

Server Control Calls and Server Event Handling



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Contents

Figures, Tables, and Listings vii

About This Manual ix
Conventions Used in This Manual ix For More Information x
Server Control Calls 1-1
About Server Control Calls1-3Main Elements of File Servers and Server Control Calls1-4AppleShare IP File Server Software Components1-4Macintosh File Sharing Software Components1-4Macintosh Files1-11Using Server Control Calls1-12Determining If Server Control Calls Are Available1-15Calling Conventions1-15Starting and Stopping the File Server1-16Obtaining Status Information about Users, Volumes, and SharedItems1-19Sending Messages to Users1-21Server Call Reference1-24SCCancelShutDown1-24SCClrCopyProtect1-25SCDisconnectVolUsers1-27SCGetExpFldr1-32SCGetExpFldr1-34SCGetPluginInfo1-36SCGetPluginMIMEType1-38
SCGetServerEventProc 1-41

SCGetServerStatus 1 - 42SCGetSetupInfo 1-44 SCGetUserMountInfo 1-47 SCGetUserNameRec 1 - 48SCInstallServerEventProc 1 - 50SCPollServer 1-51 **SCRemoveServerEventProc** 1 - 59SCResetCache 1-60 **SCSendMessage** 1-61 **SCServerVersion** 1-63**SCServiceStateInfo** 1-64**SCSetCopyProtect** 1-66 SCSetHistorySampleTime 1-67 SCSetSetupInfo 1-67 SCShutDown 1-68SCSleepServer 1 - 70SCStartServer 1 - 72**SCWakeServer** 1 - 72

Chapter 2 Server Event Handling 2-1

Using Server Events 2-4Server Event Queue Entry 2-5 Server Event Record 2-6**Extended Server Event Record** 2-7Server Event Definitions 2-9Constraints 2-11 Sample Server Event Handler Code 2-11 **Application Event Loop** 2 - 16

Appendix A Macintosh File Sharing Server Control Calls A-1

SCDisconnect	A-1
SCGetExpFldr	A-2
SCGetSetupInfo	A-2

SCPollServerA-3SCServerVersionA-3SCSetSetupInfoA-3SCShutDownA-3

Appendix B Interface Files B-1

Server Control Constants B-1 Server Control Parameter Blocks B-5 Server Control Records B-13 Server Control Routine B-16 Server Events B-16 Server Event Constants B-16 Server Event Data Types B-17 **Application-Defined Routine** B-18

Index IN-1

Figures, Tables, and Listings

Chapter 1 Server Control Calls 1-1

Figure 1-1	AppleShare IP file server components 1-5
Figure 1-2	Macintosh File Sharing components 1-9
Listing 1-1	Stopping and starting the file server 1-16
Listing 1-2	Determining whether the server is running 1-17
Listing 1-3	Starting the file server 1-18
Listing 1-4	Shutting down the file server 1-18
Listing 1-5	Canceling a file server shutdown 1-19
Listing 1-6	Getting information about shared volumes and folders 1-19
Listing 1-7	Getting the valid range of indices 1-21
Listing 1-8	Sending a message to all connected users 1-21
Listing 1-9	Determining the number of users 1-22
Listing 1-10	Determining the name and ID of a connected user 1-23
Listing 1-11	Sending the message to a user 1-23
Table 1-1	Summary of server control calls 1-13
Table 1-2	Parameter block for the SCCancelShutDown call 1-24
Table 1-3	Parameter block for the SCCIrCopyProtect call 1-25
Table 1-4	Parameter block for the SCDisconnect call 1-26
Table 1-5	Parameter block for the SCDisconnectVolUsers call 1-28
Table 1-6	Parameter block for the SCGetCacheStats call 1-30
Table 1-7	Parameter block for the SCGetExpFldr call 1-33
Table 1-8	Parameter block for the SCGetExtUserName call 1-35
Table 1-9	Parameter block for the SCGetPluginInfo call 1-37
Table 1-10	Parameter block for the SCGetPluginMIMEType call 1-39
Table 1-11	Parameter block for the SCGetServerActivityHistory call 1-41
Table 1-12	Parameter block for the SCGetServerEventProc call 1-42
Table 1-13	Parameter block for the SCGetServerStatus call 1-43
Table 1-14	Parameter block for the SCGetSetupInfo Call 1-46
Table 1-15	Parameter block for the SCGetUserMountInfo call 1-47
Table 1-16	Parameter block for the SCGetUserNameRec call 1-49
Table 1-17	Parameter block for the SCInstallServerEventProc call 1-50
Table 1-18	Parameter block for the SCPollServer call 1-51
Table 1-19	Parameter block for the SCRemoveServerEventProc call 1-60
Table 1-20	Parameter block for the SCResetCache call 1-61

Table 1-21	Parameter block for the SCSendMessage call 1-62	
Table 1-22	Parameter block for the SCServerVersion call 1-63	
Table 1-23	Parameter block for the SCServiceStateInfo call 1-6	5
Table 1-24	Parameter block for the SCSetCopyProtect call 1-66	6
Table 1-25	Parameter block for the SCSetHistorySampleTime call	1-67
Table 1-26	Parameter block for the SCSetSetupInfo call 1-68	
Table 1-27	Parameter block for the SCShutDown call 1-69	
Table 1-28	Parameter block for the SCSleepServer call 1-71	
Table 1-29	Parameter block for the SCStartServer call 1-72	
Table 1-30	Parameter block for the SCWakeServer call 1-73	

Chapter 2 Server Event Handling 2-1

Figure 2-1	The server event mechanism 2-4
Listing 2-1	Installing and removing a server event handler 2-11
Listing 2-2	Preparing structures for use with queue manipulation routines 2-12
Listing 2-3	Creating a queue entry for receiving events 2-13
Listing 2-4	Receiving and queuing events 2-14
Listing 2-5	Determining which server events to receive 2-14
Listing 2-6	Determining which server control calls to receive 2-15
Listing 2-7	Determining which AFP calls to receive 2-15
Listing 2-8	Processing server events 2-17
Table 2-1	Server event definitions 2-10

About This Manual

Server control calls and server event handling are two features of the AppleShare IP file server that allow Apple Computer and third-party developers to modify and extend the capabilities of AppleShare file services. This manual is written for AppleShare developers and describes both server control calls and server event handling. Useful segments of sample code are included to help developers understand how to use the various calls. This manual also includes a reference section that provides the parameter block, field descriptions, and result codes for each server control call. Appendixes explain the differences between the server control calls available with Macintosh File Sharing and those available with the AppleShare IP file server, and list the server control and server event interface files.

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 6.3 Developer's Kit* : AppleShare Registry Library. Apple Computer, Inc.

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

- *AppleShare IP 6.3 Developer's Kit* : AppleTalk Filing Protocol. Apple Computer, Inc.
- AppleShare IP 6.3 Developer's Kit and 2.2. Apple Computer, Inc.
 AppleTalk Filing Protocol Version 2.1
- Inside AppleTalk , Second Edition. Apple Computer, Inc.

For information on user authentication modules (UAMs), see the following publication:

■ *AppleShare IP 6.3 Developer's Kit* : User Authentication Modules. Apple Computer, Inc.

For information on the Print Server security protocol, see the following publication:

■ *AppleShare IP 6.3 Developer's Kit* : AppleShare IP Print Server Security Protocol. Apple Computer, Inc.

For information on using the AppleShare IP File Server 6.3 and Macintosh File Sharing, see the following manuals:

• AppleShare Client User's Manual.	Apple Computer, Inc.

Macintosh Networking Reference . Apple Computer, Inc.

Contents

About Server Control Calls 1 - 3Main Elements of File Servers and Server Control Calls 1-4 **AppleShare IP File Server Software Components** 1-4 Macintosh File Sharing Software Components 1-8 Data Files 1-11 Using Server Control Calls 1 - 12Determining If Server Control Calls Are Available 1-15 **Calling Conventions** 1 - 15Starting and Stopping the File Server 1-16 Obtaining Status Information about Users, Volumes, and Shared Items 1 - 19Sending Messages to Users 1 - 21Server Call Reference 1 - 24SCCancelShutDown 1 - 24SCClrCopyProtect 1 - 251 - 26**SCDisconnect SCDisconnectVolUsers** 1 - 27SCGetCacheStats 1 - 291 - 32SCGetExpFldr 1-34 SCGetExtUserName SCGetPluginInfo 1 - 36SCGetPluginMIMEType 1 - 38SCGetServerActivityHistory 1 - 40SCGetServerEventProc 1-41 SCGetServerStatus 1 - 42SCGetSetupInfo 1-44 **SCGetUserMountInfo** 1-47

SCGetUserNameRec 1-48 SCInstallServerEventProc 1-50 SCPollServer 1-51 SCRemoveServerEventProc 1-59 SCResetCache 1-60 SCSendMessage 1-61 SCServerVersion 1-63SCServiceStateInfo 1-64 SCSetCopyProtect 1-66 **SCSetHistorySampleTime** 1-67 SCSetSetupInfo 1-67 SCShutDown 1-68 SCSleepServer 1-70 SCStartServer 1-72 SCWakeServer 1-72

Server Control Calls

This chapter introduces the server control calls available with the AppleShare IP file server and describes how server control calls interact with the main elements of file server software. The chapter presents several sample code segments and concludes with reference information for each server control call.

About Server Control Calls

Server control calls enable applications to monitor and control the major functions of the AppleShare IP file server. These control calls let your programs

- get and modify server configuration information
- check a server's status
- start and stop file service
- get information on users, volumes, and shared items
- disconnect users (including the users of a specific volume)
- send messages to users
- set or clear the copy-protect status of files
- use server event handlers

Server control calls, together with server event handling (described in Chapter 2, "Server Event Handling,") make it possible to create any number of services and utilities for the AppleShare IP file server. Because you can monitor file usage—who uses files, which files are saved to or deleted from a server, where files are copied to, and so on—you can create file-usage audit trails, generate server-usage statistics, and perform other types of accounting services. You can also control file servers remotely. By monitoring the number of active users, logging off idle users, and controlling log-on access, you can perform load-balancing services for a group of related servers. Many other services are possible. AppleShare IP file server control calls and event handling form a complete interface through which your applications and programs can control and extend the capabilities of the file server software. This manual refers to such programs and applications as **server additions**.

Server Control Calls

Note

Macintosh File Sharing supports a subset of the AppleShare IP file server control calls. See Appendix A for a list of these calls. ◆

Main Elements of File Servers and Server Control Calls

This section describes the software components and data files that make up the AppleShare IP file server and Macintosh File Sharing. Because the AppleShare IP file server and Macintosh File Sharing perform similar functions, the components for each are similar and both use the same types of data files.

AppleShare IP File Server Software Components

The AppleShare IP file server is composed of a number of files, as shown in Figure 1-1. The AppleShare IP Web & File extension provides the actual functionality of the file server. The AppleShare IP Web & File Server and the AppleShare IP Web & File Admin applications provide the user interface for the server.

Server Control Calls

Figure 1-1 AppleShare IP file server components



This section describes each of AppleShare IP file server software components. The section "Data Files," later in this chapter, describes the Users & Groups Data File and the AppleShare PDS file.

AppleShare IP Web & File Extension

The AppleShare IP Web & File extension contains the actual file server code. It is an extension of the system and resides in the Extensions folder. The AppleShare IP Web & File extension is a launchable file, though its file type is 'INIT' instead of 'APPL', which prevents users from starting it from the Finder. (The 'INIT' file type also tells the system to put the file in the Extensions folder

Server Control Calls

and causes the extension to be opened during system startup.) When the AppleShare IP Web & File extension is launched, it runs as a background application.

The AppleShare IP Web & File extension contains no user interface of its own. The user interface is provided by the AppleShare IP Web & File Server and AppleShare IP Web & File Admin applications (described next). These applications communicate with the AppleShare IP Web & File extension primarily by means of server control calls. Server control calls are also the primary means of communication between server additions and the file server.

The AppleShare IP Web & File extension communicates with remote clients through AppleTalk Filing Protocol (AFP), Server Message Block (SMB), File Transfer Protocol (FTP), and Hypertext Transfer Protocol (HTTP) sessions, and, locally, with shared volumes and files by means of Macintosh File Manager routines.

When the AppleShare IP Web & File extension is launched, it checks its environment, the Users & Groups Data File, and the desktop databases and AppleShare PDS files of appropriate volumes. (The AppleShare IP Web & File extension does not attempt to share remote volumes, or volumes such as floppy disks or volumes that are ejected and off line during startup.) If an important required condition is not satisfied, the offending volume will not be prepared for use with the file server or the file server will not be enabled. If two volumes have the same name, the AppleShare IP Web & File extension only shares the first volume that it finds.

Once started, the AppleShare IP Web & File extension takes over the dispatching of all file system calls—both local calls and remote requests. Essentially, the file server acts as a mediator between the network and your local volumes. The file server imposes access privilege constraints on AFP requests and implements some calls that are not implemented in the file system—such as those that govern byte-range locking, access privileges, and extended file access permissions.

AppleShare IP Manager

The AppleShare IP Manager provides a convenient way to start AppleShare IP servers and to start server administration applications.

AppleShare IP Web & File Admin

Administrators can start the file server from the AppleShare IP Manager or by opening the AppleShare IP Web & File Admin application and choosing Start Web & File Server from Server menu. The AppleShare IP Web & File Admin application provides the interface for controlling and monitoring the file server while it is running, as well as the interface for defining users and groups for the server. The AppleShare IP Web & File Admin application also lets the administrator set preferences, set access privileges, and perform other administrative tasks for the file server. (See the *AppleShare IP Administrator's Manual* for more information about the administrative features of the AppleShare IP Web & File Admin application.)

The AppleShare IP Web & File Admin application communicates with the AppleShare IP Web & File extension by means of server control calls and file system calls. It communicates with the AppleShare Registry to store and retrieve information about server volumes and the users and groups defined for the server in the AppleShare PDS file and the Users & Groups Data File, respectively.

AppleShare IP Web & File Server

The AppleShare IP Web & File Server application provides another way to start and monitor the file server. The Server menu lets administrators unmount volumes, disconnect users, send messages to users, reset the cache, and set the greeting message. (See the *AppleShare IP Administrator's Manual* for more information about the features of the AppleShare IP file server user interface.)

