



AppleShare IP 6.0 Developer's Kit

User Authentication Modules



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About This Manual

This document describes version 2.0 of the application programming interface for client user authentication modules (UAMs). UAMs allow AppleTalk Filing Protocol (AFP) clients to be authenticated with an AppleShare IP server using an alternate authorization scheme, such as Kerberos, Network Information Service (NIS), Windows NT domains, or Novell Directory Services (NDS). For example, an NIS UAM could authenticate a user for a connection to an AppleShare IP file server, mail server, or web server by accessing a central database of user names and passwords stored on an NIS server running on a Sun workstation. Such centralized authentication information would substantially reduced the effort that would otherwise be required to maintain multiple repositories of authentication information.

A UAM implementation consists of a client UAM and a server UAM. This manual describes the method by which a client UAM communicates with a server UAM to authenticate AFP clients. Segments of sample code are included to help developers understand how to use the various calls.

Conventions Used in This Manual

The Courier font is used to indicate server control calls, code, and text that you type. Terms that are defined in the glossary appear in boldface at first mention in the text. This guide includes special text elements to highlight important or supplemental information:

Note

Text set off in this manner presents sidelights or interesting points of information. ◆

IMPORTANT

Text set off in this manner—with the word Important—presents important information or instructions. ▲

▲ **WARNING**

Text set off in this manner—with the word Warning—indicates potentially serious problems. ▲

For more information

The following books provide information that is important for all AppleShare developers:

- *AppleShare IP Administrator's Manual*. Apple Computer, Inc.
- *Inside Macintosh*. Apple Computer, Inc.

For information on the programming interface for managing users and groups, see the following publication:

- *AppleShare IP 6.0 Developer's Kit: AppleShare Registry Library*. Apple Computer, Inc.

For information on the AppleTalk Filing Protocol (AFP), see the following publications:

- *AppleShare IP 6.0 Developer's Kit: AppleTalk Filing Protocol*. Apple Computer, Inc.
- *AppleShare IP 6.0 Developer's Kit: AppleTalk Filing Protocol Version 2.1 and 2.2*. Apple Computer, Inc.
- *Inside AppleTalk*, Second Edition. Apple Computer, Inc.

For information on controlling an AppleShare file server and handling server events, see the following publication:

- *AppleShare IP 6.0 Developer's Kit: Server Control Calls and Server Event Handling*. Apple Computer, Inc.

For information on using an AppleShare IP 6.0 file server and Macintosh File Sharing, see the following manuals:

- *AppleShare Client User's Manual*. Apple Computer, Inc.
- *Macintosh Networking Reference*. Apple Computer, Inc.

User Authentication Module Interface

User authentication modules (UAMs) are used by AppleTalk Filing Protocol (AFP) clients to implement custom user authentication methods for connecting to and authenticating with an AFP server.

Currently, a UAM is called when the following actions occur:

- The user uses the Chooser to log on to an AFP server that supports the UAM that the user has selected.
- The user is already connected to an AFP server and is using the Chooser to connect to another volume made available by that AFP server.
- A program calls `PBVolumeMount` and specifies that a particular UAM is to be used.

Client UAMs must implement a `UAMCall` routine that can be called by an AFP client or by any other application that needs to authenticate a user. The `UAMCall` routine must implement the following commands:

- `UAMOpen`, to open a session with an AFP server
- `UAMLogin`, to log on to an AFP server
- `UAMClose`, to close a session with an AFP server

Client UAMs can optionally implement the following additional commands:

- `UAMPWDlog`, to display a dialog box that allows the user to enter his or her password
- `UAMVSDlog`, to display a dialog box that allows the user to select the volumes he or she wants to connect to
- `UAMChgPassDlg`, to display a dialog box that allows the user to enter a new password
- `UAMChgPass`, to send a command to the server UAM to change the user's password

- `UAMGetInfoSize`, to get the size of persistent authentication information
- `UAMGetInfo`, to get the persistent authentication information for a connection to a particular AFP server

IMPORTANT

The `UAMCall` routine is always called at system task time. ▲

Client UAMs use callback routines to communicate with an AFP client. The AFP client makes following callback routines available:

- `GetClientInfo`, to obtain information about what the client, such as the versions of AFP the client supports, Gestalt values, and the default user name
- `OpenSession`, to open a session with a server
- `SendMessage`, to send a message to a server once a session has been opened with that server
- `CloseSession`, to close a session with a server
- `SetMic`, to set the message integrity code key
- `EventProc`, to handle events that the client UAM does not handle

UAM files reside in the AppleShare Folder inside the System Folder and have a type code of 'uams'.

Setting bit 12 (`gestaltAFPCClientUAMv2`) of the high word of the 'afps' Gestalt response indicates that an AFP client supports the UAM interface described in this chapter.

