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MIME Encapsulation of Macintosh files - MacMIME

Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

Abstract

This memo describes the format to use when sending Apple Macintosh files via MIME [BORE93]. The format is compatible with existing mechanisms for distributing Macintosh files, while allowing non-Macintosh systems access to data in standardized formats.

2. Introduction

Files on the Macintosh consists of two parts, called forks:

Data fork: The actual data included in the file. The Data

fork is typically the only meaningful part of a Macintosh file on a non-Macintosh computer system. For example, if a Macintosh user wants to send a file of data to a user on an IBM-PC, she would only

send the Data fork.

Resource fork: Contains a collection of arbitrary attribute/value

pairs, including program segments, icon bitmaps,

and parametric values.

Additional information regarding Macintosh files is stored by the Finder in a hidden file, called the "Desktop Database".

Because of the complications in storing different parts of a Macintosh file in a non-Macintosh filesystem that only handles consecutive data in one part, it is common to convert the Macintosh file into some other format before transferring it over the network.

The two styles of use are [APPL90]:

AppleSingle: Apple's standard format for encoding Macintosh files

as one byte stream.

AppleDouble: Similar to AppleSingle except that the Data fork is

separated from the Macintosh-specific parts by the

AppleDouble encoding.

AppleDouble is the preferred format for a Macintosh file that is to be included in an Internet mail message, because it provides recipients with Macintosh computers the entire document, including Icons and other Macintosh specific information, while other users easily can extract the Data fork (the actual data) as it is separated from the AppleDouble encoding.

2. MIME format for Apple/Macintosh-specific file information

2a. APPLICATION/APPLEFILE

MIME type-name: APPLICATION MIME subtype name: APPLEFILE

Required parameters: none

Optional parameters: NAME, which must be a "value" as

defined in RFC-1521 [BORE93].

Encoding considerations: The presence of binary data will

typically require use of

Content-Transfer-Encoding: BASE64
Security considerations: See separate section in the document
Published specification: Apple-single & Apple-double [APPL90]

Rationale:

Permits MIME-based transmission of data with Apple/Macintosh specific information, while allowing general access to non-specific user data.

2b. MULTIPART/APPLEDOUBLE

MIME type-name: MULTIPART
MIME subtype name: APPLEDOUBLE

Required parameters: none

Optional parameters: NAME, which must be a "value" as defined in RFC-1521 [BORE93].

Encoding considerations: none

Security considerations: See separate section in the document Published specification: Apple-single & Apple-double [APPL90]

Rationale:

Apple-single & Apple-double [APPL90] Permits MIME-based transmission of data with Apple/Macintosh specific information, while allowing general access to non-specific user data.

2c. Detail specific to MIME-based usage

Macintosh documents do not always need to be sent in a special format. Those documents with well-known MIME types and non-existent or trivial resource forks can be sent as regular MIME body parts, without use of AppleSingle or AppleDouble.

Documents which lack a data fork must be sent as AppleSingle.

Unless there are strong reasons not to, all other documents should normally be sent as AppleDouble. This includes documents with non-trivial resource forks, and documents without corresponding well-known MIME types.

It may be valuable in some cases to allow the user to choose one format over another, either because he disagrees with the implementor's definition of "trivial" resource forks, or for reasons of his own.

3. AppleSingle

An AppleSingle, version 2 file, is sent as one consecutive stream of bytes. The format is described in [APPL90] with a brief summary in Appendix A. The one and only part of the file is sent in an application/applefile message.

The first four bytes of an AppleSingle header are, in hexadecimal: 00, 05, 16, 00.

The AppleSingle file is binary data. Hence, it may be necessary to perform a Content-Transfer-Encoding for transmission, depending on the underlying email transport environment. The safest encoding is Base64, since it permits transfer over the most restricted channels.