The AppleShare Web & File Server application communicates with the AppleShare IP Web & File extension primarily by means of server control calls.

AFP Clients

Computers with AppleShare client software installed can connect to the AppleShare IP Web & File extension. AppleShare clients communicate with the server through AFP sessions.

SMB Clients

Computers with Client for MS Networks software installed can connect to the AppleShare IP Web & File extension. These computers communicate with the server through SMB sessions.

Server Control Calls

FTP Clients

Computers with Transmission Control Protocol (TCP) software installed can use FTP to communication with the AppleShare IP Web & File extension.

HTTP Clients

Computers with Transmission Control Protocol (TCP) software installed can use a web browser to connect to the AppleShare IP Web & File extension through HTTP sessions.

File Manager

The Macintosh File Manager normally handles local requests for file access. While the file server is running, however, the AppleShare IP Web & File extension intercepts all file access calls from the File Manager.

Server Additions

Applications, INITs, extensions, and other types of programs can access the AppleShare IP Web & File extension by using server control calls. A program that uses server control calls is referred to as a server addition. This manual tells you how to create server additions by using server control calls in your own programs.

Macintosh File Sharing Software Components

Like the AppleShare IP file server, Macintosh File Sharing is composed of a number of parts distributed across several files in the System Folder. Figure 1-2 shows the main elements of Macintosh File Sharing. The File Sharing Extension provides the actual functionality of the AFP server. Three other files—the File Sharing Library, the File Sharing control panels, and the Finder—work together to provide the user interface.

The File Sharing Extension handles all requests for access to files residing on local volumes, including local requests from the Macintosh File Manager and server additions, and remote requests from AFP clients.

Server Control Calls

Figure 1-2 Mad





This section describes the software components of Macintosh File Sharing. The section "Data Files," later in this chapter, describes the Users & Groups Data File and the AppleShare PDS file.

File Sharing Extension

The File Sharing Extension contains the actual file server code. It is a system extension that resides in the Extensions folder. The File Sharing Extension is a launchable file, though its file type is 'INIT' instead of 'APPL', which prevents users from starting it from the Finder. (The 'INIT' file type also tells the system

Server Control Calls

to put the file in the Extensions folder and causes the extension to be opened during system startup.) When the File Sharing Extension is launched, it runs as a background application.

The File Sharing Extension contains no user interface of its own. The user interface is provided by the File Sharing Library, which allows users to start and to control the File Sharing Extension. The File Sharing Extension communicates with the File Sharing Library primarily by means of server control calls. The File Sharing Extension communicates with the Finder by means of program linking, and with a remote AppleShare client through AFP sessions. The File Sharing Extension also communicates with local volumes and files by means of File Manager routines, and with server additions by means of server control calls.

When the File Sharing Extension is launched, it checks its environment, the Users & Groups Data File, and the desktop databases and AppleShare PDS files of appropriate volumes. (The File Sharing Extension does not attempt to share remote volumes, or volumes such as floppy disks or volumes that are ejected and off line during startup.) If an important required condition is not satisfied, the offending volume will not be prepared for use with the file server or file sharing will not be enabled.

Once started, the File Sharing Extension takes over the dispatching of all file system calls—both local calls and remote requests. Essentially, the File Sharing Extension acts as a mediator between the network and your local HFS volumes. The File Sharing Extension imposes access privilege constraints on AFP requests and implements some calls that are not implemented in HFS—such as those that govern byte-range locking, access privileges, and extended file access permissions.

File Sharing Library

The File Sharing Library provides the user interface for Macintosh File Sharing. It is an extension of the Finder and resides in the Extensions folder. The File Sharing Library is dynamically linked with the Finder code at startup time and uses the Finder's code to control its user interface. The user interface includes what appears to users to be the File Sharing control panel.

Based on user interactions, the File Sharing Library communicates with the server primarily by means of server control calls. The File Sharing Extension communicates with users through the File Sharing Library by sending high-level Apple events to display dialog boxes. The File Sharing Library relies on the AppleShare PDS file and the Users & Groups Data File for information

Server Control Calls

about server volumes and the users and groups defined for the server, respectively.

Finder

The Finder provides part of the Macintosh File Sharing services. The Sharing menu item in the Finder's File menu lets users view and set the access privileges for disks and folders. The Finder communicates with the file server by using augmented Macintosh File Manager routines.

File Sharing

This control panel file triggers execution of the appropriate File Sharing Library code.

Network AppleShare Clients

Network workstations with AppleShare client software installed can connect to the File Sharing Extension. AppleShare clients communicate with the server by means of AFP packets.

File Manager

The Macintosh File Manager normally handles local requests for file access. When Macintosh File Sharing is turned on, however, the File Sharing Extension intercepts all file access calls from the File Manager.

Server Additions

Applications, INITs, extensions, and other types of programs can access the File Sharing Extension by using server control calls. A program that uses server control calls is referred to as a server addition. This manual tells you how to create server additions by using server control calls in your own programs.

Data Files

Both the AppleShare IP file server and Macintosh File Sharing use two data files to store user and directory information: the Users & Groups Data File and the AppleShare PDS file.

Users & Groups Data File

The Users & Groups Data File contains a database of the users and groups defined on your computer. You define users and groups for the AppleShare IP file server by using the AppleShare IP Web & File Admin application. You define users and groups with Macintosh File Sharing by using the Users & Groups control panel. The data file is a B-Tree file. With the AppleShare IP file server, the AppleShare IP Web & File Admin and the AppleShare IP Web & File extension use the Users & Groups Data File. With Macintosh File Sharing, the File Sharing Library and File Sharing Extension use the Users & Groups Data File.

AppleShare PDS

The AppleShare PDS file is an invisible file that resides at the root of every unlocked volume. PDS stands for parallel directory structure. The AppleShare PDS file contains the access privilege and share-point information for the volume on which the file resides. The PDS file determines the access privileges of the volume's users and groups, which are defined in the Users & Groups Data File. Because the PDS file is created in conjunction with the Users & Groups Data File, the Users & Groups Data File must not be removed from the volume. (If the Users & Groups Data File is lost, the access privilege and share-point information contained in the PDS file is lost as well.)

The PDS file for CD-ROM drives resides in the File Sharing folder (in the Preferences folder) for Macintosh File Sharing, and in the Access Privileges folder inside the AppleShare IP Preferences folder (in the Preferences folder) for the AppleShare IP file server.

Using Server Control Calls

Table 1-1 lists the server control calls available with the AppleShare IP file server.

Table 1-1 Summary of server control calls

Server control call	Supported by Macintosh File Sharing	Function
SCCancelShutDown (page 1-24)	Yes	Cancels a shutdown of the file server.
SCClrCopyProtect (page 1-25)	No	Disables copy protection for the specified file.
SCDisconnect (page 1-26)	No ¹	Disconnects specified users from the file server.
SCDisconnectVolUsers (page 1-27)	No	Disconnects specified users from the specified volumes.
SCGetCacheStats (page 1-29)	No	Gets cache statistics, such as cache size, utilization, and hits.
SCGetExpFldr (page 1-32)	Yes	Gets information about a specific shared volume or folder.
SCGetExtUserNameRec (page 1-34)	No	Gets extended information, such as
SCGetPluginInfo (page 1-36)	No	Gets information about installed web server plug-ins.
<pre>SCGetPluginMIMEType (page 1-38)</pre>	No	Gets the MIME type for a web server plug-in.
SCGetServerActivityHistory (page 1-40)	No	Gets information about server activity, such as minimum, maximum, and average utilization of the server.
SCGetServerEventProc (page 1-41)	No	Gets a pointer to the head of the server event handler queue.
SCGetServerStatus (page 1-42)	No	Gets information about the number of active sessions, the date of the last modification to the user list, the level of server activity, and the date of the last modification to the volume list.

continued

Server control call	Supported by Macintosh File Sharing	Function
SCGetSetupInfo (page 1-44)	No	Gets the file server's setup information, including pointer to a SetupInfoRec structure, as well as the maximum number of volumes, share points, and concurrent sessions that the server supports.
SCGetUserMountInfo (page 1-47)	Yes	Gets information about how a user is using a volume, such as whether the volume is mounted as the owner, the number of files the user has open, and the number files that are open for writing.
SCGetUserNameRec (page 1-48)	No	Gets the UNRecID ID for a connected user, such as the user's userID, name, log-on time, time of last access, and address from which this user is connected.
SCInstallServerEventProc (page 1-50)	No	Installs a server event handler on the file server.
SCPollServer (page 1-51)	Yes	Gets information about the server's state, such as its disconnect state, whether or not an error has occurred, and how many seconds until the server shuts down or disconnects a user.
SCRemoveServerEventProc (page 1-59)	No	Removes a server event handle from the specified file server.
SCResetCache (page 1-60)	No	Flushes the cache.
SCSendMessage (page 1-61)	No	Sends a message to specified users.
SCServerVersion (page 1-63)	Yes	Gets the name of the file server extension and the server's type and version.
SCServiceStateInfo (page 1-64)	No	Gets service state information, such as whether AFP over TCP, HTTP, FTP, and multihoming are enabled.
		continued
SCSetCopyProtect (page 1-66)	No	Enables copy protection for the specified file.

Function
Sets the size of each time slice returned by SCGetActivityHistory.
Sets the file server's setup information, such as window visibility and login message.
Shuts down the file server.
Pauses the file server.
Starts the file server.
Starts a file server that has been paused.

¹ Macintosh File Sharing implements the SCDisconnect server control call but does not implement the SCGetUserNameRec call, so there is no way to obtain a list of users to disconnect.

Determining If Server Control Calls Are Available

Before using any control call, use the TrapAvailable call to make sure that the server dispatch trap is available. The following code tests directly for the existence of the server dispatch trap:

```
Boolean
TrapAvailable (SInt16 trapNumber, TrapType trapType) {
    /* Check and see if the trap exists. */
    return (NGetTrapAddress (trapNumber, trapType) !=
    GetTrapAddress (_Unimplemented));
} //TrapAvailable
gHasServerDispatch = TrapAvailable (_ServerDispatch, OSTrap);
```

Calling Conventions

After assuring that server control calls are available, issue the ServerDispatchSync call with the following code:

```
pascal OSErr ServerDispatchSync (SCParamBlockRec *paramBlock);
```

Server Control Calls

Starting and Stopping the File Server

In Listing 1-1, the StartStopServer routine stops or starts the file server, or cancels a shutdown in progress, depending on the current state of the server. To determine the current state of the server, StartStopServer calls the GetServerState routine, which calls SCPOllServer (page 1-51) to determine whether the server is running, being shutdown, or not running.

Listing 1-1 Stopping and starting the file server

```
enum {
    kRunningNormally,
    kRunningButShuttingDown,
    kNotRunning
}:
OSErr StartStopServer (Boolean startIt, SInt16 howLong) {
    OSErr
           err = noErr;
    UInt16 serverState:
    // To decide what to send the server. find out the state it's in.
    // Then make the appropriate judgment.
    err = GetServerState (&serverState):
    if (err == noErr) {
        if (startIt) {
            if (serverState == kRunningNormally) {
                // The file server is already running. Do nothing.
            } else if (serverState == kRunningButShuttingDown) {
                err = CancelShutDown ():
            } else {
                err = StartServer ():
            } // if
        } else {
            if (serverState != kRunningNormally) {
                // The file server is not running or soon will not be running. Do
                // nothing.
            } else {
                err = ShutDownServer (howLong);
```

```
} // if
} // if
} // if
return err;
```

} // StartStopServer

In Listing 1-2, the GetServerState routine calls SCPollServer (page 1-51) to determine whether the server is running, being shutdown, or not running.

Listing 1-2 Determining whether the server is running

```
OSErr GetServerState (UInt16* state) {
   OSErr
                        err = noErr:
   SCParamBlockRec
                        serverControl:
   PollServerParamPtr pollParam = &serverControl.pollServerParam;
   pollParam->scCode = kSCPollServer;
   pollParam->scSecondsLeft = 0; // For MFS compatibility...
   err = ServerDispatchSync (&serverControl);
   if (pollParam->scServerState == kSCPollRunning) {
       if (pollParam->scDisconnectState == kSCNotDisconnecting) {
            *state = kRunningNormally;
        } else {
            *state = kRunningButShuttingDown;
        } // if
    } else if (pollParam->scServerState == kSCPollStartingUp) {
        *state = kRunningNormally;// will soon be up...
    } else {
       *state = kNotRunning;
    } // if
   return err;
} // GetServerState
```

The StartServer routine shown in Listing 1-3 starts the file server.

Server Control Calls

Listing 1-3 Starting the file server

```
OSErr StartServer (void) {
    OSErr err = noErr;
    SCParamBlockRec serverControl;
    StartParamPtr startParam = &serverControl.startParam;
    startParam->scCode = kSCStartServer;
    startParam->scStartSelect = kSCCurrentlyInstalled;
    startParam->scEventSelect = kSCUseFinderExtension;
    err = ServerDispatchSync (&serverControl);
```

return err;

} // StartServer

The ShutDownServer routine shown in Listing 1-4 stops the file server after a specified period of time.

Listing 1-4 Shutting down the file server

```
OSErr ShutDownServer (SInt16 howLong) {
    OSErr err = noErr;
    SCParamBlockRec serverControl;
    DisconnectParamPtr shutDownParam = &serverControl.disconnectParam;
    shutDownParam->scCode = kSCShutDown;
    shutDownParam->scNumMinutes = howLong;
    shutDownParam->scFlags = 0;
    shutDownParam->scMessagePtr = "\pServer is Shutting Down!";
    err = ServerDispatchSync (&serverControl);
```

return err;

} // ShutDownServer

The CancelShutDown routine shown in Listing 1-5 cancels a shutdown of the file server.

```
CHAPTER 1
```

Listing 1-5 Canceling a file server shutdown

```
OSErr CancelShutDown (void) {
   OSErr err = noErr;
   SCParamBlockRec serverControl;
   DisconnectParamPtr disconnectParam = &serverControl.disconnectParam;
   disconnectParam->scCode = kSCCancelShutDown;
   err = ServerDispatchSync (&serverControl);
   return err;
```

} // CancelShutDown

Obtaining Status Information about Users, Volumes, and Shared Items

This section describes the SCGetExpFldr call, which you can use to get information about shared volumes and folders at a specified index position, such as a folder's AFP short name and directory ID, the number of users who have mounted the volume or folder, and the index of a volume or folder. See "SCGetExpFldr" (page 1-32) for detailed descriptions of the SCGetExpFldr call's return parameters.