Constants and Data Types

UAMArgs Structure

The `UAMArgs` structure is the only parameter to the `UAMCall` function. The fields of the `UAMArgs` structure define the command type and provide all of the information necessary for `UAMCall` to complete the command successfully.

User Authentication Module Interface

```

struct UAMArgs {
    short command;
    short sessionRefNum;
    long result;
    void *uamInfo;
    long uamInfoSize;
    ClientUAMCallbackRec *callbacks;
    union {
        struct UAMChgPassBlk chgPass;
        struct UAMVSDlogBlk vsDlog;
        struct UAMAuthBlk auth;
        struct UAMPWDlogBlk pwDlg;
        struct UAMOpenBlk open;
    };
};

```

Field descriptions

command

On input, the UAM command code, which must be one of the following values:

```

enum {
    kUAMOpen = 0,
    kUAMPWDlog,
    kUAMLogin,
    kUAMVSDlog,
    kUAMChgPassDlg,
    kUAMChgPass,
    kUAMGetInfoSize,
    kUAMGetInfo,
    kUAMClose,
    kUAMPrOpen,
    kUAMPrAuthDlg,
    kUAMPrAuth
};

```

sessionRefNum

An AFP session reference number. If an AFP session is not already in progress, an AFP session reference number is returned by the client UAM during the `UAMLogin` call. If an AFP session is in progress, the AFP session reference number is passed during the `UAMOpen` call and all subsequent calls for a particular session.

<code>result</code>	On output, an <code>OSStatus</code> reflecting the result of calling <code>UAMCall</code> with a particular UAM command code. Typical values are <code>noErr</code> , <code>userCancelledError</code> , <code>afpUserNotAuthErr</code> , <code>afpPwTooShortErr</code> , <code>afpPwExpiredErr</code> , and <code>afpPwNeedsChangeErr</code> .
<code>uamInfo</code>	On input, a pointer to the buffer (allocated by the AFP client in the system heap) in which the <code>GetUAMInfo</code> call (page 1-24) is to store persistent authentication information. When logging in via the Chooser, the <code>uamInfo</code> field is nil until the AFP client calls <code>UAMCall</code> with a command of <code>GetUAMInfo</code> . All other UAM commands should treat this field as a read-only field. The AFP client is responsible for disposing of the buffer pointed to by <code>uamInfo</code> .
<code>uamInfoSize</code>	On input, the size in bytes of <code>uamInfo</code> . On output, <code>UAMCall</code> sets <code>uamInfoSize</code> to reflect the current size of <code>uamInfo</code> .
<code>callbacks</code>	On input, a pointer to the <code>ClientUAMCallbackRec</code> structure (page 1-12) for this session.
<i>union</i>	<p>If the value of <code>command</code> is <code>kUAMChgPass</code> or <code>kUAMChgPassDlg</code>, on input, <i>union</i> is a <code>UAMChgPassBlk</code> structure (page 1-13).</p> <p>If the value of <code>command</code> is <code>kUAMVSDlog</code>, on input, <i>union</i> is a <code>UAMVSDlogBlk</code> structure (page 1-14).</p> <p>If the value of <code>command</code> is <code>kUAMLogin</code>, on input, <i>union</i> is a <code>UAMAuthBlk</code> structure (page 1-14).</p> <p>If the value of <code>command</code> is <code>kUAMPWDlog</code>, on input, <i>union</i> is a <code>UAMPWDlogBlk</code> structure (page 1-14).</p> <p>If the value of <code>command</code> is <code>kUAMOpen</code>, on input, <i>union</i> is a <code>UAMOpenBlk</code> structure (page 1-15).</p>

ClientUAMCallbackRec Structure

The `ClientUAMCallbackRec` structure is a field in the `UAMArgs` structure used to store pointers to callback routines. UAMs written for PowerPC-based Macintosh computers must use the `CallUniversalProc` routine to call the UAM callback routines; UAMs written for 68K-based Macintosh computers jump to the callback routines as if they were function pointers.

User Authentication Module Interface

```
struct ClientUAMCallbackRec {
    UniversalProcPtr    OpenSessionUPP;
    UniversalProcPtr    SendRequestUPP;
    UniversalProcPtr    CloseSessionUPP;
    UniversalProcPtr    GetClientInfoUPP;
    UniversalProcPtr    SetMicUPP;
    UniversalProcPtr    EventProcUPP;
};
```

Field descriptions

OpenSessionUPP	A pointer to an AFP client's <code>OpenSession</code> callback routine (page 1-26).
SendRequestUPP	A pointer to an AFP client's <code>SendRequest</code> callback routine (page 1-27).
CloseSessionUPP	A pointer to an AFP client's <code>CloseSession</code> callback routine (page 1-27).
GetClientInfoUPP	A pointer to an AFP client's <code>GetClientInfo</code> call back routine (page 1-25).
SetMicUPP	A pointer to an AFP client's <code>SetMic</code> callback routine (page 1-28).
EventProcUpp	A pointer to an AFP client's <code>EventProc</code> callback routine (page 1-28).

