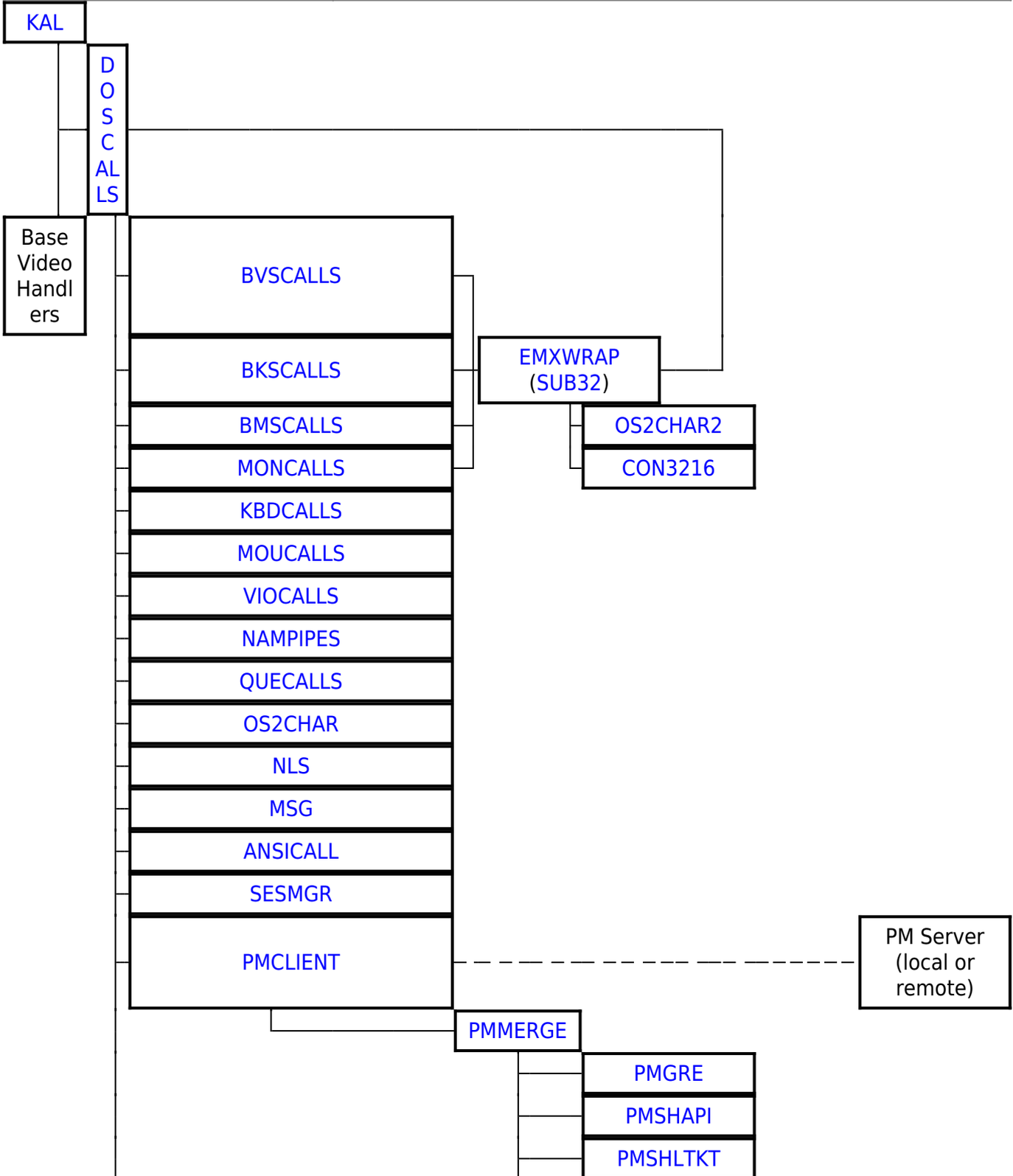
Ordinal	Name	Description	Status	FAPI	Version
1045	T32FORCESYSTEMDUMP				
1046	T32ASYNCTIMER				
1047	T32STARTTIMER				
1048	T32QUERYABIOSSUPPORT				
1049	T32QUERYMODFROMEIP				
1050	T32ALIASPERFCTRS				
1051	T32CONFIGUREPERF				
1052	T32DECONPERF				
1053	T32REGISTERPERFCTRS				
1054	T32QUERYSYSSTATE				
1055	T32IREAD				
1056	T32IWRITE				
1057	T32TMRQUERYFREQ				
1058	T32TMRQUERYTIME				
1059	T32IMONREAD				
1060	T32IMONWRITE				
1061	T32QUERYRESOURCESIZE				
1062	T32PROFILE				
1063	T32SETSIGNALEXCEPTIONFOCUS				
1064	T32SENDSIGNALEXCEPTION				
1065	T32STARTTIMER				
1066	T32STOPTIMER				
1067	T32ASYNCTIMER				
1068	T32INITIALIZEPORTHOLE				
1069	T32QUERYHEADERINFO				
1070	T32QUERYPROCTYPE				
1071	T32IEXITMUSTCOMPLETE				
1072	T32ICACHEMODULE				
1073	T32DLLTERM				
1074	T32IRAISEEXCEPTION				
1075	T32ACKNOWLEDGESIGNALEXCEPTION				
1076	T32QUERYDOSPROPERTY				
1077	T32SETDOSPROPERTY				
1078	T32SETFILELOCKS				
1079	T32CANCELLOCKREQUEST				
1080	T32KILLTHREAD				
1081	TQUERYRASINFO				
1082	T32DUMPPROCESS				
1083	T32SUPPRESSPOUPS				
1084	T32IPROTECTWRITE				
1085	T32PROTECTSETFILELOCKS				
1086	T32IPROTECTREAD				
1087	T32PMPOSTEVENTSEM				
1088	T32PMWAITEVENTSEM				
1089	T32PMREQUESTMUTEXSEM				