The sample code shown in Listing 1-6 gets information about shared volumes and folders.

Listing 1-6 Getting information about shared volumes and folders

```
OSErr GetSharedVolumeInfo (SInt16 vRefNum[], SInt32 dirID[], SInt16 logins[], UInt16 |
arraySize) {
OSErr err = noErr;
UInt16 arrayUsed = 0;
SInt16 curIndex, minIndex, maxIndex;
SCParamBlockRec serverControl;
StandardParamPtr standardParam = &serverControl.standardParam;
```

Server Control Calls

```
// Before beginning, determine the minimum and maximum index values for
    // SCGetExpFldr.
    err = GetMinMaxIndexBounds (&minIndex, &maxIndex);
    if (err == noFrr) {
        curIndex = minIndex;
        standardParam->scCode = kSCGetExpFldr;
        standardParam->scNamePtr = NULL:// We'll ignore the names...
        while ((arrayUsed < arraySize) && (curIndex <= maxIndex)) {</pre>
            err = ServerDispatchSync (&serverControl);
            if (err == noErr) {
                vRefNum[arrayUsed] = standardParam->scVRefNum;
                dirID[arrayUsed] = standardParam->scDirID;
                logins[arrayUsed] = standardParam->scLogins;
                arrayUsed += 1;
            } // if
            curIndex += 1;
            if (err == fnfErr) {
                err = noErr:// Just means the position was empty
            } // if
            if (err != noErr) {
                break:
            } // if
       } // while
    } // if
    return err;
} // GetSharedVolumeInfo
```

The sample code shown in Listing 1-7 gets the range of indices that is valid for calls to SCGetExpFolder.

```
CHAPTER 1
```

Listing 1-7 Getting the valid range of indices

```
OSErr GetMinMaxIndexBounds (SInt16* minIndex, SInt16* maxIndex) {
    OSErr err = noErr;
    SCParamBlockRec serverControl;
    SetupInfoRec setupInfo;
    SetupParamPtr setupParam = &serverControl.setupParam;
    setupParam->scCode = kSCGetSetupInfo;
    setupParam->scSetupPtr = &setupInfo;
    err = ServerDispatchSync (&serverControl);
    *minIndex = -setupParam->scMaxVolumes;// Volumes are always negative.
    *maxIndex = setupParam->scMaxExpFolders;
    return err;
} // GetMinMaxIndexBounds
```

Sending Messages to Users

The SendGreetingToAll routine shown in Listing 1-8 calls GetNumberOfUsers (page 1-22) to determine the number of connected users. Then it calls GetUser (page 1-23) to get the user name and ID of each connected user. For each connected user, SendGreetingToAll calls SendUserMessage (page 1-23) to send the message.

Listing 1-8 Sending a message to all connected users

```
OSErr SendGreetingToAll (void) {
   OSErr err = noErr;
   SInt32 userIndex, numUsers;
   SInt32 userID;
   Str255 userName;
   // The same message could be sent to all users in one operation, but this
   // routine sends the message one at a time in order to customize the message.
   err = GetNumberOfUsers (&numUsers);
```

```
if (err == noFrr) {
    userIndex = 0:
    while (userIndex <= numUsers) {</pre>
        err = GetUser (userIndex, userName, &userID);
        if (err == noErr) {
            err = SendUserMessage (userID, userName);
        } else if (err == fnfErr) {
            err = noErr:// User does not exist at this session ID...
        } // if
        if (err != noFrr) {
            break:
        } // if
        userIndex += 1;
    } // while
} // if
return err:
```

} // SendGreetingToAll

The GetNumberOfUsers routine in Listing 1-9 calls SCGetSetupInfo to get the number of users who are currently connected.

Listing 1-9 Determining the number of users

```
OSErr GetNumberOfUsers (SInt32* numUsers) {
    OSErr err = noErr;
    SCParamBlockRec serverControl;
    SetupInfoRec setupInfo;
    SetupParamPtr setupParam = &serverControl.setupParam;
    setupParam->scCode = kSCGetSetupInfo;
    setupParam->scSetupPtr = &setupInfo;
    err = ServerDispatchSync (&serverControl);
    *numUsers = setupParam->scCurMaxSessions;
    return err;
```

} // GetNumberOfUsers

Server Control Calls

The GetUser routine in Listing 1-10 calls SCGetUserNameRec to get the name and ID of a user who is connected to the file server.

Listing 1-10 Determining the name and ID of a connected user

The SendUserMessage routine in Listing 1-11 calls SCSendMessage to send the message to the user.

Listing 1-11 Sending the message to a user

OSErr SendUserMessage (SInt32 userID, StringPtr name) {

```
OSErr err = noErr;
SCParamBlockRec serverControl;
DisconnectParamPtr messageParam = &serverControl.disconnectParam;
Str255 message = "\pHello ";
messageParam->scCode = kSCSendMessage;
messageParam->scDiscArrayPtr = &userID;// an array of 1
messageParam->scArrayCount = 1;
```

Server Control Calls

```
messageParam->scFlags = 0;
BlockMoveData (name, &message[StrLength(message) + 1], StrLength (name));
messageParam->scMessagePtr = message;
err = ServerDispatchSync (&serverControl);
return err;
} // SendUserMessage
```

Server Call Reference

This section provides detailed information about each of the AppleShare IP file server control calls. This chapter gives a brief description of each call, shows the structure of the parameter block, describes each field of the parameter block, and lists the possible result codes. The calls are presented in alphabetical order.

SCCancelShutDown

SCCancelShutDown cancels the shutdown or disconnect in progress. If a shutdown was in progress, a shutdown-canceled attention message is sent to all affected users. Table 1-2 shows the parameter block for the SCCancelShutdown call.

Table 1-2Param		Parameter block for the SCCancelShutDown call				
Parameter	Disc	DisconnectParam variant of SCParamBlockRec				
Block	←	16	ioResult	word		
	\rightarrow	26	scCode	word		
Field descrip	ptions	Word	result value:	Result code.		

Server Control Calls

scCode	Word in kSCCance	put valu elShutDo	e: The server control code; always wn (0x0003).
Result Codes	noErr	0	No error.
	paramErr	-50	No shutdown or disconnect was in progress.

SCCIrCopyProtect

SCCIrCopyProtect is called by the AppleShare IP Web & File Admin application or some other program executing locally on the server computer when the program wants to clear the copy-protect status of a file. Table 1-3 shows the parameter block for the SCCIrCopyProtect call.

Note

Macintosh File Sharing does not support the SCCIrCopyProtect call. ◆

Table 1-3	Parameter block for the SCCIrCopyProtect call StandardParam variant of SCParamBlockRec				
Parameter					
Block	÷	16	ioResult	word	
	\rightarrow	18	scNamePtr	long	
	\rightarrow	22	scVRefNum	word	
	\rightarrow	26	scCode	word	
	\rightarrow	30	scDirID	long	

Field descriptions

ioResult	Word result value: Result code.
scNamePtr	Long input value: Pointer to the name of the item for which the copy-protect bit is to be cleared.
scVRefNum	Word input value: The volume on which the item pointed to by scNamePtr resides.
scDirID	Long input value: The directory in which the item pointed to by scNamePtr resides.

Server Control Calls

scCode	Word input value: The server control code; always kSCClrCopyProtect (0x0011).				
Result Codes	noErr	0	No error.		
	paramErr	-50	Server is not running.		

Note

SCClrCopyProtect may also return errors returned by the PBGetCatInfo and PBSetCatInfo routines. \blacklozenge

SCDisconnect

SCDisconnect disconnects every user whose user name record ID (UNRecID) is contained in the array pointed to by scDiscArrayPtr and sends a disconnect attention message to all of these users. Table 1-4 shows the parameter block for the SCDisconnect call.

Note

Macintosh File Sharing implements the SCDisconnect server control call but does not implement the SCGetUserNameRec call, so there is no way to obtain a list of users to disconnect. \blacklozenge

Table 1-4	Paran	neter blo	ck for the SCDisconne	ect call			
Parameter	Disc	DisconnectParam variant of SCParamBlockRec					
Block	÷	16	ioResult	word			
	\rightarrow	18	scDiscArrayPtr	long			
	\rightarrow	22	scArrayCount	word			
	\rightarrow	26	scCode	word			
	\rightarrow	28	scNumMinutes	word			
	\rightarrow	30	scFlags	word			
	\rightarrow	32	scMessagePtr	long			

Field descriptions

ioResult

Word result value: Result code.
Server Control Calls

scDiscArrayPtr	Longword input pointer: Points to the array of longs containing the volume reference numbers specifying the volumes affected.				
scArrayCount	Word input value: The ne volume reference numbe	Word input value: The number of elements in the array of volume reference numbers.			
scCode	Word input value: The set kSCDisconnect (0x0004).	Word input value: The server control code; always kSCDisconnect (0x0004).			
scNumMinutes	Word input value: The ne are disconnected, in the r	Word input value: The number of minutes until the users are disconnected, in the range of 0–4094.			
scFlags	Word input value: Shutdown flag, as follows: kSCUseMessagePtr The message pointed to by scMessagePtr should accompany the disconnect. Note that this feature is not supported by Macintosh File Sharing.				
scMessagePtr	Longword input value: A message sent to the work	a pointer stations.	to a Str199 containing the		
Result Codes	noErr	0	No error.		
	kSCAlreadyShuttingDown	-1	The server is already shutting down.		
	kSCAlreadyDisconnecting	-2	The server is already disconnecting.		
	paramErr	-50	The server is not running, scNumMinutes		

SCDisconnectVolUsers

SCDisconnectVolUsers disconnects any users who have any of the specified volumes mounted. In addition, this call prevents any new users from mounting the volumes. Calling SCCancelShutdown cancels the shutdown in progress and re-enables the mounting of volumes.

Note

Macintosh File Sharing does not support the disconnect attention message. \blacklozenge

is out of range, an unknown bit is set in scFlags. or a UNRecID is

invalid.

Server Control Calls

Table 1-5 shows the parameter block for the SCDisconnectVolUsers call.

Table 1-5	Parameter block for the SCDisconnectVolUsers call				
Parameter	Dis	DisconnectParam variant of SCParamBlockRec			
Block	←	16	ioResult	word	
	\rightarrow	18	scDiscArrayPtr	long	
	\rightarrow	22	scArrayCount	word	
	\rightarrow	26	scCode	word	
	\rightarrow	28	scNumMinutes	word	
	\rightarrow	30	scFlags	word	
	\rightarrow	32	scMessagePtr	long	
Field descript	ions				
ioResult		Word	result value: Result	code.	
scDiscArrayP	tr	Longword input pointer: Points to the array of longs containing the volume reference numbers specifying the volumes affected.			
scArrayCount		Word input value: The number of elements in the array of volume reference numbers.			
scCode		Word kSCDis	Word input value: The server control code; always kSCDisconnectVolUsers (0x0012).		
scNumMinutes		Word are di	Word input value: The number of minutes until the users are disconnected, in the range of 0–4094.		
scFlags		Word kSCUse should not su	Nord input value: Shutdown flag, as follows: (SCUseMessagePtr The message pointed to by scMessagePtr should accompany the disconnect. Note that this feature is not supported by Macintosh File Sharing.		
scMessagePtr		Longv messa	Longword input value: A pointer to a buffer containing the message sent to the workstations.		

Server Control Calls

Result Codes	noErr	0	No error.
	kSCAlreadyShuttingDown	-1	The server is already shutting down.
	kSCAlreadyDisconnecting	-2	The server is already disconnecting.
	paramErr	-50	The server is not running, scArrayCount is greater than scMaxVolumes as returned by SCGetSetupInfo, a volume reference number is not valid, scNumMinutes is out of

SCGetCacheStats

SCGetCacheStats returns statistics about the file server cache.

Note

The SCGetCacheStats call requires AppleShare IP 6.0 or later. \blacklozenge

Note

Macintosh File Sharing does not support the SCGetCacheStats call. ◆

Table 1-6 shows the parameter block for the SCGetCacheStats call.

range, or an unknown bit is set in scFlags.

Server Control Calls

Table 1-6	Parame	eter bloc	k for the SCGetCacheStats ca	all
Parameter	GetCa	cheStat	sParam variant of SCParamE	BlockRec
Block	\leftarrow	16	ioResult	word
	\rightarrow	26	scCode	word
	$\leftrightarrow \rightarrow$	30	scCacheStatsRecPtr	long
	\rightarrow	34	scCacheStatsRecSize	long
	\leftarrow	38	scCacheStatsActSize	long
Field descrip	otions			
ioResult		Word re	esult value: Result code.	
scCode		Word input value: The server control code; always kSCGetCacheStats (0x0017).		
scCacheStat	sRecPtr	Longwo structui	ord input value: A pointer re that is to contain the cac	to a scCacheStatsRec he statistics.
scCacheStat	sRecSize			
		Longwo pointed	ord input value: The size in to by <code>SCCacheStatsRecPtr.</code>	n bytes of the buffer
scCacheStat	sActSize			
		Longwe SCCachS	ord output value: The size tatsRec structure containing	in bytes of the ng the cache statistics
The scCache	StatsRec	structu	re is defined as follows:	0
struct SCCa	cheStats	Rec {		
SInt16	csVersi	on;		
SInt32	csCache	eTime;		
SInt 32	CSPACac	holtton	nnts.	