UAMChgPassBlk Structure

The `UAMChgPassBlk` structure is passed as a field in a `UAMArgs` structure when the value of `UAMArgs.command` is `kUAMChgPass` or `kUAMChgPassDlg`.

```
struct UAMChgPassBlk {
    StringPtr    userName;
    StringPtr    oldPass;
    StringPtr    newPass;
};
```

Field descriptions

<code>userName</code>	On input, a pointer to a string that contains the user name.
<code>oldPass</code>	On input, a pointer to a string that contains the password being changed.

newPass	On input, a pointer to a string that contains the new password.
---------	---

UAMVSDlogBlk Structure

The **UAMVSDlogBlk** structure is passed as a field in a **UAMArgs** structure when the value of **UAMArgs.command** is **kuAMVSDlog**.

```
struct UAMVSDlogBlk {
    short numVolumes;
    VolListElem *volumes;
};
```

Field descriptions

numVolumes	On input, the number of volumes in volumes .
volumes	On input, a VolListElem structure (page 1-17) that lists the volumes the server makes available for mounting.

UAMAuthBlk Structure

The **UAMAuthBlk** structure is passed as a field in a **UAMArgs** structure when the value of **UAMArgs.command** is **kuAMLogin**.

```
struct UAMAuthBlk {
    StringPtr  userName;
    UInt8 *    password;
    OTAddress  *srvrAddress;
};
```

Field descriptions

userName	On input, a pointer to a 64-byte Pascal string that contains the name of the user who is to be authenticated.
password	On input, a pointer to a 64-byte value that contains the user's password.
OTAddress	On input, a pointer to an OTAddress that contains the address of the server.

UAMPWDlogBlk Structure

The `UAMPWDlogBlk` structure is passed as a field in a `UAMArgs` structure when the value of `UAMArgs.command` is `kUAMPWDlog`.

```
struct UAMPWDlogBlk{
    StringPtr    userName;
    UInt8 *      password;
};
```

Field descriptions

<code>userName</code>	A pointer to a 64-byte Pascal string that contains the name of the user who is to be authenticated.
<code>password</code>	A pointer to a 64-byte vale that contains the password.

UAMOpenBlk Structure

The `UAMOpenBlk` structure is passed as a parameter to `UAMCall` when `UAMCall` is called with a command code of `UAMOpen`.

```
struct UAMOpenBlk {
    StringPtr    objectName;
    StringPtr    zoneName;
    OTAddress    *srvrAddress;
    SrvrInfoBuffer *srvrInfo;
};
```

Field descriptions

<code>objectName</code>	On input, the name of the server that is to be opened.
<code>zoneName</code>	On input, the name of the zone in which the server, or <code>nil</code> if there is no zone.
<code>srvrAddress</code>	On input, the Open Transport address of the server.
<code>srvrInfo</code>	On input, information returned by calling <code>GetStatus</code> .

ClientInfo Structure

The `ClientInfo` structure is used to return information about the AFP client to the UAM.

User Authentication Module Interface

```
struct ClientInfo {
    short      fInfoType;
    StringPtr  fDefaultUserName;
};
```

Field descriptions

<code>fInfoType</code>	<p>On input, the type of client information. The value of <code>fInfoType</code> must be one of the following values:</p> <pre>enum { kAFPCClientInfo = 0, // Information about the client // of // an AFP server kPrClientInfo = 1 // Reserved. };</pre>
<code>fDefaultUserName</code>	On input, a pointer to a string that contains the default user name.

AFPClientInfo Structure

The `AFPClientInfo` structure is used to return information about the version of AFP that an AFP client supports.

```
struct AFPClientInfo {
    short      fInfoType;
    StringPtr  fDefaultUserName;
    short      fConfigFlags;
    short      fVersion;
    short      fNumAFPVersions;
    char       **fAFPVersionStrs;
};
```

Field descriptions

<code>fInfoType</code>	On input, the type of client information. For an <code>AFPClientInfo</code> structure, the value of <code>fInfoType</code> must be <code>kAFPCClientInfo</code> .
<code>fDefaultUserName</code>	On input, a pointer to a string that contains the default user name.
<code>fConfigFlags</code>	On input, the high 16 bits of the 'afps' Gestalt response.
<code>fVersion</code>	On input, the low 16 bits of the 'afps' Gestalt response.

User Authentication Module Interface

<code>fNumAFPVersions</code>	On input, the number of AFP versions that this client supports.
<code>fAFPVersionStrs</code>	On input, a handle to an array of strings, each of which describes a version of AFP that this client supports.