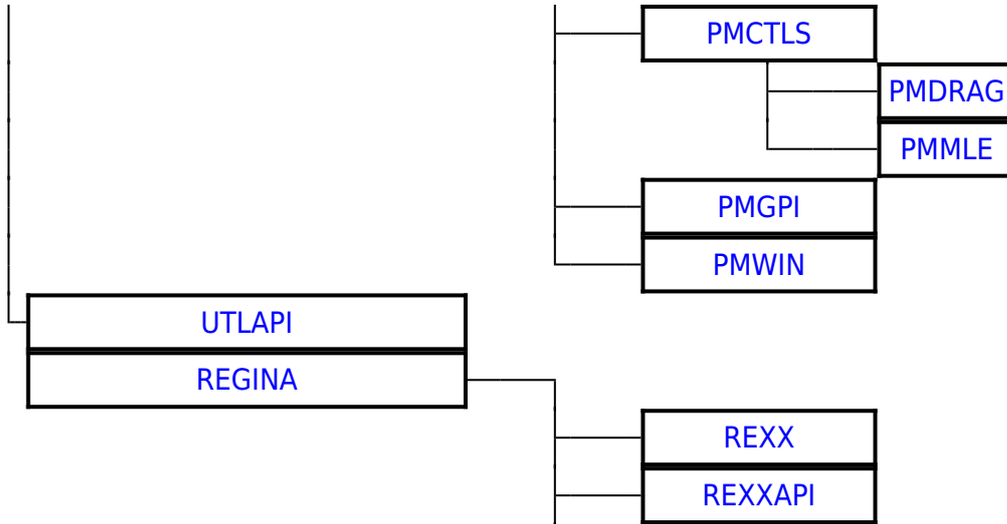
Ordinal	Name	Description	Status	FAPI	Version
1090	T32PMWAITMUXWAITSEM				
1091	T32PM16SEMCHK				
1092	T32ALLOCTHREADLOCALMEMORY				
1093	T32FREETHREADLOCALMEMORY				
1094	T32SETEXTLIBPATH				
1095	T32QUERYEXTLIBPATH				
1096	T32PM16SEMRST				
1097	T32VERIFYPIDTID				
1098	T32SYSCTL				
1099	T32QUERYTHREADCONTEXT				
1101	T32PERFSYSCALL				
1102	T32LISTIO				
1103	T32PMR3WAITEVENTSEM				
1104	T32PMR3POSTEVENTSEM				
1105	T32CREATETHREAD2				
1106	T32PROTECTSETFILELOCKSL				
1107	T32IPROTECTSETFILEPTL				
1108	T32SETFILELOCKSL				
1109	T32CANCELLOCKREQUESTL				
1110	T32ISETFILEPTL				
1111	T32LISTIOL				
1112	DosLogWrite	osFree extension. Gate to KAL	Done		
1116	T32ISETFILEPTR				
1117	T32IPROTECTSETFILEPTR				
9004	Dos32CreateRamSem				
9005	Dos32CloseRamSem				
9006	Dos32OpenRamSem				
9007	Dos32RequestRamSem				
9008	Dos32ReleaseRamSem				
9010	Dos32QueryProcessInfo				
9011	Dos32QueryThreadInfo				
9018	Dos32FindFromName				

**OS/2 DLLs**

Base API	DOSCALLS EMXWRAP SUB32 ANSICALL NLS MSG MONCALLS KBDSCALLS MOUCALLS VIOCALLS SESMGR BKSCALLS BMSCALLS BVSCALLS NAMPIPES QUECALLS OS2CHAR
Bidirectional NLS	BDCALLS BDCALLS32 BDIME BDBVH BDVIEW BDWPCLS BIDIPM PMBIDI
Unicode API	UCONV UNIKBD LIBUNI
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 ERRTXT
REXX	REXX REXXAPI REXXUTIL REGINA
The core PM DLL's	PMMERGE PMMRGRES PMSHAPI PMSHLTKT PMGRE PMGPI PMDRAG PMCTLS PMMLE PMSPL PMVIOP PMWIN

OS/2 DLLs	
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://www.osfree.org/doku/> - **osFree wiki**

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

Last update: **2024/04/09 07:13**