Table 4.0 Demonstration black for the OOO stOp shall

```
SInt32 csRACacheAttempts;
SInt32 csRACacheHits;
SInt32 csRACacheTotalEntries;
SInt32 csRACacheEntriesInUse;
SInt32 csRACacheEntrySize;
SInt32 csDirCacheAttempts;
SInt32 csDirCacheHits;
SInt32 csDirCacheTotalEntries;
SInt32 csDirCacheEntriesInUse;
SInt32 csDirCacheEntrySize;
SInt32 csIconCacheAttempts;
SInt32 csIconCacheHits;
```

Server Control Calls

SInt32	csIconCacheEntriesInUse;
SInt32	csIconCacheEntrySize;
SInt32	csACtlCacheAttempts;
SInt32	csACtlCacheHits;
SInt32	csACtlCacheTotalEntries;
SInt32	csACtlCacheEntriesInUse;
SInt32	csACtlCacheEntrySize;
SInt32	csAUXCacheAttempts;
SInt32	csAUXCacheHits;
SInt32	csAUXCacheTotalEntries;
SInt32	csAUXCacheEntriesInUse;
SInt32	csAUXCacheEntrySize

};

Field descriptions

csVersion	The version of the SCCacheStatsRec structure. For
	AppleShare IP 6.0 or later, the value of csVersion is 3
	(kSCCacheStatsRecVersion).
csCacheTime	The time at which this cache information was obtained.
csRACacheCacheAtte	mpts
	The number of attempts to locate a file in the cache.
csRACacheHits	The number of successful attempts to locate a file in the cache.
csRACacheTotalEntr	ies
	The number of file entries available in the cache.
csRACacheEntriesIr	Use
	The number of file entries used in the cache.
csRACacheEntrySize	The size of each file entry in the cache.
csDirCacheAttempts	
	The number of attempts to locate a directory in the cache.
csDirCacheHits	The number of successful attempts to locate a directory in the cache.
csDirCacheTotalEnt	ries
	The number of directory entries available in the cache.
csDirCacheEntriesI	nUse
	The number of directory entries used in the cache.
csDirCacheEntrySiz	^e The size of each directory entry in the cache.

Server Control Calls

```
csIconCacheAttempts
                    The number of attempts to locate an icon in the cache.
                    The number of successful attempts to locate an icon in the
csIconCacheHits
                    cache.
csIconCacheTotalEntries
                    The number of icon entries in the cache.
csIconCacheEntriesInUse
                    The number of icon entries used in the cache.
csIconCacheEntrySize
                    The size of each icon entry in the cache.
csAUXCacheAttempts Reserved.
                    Reserved.
csAUXCacheHits
csAUXCacheTotalEntries
                    Reserved.
csAUXCacheEntriesInUse
                    Reserved.
csAUXCacheEntrySize
                    Reserved.
```

SCGetExpFldr

SCGetExpFldr returns information about shared folders and volumes.

Note

Macintosh File Sharing does not return fnfErr when there is no shared volume or folder at a particular index position. Instead, it returns noErr and takes no other action. To determine if a particular location is in use, set scVRefNum to zero before calling SCGetExpFldr. If scVRefNum is still zero after SCGetExpFldr is called, then there is no shared volume or folder at that particular index position. \blacklozenge

Table 1-7 shows the parameter block for the SCGetExpFldr call.

Server Control Calls

Parameter	Star	ndardPa	ram variant of	SCParamBlockRec
Block	←	16	ioResult	word
	\rightarrow	18	scNamePtr	long
	\leftarrow	22	scVRefNum	word
	\leftarrow	24	scLogins	word
	\rightarrow	26	scCode	word
	\rightarrow	28	scIndex	word
	\leftarrow	30	scDirID	long

Table 1-7 Parameter block for the SCGetExpFldr call

Field descriptions

ioResult	Word result value: Result code.
scNamePtr	Longword input pointer: Points to the Str13 where the shared folder's AFP short name will be returned, or must contain NULL. If scIndex is negative, then an empty Pascal string (' ') is returned.
scVRefNum	Word result value: Returns the reference number (vRefNum) of the shared folder.
scLogins	Word result value: Returns the number of people who have mounted this folder. (For real volumes, this parameter returns the total number of people who have mounted either the whole volume or any of its shared folders.) Note that this value is not returned under Macintosh File Sharing.
scCode	Word input value: The server control code; always kSCGetExpFldr (0x0006).
scIndex	Word input value: The index into the list of shared folders. Use positive values to get shared folders (what users who are not owners see). Use negative values to get shared volumes (what users who are owners see). Use SCGetSetupInfo to find the usable range for scIndex. scIndex must be in the range -MaxVolumes to MaxExpFolder. An scIndex of 0 is undefined.
scDirID	Longword result value: Returns the directory ID (dirID) of the shared folder.

WARNING

When scIndex is negative, scNamePtr must be NULL. Otherwise, Macintosh File Sharing writes invalid data into memory. ▲

Result Codes	noErr	0	No error.
	fnfErr	-1	There is no shared folder at that index position.
	paramErr	-50	The server is not running, or scindex is either 0 or out of range.
	afpObjectNotFound	-5018	scIndex is either 0 or out of range under Macintosh File Sharing.

SCGetExtUserName

SCGetExtUserName returns information about a user by session index.

Note

The SCGetExtUserName call requires AppleShare IP 6.0 or later. ◆

Note

Macintosh File Sharing does not support the SCGetExtUserName call. ◆

Table 1-8 shows the parameter block for the SCGetExtUserName call.

Server Control Calls

Table 1-8	Param	eter block	for the SCGetExtUserNa	ame call
Parameter	Plugi	inInfoPar	am variant of SCParamB	lockRec
Block	\leftarrow	16	ioResult	word
	\rightarrow	18	scNamePtr	long
	\rightarrow	26	scCode	word
	\rightarrow	28	scPosition	long
	\leftarrow	32	scUNRecID	long
	\leftarrow	36	scUserID	long
	\rightarrow	40	scAttrVersion	word
	\rightarrow	42	scUserAttrPtr	long

Field descriptions

ioResult	Word result value: Result code.
scNamePtr	Long input value: A pointer to an Str31 where the user name will be returned, or NULL.
scCode	Word input value: The server control code; always kSCGetExtUserName (0x0023).
scPosition	Input value: An index of an active session between 0 and one less than the maximum number of sessions. To get the maximum number of sessions, call SCGetServerStatus (page 1-42).
scUnRecID	Output value: The session ID of the user's session.
scUserID	Output value: The user's user ID.
scAttrVersion	Input value: The version of the UserAttrRec structure pointed to by scUserAttrPtr.
scUserAttrPtr	Input value: Pointer to a UserAttrRec structure in which SCGetExtUserName returns information about the user.

The UserAttrRec structure is defined as follows:

{
scLoginTime;
<pre>scLastUseTime;</pre>
scSocketNum;
<pre>scProtocolType;</pre>
<pre>scTransportType;</pre>
<pre>scSessionNamePtr;</pre>
scDisconnectID;

);

Server Control Calls

Field descriptions

scLoginTime	The time	this log	in started in seconds since January 1, 1904.		
scLastUseTime	The time 1, 1904.	The time the user was last active in n seconds since January 1, 1904.			
scSocketNum	The user	's Apple	eTalk or IP address.		
scProtocolType	The prot constant	ocol for s:	the session and one of the following		
	kSCSessi	onAFP =	'afp ';		
	kSCSessi	onHTTP =	= 'http';		
	kSCSessi	onFTP =	'ftp ';		
	kSCSessi	onSMB =	'smb ';		
scTransportType	The tran followin	sport pr g consta	otocol for the session and one of the nts:		
	kSCTrans	portATP	= 'atp ';		
	kSCTrans	portTCP	= 'tcp ';		
scSessionNamePtr	A textua	l descrip	otion of the session type (can be NULL).		
scDisconnectID	TRUE if th the coun	ie user is tdown t	s in the process of being disconnected via imer.		
Result Codes	noErr	0	No error.		
	paramErr	-50	The server is not running, attrVersion is not known, or scPosition is out of range.		

SCGetPluginInfo

SCGetPluginInfo returns information about web server plug-ins.

-43

There is no valid user at this position.

Note

The SCGetPluginInfo call requires AppleShare IP 6.0 or later. ◆

Note

Macintosh File Sharing does not support the SCGetPluginInfo call. ◆

fnfErr

Server Control Calls

Table 1-9 shows the parameter block for the SCGetPluginInfo call.

Table 1-9	Falan		ior the SCGetFlughting	
Parameter	Plug	inInfoPar	am variant of SCParamE	BlockRec
Block	\leftarrow	16	ioResult	word
	\rightarrow	26	scCode	word
	\rightarrow	28	version	word
	\rightarrow	30	index	long
	\leftarrow	34	error	word
	←	36	name	32-byte array
	\leftarrow	68	versionStr	12-byte array
	←	80	adminURL	256-byte array
	←	336	plugInRef	long
	\leftarrow	340	isLast	word
Field descri	ptions			
ioResult		Word res	ult value: Result code	<u>)</u> .
scCode		Word inp kSCGetP1	out value: The server uginInfo (0x0029).	control code; always
version		Word inp your app the value	out value: The versior dication supports. For of version should be	n of SCGetPluginInfo that r AppleShare IP 6.0 or later, e zero.
index		Longwor which in should st (0x0000) a value o	d input value: A valu formation is to be retu cart with index set to F and increment index f isLast that is TRUE.	te specifying the plug-in for urned. Your application <scplugininfoparamversion until SCGetPluginInfo returns</scplugininfoparamversion

 Table 1-9
 Parameter block for the SCGetPluginInfo call

enum {

```
kSCPlugInNoErr= 0,
kSCPlugInWrongVersionErr= 1,
kSCPlugInBadIndexErr= 2,
kSCPlugInPlugInsNotLoadedErr = 3,
kSCPlugInBadPlugInRefErr= 4
};
```

An error code that can be one of the following values:

error

Server Control Calls

name	Output C string: The name of the plug-in.
versionStr	Output C string: The plug-in's version string.
adminURL	Output C string: The universal resource locator (URL) of the supporting plug-in.
plugInRef	Output word value: A value that identifies a plug-in. You can use plugInRef to make an SCGetPluginMIMEType call.
isLast	Output word value: TRUE if SCGetPluginInfo returned information about the last plug-in; otherwise, the value of isLast is FALSE.

Result Codes	noErr	0	No error.
	paramErr	-50	The server is not running.

SCGetPluginMIMEType

SCGetPluginMIMEType returns information about the MIME types that the web server's plug-ins support.

Note

The SCGetPluginMIMEType call requires AppleShare IP 6.0 or later. ◆

Note

Macintosh File Sharing does not support the SCGetGetPluginMIMEType call. ◆

Table 1-10 shows the parameter block for the SCGetPluginMIMEType call.

Server Control Calls

	i alam			
Parameter	Plug	inMIMETyp	eParam variant of SCPa	ramBlockRec
Block	\leftarrow	16	ioResult	word
	\rightarrow	26	scCode	word
	\rightarrow	28	version	word
	\rightarrow	30	plugInRef	long
	\rightarrow	34	index	word
	\leftarrow	36	error	word
	\leftarrow	38	mimetype	80-byte array
	\leftarrow	118	suffix	32-byte array
	\leftarrow	170	typeCode	long
	\leftarrow	174	creatorCode	long
	←	178	isLast	word

Table 1-10 Parameter block for the SCGetPluginMIMEType call

Field descriptions

ioResult	Word result value: Result code.
reserved	Reserved input value.
reserved2	Reserved input value.
reserved3	Reserved input value.
scCode	Word input value: The server control code; always kSCGetPluginMIMEType (0x002A).
version	Word input value: The version of SCGetPluginInfo that your application supports. For AppleShare IP 6.0 or later, the value of version should be zero.
plugInRef	Input word value: A value returned by SCGetPluginInfo that identifies the plug-in for which MIME type information is to be obtained.
index	Longword input value: A value specifying the MIME type information that is to be returned. Your application should start with index set to zero and increment index until SCGetPluginMIMEType returns a value of isLast that is TRUE.
error	Output An error code that can be one of the following values:

Server Control Calls

	enum {				
	kSCPlugInNoErr= 0,				
	kSCPlugInWrongVersionErr= 1,				
	kSCPlugInBadIndexErr= 2,				
	kSCPlugInPlugInsNotLoadedErr = 3,				
	kSCPlugInBadPlugInRefErr= 4				
	};				
mimeType	Output C string: A value that represents one of the MIM	Е			
	types the plug-in supports.				
suffix	Output C string: A value that represents the suffix for th	e			
	MIME type contained by mimeType.				
typeCode	Output long: The plug-in's type code.				
creatorCode	Output long: The plug-in's creator code.				
isLast	Output word value: TRUE if SCGetPluginMIMEType returne	d			
	information about the last MIME type that the plug-in				
	supports; otherwise, the value of isLast is FALSE.				
Result Codes	noErr 0 No error.				

Result Codes	noErr	0	No error.
	paramErr	-50	Server not running

SCGetServerActivityHistory

SCGetServerActivityHistory returns information about file server activity, including the minimum, maximum, and average utilization of the file server.

Note

The SCGetServerActivityHistory call requires AppleShare IP 6.0 or later. ◆

By default, the AppleShare IP file server takes a sample every 10 milliseconds. Information is returned in a server history record that contains 1024 samples, which is enough to store about 10.25 seconds of history data at the default sample rate.

Note

Macintosh File Sharing does not support the SCGetServerActivityHistory call. ◆

Table 1-11 shows the parameter block for the SCGetServerActivityHistory call.

Server Control Calls

Table 1-11	Parame	eter block	for the	SCGetServerActivityHis	story call
Parameter	GetHi	storyPa	ram vari	iant of SCParamBlockRe	20
Block	÷	16	ioRes	sult	word
	\leftrightarrow	18	scHis	story	long
	\rightarrow	22	numDa	ataPointsRequested	word
	\rightarrow	26	scCod	de	word
Field descript	ions				
ioResult		Word re	sult val	lue: Result code.	
scHistory		Input ar contains	nd outp s the his	ut long: A server histo story data.	ory record that
numDataPoints	sReques	ted			
		The nun record.	nber of	data points to return	in the server history
scCode		Word in kSCGetSe	put val erverAc	ue: The server contro tivityHistory (0x002	l code; always C).
Result Codes	nol	Err	0	No error.	

SCGetServerEventProc

SCGetServerEventProc returns the head of the server event handler queue.

Note

Macintosh File Sharing does not support the SCGetServerEventProc call. ◆

Table 1-12 shows the parameter block for the SCGetServerEventProc call.

Server Control Calls

Table 1-12	Parame	ter block	for the SC	GetServerEventProc call
Parameter	Server	EventPa	aram varia	unt of SCParamBlockRec
Block	←	16	ioResult	word
	\leftarrow	18	scSEQEntr	ryPtr long
	\rightarrow	26	scCode	word
Field descripti	ons			
ioResult	I	Vord re	sult value	: Result code.
scSEQEntryPtr	Longword result pointer: Returns a pointer to an operating system queue header (QHdr) of the server event handler queue. The first server event handler in the handler queue, if any, is at ((QHdrPtr)thePB.scSEQEntryPtr)->gHead.			
scCode	V k	Vord in	put value: erverEvent	: The server control code; always
Result Codes	noE	rr	0	No error.
	par	amErr	-50	The server is not running.