VolListElem Structure

The `VolListElem` structure is used in the `UAMVSDlogBlk` structure (page 1-17) to store status information about volumes.

```
struct VolListElem {
    byte    flags;
    Str32   volName;
};
```

Field descriptions

`flags` A bit field (obtained by calling `GetSrvrParms`) whose values are interpreted by the following enumeration:

```
enum {
    kMountFlag      = 0,    // On output, the UAM sets this bit to
                           // indicate that this volume is to be mounted
    kAlreadyMounted = 1,    // On input, a bit telling the UAM that this
                           // volume is currently mounted
    kHasVolPw       = 7     // On input, a bit telling the UAM that the
                           // volume has a volume password
};
```

`volName` The name of a volume.

UAMMessage Structure

The `UAMMessage` structure is used by the client UAM to pass information back to the AFP client when the client UAM calls the AFP client's `OpenRequest` and `SendRequest` callback routines. A `UAMMessage` structure is also passed as a parameter to the client UAM's completion routine.

User Authentication Module Interface

```

struct UAMMessage {
    short        commandCode;
    short        sessionRefNum;
    unsigned char *cmdBuffer;
    unsigned long cmdBufferSize;
    unsigned char *replyBuffer;
    unsigned long replyBufferSize;
    CompletionPtr *completion;
    void *contextPtr;
};
typedef struct UAMMessage UAMMessage, *UAMMessagePtr;

```

Field descriptions

commandCode	<p>A command code. The value of <code>commandCode</code> must be one of the following:</p> <pre> enum { kOpenSession = 'UAOS' kSendRequest = 'UASR' }; </pre>
sessionRefNum	<p>The session reference number for this session, returned when the value of <code>commandCode</code> is <code>kOpenSession</code> and passed back in subsequent messages sent via the <code>OpenSession</code> callback.</p>
cmdBuffer	<p>A pointer to a buffer containing an AFP command, such as <code>afpLogin</code> or <code>afpContLogin</code>, and the command parameters for that command. For a complete list of AFP commands, see <i>Inside Macintosh: Networking</i>.</p>
cmdBufferSize	<p>The length of the command in <code>cmdBuffer</code>.</p>
replyBuffer	<p>A pointer to a buffer that is used to return a reply.</p>
replyBufferSize	<p>The length of the reply in <code>replyBuffer</code>.</p>
completion	<p>A pointer to a completion routine.</p>
contextPtr	<p>A pointer to a value that identifies this session. If <code>contextPtr</code> is not nil, it is passed to a completion routine when completion routine is called.</p>

Client UAM Routines

UAMCall Routine

Send a command to a server UAM.

```
pascal OSErr UAMCall(UAMArgs *);
```

UAMArgs A **UAMArgs** structure whose fields define the command type and provide the information required to complete the call successfully.

If a fatal error occurs for which a client UAM puts up a dialog box, the client UAM should return `userCancelledErr` to back out of the UAM call.

DISCUSSION

If you are implementing a client UAM, you must implement a `UAMCall` routine. The AFP client must call `UAMCall` from its main event loop so the client UAM can make A5-dependent calls, such as calls to QuickDraw and the Resource Manager.

Table 1-1 shows the typical sequence of commands for three scenarios:

Table 1-1 Typical client UAM command sequence

Chooser login	Chooser already connected	Alias resolution ¹
1. UAMOpen	1. UAMOpen	1. UAMOpen
1a. UAMPWDlog ²	1a. UAMChgPassDlg ²	1a. UAMPWDlog ²
2. UAMLogin	1b. UAMChgPass ²	2. UAMLogin
2a. UAMChgPassDlg ²	1c. UAMVSDlog ²	2a. UAMChgPassDlg ²
2b. UAMChgPass ²	1d. UAMGetInfoSize ²	2b. UAMChgPass ²
2c. UAMVSDlog ²	1e. UAMGetInfo ²	2c. UAMGetInfoSize ²
2d. UAMGetInfoSize ²	2. UAMClose	2d. UAMGetInfo ²
2e. UAMGetInfo ²		3. UAMClose
3. UAMClose		

¹This sequence is typical of any program that calls `PBVolumeMount` specifying the protocol name of the UAM as a parameter.

²Optional commands.

As noted in Table 1-1, some client UAM commands are optional. The value returned to the AFP client by your UAM's `UAMOpen` entry point indicates the optional commands that your UAM supports and determines whether the AFP client will call any optional commands supported by your UAM. The mechanism for indicating support for optional commands is described in the section "UAMOpen Command" (page 20).

UAMOpen Command

Your UAM's `UAMCall` routine is called with a command of `UAMOpen` after the AppleShare client loads the client UAM's code resource. The object name, object zone (if available), Open Transport address, and the server information are passed in. If the connection is already established the `sessionRefNum` field is filled in; otherwise the value of the `sessionRefNum` field is 0.

Your UAM must return a 32-bit value named `configInfo`, which the AFP client interprets as an `OSStatus` if its value is less than zero. Otherwise, set the bits in

`configInfo` as described in Table 1-2 to indicate the UAM commands that your UAM supports.