Even though an AppleSingle file includes the original Macintosh filename, it is recommended that a name parameter be included on the Content-Type header to give the recipient a hint as to what file is attached. The value of the name parameter must be a "value" as defined by RFC-1521 [BORE93]. Note that this restricts the value to seven-bit US-ASCII characters.

3a. AppleSingle example

Content-Type: application/applefile; name="Computers-1/2-93"

[The AppleSingle file goes here]

4. AppleDouble

An AppleDouble, version 2, file is divided in two parts:

Header: including the Macintosh resource fork and desktop

information and

Data fork: containing the Macintosh data fork.

The AppleDouble format is described in [APPL90] with a brief summary in Appendix B.

The AppleDouble file itself is sent as a multipart/appledouble MIME body-part, which may have only two sub-parts. The header is sent as application/applefile and the data fork as whatever best describes it. For example, is the data for is actually a GIF image, it should be sent as image/gif. If no appropriate Content-Type has been registered for the data type, it should be sent as an application/octet-stream.

The first four bytes of an AppleDouble header are, in hexadecimal: 00, 05, 16, 07.

The AppleDouble header is binary data. Hence, it may be necessary to perform a Content-Transfer-Encoding for transmission, depending on the underlying email transport environment. The safest encoding is Base64, since it permits transfer over the most restrictive channels.

Even though an AppleDouble file includes the original Macintosh filename, it is recommended that a name parameter be included on the Content-Type header of both the header and data parts of the AppleDouble file to give the recipient a hint as to what file is attached. The value of the name parameter must be a "value" as defined by RFC-1521 [BORE93]. Note that this restricts the value to seven-bit US-ASCII characters.

4a. AppleDouble example

```
Content-Type: multipart/appledouble; boundary=mac-part
--mac-part
Content-Type: application/applefile; name="My-new-car"
    [The AppleDouble header goes here]
--mac-part
Content-Type: image/gif;
    [The data fork goes here]
--mac-part--
```

5. References

BORE93 Borenstein N., and N. Freed, MIME (Multipurpose Internet Mail Extensions): Mechanisms for Specifying and Describing the Format of Internet Message Bodies, RFC 1521, Bellcore, Innosoft, September 1993.

APPL90 AppleSingle/AppleDouble Formats for Foreign Files Developer's Note, Apple Computer, Inc., 1990

6. Security Considerations

To the extent that application/applefile facilitates the transmission of operating-system sensitive data, it may open a door for easier relaxation of security rules than is intended either by the sender of the administrator of the sender's system.

7. Acknowledgements

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Appendix A. The AppleSingle format

In the AppleSingle format, a file's contents and attributes are stored in a single file in the foreign file system. For example, both forks of a Macintosh file, the Finder information, and an associated comment are arranged in a single file with a simple structure.

An AppleSingle file consists of a header followed by one or more data entries. The header consists of several fixed fields and a list of entry descriptors, each pointing to a data entry. Each entry is optional and may or may not appear in the file.

AppleSingle file header:

Field	Length	
Magic number	4 bytes	
Version number	4 bytes	
Filler	16 bytes	
Number of entries	2 bytes	

Entry descriptor for each entry:

Entry ID	4	bytes
Offset	4	bytes
Length	4	bytes

Byte ordering in the file fields follows MC68000 conventions, most significant byte first. The fields in the header file follow the conventions described in the following sections.

Magic number

This field, modelled after the UNIX magic number feature, specifies the file's format. Apple has defined the magic number for the AppleSingle format as \$00051600 or 0x00051600.

Version number

This field denotes the version of AppleSingle format in the event the format evolves (more fields may be added to the header). The version described in this note is version \$00020000 or 0x00020000.

Filler

This field is all zeros (\$00 or 0x00).

Number of entries

This field specifies how many different entries are included in

the file. It is an unsigned 16-bit number. If the number of entries is any number other than 0, then that number of entry descriptors immediately follows the number of entries field.

Entry descriptors

The entry descriptor is made up of the following three fields:

Entry ID: an unsigned 32-bit number, defines what the entry is.

