

# SVC API

Supervisor calls API aimed to call host services from MVM.

## Functions

| Function | Description   |
|----------|---|
| 0        | Duplicate handle (params and result same as in INT 21H AH=45H)                  |
| 1        | Terminate MVM with error message (top of stack - far pointer to message ASCIIZ) |
| 2        | Terminate MVM and return code to parent process from AX                         |
| 3        | Close file handle (interface not investigated yet)                              |
| 4        | Reset disk buffers  |
| 5        | Get current PSP (interface not investigated yet)                                |
| 6        | Select default drive (params and result same as in INT 21H AH=0EH)              |
| 7        | Set DTA from DS:DX (params and result same as in INT 21H AH=1AH)                |
| 8        | Get version (interface not investigated yet)                                    |
| 9        | Write file handle (interface not investigated yet)                              |
| 10       | Set system date (params and result same as in INT 21H AH=2BH)                   |
| 11       | Set system time (params and result same as in INT 21H AH=2DH)                   |
| 12       | Get system date (result same as in INT 21H AH=2AH)                              |
| 13       | Get system time (result same as in INT 21H AH=2CH)                              |
| 14       | Read file handle (interface not investigated yet)                               |
| 15       | Set file handle position (interface not investigated yet)                       |
| 16       | Delete directory (params and result same as in INT 21H AH=3AH)                  |
| 17       | Create directory (interface not investigated yet)                               |
| 18       | Get current directory (params and result same as in INT 21H AH=47H)             |
| 19       | Change directory (params and result same as in INT 21H AH=3BH)                  |
| 20       |   |
| 21       |   |
| 22       |   |
| 23       |   |
| 24       |   |
| 25       |   |
| 26       |   |
| 27       |   |
| 28       |   |
| 29       | Delete file using FCB DS:DX → unopened FCB ES → environment segment             |
| 30       | Rename file using FCB (params and result same as in INT 21H AH=17H)             |
| 31       | Delete file (interface not investigated yet)                                    |
| 32       | Rename file (interface not investigated yet)                                    |
| 33       |   |
| 34       |   |
| 35       |   |
| 36       |   |

| Function | Description   |
|----------|---|
| 37       |   |
| 38       |   |
| 39       |   |
| 40       |   |
| 41       |   |
| 42       |   |
| 43       |   |
| 44       | Set VERIFY flag from AL   |
| 45       |   |
| 46       |   |
| 47       |   |
| 48       |   |
| 49       | Parse filename to FCB (params and result same as in INT 21H AH=29H) |
| 50       |   |
| 51       |   |
| 52       |   |
| 53       |   |
| 54       |   |
| 55       |   |
| 56       |   |
| 57       |   |
| 58       |   |
| 59       |   |
| 60       |   |
| 61       | Absolute disk read (interface not investigated yet)                 |
| 62       | Absolute disk write (interface not investigated yet)                |
| 63       |   |
| 64       |   |
| 65       |   |
| 66       |   |
| 67       |   |
| 68       |   |
| 69       |   |
| 70       |   |
| 71       |   |
| 72       |   |
| 73       |   |
| 74       |   |
| 75       |   |
| 76       |   |
| 77       |   |
| 78       |   |
| 79       |   |
| 80       |   |
| 81       |   |

| Function           | Description |
|--------------------|-------------|
| <a href="#">82</a> |             |
| <a href="#">83</a> |             |
| <a href="#">84</a> |             |
| <a href="#">85</a> |             |

## Structures

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

From:

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

Permanent link:

<https://ftp.osfree.org/doku/doku.php?id=en:docs:mvm:api&rev=1716109546>

Last update: **2024/05/19 09:05**