Table 1-2 Bit values of `configInfo`

Bit	Meaning
0	Your UAM provides its own password dialog box
1	Your UAM provides its own volume selection dialog box.
2	Your UAM supports change password
3	Your UAM provides its own change password dialog box
4	Your UAM returns information in the <code>UAMInfo</code> field of the <code>UAMArgs</code> structure. Please see the note that follows.
5	Reserved and must not be set.
6	Reserved and must not be set.
7	Reserved and must not be set.

Note

If your UAM does not return information in the `UAMInfo` field of the `UAMArgs` structure, the `UAMInfo` pointer is `nil` and the AFP client cannot call your `UAMCall` routine with a command of `UAMGetInfo` or `UAMGetInfoSize`, ♦

UAMPWDlog Command

When your UAM's `UAMCall` routine is called with a command of `UAMPWDlog`, you should display the standard password dialog box for obtaining the user's name and password. A `UAMPWDlogBlk` structure is used to store the user's name and password.

If you already have enough information to authenticate the user, you don't need to display the dialog box.

Note

Your UAM's `UAMCall` routine is called with a command of `UAMPWDlog` only if bit 0 is set in the `configInfo` value returned by previously calling `UAMCall` with a command of `UAMOpen`. ♦

UAMLogin Command

Your UAM's `UAMCall` routine is called with a command of `UAMLogin` to connect to the server. The values of the `userName` and `password` fields of the `UAMAuthBlk` structure are the same as the `userName` and `password` fields of the `UAMPWDlogBlk` structure.

Note

Before your UAM's `UAMLogin` routine returns, it must store the session reference number for the session in the `sessionRefNum` field of the `UAMArgs` structure. ♦

UAMChgPassDlg Command

Your UAM's `UAMCall` routine is called with a command of `UAMChgPassDlg` when the user clicks the Change Password button in the standard password dialog box or in the “Already connected” dialog box.

Note

Your UAM's `UAMCall` routine is called with a command of `UAMChgPassDlg` only if bit 3 is set in the `configInfo` value returned by previously calling `UAMCall` with a command of `UAMOpen`. ♦

If you implement `UAMChgPassDlg`, you should also implement `UAMChgPass`.

UAMChgPass Command

Your UAM's `UAMCall` routine is called with a command of `UAMChgPass` after calling `UAMCall` with a command of `UAMChgPassDlg` to change the password.

Note

Your UAM's `UAMCall` routine is called with a command of `UAMChgPass` only if bit 2 is set in the `configInfo` value returned by previously calling `UAMCall` with a command of `UAMOpen`. ♦

UAMVSDlog Command

Your UAM's `UAMCall` routine is called with a command of `UAMVSDlog` to display the volume selection list. The list does not contain volumes that are already mounted from this server. The bits in the volume flags byte are set from the `GetSrvrParms` reply. To specify that a volume should be mounted, the `kMountFlag` bit in the volume flags must be set.

Note

Your UAM's `UAMCall` routine is called with a command of `UAMVSDlog` only if bit 1 is set in the `configInfo` value returned by previously calling `UAMCall` with a command of `UAMOpen`. ♦

Under certain circumstances, the `UAMVSDlog` is not used, such as when Navigation Services builds a volume list. Do not depend on `UAMVSDlog` being used for every volume mount.

UAMGetInfoSize Command

After a successful call to `UAMCall` with a command of `UAMLogin`, your UAM's `UAMCall` routine is called with a command of `UAMGetInfoSize` to obtain the size of the persistent authentication information for this session.

Your implementation of the `UAMGetInfoSize` command should store the size in bytes of the persistent authentication information in the `uamInfoSize` field of the `UAMArgs` structure.

Note

Your UAM's `UAMCall` routine is called with a command of `UAMGetInfoSize` only if bit 4 is set in the `configInfo` value returned by previously calling `UAMCall` with a command of `UAMOpen`. ♦

UAMGetInfo Command

Your UAM's `UAMCall` routine is called with a command of `UAMGetInfo` to get persistent authentication information.

Note

Your UAM's `UAMCall` routine is called with a command of `UAMGetInfo` only if bit 4 is set in the `configInfo` value returned by previously calling `UAMCall` with a command of `UAMOpen`. ♦

Before the AFP client calls `UAMCall` with a command of `UAMGetInfo`, it calls `UAMCall` with a command of `UAMGetInfoSize` to get the size of the persistent authentication information. Then the AFP client allocates a buffer of the appropriate size in the system heap and sets `UAMArgs.uamInfo` to point to it.

Your implementation of the `UAMGetInfo` command should copy the persistent authentication information into the buffer pointed to by `UAMArgs.uamInfo`. The UAM info is part of the `VolMountInfoBlk` returned by the `GetVolMountInfo` call and passed as a parameter to the `PBMountVol` call.

When the client UAM is called by code that implements the `PBVolumeMount` call, `UAMArgs.uamInfo` points to the `UAMInfo` field in the `VolMountInfoBlock` (if that field is present).