Entry IDs range from 1 to \$FFFFFFFF. Entry ID 0 is

invalid.

Offset: an unsigned 32-bit number, shows the offset from the

beginning of the file to the beginning of the entry's

data.

Length: an unsigned 32-bit number, shows the length of the

data in bytes. The length can be 0.

Predefined entry ID's

Apple has defined a set of entry IDs and their values as follows:

Data Fork 1 Data fork Resource Fork 2 Resource fork

Real Name 3 File's name as created on home file

system

Comment 4 Standard Macintosh comment

Icon, B&W 5 Standard Macintosh black and white icon

Icon, Colour 6 Macintosh colour icon

File Dates Info 8 File creation date, modification date,

and so on

Finder Info 9 Standard Macintosh Finder information Macintosh File Info 10 Macintosh file information, attributes

and so on

ProDOS File Info 11 ProDOS file information, attributes and

so on

MS-DOS File Info 12 MS-DOS file information, attributes and

so on

Short Name 13 AFP short name

AFP File Info 14 AFP file, information, attributes and so

on

Directory ID 15 AFP directory ID

Apple reserves the range of entry IDs from 1 to \$7FFFFFFF. The rest of the range is available for applications to define their own entries. Apple does not arbitrate the use of the rest of the range.

Appendix B. The AppleDouble format

The AppleDouble format uses two files to store data, resources and attributes. The AppleDouble Data file contains the data fork and the AppleDouble Header file contains the resource fork.

The AppleDouble Data file contains the standard Macintosh data fork with no additional header. The AppleDouble Header file has exactly the same format as the AppleSingle file, except that it does not contain a Data fork entry. The magic number in the AppleDouble Header file differs from the magic number in the AppleSingle Header file so that an application can tell whether it needs to look in another file for the data fork. The magic number for the AppleDouble format is \$00051607 or 0x00051607.

The entries in the AppleDouble Header file can appear in any order; however, since the resource fork is the entry that is most commonly extended (after the data fork), Apple recommends that the resource fork entry to be placed last in the file. The data fork is easily extended because it resides by itself in the AppleDouble Data file.

Appendix C. applefile.h

This is an example of a header file for the language C which can be used when parsing the data in either an AppleSingle file or AppleDouble header.