SCGetServerStatus

SCGetServerStatus returns server status information.

Note

Macintosh File Sharing does not support the SCGetServerStatus call. ◆

Table 1-13 shows the parameter block for the SCGetServerStatus call.

Server Control Calls

Table 1-13	Paran	Parameter block for the SCGetServerStatus call			
Parameter	Stat	usParar	m variant of SCParamBlo	ckRec	
Block	÷	16	ioResult	word	
	\rightarrow	18	scNamePtr	long	
	\rightarrow	26	scCode	word	
	\leftarrow	28	scServerFlags	word	
	\leftarrow	30	scNumSessions	word	
	\leftarrow	32	scUserListModDate	long	
	\leftarrow	36	scActivity	word	
	\leftarrow	38	scVolListModDate	long	

Table 1-13 Parameter block for the SCGetServerStatus call

Field descriptions

ioResult	Word result value: Result code.
scNamePtr	Longword input value: A pointer to the name of the server.
scCode	Word input value: The server control code; always kSCGetServerEventProc (0x000A).
scServerFlags	Word result value: Obsolete.
scNumSessions	Word result value: The number of currently opened sessions.
scUserListModDat	Longword result value: The last date and time (DateTime) that the user list was modified. (This value is helpful in minimizing the amount of updating needed by a monitoring application that updates some user list.)
scActivity	Word result value: The server activity, in percent (5%–100%).
scVolListModDate	Longword result value: The last time (TickCount) that the volume list was modified. (This value is helpful in minimizing the amount of updating needed by a monitoring application that updates some volume list.)
Result Codes	noErr 0 No error.

lesult Codes	noErr	0	No error.
	paramErr	-50	The server is not running.

Server Control Calls

SCGetSetupInfo

SCGetSetupInfo returns server setup information in a SetupInfoRec structure. The SetupInfoRec structure is defined as follows:

struct SetupI	nfoRec {
SInt16	siVersion;
SInt16	siFlags;
SInt16	siMaxLogins;
SInt16	siSrvrUsageLimit;
Point	siVolInfoLocation;
Boolean	siVolInfoVisible;
Boolean	siReserved1;
Point	siUserInfoLocation;
Boolean	siUserInfoVisible;
Boolean	siReserved2;
SInt16	siShutDownMins;
SInt16	siCacheControl; /* No longer used */
SInt16	siVolParmsStepSize; /* No longer used */
SInt16	siVolParmsIncrement; /* No longer used */
SInt16	siVolParmsFirstDelay; /* No longer used */
SInt16	siVolParmsMaxDelay; /* No longer used */
SInt32	siRACacheFileBufSize; /* No longer used */
SInt32	siRACacheSize; /* No longer used */
SInt16	siDirCacheMaxWidth; /* No longer used */
SInt32	siDirCacheSize; /* No longer used */
SInt32	<pre>silconCacheSize; /* No longer used */</pre>
SInt32	siBTMemReservedFromCache;
SInt16	siSpare[1]; /* Reserved */
Str198	siLoginMsg;
}:	

typedef struct SetupInfoRecSetupInfoRec;

Field descriptions

siVersion	The version of the SetupInfoRec structure. For AppleShare IP 6.0 or later, the value of siVersion is 3
	(kSCSetupRecordVersion).
siFlags	Reserved. Set to zero.
siMaxLogins	The maximum number of logins for which the server is configured.

siSrvrUsageLimit	The maximum amount of the computer's processing power that is allocated to the file server.
siVolInfoLocation	The location of the Volume Info window.
siVolInfoVisible	TRUE if the Volume Info window is visible; FALSE if the Volume Info window is not visible.
siReserved1	Reserved.
siUserInfoLocation	The location of the Connected Users window.
siUserInfoVisible	TRUE if the Connected Users window is visible ; FALSE if the Connected Users window is not visible .
siReserved2	Reserved.
siShutDownMins	The number of minutes that is used by default for shutting down the file server.
siCacheControl	Obsolete. To obtain this information, see "SCGetCacheStats" (page 1-29).
siVolParmsStepSize	Obsolete. To obtain this information, see "SCGetCacheStats" (page 1-29).
siVolParmsIncremen	t
	Obsolete. To obtain this information, see "SCGetCacheStats" (page 1-29).
siVolParmsFirstDel	ay
	Obsolete. To obtain this information, see "SCGetCacheStats" (page 1-29).
siVolParmsMaxDelay	Obsolete. To obtain this information, see "SCGetCacheStats" (page 1-29).
siRACacheFileBufSi	Ze
	Obsolete. To obtain this information, see "SCGetCacheStats" (page 1-29).
siRACacheSize	Obsolete. To obtain this information, see "SCGetCacheStats" (page 1-29).
siDirCacheMaxWidth	Obsolete. To obtain this information, see "SCGetCacheStats" (page 1-29).
siDirCacheSize	Obsolete. To obtain this information, see "SCGetCacheStats" (page 1-29).
siIconCacheSize	Obsolete. To obtain this information, see "SCGetCacheStats" (page 1-29).
siBTMemReservedFrom	mCache
	The amount of memory that is reserved for applications other than the file server.

Server Control Calls

siSpare	Reserved.
siLoginMsg	A string containing the message that is displayed when users log on.

Table 1-14 shows the parameter block for the SCGetServerSetupInfo call.

Table 1-14	Parameter block for the SCGetSetupInfo Call				
Parameter	SetupParam variant of SCParamBlockRec				
Block	÷	16	ioResult	word	
	\rightarrow	18	scSetupPtr	long	
	\leftarrow	26	scMaxVolumes	word	
	\leftarrow	28	scMaxExpFolders	word	
	\rightarrow	30	scCode	word	
	\leftarrow	32	scCurMaxSessions	word	

Field descriptions

ioResult	Word result value: Result code.
scSetupPtr	Longword input pointer: Points to the setup information record (SetupInfoRec) where the server setup information will be returned, or must contain NULL.
scMaxVolumes	Word result value: Returns the maximum number of volumes supported by the server. Note that this value is not returned under Macintosh File Sharing. (The maximum number of volumes supported under Macintosh File Sharing is 10.)
scMaxExpFolders	Word result value: Returns the maximum number of shared folders supported by the server. Note that this value is not returned under Macintosh File Sharing. (The maximum number of folders supported under Macintosh File Sharing is 10.)
scCode	Word input value: The server control code; always kSCGetSetupInfo (0x0007).
scCurMaxSessions	Word result value: Returns the maximum number of logins currently allowed. Note that this value is not returned under Macintosh File Sharing.

Server Control Calls

 Result Codes
 noErr
 0
 No error.

 paramErr
 -50
 The server is not running.

SCGetUserMountInfo

SCGetUserMountInfo returns information about how a user is using a particular volume. For a shared folder (that is, if the value of acVRefNum is positive), these values are for that shared folder only. For a real volume (that is, if the value of acVRefNum is negative), these values represent totals for all shared folders on the volume.

Table 1-15 shows the parameter block for the SCGetUserMountInfo call.

Parameter	VolM	lounted	Param variant of SCPar	amBlockRec
Block	\leftarrow	16	ioResult	word
	\rightarrow	22	scVRefNum	word
	\rightarrow	26	scCode	word
	←	28	scFilesOpen	word
	←	30	scWriteableFiles	word
	\rightarrow	32	scUNRecID	long
	←	36	scMounted	byte
	\leftarrow	37	scMountedAs0wner	byte
Field descrip	tions			
ioResult		Word	result value: Result co	de.
scVRefNum		Long	vord input value: The	volume spec

 Table 1-15
 Parameter block for the SCGetUserMountInfo call

scVRefNum	Longword input value: The volume specification or shared folder specification.
scCode	Word input value: The server control code; always kSCGetUserMountInfo (0x0014).
scFilesOpen	Word result value: Returns the total number of files the user has open on the volume or shared folder.

CHAPTER 1				
Server Control Ca	alls			
scWriteableFil	es Word in has oper	put valu 1 for wri	e: Returns the total number of files the user ite access on the volume or shared folder.	
scUNRecID	Longwo (UNRecID	Longword input value: Specifies the user name record ID (UNRecID).		
scMounted	Word rea mounted	Word result value: Returns TRUE if the user has this volume mounted.		
scMountedAsOwn	er Byte rest user has its owne	ult value the who er.	e: For real volumes only, returns TRUE if the ole volume mounted by virtue by being an	
Result Codes	noErr	0	No error.	
	nsvErr	-35	No such volume with this reference number (scVRefNum).	
	paramErr	-50	The server is not running, the user name record ID (scUNRecID) is invalid, or the volume reference number (scVRefNum) is out of range.	

SCGetUserNameRec

SCGetUserNameRec retrieves statistics on a connected user, and can be used to enumerate all connected users.

Note

Macintosh File Sharing does not support the SCGetUserNameRec call. ◆

Table 1-16 shows the parameter block for the SCGetUserNameRec call.

Server Control Calls

	raiaine			
Parameter	UserInfoParam		variant of SCParar	nBlockRec
Block	÷	16	ioResult	word
	\rightarrow	18	scNamePtr	long
	\leftarrow	26	scCode	word
	$\leftarrow \rightarrow$	28	scPosition	long
	←	32	scUNRecID	long
	←	36	scUserID	long
	←	40	scLoginTime	long
	←	44	scLastUseTime	long
	\leftarrow	48	scSocketNum	long

Table 1-16 Parameter block for the SCGetUserNameRec call

Field descriptions

ioResult	Word result value: Result code.
scNamePtr	Longword result pointer: Points to a Str31 where the user name will be copied, or must contain NULL.
scCode	Word input value: The server control code; always kSCGetUserNameRec (0x0013) .
scPosition	Longword input/result value: Specifies the position in the list of users. Set scPosition to zero to retrieve the first user. Use the value returned in scPosition to retrieve the next user.
scUNRecID	Longword result value: Returns the user name record ID (UNRecID).
scUserID	Longword result value: Returns the user ID (UserID).
scLoginTime	Longword result value: Returns the time at which the user logged in.
scLastUseTime	Longword result value: Returns the time at which the user last access the server.
scSocketNum	Longword result value: Returns the AppleTalk network address or the IP address this user is connected from. The value is returned in an AddrBlock record.

Server Control Calls

Result Codes	noErr	0	No error.
	nsvErr	-43	There are no more users to enumerate.
	paramErr	-50	The server is not running, a UNRecID is invalid, or scPosition is out of range.

SCInstallServerEventProc

SCInstallServerEventProc installs a server event object in the server event handler queue. For sample code, see "Sample Server Event Handler Code" (page 2-11).

Note

Macintosh File Sharing does not support the SCInstallServerEventProc call. ◆

Table 1-17 shows the parameter block for the SCInstallServerEventProc call.

Table 1-17	Parar	neter blo	ck for the SCInstallServerEven	entProc call	
Parameter	Serv	verEvent	Param variant of SCParamB	lockRec	
Block	←	16	16 ioResult word		
	\rightarrow	18	scServerEventQEntry	long	
	\rightarrow	26	scCode	word	
Field descript	ions	Word	result value: Result code.		
scServerEven ⁻ scCode	tQEnt	ry Longv event queue Word kSCIns	vord input pointer: Points object to be installed in the input value: The server co tallServerEventProc (0x0	to the tSEQEntry server e server event handler entrol code; always 00B).	

Server Control Calls

Result Codes	noErr	0	No error.
	paramErr	-50	The server is not running.
	afpMiscErr	-5014	There are already 15 server event handlers (the maximum) in the server event handler queue.

SCPollServer

SCPollServer provides information about the current status of the file server. Table 1-18 shows the parameter block for the SCPOllServer call.

Table 1-18	Para	Parameter block for the SCPollServer call		
Parameter	Pol	lServerl	Param variant of SCParan	nBlockRec
Block	←	16	ioResult	word
	\rightarrow	26	scCode	word
	\leftarrow	28	scServerState	word
	\leftarrow	30	scDisconnectState	word
	\leftarrow	32	scServerError	word
	\leftarrow	34	scSecondsLeft	long
Field descrip	otions	Word	result value. Result cor	le

riela descriptions	
ioResult	Word 1

ioResult	Word result value: Result code.
scCode	Word input value: The server control code; always
	kSCPollServer (0x0005).

Server Control Calls

scServerState	Word result value: The state of the server, as follows:			
	kSCDisconnectWithin29Secs	0–29 seconds before shutdown; Network Setup message says "Less than a minute.		
	kSCDisconnect30To89Secs	30–89 seconds before shutdown; Network Setup message says "About a minute."		
	0x0002-0x0FFE	(scServerState*60) – 30 to (scServerState*60) + 29 seconds before shutdown; Network Setup message says "About <i>scServerState</i> minutes."		
	kSCPollRunning	Server running normally.		
	kSCPollStartingUp	Server is in the process of starting up.		
	kSCPollJustDisabled	Server was just disabled and there was no startup error.		
	kSCPollDisabledErr	Server is disabled and there is an "SE" error in scServerError.		
	kSCPollSleeping	Server is temporarily disabled. Note that this result is not returned by Macintosh File Sharing.		
scDisconnectState	Word result value: The state of follows:	the server disconnect, as		
	kSCDisconnectWithin29Secs	0–29 seconds before disconnect; Network Setup message says "Less than a minute.		

kSCDisconnect30To89Secs

30–89 seconds before disconnect; Network Setup message says "About a minute."