In the case of the `PBVolumeMount` call or when the AFP client already has a connection to the server, `UAMArgs.uamInfo` points to a buffer that is of the size returned by `GetVolInfoSize`.

Note

Your implementation of the `UAMGetInfo` command should only copy persistent authentication information—it should not copy volume information. ♦

The persistent authentication information returned by the client UAM is read-only and should not be changed. It persists until the AFP client calls the client UAM's `UAMClose` command.

The AFP client is responsible for disposing of the buffer that it allocated for storing persistent authentication information.

UAMClose Command

Your UAM's `UAMCall` routine is called with a command of `UAMClose` to close the UAM. Your UAM should deallocate any memory that it has allocated and unload any shared libraries that it may have loaded.

Callback Routines

Client UAMs use callback routines to communicate with an AFP client. The AppleShare Client 3.7 makes available the callback routines described in this section.

EventProc Callback

Passes an event record to an AFP client.

```
(void EventCallbackPtr) (EventRecord *theEvent);
```

DISCUSSION

The `EventProc` callback routine passes an event record to the AFP client. The client UAM should call the `EventProc` callback whenever it receives an event record for an event that does not belong to the client UAM.

GetClientInfo Callback

Returns information about an AFP client.

```
pascal ClientInfo *GetClientInfo(short infoType);
```

`infoType` A value that defines the type of information that is being requested. The value of `infoType` must be one of the following:

```
enum {
    kAFPCClientInfo = 0, // Information about the client of
                        // an AFP server
    kPrClientInfo = 1   // Reserved
};
```

DISCUSSION

The `GetClientInfo` callback routine returns information about an AFP client, such as the versions of AFP that it supports, Gestalt values, and the default user name. If the AFP client does not support the `UAMInfo` type, `GetClientInfo` returns `nil`.

OpenSession Callback

Opens a session at the specified address.

```
pascal OSStatus OpenSession(OTAddress *,
                           const char* endpointString,
                           UAMMessagePtr message);
```

`OTAddress` Address of the server.

`endpointString`

The endpoint string for the connection. To specify the default endpoint string, set `endpointString` to `nil`. The endpoint string provides a way to specify streams configuration information on a per-connection basis. It is only used for TCP/IP connections and is ignored for AppleTalk connections.

`message` Pointer to a `UAMMessage` structure (page 1-17).

DISCUSSION

The `OpenSession` callback routine opens a session at the address specified by `OTAddress`. The value of the `commandCode` field in the `UAMMessage` structure must be `kOpenRequest`. The session reference number for the opened session is returned in the `sessionRefNum` the `UAMMessage` structure.

For sessions over AppleTalk, the size of `cmdBuffer` is limited to `kMaxAFPCommand` (576 bytes), `cmdBuffer` must be `afplogin`, and the `endpointString` parameter is ignored.

For synchronous operation, set the `completion` and `contextPtr` fields of the `UAMMessage` structure to `nil`. For asynchronous operation, set the `completion` field of the `UAMMessage` structure to point to your completion routine and set the `contextPtr` field to a value that identifies this request.

SendRequest Callback

Sends a message to a server.

```
pascal OSStatus SendRequest(UAMMessagePtr message);
```

message **Pointer to a UAMMessage structure (page 1-17).**

DISCUSSION

The `SendRequest` callback routine sends a command to the server. The value of `UAMMessage.commandCode` must be `kSendRequest`.

For AFP connections, the size of `cmdBuffer` is limited to `kMaxAFPCommand` (576 bytes) and `cmdBuffer` must contain an AFP command.

For synchronous operation, set `UAMMessage.completion` and `UAMMessage.contextPtr` to nil. For asynchronous operation, set `UAMMessage.completion` to point to your completion routine and set `UAMMessage.contextPtr` to a value that identifies this request.

The value of `UAMMessage.sessionRefNum` is the session reference number returned by previously calling the AFP client's `OpenSession` callback routine.

CloseSession Callback

Closes a session with an AFP server.

```
pascal OSStatus CloseSession(short sessRefNum);
```

sessRefNum **Identifies the session that is to be closed.**

DISCUSSION

The `CloseSession` callback routine closes a session with an AFP server.

SetMic Callback

Sets the message integrity code key.

```
pascal OSStatus SetMic(short sizeInBytes,
                      Ptr micValue);
```

`sizeInBytes` **The size of `micValue`.**

`micValue` **The message integrity code key.**

DISCUSSION

If the connection supports using keyed HMAC-SHA1 for message integrity, the client UAM can pass a key to the network layer using this call.

Note

This callback is still in development.

