

SVC API

Supervisor calls API aimed to call host services from MVM.

Functions

Function	Name	INT 21h equivalent	Description
0	SVC_DUPHANDLE	AH=45h	Duplicate handle (params and result same as in INT 21H AH=45H)
1	SVC_ERROREXIT	AH=4Ch	Terminate MVM with error message (top of stack - far pointer to message ASCIIZ)
2	SVC_EXIT	AH=4Ch	Terminate MVM and return code to parent process from AX
3	SVC_CLOSE	AH=3Eh	Close file handle (interface not investigated yet)
4	SVC_RESETDISK	AH=0Dh	Reset disk buffers
5	SVC_GETPSP	AH=62h	Get current PSP (interface not investigated yet)
6	SVC_SELECTDRIVE	AH=0Eh	Select default drive (params and result same as in INT 21H AH=0EH)
7	SVC_SETDTA	AH=1Ah	Set DTA from DS:DX (params and result same as in INT 21H AH=1AH)
8	SVC_GETVERSION	AH=30h	Get version (interface not investigated yet)
9	SVC_WRITE	AH=40h	Write file handle (interface not investigated yet)
10	SVC_SETDATE	AH=2Bh	Set system date (params and result same as in INT 21H AH=2BH)
11	SVC_SETTIME	AH=2Dh	Set system time (params and result same as in INT 21H AH=2DH)
12	SVC_GETDATE	AH=2Ah	Get system date (result same as in INT 21H AH=2AH)
13	SVC_GETTIME	AH=2Ch	Get system time (result same as in INT 21H AH=2CH)
14	SVC_READ	AH=3Fh	Read file handle (interface not investigated yet)
15	SVC_CHGFILEPTR	AH=42h	Set file handle position (interface not investigated yet)
16	SVC_RMDIR	AH=3Ah	Delete directory (params and result same as in INT 21H AH=3AH)
17	SVC_MKDIR	AH=39h	Create directory (interface not investigated yet)
18	SVC_QCURDIR	AH=47h	Get current directory (params and result same as in INT 21H AH=47H)
19	SVC_CHDIR	AH=3Bh	Change directory (params and result same as in INT 21H AH=3BH)
20	SVC_GETSETFILETIME	AH=57h	Get/Set file time (interface not investigated yet)
21	SVC_COMMITFILE	AH=68h	Commit file (interface not investigated yet)
22	SVC_FINDFIRSTFCB	AH=11h	Find first file using FCB (interface not investigated yet)
23	SVC_FINDNEXTFCB	AH=12h	Find next file using FCB (interface not investigated yet)

Function	Name	INT 21h equivalent	Description
24			
25	SVC_FINDFIRST	AH=4Eh	Find first file (interface not investigated yet)
26			
27			
28	SVC_OPEN	AH=3Dh	Open file (interface not investigated yet)
29	SVC_DELETEFCB	AH=13h	Delete file using FCB (DS:DX → unopened FCB, ES → environment segment)
30	SVC_RENAMEFCB	AH=17h	Rename file using FCB (params and result same as in INT 21H AH=17H)
31	SVC_DELETE	AH=41h	Delete file (interface not investigated yet)
32	SVC_MOVE	AH=56h	Rename file (interface not investigated yet)
33			
34			
35			
36			
37	SVC_OPENFCB	AH=0Fh	Open file using FCB (interface not investigated yet)
38			
39	SVC_CLOSEFCB	AH=10h	Close file using FCB (interface not investigated yet)
40			
41			
42			
43			
44	SVC_SETVERIFY	AH=2Eh	Set VERIFY flag from AL
45	SVC_FINDNEXT	AH=4Fh	Find next file (interface not investigated yet)
46	SVC_CREATE	AH=3Ch	Create new file (interface not investigated yet)
47	SVC_CREATETEMP	AH=5Ah	Create temp file (interface not investigated yet)
48			
49	SVC_PARSEFILENAME	AH=29h	Parse filename to FCB (params and result same as in INT 21H AH=29H) - creates an unopened FCB from an ASCII string
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61	SVC_ABSDISKREAD	INT 25h	Absolute disk read (interface not investigated yet; corresponds to INT 25h)

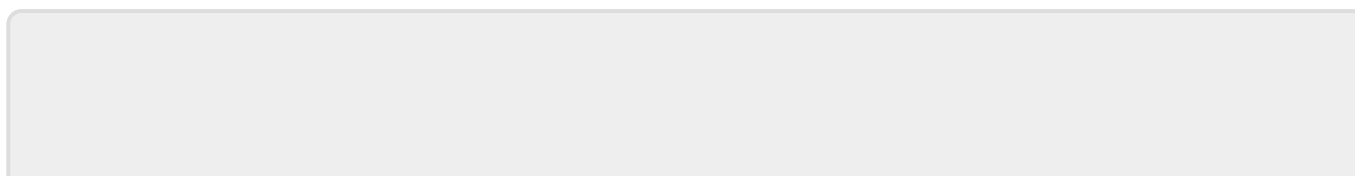
Function	Name	INT 21h equivalent	Description
62	SVC_ABSDISKWRITE	INT 26h	Absolute disk write (interface not investigated yet; corresponds to INT 26h)
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
76			
77			
78			
79			
80			
81			
82			
83			
84			
85			

Structures

- [FCB](#)
- [XFCB](#)
- [FILETIME](#)
- [FILEDATE](#)

SVC API	
Supervisor calls	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85
Structures	FCB XFCB FILETIME FILEDATE

2024/11/07 03:44 · [prokushev](#) · [0 Comments](#)



From:

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

Permanent link:

<http://osfree.ru/doku/doku.php?id=en:docs:mvm:api>

Last update: **2026/03/19 08:32**