0x0002-0x0FFE(scDisconnectState*60) - 30 to
(scDisconnectState*60) + 29
seconds before disconnect;
Network Setup message says
"About scDisconnectState
minutes."kSCNotDisconnectingServer not disconnecting some
user or group of users.

	kSCJustDisabled	Server was just disabled and there was no startup error.
	kSCDisabledErr	Server is disabled and there is an "SE" error in scServerError.
	kSCSleeping	Server is temporarily disabled. Note that this result is not returned by Macintosh File Sharing.
scServerError	Word result value: If scServer then scServerError contains of the	rState = SCPSDisabledwErr one of the following values:
	kSCModernMemMgrOffErr	The Modern Memory Manager is not enabled.
	kSCNoThreadLibraryErr	The Thread Manager could not be found.
	kSCServiceNotInstalledErr	The specified service is not installed.
	kSCInsuffMFMemErr	There was not enough memory in the Process Manager's heap for the server to start up.
	kSCCantRegNameErr	The file server's name could not be registered on the AppleTalk network.
	kSCCantFindExtnFolderErr	The file server could not be started because the Extensions folder could not be found.
	kSCUnExATalkErr	An unexpected AppleTalk error occurred.
	kSCNoMachineNameErr	The computer on which the file server is installed does not have a name.

kSCCantFindFSExtnErr	The file server could not start up because the AppleShare IP Web & File Server extension or the File Sharing Extension could not be found.
kSCATalkOffErr	AppleTalk is turned off.
kSCNoInitRunErr	The AppleShare IP Web & File Server extension or File Sharing Extension is not installed in the System Folder.
kSCInsuffAppMemErr	There was not enough memory for the file server to start up.
kSCBadConfigErr	The file server encountered a problem with the current configuration.
kSCNoDTOnStartupErr	The desktop database on the startup volume could not be opened.
kSCDupNameErr	Duplicate-name error occurred when the server was registering. Choose another name for this computer.
kSCBadFileBufParmsErr	Obsolete.
kSCNeedRootUserErr	Administrator privileges are required to complete the specified action.
kSCBadSerialNumErr	The specified AppleShare IP serial number is invalid.

kSCSysTooOldErr	The System file is too old for this version of the AppleShare IP file server.
kSCDupSerialNumberErr	An other computer is running AppleShare using the same serial number as this computer.
kSCVMOnErr	Obsolete.
kSCBadInitErr	An inconsistency between components has been detected; reinstall AppleShare IP.
kSCOpenTransportInstallErr	The version of Open Transport installed on this computer is incompatible with this version of AppleShare IP.
kSCNoAgentLibErr	The AppleShare Registry Library could not be found.
kSCInvalidAgentErr	The AppleShare Registry Agent is not running or is not responding.
kSCAgentServer0bjErr	Bad server object type.
kSCCorruptedMimeTypesErr	The defined set of MIME types that the server supports is invalid.
kSCAgentGenesisErr	The AppleShare Registry could not start up.
kSCAlreadyShuttingDown	The server is already shutting down.

kSCAlreadyDisconnecting	The sever is already scheduled to disconnect users.
kSCDeletedPDSErr	The PDS file could not be found.
kSCContainsExpFolderErr	A sharepoint contains another sharepoint.
kSCCantPrepareVolumeErr	The specified volume could not be shared.
kSCTooManyExpFoldersErr	Too many folders are configured for sharing.
kSCFixedPDSErr	The AppleShare PDS file was damaged, but the server has repaired it.
kSCExpFolderNamConfErr	Two or more share points have the same name.
kSCNoExportFolderErr	No folders are being shared.
kSCInsideExpFolderErr	A share point is contained within another share point.
kSCInsideTrashErr	A share point is in the Trash.
kSCVolNameConflictErr	Two or more volumes have the same name.
kSCCacheReducedErr	Obsolete.
kSCBadIPConfigErr	The TCP/IP control panel is configured incorrectly.
kSCBadAccessPrivRecErr	The access privilege record is invalid.
kSCBadMimeTypeFileErr	The file that contains the MIME types that the server supports is invalid.
kSCAFPGenErr	Generic AFP error.

kSCAFPTCPGenErr	Generic TCP over AFP error.
kSCAFPTCPMemErr	A TCP over AFP memory error occurred.
kSCAFPTCPPortInUseErr	The port used by TCP over AFP is already in use.
kSCFTPGenErr	Generic FTP error.
kSCFTPPortInUseErr	The port used by FTP is already in use.
kSCFTPNotAvailErr	FTP is not enabled.
kSCFTPMemErr	An FTP memory error occurred.
kSCHTTPGenErr	Generic HTTP error.
kSCHTTPPortInUseErr	The port used by HTTP is already in use.
kSCHTTPFolderErr	The folder that contains the home page cannot be found.
kSCHTTPFileErr	The file that contains the home page cannot be found or contains an error.
kSCHTTPMemErr	An HTTP memory error occurred.
kSCHTTPNoMimeTypesErr	The web server does not support any MIME types.
kSCHTTPNoDefaultMimeErr	The default MIME type is not defined.
kSCPluginDirNotFoundErr	The plug-in folder cannot be found.
kSCPluginMemFullErr	The memory allocated for plug-ins is full.
kSCPluginPreProcNotFoundErr	A plug-in preprocessor could not be found.

kSCPluginPostProcNotFoundErr	A plug-in postprocessor could not be found.
kSCErrorPluginNotFoundErr	The plug-in specified for handling errors could not be found.
kSCPluginNotPreProcessorErr	The plug-in specified for preprocessing requests could not be found.
kSCPluginNotPostProcessorErr	The plug-in specified for postprocessing requests could not be found.
kSCPluginMemPoolFullErr	The memory pool for plug-ins could not be allocated.
kSCPluginOutOfMemoryErr	The plug-in failed to load because it was out of memory.
kSCCorruptedMimeTypesErr	The list of MIME types that the server supports is invalid.
kSCPlugInLoggingErr	A plug-in logging error occurred.
kSCPlugInTypeConflictErr	Two or more plug-ins support the same MIME type.
kSCPlugInCannotRegisterErr	A plug-in failed to register itself.
kSCPlugInMemSmallErr	The requested amount of memory for plug-ins was not available, so a smaller amount was allocated.

Server Control Calls

	kSCWebAdminNetworkErr	A low-level networking error occurred when the server tried to allocate resources for the web administration port. The port may be in use by another program.		
	kSCSMBGenErr	Generic SMB error.		
	kSCSMBPortInUseErr	The port used by SBM is already in use.		
	kSCSMBMemErr	An SMB memory error occurred.		
scSecondsLeft	Longword result value: Returns the number of seconds left before the shutdown or disconnect. Zero is returned if no shutdown or disconnect is in progress. This value is undefined if the server is disabled (not running). Note that this feature is not implemented under Macintosh File			

Result Codes noErr 0 No error.

Sharing.

SCRemoveServerEventProc

SCRemoveServerEventProc removes a server event object from the server event handler queue.

Note

Macintosh File Sharing does not support the SCRemoveServerEventProc call. ◆

Table 1-19 shows the parameter block for the SCRemoveServerEventProc call.

Server Control Calls

Table 1-19	Parameter block for the SCRemoveServerEventProc call					
Parameter	ServerEventParam variant of SCParamBlockRec					
Block ← 16 ioResult wo				word		
	→ 18	scSI	EQEntryPt	r long		
	→ 26	scC	ode	word		
Field descriptio	ons					
ioResult	ioResult Word result value: Result code.					
scSEQEntryPtr	tr Longword input pointer: Points to the ServerEventQEntry server event object to be removed from the server event handler queue.					
scCode Word input value: The server control code; always kSCRemoveServerEventProc (0x000C).						
Result Codes	noErr		0	No error.		
	param	Err	-50	The server is not running.		
	afpMi	scErr	-5014	There are no server event objects, or this server event object is not in the server event handler queue.		

SCResetCache

SCResetCache flushes the file server cache.

Note

The SCResetCache call requires AppleShare IP 6.0 or later. •

Note

Macintosh File Sharing does not support the $\mbox{SCResetCache}$ call. \blacklozenge

Table 1-20 shows the parameter block for the SCResetCache call.

Server Control Calls

Table 1-20	Parameter block for the SCResetCache call					
Parameter	ResetCacheParam $\mathbf{variant} \ \mathbf{of}$ <code>SCParamBlockRec</code>					
Block	← 16		ioResult	v	word	
	\rightarrow	26	scCode	v	word	
	\rightarrow	28	bitmap	v	word	
Field descrip	tions					
ioResult		Word result value: Result code.				
scCode		Word input value: The server control code; always kSCResetCache (0x001F).				
bitmap	A bitmask consisting of a combination of the following constants:					
		kSCShrinkCache, performs the specified action when combined with one or more of the constants that follow. kSCResetFileCache, resets the file cache of read ahead and write behind data.				
	kSCResetCNodeCache, resets the cache of directory information. kSCResetDTCache, resets the desktop cache containing permission information.					
kSCShrinkAllCaches, resets all caches to their initial						
Result Codes	s r	noErr		0	No error.	

.....

SCSendMessage

SCSendMessage sends a server message to every user whose user name record ID (UNRecID) is contained in the array pointed to by scDiscArrayPtr.

Note

Macintosh File Sharing does not support the SCSendMessage call. ♦

Table 1-21 shows the parameter block for the SCSendMessage call.

Server Control Calls

Parameter	DisconnectParam variant of SCParamBlockRec				
Block	lock ←		ioResult	word	
	\rightarrow	18	scSEQEntryPt	ar long	
	\rightarrow	22	scArrayCount	word	
	\rightarrow	26	scCode	word	
	\rightarrow	30	scFlags	word	
	\rightarrow	32	scMessagePtr	word	
Field descript	ions				
ioResult	SultWord result value: Result code.			esult code.	
scSEQEntryPtr		Longword input pointer: Points to the array of user name record IDs (UNRecID).			
scArrayCount		Word input value: The number of elements in the array of user name record IDs (UNRecID).			
scCode		Word input value: The server control code; always kSCSendMessage (0x0009).			
scFlags		Word input value: The following bit must be set:			
		kSCUs	eMessagePtr	There is a message pointed to by scMessageErr.	
scMessagePtr Longword input value: A pointer to a Str199 containing the message sent to the workstations.					

Result Codes	noErr	0	No error.
	kSCA1readyShuttingDown	-1	The server is already shutting down.
	kSCAlreadyDisconnecting	-2	The server is already disconnecting.
	paramErr	-50	The server is not running or a UnRecID is invalid.

Table 1-21 Parameter block for the SCSendMessage call
Server Control Calls

SCServerVersion

SCServerVersion returns the name of the file server extension and the server's type and version.

Note

Macintosh File Sharing does not return a valid value for scServerVersion if the server is not running. ◆

Table 1-22 shows the parameter block for the SCServerVersion call.

Table 1-22	Parameter block for the SCServerVersion call					
Parameter	Ver	sionParar	m variant of SCParam	BlockRec		
Block	←	16	ioResult	word		
	\leftarrow	18	scExtNamePtr	long		
	\rightarrow	26	scCode	word		
	\leftarrow	28	scServerType	word		
	←	30	scServerVersion	word		
Field descript	ions	Word r	esult value: Result c	code.		
scExtNamePtr		Longw applica or mus	Longword result pointer: Points to a Str31 where the server application name (the name of the INIT) will be returned, or must contain NULL.			
scCode		Word input value: The server control code; always kSCServerVersion (0x000E).				
scServer⊺ype		Word r	esult value: Returns	s the server type, as follows:		
		0x0000) Macintosh Fil	le Sharing (kSCMFSServerType).		
		0x000	I AppleShare fi	ìle server (kSCAFSServer⊺ype).		

Server Control Calls

scServerVersion	Word inp	Word input value: Returns the server version, as follows.				
	0x0600	The value returned by AppleShare IP 6.0. AppleShare IP 6.0.1 returns 0x0601, and so on.				
	0x0052	The value returned by AppleShare IP 5.0, 5.0.1, 5.0.2, and 5.0.3.				
Result Codes	noErr) No error.				

SCServiceStateInfo

SCServiceStateInfo returns information about the services that are enabled on the file server.

Note

The <code>SCServiceStateInfo</code> call requires AppleShare IP 6.0 or later. \blacklozenge

Note

Macintosh File Sharing does not support the SCGetServerStateInfo call. ◆

Table 1-23 shows the parameter block for the SCServiceStateInfo call.

Server Control Calls

	Fala					
Parameter	Ser	viceStateP	aram vari	${f ant}\ {f of}$ <code>SCParamBlockRec</code>		
Block	←	16	ioResult	t word		
	\rightarrow	26	scCode	word		
	←	28	afpTCPSt	tate word		
	←	30	httpStat	te word		
	←	32	ftpState	e word		
	←	34	multihor	ning word		
	\leftarrow	36	srvrUsag	geLimit word		
Field descript	tions					
ioResult		Word res	sult value	e: Result code.		
scCode		Word ing kSCServi	put value ceStateI	e: The server control code; always nfo (0x0026).		
afpTCPState		Output word value: TRUE if AFP over the Transmission Control Protocol (TCP) is enabled on the server; FALSE if AFP over TCP/IP is not enabled.				
httpState		Output word value: TRUE if the Hypertext Transfer Protocol (HTTP) is enabled on the server; FALSE if HTTP is not enabled				
ftpState		Output word value: TRUE if the File Transmission Protocol (FTP) is enabled on the server: FALSE if FTP is not enabled.				
multihoming		Output word value: TRUE if multihoming is enabled; FALSE if multihoming is not enabled.				
srvrUsageLim	nit	Output v compute server.	word valı r's proce	ue: A value indicating the amount of the ssing power that is allocated to the file		
Result Codes	s r	ıoErr	0	No error.		
	p	baramErr	-50	The server is not running.		

Table 1-23 Parameter block for the SCServiceStateInfo call

Server Control Calls

SCSetCopyProtect

SCSetCopyProtect is called by the AppleShare IP Web & File Admin application or some other program executing locally on the server computer when the program wants to set the copy-protect status of a file.

Note

Table 1-24

Macintosh File Sharing does not support the SCSetCopyProtect call. ◆

Table 1-24 shows the parameter block for the SCSetCopyProtect call.

Parameter block for the SCSetCopyProtect call

Parameter	StandardPara	am variant o	${f f}$ SCParamBlockRec		
Block	← 16	ioResult	word		
	→ 18	scNamePtr	long		
	\rightarrow 22	scVRefNum	word		
	\rightarrow 26	scCode	word		
	→ 30	scDirID	long		
Field descrip	tions				
ioResult	Word r	esult value:	Result code.		
scNamePtr	Longw	ord input p	ointer: Points to the file name.		
scVRefNum	Word in	nput value:	The volume specification		
scCode	Word input value: The server control code; always kSCSetCopyProtect (0x0010).				
scDirID	Longw	ord input v	alue: The parent directory ID.		
Result Code	s noFrr	0	No error		
itesuit cout	paramErr	-50	The file server is not running		
scNamePtr scVRefNum scCode scDirID Result Code	Longw Word in Word in kSCSet(Longw s noErr paramErr	ord input p nput value: nput value: CopyProtect ord input v 0 -50	ointer: Points to the file name. The volume specification The server control code; alway (0x0010). alue: The parent directory ID. No error. The file server is not running		

Note

SCSetCopyProtect may also return errors returned by the PBGetCatInfo and PBSetCatInfo routines. \blacklozenge

Server Control Calls

SCSetHistorySampleTime

SCSetHistorySampleTime sets the history sample time.