The file is written by Lee Jones. Distribution is unlimited.

```
/* applefile.h - Data structures used by AppleSingle/AppleDouble
* file format
* Written by Lee Jones, 22-Oct-1993
 * For definitive information, see "AppleSingle/AppleDouble
 * Formats for Foreign Files Developer's Note"; Apple Computer
 * Inc.; (c) 1990.
 * Other details were added from:
    Inside Macintosh [old version], volumes II to VI,
    Apple include files supplied with Think C 5.0.1,
    Microsoft MS-DOS Programmer's Reference, version 5, and
    Microsoft C 6.00a's dos.h include file.
 * I don't have ProDOS or AFP Server documentation so related
 * entries may be a bit skimpy.
* Edit history:
 * when
           who why
```

```
* 22-Oct-93 LMJ Pull together from Inside Macintosh,
                 Developer's Note, etc
 * 26-Oct-93 LMJ Finish writing first version and list
                 references
 * 06-Feb-94 EEF Very minor cleanup
/* Following items define machine specific size (for porting). */
                                     /* 8-bit field */
typedef char
                     xchar8;
                                     /* signed 8-bit field */
typedef char
                     schar8;
                                     /* unsigned 8-bit field */
typedef unsigned char uchar8;
                                      /* 16-bit field */
typedef short
                      xint16;
                                     /* unsigned 16-bit field */
typedef unsigned short uint16;
                                     /* 32-bit field */
typedef long xint32;
                                     /* signed 32-bit field */
typedef long
                     sint32;
typedef unsigned long uint32;
                                     /* unsigned 32-bit field */
/* REMINDER: the Motorola 680x0 is a big-endian architecture! */
typedef uint32 OSType;
                                      /* 32 bit field */
/* In the QuickDraw coordinate plane, each coordinate is
\star -32767..32767. Each point is at the intersection of a
 * horizontal grid line and a vertical grid line. Horizontal
 * coordinates increase from left to right. Vertical
 * coordinates increase from top to bottom. This is the way
 * both a TV screen and page of English text are scanned:
 * from top left to bottom right.
 * /
struct Point /* spot in QuickDraw 2-D grid */
   xint16 v; /* vertical coordinate */
   xint16 h; /* horizontal coordinate */
}; /* Point */
typedef struct Point Point;
/* See older Inside Macintosh, Volume II page 84 or Volume IV
 * page 104.
struct FInfo /* Finder information */
   OSType fdType; /* File type, 4 ASCII chars */
   OSType fdCreator; /* File's creator, 4 ASCII chars */
```

```
uint16 fdFlags; /* Finder flag bits */
    Point fdLocation; /* file's location in folder */
    xint16 fdFldr; /* file 's folder (aka window) */
}; /* FInfo */
typedef struct FInfo FInfo;
 * Masks for finder flag bits (field fdFlags in struct
 * FInfo).
 * /
#define F_fOnDesk
                       0x0001 /* file is on desktop (HFS only) */
                       0x000E /* color coding (3 bits) */
#define F_maskColor
                       0x0010 /* reserved (System 7) */
#define F_fSwitchLaunch 0x0020 /* reserved (System 7) */
#define F_fShared 0x0040 /* appl available to multiple users */ #define F_fNoINITS 0x0080 /* file contains no INIT resources */
#define F_fBeenInited 0x0100 /* Finder has loaded bundle res. */
                      0x0200 /* reserved (System 7) */
#define F_fCustomIcom 0x0400 /* file contains custom icon */
\#define F_fStationary 0x0800 /* file is a stationary pad */
/* See older Inside Macintosh, Volume IV, page 105.
struct FXInfo /* Extended finder information */
    xint16 fdIconID; /* icon ID number */
    xint16 fdUnused[3]; /* spare */
    schar8 fdScript; /* scrip flag and code */
    schar8 fdXFlags; /* reserved */
    xint16 fdComment; /* comment ID number */
    xint32 fdPutAway; /* home directory ID */
}; /* FXInfo */
typedef struct FXInfo FXInfo;
/* Pieces used by AppleSingle & AppleDouble (defined later). */
struct ASHeader /* header portion of AppleSingle */
            /* AppleSingle = 0x00051600; AppleDouble = 0x00051607 */
```

```
uint32 magicNum; /* internal file type tag */
