

New Technical Notes

Macintosh



Developer Support

Arbitrating the Use of `afpMiscUserCommand` and `afpMiscUserWrite`

Networking

M.NW.afpMiscUserCommand

Written by: Jim Luther

September 1992

This Technical Note discusses a scheme for arbitrating the use of the `afpMiscUserCommand` and `afpMiscUserWrite` AppleTalk Filing Protocol (AFP) commands.

Inside Macintosh Volume V lists two AFP command codes that are reserved for developers. They are `afpMiscUserCommand` (call number 191) and `afpMiscUserWrite` (call number 254). Several developers have asked that Apple arbitrate the use of those two AFP calls. This Technical Note describes our recommended solution.

Because `afpMiscUserCommand` and `afpMiscUserWrite` are reserved for developers, the format of the AFP request and reply blocks are undefined except for the first byte of the request block which contains the AFP call number. If the request block is further defined to include a word-aligned long value, that long value can be used to identify a specific developer request. Since most developers have probably already been assigned a unique 4-byte file creator type, we suggest reusing that creator type for the long value. Figure 1 shows the request blocks for `afpMiscUserCommand` and `afpMiscUserWrite` with the creator type value. The value of `aspMaxCmdSize` in the figure is returned by the `ASPGetParms` function.

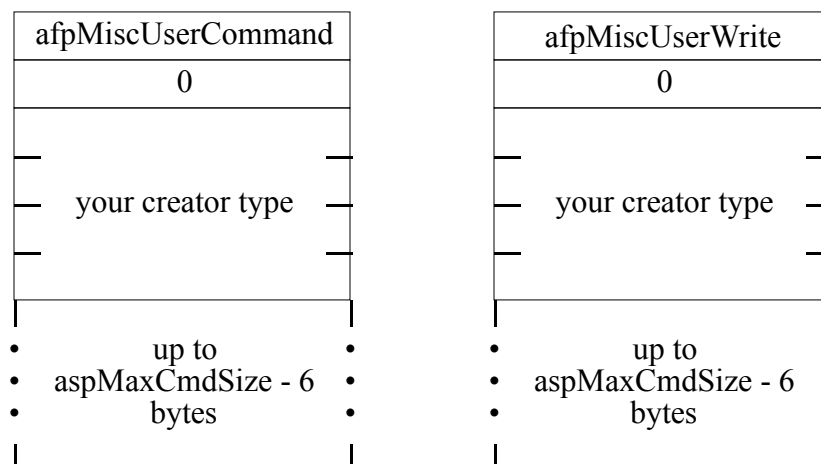


Figure 1 afpMiscUserCommand and afpMiscUserWrite Request Blocks
With Creator Type Identifier

Further Reference:

- *Inside Macintosh, Volume V, The AppleTalk Manager*
- M.NW.BorrowedAFP