Note

The SCSetHistorySampleTime call requires AppleShare IP 6.0 or later. ◆

Note

Macintosh File Sharing does not support the SCSetHistorySampleTime call. ◆

Table 1-25 shows the parameter block for the SCSetHistorySampleTime call.

Table 1-25	Paran	Parameter block for the SCSetHistorySampleTime call				
Parameter	SetH	istoryPa	ram variant of SCParamBlo	ckRec		
Block	÷	16	ioResult	word		
	\rightarrow	24	historySampleTime	word		
	\rightarrow	26	scCode	word		
Field descri	ptions					
ioResult		Word re	sult value: Result code.			
historySamp	oleTime	Size of time slice to be returned by SCGetServerActivityHistory (page 1-40).				
scCode		<pre>Word input value; always kSCSetHistorySampleTime (0x002B).</pre>				

SCSetSetupInfo

SCSetSetupInfo sets the server setup information. All changes take effect immediately except those affecting the Volume Info window and the Connected Users window. Specifically, changes to the following four fields of the setup information record (SetupInfoRec structure) do not take effect until the next time the AppleShare IP file server application starts up:

- siVolInfoLocation, which defines the location of Volume Info window.
- siVolInfoVisible, which defines whether the Volume Info window is visible.

Server Control Calls

- siUserInfoLocation, which defines the location of the Connected Users window.
- siUserInfoVisible, which defines whether the Connected Users window is visible.

The SetupInfoRec structure is described in "SCGetSetupInfo" (page 1-44).

Note

```
Macintosh File Sharing does not support the SCSetSetupInfo call. ◆
```

Table 1-26 shows the parameter block for the SCSetSetupInfo call.

Table 1-26 Parameter block for the SCSetSetupInfo call SetupParam variant of SCParamBlockRec Parameter Block 16 ← ioResult word 18 long \rightarrow scSetupPtr 26 \rightarrow scCode word **Field descriptions** Word result value: Result code. ioResult Longword input pointer: Points to a valid pre-allocated scSetupPtr server setup information record (SetupInfoRec). scCode Word input value: The server control code; always SCSetSetupInfo (0x0008). **Result Codes** 0 noFrr No error. paramErr -50The server is not running, scSetupPtr is NULL, or SetupInfoRec contains a value that is out of range.

SCShutDown

SCShutDown shuts down the file server and sends a shutdown attention message to all connected users.

Server Control Calls

Note

Macintosh File Sharing does not support the shutdown attention message.

IMPORTANT

The AppleShare IP Web & File Server application automatically quits if the AppleShare IP file server is shut down with the SCShutDown call.

Table 1-27 shows the parameter block for the SCShutDown call.

Table 1-27	Para	meter blo	ock for the SCShu	tDown call		
Parameter	Dis	connect	Param variant of	SCParamBlockRec		
Block	←	16	ioResult	word		
	\rightarrow	26	scCode	word		
	\rightarrow	28	scNumMinutes	word		
	\rightarrow	30	scSFlags	word		
	\rightarrow	32	scMessagePtr	long		
Field descript	tions					
ioResult		Word	result value: Re	sult code.		
scCode		Word ksSCS	Word input value: The server control code; always ksSCShutDown (0x0002).			
scNumMinutes		Word shutd	Word input value: The number of minutes until server shutdown, in the range 0-4094.			
scSFlags		Word	Word input value: Shutdown flag, as follows:			
		kSCUs	seMessagePtr	The message pointed to by scMessagePtr should accompany the disconnect. Note that this feature is not supported by Macintosh File Sharing.	Ý	
scMessagePtr		Longword input value: A pointer to a Str199 containing the message sent to the workstations. Note that this feature is not supported by Macintosh File Sharing.				

Server Control Calls

Result Codes	noErr	0	No error.
	kSCAlreadyShuttingDown	-1	The server is already shutting down.
	kSCAlreadyDisconnecting	-2	The server is already disconnecting.
	paramErr	-50	The server is not running, scNumMinutes is out of range, or an unknown bit is set in scFlags.

SCSleepServer

SCSleepServer shuts down the file server temporarily. This call has the same parameters as SCShutDown except that once the server has shut down, the AppleShare IP file server does not quit, and the server can be restarted by means of the SCWakeServer call (assuming that no SCShutDown call is made while the server is asleep). You might want to put a file server to sleep before switching networks or temporarily turning off AppleTalk.

SCSTeepServer fails if the server is starting up.

Note

Macintosh File Sharing does not support the SCSleepServer call. ◆

Table 1-28 shows the parameter block for the SCSTeepServer call.

Server Control Calls

Table 1-28	Para	meter blo	ock for the SCSleep	Server call			
Parameter	Dis	DisconnectParam variant of SCParamBlockRec					
Block	←	16	ioResult	word			
	\rightarrow	26	scCode	word			
	\rightarrow	28	scNumMinutes	word			
	\rightarrow	30	scSFlags	word			
	\rightarrow	32	scMessagePtr	long			
Field descrip	tions						
ioResult		Word	result value: Res	ult code.			
scCode		Word SCSlee	input value: The epServer (0x0016)	server cont).	rol code; always		
scNumMinutes		Word input value: The number of minutes until server sleep, in the range 0–4094.					
scSFlags		Word	input value: Shu	tdown flag,	as follows:		
		kSCUs	eMessagePtr	The messa scMessageP the discon	ge pointed to by Er should accompany nect.		
scMessagePtr	,	Longv messa	word input value age sent to the wo	: A pointer t orkstations.	to a Str199 containing the		
Result Codes	5 1	noErr		0	No error.		
		kSCAlrea	ldyShuttingDown	-1	The server is already shutting down.		
		kSCAlrea	dyDisconnecting	-2	The server is already disconnecting.		
	l	paramErr	x	-50	The server is not running, scNumMinutes is out of range, or an unknown bit is set in scFlags.		

Table 1-28	Parameter block for the SCSleepServer call
------------	--

Server Control Calls

SCStartServer

SCStartServer starts the file server.

Table 1-29 shows the parameter block for the SCStartServer call.

Table 1-29	Parar	neter blo	ck for the SC	StartServer call		
Parameter	Star	rtParam	variant of S	CParamBlockRec		
Block	←	16	ioResult	word		
	\rightarrow	26	scCode	word		
	\rightarrow	28	scNumMinu	tes word		
	\rightarrow	30	scSFlags	word		
Field descrip	tions					
ioResult		Word 1	result value:	Result code.		
scCode		Word input value: The server control code; always kSCStartServer (0x0021).				
scNumMinutes	s Word input value: Determines the server to start, as follows:			Determines the server to start, as		
		kCurI	nstalled	Use this value to start up the currently installed server, either an AppleShare file server or Macintosh File Sharing.		
scEventSeled	ct	Word i	input value:	Always kFinderExtn.		
scMessagePtn	ŕ	Longword input value: A pointer to a Str199 containing the message sent to the workstations.				
Result Code	s n	oErr	0	No error.		
	p	aramErr	-50	The file server is not running.		

Note

Other errors from the launching of the server—such as fnfErr and memFullErr—may also be returned. ◆

SCWakeServer

SCWakeServer starts the file server.

Server Control Calls

Note

Macintosh File Sharing does not support the SCWakeServer call. ◆

Table 1-30 shows the parameter block for the SCWakeServer call.

Table 1-30	Parameter block for the SCWakeServer call StartParam variant of SCParamBlockRec				
Parameter					
Block	÷	16	ioResult	word	
	\rightarrow	26	scCode	word	
Field descrip	otions				

ioResult	Word result value: Result code.			
scCode	Word in kSCWakeS	put valu Server (0	e: The server control code; always x0015).	
Result Codes	noErr	0	No error.	
	paramErr	-50	The server is not sleeping.	

Note

Other errors from waking the server—such as fnfErr and memFullErr—may also be returned. ◆

Server Control Calls

Contents

Using Server Events 2-4 Server Event Queue Entry 2-5 Server Event Record 2-6 **Extended Server Event Record** 2-7 Server Event Definitions 2-9Constraints 2-11 Sample Server Event Handler Code 2-11 **Application Event Loop** 2-16

Server Event Handling

This chapter explains how your applications can monitor server events and respond to these events by using server event handlers. A sample handler is included to show how you might implement server event handlers in your own server additions.

The AppleShare IP file server event mechanism enables programs (and INITs) to monitor and respond to a file server's activities. This mechanism allows developers to create programs that work in concert with file servers to extend the services provided by the servers. For example, server statistics reporting, audit trailing, and extended security could all be added to existing file services.

The server event mechanism comprises two parts: the server event handler and the application program. The server event handler is a server-addition procedure, installed in the server by the SCInstallServerEventProc server control call. The server calls the server event handler whenever a server event occurs. A server event is a condition or operation occurring in the file server, such as the receipt of an AFP or server control call, the mounting of a volume by a user, or a client disconnect. When a server notifies the server event handler of an event, the handler passes information to the application program so that the program can respond to the event. An application typically allocates a buffer and passes the buffer's address to the server event handler when the handler is installed. The server event handler fills the buffer asynchronously, while the installing program analyzes the buffer's contents from the application's event loop. Figure 2-1 shows how the server event mechanism works.

Figure 2-1 The server event mechanism



Using Server Events

To monitor server events from your server addition, you must first install a server event handler in the file server. You install a server event handler from your program by issuing the SCInstallServerEventProc server control call, as described in "SCInstallServerEventProc" in Chapter 1, "Server Control Calls." Installing a server event handler is very similar to the process of installing the AppleTalk Transition Queue. (For information about installing an entry into the AppleTalk Transition Queue, see *Inside Macintosh: Networking*.)

Once the server event handler is installed, it gains control whenever one of the specified server events occurs. When a server event occurs, the server determines whether any server event handlers are installed. For each installed handler, the server checks the <code>serverEventMask</code>, <code>serverControlMask</code>, and the <code>afpCommandMask</code> array as appropriate to see if the handler is interested in the <code>event</code> that just occurred. If it is, the server calls the handler, passing pointers to the <code>ServerEventQEntry</code> record and a server event record owned by the server. It is up to the event handler to copy the server event record into the application's own buffer.

If an AFP event occurs and you want to handle that event, set the bit corresponding to the AFP event in afpCommandMask and then set either the kSCStartAFPRequestEvt bit or the kSCSendAFPResponseEvt bit in serverEventMask to specify whether you want the handler to be called before or after the event is processed, respectively.

If a server control call is made that you want to intercept, set the bit corresponding to the command number in serverControlMask and set kSCServerControlCallEvt in serverEventMask. To intercept other events, set the corresponding bit in serverEventMask.

Server Event Queue Entry

The server event queue entry structure is defined as follows:

```
struct ServerEventQEntry {
```

```
ServerEventQEntry* next;
SInt16 queuetype;
ServerEventHandlerUPP callBack;
SInt32 serverEventMask;
SInt32 afpCommandMask[2];
SInt32 serverControlMask;
};
```

```
Field descriptions
```

next	Filled in by the server.
queuetype	Filled in by the server.
callBack	The event handler itself.
serverEventMask	Server event mask. A combination of one or more of the following values:
	kSCStartAFPRequestEvt = 0 /* AFP before processing */
	kSCSendAFPResponseEvt = 1 /* AFP after processing */
	kSCServerControlCallEvt = 4 /* SC call made */
	kSCServerBusyEvt = 2 /* Server-generated events */
	kSCServerShutdownEvt = 3
	kSCShareEvt = 5
	kSCUnShareEvt = 6
	kSCSetDirAccessEvt = 7
	kSCServerNameChangeEvt = 8

	kSCVolumePrepEvt = 9	
	kSCVolumeUnmountEvt	= 10
	kSCServerStartupEvt	= 11
	kSCSessionTornDownEvt	= 12
	kSCOutOfSequenceEvt	= 13
	kSCWksClosedSessionEvt	= 14
	kSCSessionTimedOutEvt	= 15
	kSCSrvrClosedSessionEvt	= 16
afpCommandMask	Bit positions corresponding to AF example, see Listing 2-7 in <i>Inside</i> only relevant if kSCStartAFPReque kSCSendAFPResponseEvt, or both, is	EP command codes. For an AppleTalk . This field is stEvt, s set in serverEventMask.
serverControlMask	Bit position corresponding to serve is only relevant if kSCServerContreserverEventMask.	ver control calls. This field olCallEvt is set in

Note

kSCStartAFPRequestEvt and kSCSendAFPResponseEvt must be set in combination with afpCommandMask. kSCServerControlCallEvt must be set in combination with serverControlMask. ◆

Server Event Record

AppleShare 5.0.3 and earlier uses server event records to store information about server events. The ServerEventRecord structure defines the server event record:

```
struct ServerEventRecord {
    SInt32
               eventNumber;
   UInt32
               serverTimeInSeconds;
    SInt16
               result:
    SInt16
               bufferSize:
               buffer[48]:
    char
    Str31
               nameStr:
    SInt16
               afpCommand;
    SInt32
               sessionID;
    SInt32
               userID;
    Str31
               userName:
    SInt16
               vRefNum;
```

Server Event Handling

```
SInt32 dirID;
UserAddress addr;
};
typedef struct ServerEventRecord ServerEventRecord;
```

Field descriptions

eventNumber The server event that occurred.

serverTimeInSeconds

	The time that the event occurred in standard Macintosh date/time form
result	Any error code associated with the event.
bufferSize	The size in bytes of the valid data in buffer.
buffer	The AFP packet, SCParamBlockRec, HParamBlockRec, or the new server name (up to a maximum of 48 bytes)
nameStr	The name of the file or directory upon which the operation is being performed (if applicable).
afpCommand	The AFP command.
sessionID	The session ID.
userID	The user's user ID.
userName	The user name of the user performing this operation (registered users only).
vRefNum	The reference number of the volume upon which this operation was performed (if applicable).
dirID	The directory ID of the volume upon which this operation was performed (if applicable).
addr	The socket address of this user (provided in address block (AddrBlock) format (net number:node ID:socket number) or an IP address if the user connects via TCP/IP.