    uint32 versionNum; /* format version: 2 = 0x00020000 */
    uchar8 filler[16]; /* filler, currently all bits 0 */
   uint16 numEntries; /* number of entries which follow */
}; /* ASHeader */
typedef struct ASHeader ASHeader;
struct ASEntry /* one AppleSingle entry descriptor */
    uint32 entryID; /* entry type: see list, 0 invalid */
   uint32 entryOffset; /* offset, in octets, from beginning */
                             /* of file to this entry's data */
   uint32 entryLength; /* length of data in octets */
}; /* ASEntry */
typedef struct ASEntry ASEntry;
/* Apple reserves the range of entry IDs from 1 to 0x7FFFFFFFF.
 * Entry ID 0 is invalid. The rest of the range is available
 * for applications to define their own entry types. "Apple does
 * not arbitrate the use of the rest of the range."
#define AS_FILEDATES 8 /* file dates; create, modify, etc */
#define AS_FINDERINFO 9 /* Mac Finder info & extended info */
#define AS_MACINFO 10 /* Mac file info, attributes, etc */
\#define AS_PRODOSINFO 11 /* Pro-DOS file info, attrib., etc */
\#define AS_MSDOSINFO 12 /* MS-DOS file info, attributes, etc */
#define AS_AFPNAME 13 /* Short name on AFP server */
#define AS_AFPINFO 14 /* AFP file info, attrib., etc */
#define AS_AFPDIRID
15 /* AFP directory ID */
/* matrix of entry types and their usage:
                    Macintosh Pro-DOS MS-DOS AFP server
                    -----
                                                     _____
                               -----
                                           ----
 * 1 AS_DATA
                                            XXX
                      XXX
                                  XXX
                                                       XXX
 * 2 AS RESOURCE
                      XXX
                                 XXX
 * 3 AS_REALNAME
                     xxx
                                 xxx
                                           xxx
                                                       XXX
```

```
4 AS_COMMENT
                     XXX
   5 AS_ICONBW
                     xxx
   6 AS_ICONCOLOR xxx
 * 8 AS_FILEDATES
                                xxx xxx xxx
                     XXX
   9
       AS_FINDERINFO xxx
 * 10
      AS_MACINFO
                     XXX
 * 11 AS_PRODOSINFO
                                 XXX
 * 12 AS_MSDOSINFO
                                           XXX
 * 13 AS_AFPNAME
                                                       xxx
 * 14
     AS AFPINFO
                                                       xxx
 * 15 AS_AFPDIRID
                                                       xxx
 * /
/* entry ID 1, data fork of file - arbitrary length octet string */
/* entry ID 2, resource fork - arbitrary length opaque octet string;
              as created and managed by Mac O.S. resoure manager
* /
/* entry ID 3, file's name as created on home file system - arbitrary
               length octet string; usually short, printable ASCII
 * /
/* entry ID 4, standard Macintosh comment - arbitrary length octet
              string; printable ASCII, claimed 200 chars or less
* /
/* This is probably a simple duplicate of the 128 octet bitmap
 * stored as the 'ICON' resource or the icon element from an 'ICN#'
 * resource.
* /
struct ASIconBW /* entry ID 5, standard Mac black and white icon */
   uint32 bitrow[32]; /* 32 rows of 32 1-bit pixels */
typedef struct ASIconBW ASIconBW;
/* entry ID 6, "standard" Macintosh color icon - several competing
              color icons are defined. Given the copyright dates
* of the Inside Macintosh volumes, the 'cicn' resource predominated
 * when the AppleSingle Developer's Note was written (most probable
 * candidate). See Inside Macintosh, Volume V, pages 64 & 80-81 for
```

```
* a description of 'cicn' resources.
 * With System 7, Apple introduced icon families. They consist of:
       large (32x32) B&W icon, 1-bit/pixel, type 'ICN#',
       small (16x16) B&W icon, 1-bit/pixel, type 'ics#',
       large (32x32) color icon, 4-bits/pixel, type 'icl4',
        small (16x16) color icon, 4-bits/pixel, type 'ics4',
        large (32x32) color icon, 8-bits/pixel, type 'icl8', and
        small (16x16) color icon, 8-bits/pixel, type 'ics8'.