Completion Routine

This completion routine is called at interrupt time with the `contextPtr` passed in to the `OpenSession` and `SendRequest` calls, when one of these calls completes. The `result` parameter contains the AFP result. You cannot call any of the callback routines from this completion routine, so you can't do chained completion routines.

```
typedef pascal void (*CompletionPtr)(
    UAMMessagePtr message,
    void* contextPtr,
    OSStatus result);
```

`CompletionPtr` **A pointer to the completion routine.**

`message` **A pointer to a `UAMMessage` structure.**

`contextPtr` **A value returned by the previous execution of the AFP client's `OpenSession` or `SendRequest` callback routine.**

`result` An AFP result code indicating the status of the completion routine. See the *AppleTalk Filing Protocol* document in the *AppleShare IP 6.0 Developer's Kit* for the list of result codes.

Resources

For system software versions 7 and 8, a client UAM is a safe fat code resource that allows for 68k and PowerPC UAM implementations.

The 'uamg' Resource

All UAM files have a 'uamg' resource whose ID is 0. The 'uamg' resource is the UAM Info resource and it contains the following information:

```
type 'uamg'
{
    integer    VersionNumber;
    integer    UAMClass;
    integer    PasswordLength;
    byte       PassDlogFlag;
    byte       VolDlogFlag;
    byte       UAMType;
    byte       UReserved;
};
```

Field descriptions

<code>VersionNumber</code>	Denotes the version of the UAM API that this UAM conforms to. For version 2.0 of the AFP client UAM interface, <code>VersionNumber</code> must be 2.
<code>UAMClass</code>	Denotes the class of the UAM. The value of <code>UAMClass</code> must be one of the following values: 0 indicates that this UAM uses Apple Computer's current UAM support, which consists of no user authentication, cleartext password, random number exchange, and two-way random number exchange. They cannot be replaced.

	1 indicates that this class supports cleartext passwords longer than 8 characters. If you use this class, you don't need a 'uamc' resource because support for this class is built into the client—you only need to implement a server-side UAM.
	2 indicates that this class supports encrypted passwords longer than 8 characters. If you use this class, you don't need a 'uamc' resource because support for this class is built into the client—you only need to implement a server-side UAM.
	3 indicates that this UAM uses a UAM-defined authentication method. Use this class if you want to provide your own user interface and write code that handles the login sequence. Code that implements class 3 UAMs is stored as packed 'uamc' ID 0 resource.
PasswordLength	Specifies the maximum password length that the UAM supports. The value of PasswordLength can be from 0 to 64.
PassDlogFlag	Obsolete. Replaced by the configInfo flags returned by UAMOpen (page 1-20).
VolDlogFlag	Obsolete. Replaced by the configInfo flags returned by UAMOpen (page 1-20).
UAMType	A user-defined ID in the range of 128 to 255. It is returned by the GetVolParams call as well as other calls. The AFP client does not depend on the value of UAMType to identify a particular UAM; instead, the AFP client uses a UAM's protocol name, as described in “The 'uamn' Resource” (page 30), to distinguish one UAM from another.
UReserved	Reserved. The value of UReserved is always zero.

The 'uamc' Resource

Class 3 UAMs store the code that implements their user interface and logon handling sequence in a packed 'uamc' resource whose ID is 0.

The 'uamn' Resource

The 'uamn' resource is used to store strings.

CHAPTER 1

User Authentication Module Interface

```
type 'uamn' as 'STR ' ;           // UAM string resources
resource 'uamn' (0, "UAM name") // Name shown in UAM select dialog
{
    "Type 2 Class 3 UAM"
};

resource 'uamn' (1, "AFP UAM name") // Protocol name of UAM
{
    "Cleartxt Passwrđ"
};

resource 'uamn' (2, "UAM Description string") // Description shown in
                                              // password dialog
{
    "(Sample UAM)"
};
```

Sample UAM Client

The sample code shown in Listing 3-1 opens a session with an AFP server and logs the user on.

Listing 1-1 Sample client UAM

```
#include <Types.h>
#include "ClientUAM.h"
#include <String.h>
#include <Resources.h>
#include <A4Stuff.h>
#include "SampleUAM.h"
#include "AFPPackets.h"

enum {
    kSampleCfg = (1 << kUseVolDlog), // The value returned by UAMOpen
};
```

CHAPTER 1

User Authentication Module Interface

```
Boolean FindStringInBuf(StringPtr,Ptr,UInt32);
long SampleOpen(UAMArgs *theArgs);
OSStatusSampleLogin(UAMArgs *theArgs);

unsigned char commandBuffer[200];
unsigned char replyBuffer[512];
StringPtr gAFPVersion;

StringPtr FigureAFPVersion(AFPSTrvInfo *,ClientUAMCallbackRec *theCallbacks);

pascal OSErr main(UAMArgs *theArgs)
{
    EnterCodeResource();
    OSErr error;
    switch(theArgs->command)
    {
        case UAMOpen:
            error = SampleOpen(theArgs);
            break;

        case kUAMPWDlog:
            error = kNotForUs;
            break;

        case kUAMLogin:
            error = SampleLogin(theArgs);
            break;

        case kUAMVSDlog:
            DebugStr("\pPut up a Volume Select dialog");
            error = noErr;
            break;

        case kUAMChgPassDlg:
            error = kNotForUs;
            break;

        case kUAMChgPass:
            error = kNotForUs;
            break;
```