 \mbox{\ensuremath{^{\star}}} If entry ID 6 is one of these, take your pick. See Inside
 * Macintosh, Volume VI, pages 2-18 to 2-22 and 9-9 to 9-13, for
 * descriptions.
 * /
/* entry ID 7, not used */
/* Times are stored as a "signed number of seconds before of after
 * 12:00 a.m. (midnight), January 1, 2000 Greenwich Mean Time (GMT).
 * Applications must convert to their native date and time
 * conventions." Any unknown entries are set to 0x80000000
 * (earliest reasonable time).
 * /
struct ASFileDates /* entry ID 8, file dates info */
   sint32 create; /* file creation date/time */
   sint32 modify; /* last modification date/time */
   sint32 backup; /* last backup date/time */
   sint32 access; /* last access date/time */
}; /* ASFileDates */
typedef struct ASFileDates ASFileDates;
/* See older Inside Macintosh, Volume II, page 115 for
 * PBGetFileInfo(), and Volume IV, page 155, for PBGetCatInfo().
/* entry ID 9, Macintosh Finder info & extended info */
struct ASFinderInfo
   FInfo ioFlFndrInfo; /* PBGetFileInfo() or PBGetCatInfo() */
   FXInfo ioFlXFndrInfo; /* PBGetCatInfo() (HFS only) */
}; /* ASFinderInfo */
typedef struct ASFinderInfo ASFinderInfo;
                      /* entry ID 10, Macintosh file information */
struct ASMacInfo
```

```
uchar8 filler[3]; /* filler, currently all bits 0 */
   uchar8 ioFlAttrib; /* PBGetFileInfo() or PBGetCatInfo() */
}; /* ASMacInfo */
typedef struct ASMacInfo ASMacInfo;
                       0x0002 /* protected bit */
#define AS_PROTECTED
#define AS LOCKED
                        0x0001 /* locked bit */
/* NOTE: ProDOS-16 and GS/OS use entire fields. ProDOS-8 uses low
 * order half of each item (low byte in access & filetype, low word
 * in auxtype); remainder of each field should be zero filled.
 * /
struct ASProdosInfo /* entry ID 11, ProDOS file information */
   uint16 access; /* access word */
   uint16 filetype; /* file type of original file */
   uint32 auxtype; /* auxiliary type of the orig file */
}; /* ASProDosInfo */
typedef struct ASProdosInfo ASProdosInfo;
/* MS-DOS file attributes occupy 1 octet; since the Developer Note
 * is unspecific, I've placed them in the low order portion of the
 * field (based on example of other ASMacInfo & ASProdosInfo).
 * /
struct ASMsdosInfo
                       /* entry ID 12, MS-DOS file information */
    uchar8 filler; /* filler, currently all bits 0 */
    uchar8 attr; /* _dos_getfileattr(), MS-DOS */
                                /* interrupt 21h function 4300h */
}; /* ASMsdosInfo */
typedef struct ASMsdosInfo ASMsdosInfo;
#define AS_DOS_NORMAL 0x00 /* normal file (all bits clear) */
#define AS_DOS_READONLY 0x01 /* file is read-only */
#define AS_DOS_HIDDEN 0x02 /* hidden file (not shown by DIR) */
#define AS_DOS_SYSTEM 0x04 /* system file (not shown by DIR) */
#define AS_DOS_VOLID 0x08 /* volume label (only in root dir) */ #define AS_DOS_SUBDIR 0x10 /* file is a subdirectory */
#define AS_DOS_ARCHIVE 0x20 /* new or modified (needs backup) */
/* entry ID 13, short file name on AFP server - arbitrary length
               octet string; usualy printable ASCII starting with
                '!' (0x21)
```

```
* /
struct ASAfpInfo /* entry ID 12, AFP server file information */
   uchar8 filler[3]; /* filler, currently all bits 0 */
   uchar8 attr; /* file attributes */
}; /* ASAfpInfo */
typedef struct ASAfpInfo ASAfpInfo;
#define AS_AFP_Invisible 0x01 /* file is invisible */
#define AS_AFP_MultiUser 0x02 /* simultaneous access allowed */ #define AS_AFP_System 0x04 /* system file */
\#define AS_AFP_BackupNeeded 0x40 /* new or modified (needs backup) */
                      /* entry ID 15, AFP server directory ID */
struct ASAfpDirId
   uint32 dirid; /* file's directory ID on AFP server */
}; /* ASAfpDirId */
typedef struct ASAfpDirId ASAfpDirId;
* The format of an AppleSingle/AppleDouble header
struct AppleSingle /* format of disk file */
   ASHeader header; /* AppleSingle header part */
   ASEntry entry[1]; /* array of entry descriptors */
/* uchar8 filedata[];
                          /* followed by rest of file */
}; /* AppleSingle */
typedef struct AppleSingle AppleSingle;
* FINAL REMINDER: the Motorola 680x0 is a big-endian architecture!
* /
/* End of applefile.h */
```