User Authentication Module Interface

```
    case kUAMGetInfoSize:
        error = kNotForUs;
        break;

    case kUAMGetInfo:
        error = kNotForUs;
        break;

    case kUAMClose:
        error = NoErr;
        break;

    default:
        error = kNotForUs;
        break;
}

ExitCodeResource();
return error;
}

longSampleOpen(UAMArgs *theArgs)
{
    gAFPVersion = FigureAFPVersion(theArgs->Opt.open.srvrInfo,theArgs->callbacks);
    theArgs->result = kSampleCfg;
    return noErr;
}

OSStatus SampleLogin(UAMArgs *theArgs){
    OSStatus theError = kUAMError
    Ptr cmd;
    unsigned long cmdSize;
    Handle theUAMName;
    UAMMessag message;
    StringPtr user = theArgs->Opt.auth.userName;
    StringPtr password = theArgs->Opt.auth.password;
```

User Authentication Module Interface

```

if(!gAFPVersion){
    // Put up an alert and return userCanceled error
    DebugStr("\pno AFP version");
    return userCanceledErr;
}

if(theArgs->callbacks)
{
    commandBuffer[0] = kFPLogin;
    cmd = (Ptr) &commandBuffer[1];
    memcpy(cmd,(const char *)&gAFPVersion[0],gAFPVersion[0]+1);
    cmd += gAFPVersion[0] + 1;

    // Get the UAMString from the resource
    theUAMName = Get1Resource(kUAMStr,kUAMProtoName);
    if(!theUAMName)
        return ResError();// Depends on ResLoad being TRUE

    // Put the UAMString into the command buffer
    HLock(theUAMName);
    memcpy(cmd,(const char *)&(*theUAMName)[0],(*theUAMName)[0]+1);
    cmd += (*theUAMName)[0]+1;
    HUnlock(theUAMName);
    ReleaseResource(theUAMName);

    // Copy in the username
    memcpy(cmd,(const char *)&user[0],user[0]+1);
    cmd += user[0]+1;

    // Test for an odd boundary
    if(((UInt32)cmd - (UInt32)commandBuffer) & 0x01)
    {
        *cmd++ = 0x00;// If an odd boundary, put in some padding
    }

    // Copy in the password (a maximum of 8 bytes)
    memcpy(cmd,(const char *)&password[0],8);
    cmd += 8;

    // Get the size of the command buffer
    cmdSize = (unsigned long)((unsigned long)cmd - (unsigned long)commandBuffer);
}

```

User Authentication Module Interface

```

message.commandCode = kOpenSession;
message.cmdBuffer = commandBuffer;
message.cmdBufferSize = cmdSize;
message.replyBuffer = nil;
message.replyBufferSize = 0;
message.completion = nil;
message.contextPtr = nil;

//Make the login call.);

theError =
theArgs->callbacks->OpenSessionUPP(theArgs->Opt.auth.srvrAddress,nil,&message);
if(!theError){
    theArgs->sessionRefNum = message.sessionRefNum;
}
theError = message.result;

}
return theError;
}

StringPtr FigureAFPVersion(AFPSrvrInfo *info,ClientUAMCallbackRec *callbacks);
{
    struct AFPCliantInfo *theClientInfo = nil;
    short index;
    Ptr versBuf;
    UInt32 versBufsize;
    GetClientInfoPtr *fcv;

    callbacks->GetClientInfoUPP(kAFPCliantInfo,(ClientInfo **)&theClientInfo);

    if(theClientInfo){
        // Go through the list of supported AFP versions and try to find them
        // in the SrvrInfoBuffer. The first match is accepted,
        versBuf = (Ptr)((UInt32)info + info->fVerCountOffset+1);
        versBufsize = kMaxAFPCommand - info->fVerCountOffset;// The largest size

        for(index = 0; index < theClientInfo->fNumAFPVersions; index++){
            if(FindStringInBuf
                (theClientInfo->fAFPVersionStrs[index],versBuf,versBufsize)){

```

CHAPTER 1

User Authentication Module Interface

```
        return theClientInfo->fAFPVersionStrs[index];
    }
}
return nil;
}

Boolean FindStringInBuf(StringPtr string, Ptr buf, UInt32 bufSize)
{
    Ptr end = buf + bufSize;
    Byte len = string[0] + 1;
    short index;

    while((buf < end) && (*buf++ != string[0])) ; // Scan for the proper length.

    if(!(buf < end)){
        return false;
    }
    for(index = 1; (index < len) && (buf > end); index++){
        if(*buf++ != string[index])
            return false;
    }

    if(!(buf < end)){
        return false;
    }
    return true;
}
```

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