Extended Server Event Record

AppleShare IP 6.0 and later uses extended server event records to store information about server events. AppleShare 5 and earlier uses server event records to store information about server events. The

ExtendedServerEventRecord structure defines the extended server event record:

Server Event Handling

struct ExtendedS	erverEventRecord {
SInt32	eventNumber;
UInt32	<pre>serverTimeInSeconds;</pre>
SInt16	result;
SInt16	bufferSize;
char	buffer[48];
Str31	nameStr;
SInt16	afpCommand;
SInt32	sessionID;
SInt32	userID;
Str31	userName;
SInt16	vRefNum;
SInt32	dirID;
UserAddress	addr;
FourCharCode	<pre>transportType;</pre>
UInt32	annexVersion;
1.	

};

Field descriptions

avant Numban	The conver event that occurred	
eventNumber	The server event that occurred.	•

serverTimeInSeconds

	The time that the event occurred in standard Macintosh date/time form
result	Any error code associated with the event.
bufferSize	The size in bytes of the valid data in buffer.
buffer	The AFP packet, SCParamBlockRec, HParamBlockRec, or the new server name (up to a maximum of 48 bytes)
nameStr	The name of the file or directory upon which the operation is being performed (if applicable).
afpCommand	The AFP command.
sessionID	The session ID.
userID	The user's user ID.
userName	The user name of the user performing this operation (registered users only).
vRefNum	The reference number of the volume upon which this operation was performed (if applicable).
dirID	The directory ID of the volume upon which this operation was performed (if applicable).

Server Event Handling

addr	The socket address of this user (provided in address block (AddrBlock) format (net number:node ID:socket number) or an IP address if the user connects over TCP/IP.
transportType	The transport type (kSCTransportATP for AppleTalk or kSCTransportTCP for TCP/IP) .
annexVersion	The version of the record. For AppleShare IP 6.0 or later, the value of annexVersion is kServerEventAnnexVersion6.

Server Event Definitions

Table 2-1 lists server event constants and codes.

Server Event Handling

Table 2-1 Server event definitions

Constant	Code	Meaning
kSCStartAFPRequestEvt	0	The server received an AFP request.
kSCSendAFPResponseEvt	1	The server sent a reply to an AFP request.
kSCServerBusyEvt	2	The server is too busy to respond; for example, the server may not have a socket to allocate for a connection request.
kSCServerShutdownEvt	3	The server is being shut down.
kSCServerControlCallEvt	4	The server received a server control call.
kSCShareEvt	5	A new share point is being shared.
kSCUnShareEvt	6	A previously shared share-point is no longer being shared.
kSCSetDirAccessEvt	7	New access privileges have been applied to a shared folder.
kSCServerNameChangeEvt	8	The server's name has been changed.
kSCVolumePrepEvt	9	A sharable volume has been prepared; for example, a CD-ROM disc has been inserted.
kSCVolumeUnmountEvt	10	A volume was unmounted.
kSCServerStartupEvt	11	The server was started.
kSCSessionTornDownEvt	12	A user disconnected or was disconnected.
kSCOutOfSequenceEvt	13	A client sent a duplicate request or sent an unexpected sequence number.
kSCWksClosedSessionEvt	14	A user disconnected.
kSCSessionTimedOutEvt	15	A session timed out.
kSCSrvrClosedSessionEvt	16	A session closed but has not yet disconnected.
kSCExtendedServerEvtRec	31	Indicates that your event handler can assume that it will receive extended server event records (page 2-7) from the server (as opposed to server event records).

Constraints

This section describes constraints that you must observe for the server event mechanism to work properly. It is the server event handler's responsibility to copy the desired information from the server event record into its own pre-allocated buffers. The server event handler cannot make file system or Memory Manager calls while inside its thread of control. Furthermore, because it is really part of a completion routine in the file server's code, the handler must relinquish control to the server as soon as possible. It is useful to consider that the server event handler is dynamically linked into one of the completion routines of the file server and is thus an extension to it. Therefore, it is as important to minimize the time spent in the server event handler as it is to minimize the time spent in the completion routines. Every microsecond spent in the server event handler results in a corresponding delay in the completion of file server client's call.

Although you can use server events only as notification that a condition has been satisfied, you can use server events in conjunction with server control calls to respond to the condition. For example, you can shut the server down, disconnect a user, or send a message to any or all connected users as a response to a server event.

Sample Server Event Handler Code

This section contains sample code that implements the server event mechanism in a server addition. The sample includes all of the necessary parts; you need only plug in your specific code segments to make it work. Comments within the code explain the purpose of each part. You can copy as much of the sample code as you want to use in your own server additions.

In Listing 2-1, the InstallRemoveEventHandler routine installs an event handle queue entry on the server and removes the event handler when it is no longer needed.

Listing 2-1 Installing and removing a server event handler

```
OSErr InstallOrRemoveEventHandler (Ptr seqEntry, Boolean install);

OSErr err = noErr;

SCParamBlockRec serverControl;

ServerEventParamPtr serverEventParam = &serverControl.serverEventParam;
```

Server Event Handling

```
if (install) {
    serverEventParam->scCode = kSCInstallServerEventProc;
} else {
    serverEventParam->scCode = kSCRemoveServerEventProc;
} // if
serverEventParam->scSEQEntryPtr = seqEntry;
err = ServerDispatchSync (&serverControl);
return err;
```

} // InstallOrRemoveEventHandler

In Listing 2-2, the OurServerEventRecord structure adds some fields before ExtendedServerEventRecord structure so that you can manipulate the structure with the standard OS queue manipulation routines. Similarly, the OurServerEventQEntry structure adds two fields after the ServerEventQEntry structure so it can be accessed from the event handler.

Listing 2-2 Preparing structures for use with queue manipulation routines

typedef struct {							
QElemPtr		qLink;	//	Make	0 S	queue	e-compatible
SInt16		qType;					
ExtendedServerEvent	Record	eventRe	С;				
<pre>} OurServerEventRecord;</pre>							
typedef struct {							
ServerEventQEntry	queueEn	try;	//	Actua	alo	queue	entry
QHdr	freeQ;		//	List	of	free	OurServerEventRecord
QHdr	usedQ;		//	List	of	used	OurServerEventRecord
<pre>} OurServerEventQEntry;</pre>							

In Listing 2-3, InitServerEventQueueData creates a queue entry for receiving events.

Listing 2-3 Creating a queue entry for receiving events

```
OSErr InitServerEventQueueData (OurServerEventQEntry* eventQueueEntry.
                            OurServerEventRecord toQueue[]. UInt32 numEventRecords) {
   OSErr
                                    err = noFrr:
   0Hdr
                                    emptyQueueInit = { 0, NULL, NULL };
   static ServerEventHandlerUPP
                                    ourCallBack = NULL:
   // Create the callback...
   if (ourCallBack == NULL) {
        ourCallBack = NewServerEventHandlerProc (ServerEventHandler);
    } // if
   eventQueueEntry.callBack = ourCallBack;
   // Initially, clear all flags.
   eventQueueEntry->gueueEntry.serverEventMask = 0;
   eventQueueEntry->gueueEntry.afpCommandMask[0] = 0;
    eventQueueEntry->gueueEntry.afpCommandMask[1] = 0;
   eventQueueEntry->gueueEntry.serverControlMask = 0;
   // Caller returned a block of OurServerEventRecords; push on the free queue.
   eventQueueEntry->freeQ = emptyQueueInit;
   eventQueueEntry->usedQ = emptyQueueInit;
   while (numEventRecords > 0) {
        numEventRecords -= 1;
        Engueue ((QElemPtr) &toQueue[numEventRecords]. &eventQueueEntry->freeQ);
    } // while
    return err;
```

} // InitServerEventQueueData

In Listing 2-4, ServerEventHandler receives events and puts them on a queue for the application to process later.

Server Event Handling

Listing 2-4 Receiving and queuing events

```
pascal void ServerEventHandler (OurServerEventQEntry* mainEntry.
                                    FxtendedServerEventRecord* event) {
   OSErr
                            err = noFrr:
                           newEntry:
    OurServerEventRecord*
    // If there is free space in the queue, get it; if there is not, purge the oldest
    // item in the used gueue (you may want to behave differently. such as purging
    // items that are of less interest, etc.)
   newEntry = (OurServerEventRecord*) mainEntry->freeQ.qHead;
    if (newEntry != NULL) {
        err = Dequeue ((QElemPtr) newEntry, &mainEntry->freeQ);
    } else {
       newEntry = (OurServerEventRecord*) mainEntry->usedQ.gHead;
       err = Dequeue ((QElemPtr) newEntry, &mainEntry->usedQ);
    } // if
   // Now you have an entry; stuff the event record into it and requeue it on the
    // "used" side.
   if (err == noFrr) {
       newEntry->eventRec = *event;
        Engueue ((QElemPtr) newEntry, &mainEntry->usedQ);
    } // if
```

} // ServerEventHandler

```
The SetEventFlag routine shown in Listing 2-5 determines which server events the handler will receive.
```

Listing 2-5 Determining which server events to receive

```
void SetEventFlag (OurServerEventQEntry* mainEntry, UInt32 whichEvent, Boolean onOff) {
    UInt32 maskValue = 0x1 << whichEvent;
    if (onOff) {
        mainEntry->queueEntry.serverEventMask |= maskValue;
```

```
CHAPTER 2
```

```
} else {
    mainEntry->queueEntry.serverEventMask &= ~maskValue;
} // if
```

} // SetEventFlag

The SetControlFlag routine shown in Listing 2-6 determines which server control calls the handler will receive.

Listing 2-6 Determining which server control calls to receive

The SetAFPFlag routine shown in Listing 2-7 determines which AFP calls the handler will receive.

Note

The handler can intercept only calls that are in the range of 1 to 64. \blacklozenge

Listing 2-7 Determining which AFP calls to receive

Server Event Handling

```
if (whichEvent == afpAddIcon) {
    which Fvent = 0:
} // if
if (whichEvent \geq 32) {
    maskValue0 = 1 \leq (whichEvent \% 32):
} else {
    maskValue1 = 1 << whichEvent:</pre>
} // if
if (onOff) {
    mainEntry->gueueEntry.afpCommandMask[0] |= maskValue0;
    mainEntry->gueueEntry.afpCommandMask[1] |= maskValue1;
} else {
    mainEntry->queueEntry.afpCommandMask[0] &= ~maskValue0;
    mainEntry->gueueEntry.afpCommandMask[1] &= ~maskValue1;
} // if
// Set the appropriate Event flag(s) so this actually gets called.
if (inDo) {
    SetEventFlag (mainEntry, kSCStartAFPRequestEvt, onOff);
} // if
if (inReply) {
    SetEventFlag (mainEntry, kSCSendAFPResponseEvt, onOff);
} // if
```

} // SetAFPFlag

Application Event Loop

The heart of any Macintosh program is the event loop, which causes the application to wait for an event—such as a user's attempt to choose a menu item or open a file. When an event occurs, the application can respond accordingly.

In Listing 2-8, the ProcessQueuedEvents routine goes through the events that have been queued by the ServerEventHandler routine shown in Listing 2-4 (page 2-14) and processes them (in this case, it simply beeps).

Server Event Handling

Listing 2-8 Processing server events

} // ProcessQueuedEvents

Server Event Handling

Appendixes

Macintosh File Sharing Server Control Calls

Macintosh File Sharing supports a subset of the AppleShare IP 5.0 file server control calls. This appendix lists the calls available with Macintosh File Sharing and discusses the differences between using server control calls with the AppleShare IP 6.0 file server and using them with Macintosh File Sharing.

Macintosh File Sharing supports the following server control calls:

- SCCancelShutDown
- SCDisconnect
- SCGetExpFldr
- SCGetSetupInfo
- SCPollServer
- SCServerVersion
- SCSetSetupInfo
- SCShutDown
- SCStartServer

Of the server control calls that are supported, some of these calls behave differently under Macintosh File Sharing than they do under the AppleShare IP 6.0 file server. The sections that follow explain those differences.

SCDisconnect

The SCDisconnect call does not send disconnect attention messages under Macintosh File Sharing.

Macintosh File Sharing Server Control Calls

SCGetExpFldr

With Macintosh File Sharing, your program should call SCGetExpFldr as shown in the sample code in the section "Obtaining Status Information about Users, Volumes, and Shared Items" on page 1-19 in Chapter 1, "Server Control Calls."

SCNamePtr must be NULL when scIndex is negative. Otherwise, Macintosh File Sharing writes garbage into memory. See the comments in the sample function code listed in the section "Obtaining Status Information about Users, Volumes, and Shared Items" on page 1-19 in Chapter 1, "Server Control Calls."

Macintosh File Sharing does not return fnfErr when there is no shared volume or folder at a particular index position. Instead, it returns noErr and takes no other action. To determine if a particular location is in use, set scVRefNum to zero before calling SCGetExpFldr. If scVRefNum is still zero after SCGetExpFldr is called, then there is no shared volume or folder at that particular index position.

The SCGetExpFldr call does not return scLogins under Macintosh File Sharing.

SCGetSetupInfo

The SCGetSetupInfo call does not return the following results under Macintosh File Sharing:

- scMaxVolumes (Use the value 10.)
- scMaxExpFolders (Use the value 10.)
- scCurMaxSession (Use siMaxLogins, which is equal to 5.)

The SCGetSetupInfo call also does not use the following fields of the setup information record (SetupInfoRec):

- siVolInfoVisible
- siUserInfoLocation
- siUserInfoVisible
- siShutDownMins
- ∎ siSpare
- siLoginMsg

Macintosh File Sharing Server Control Calls

SCPollServer

The SCPollServer call does not return the following values under Macintosh File Sharing:

- the SCPSSleeping value of the scServerState result
- scSecondsLeft

SCServerVersion

Macintosh File Sharing does not return a valid value for SCServerVersion if the server is not running.

SCSetSetupInfo

The SCSetSetupInfo call does not use the following fields of the setup information record (SetupInfoRec):

- siVolInfoVisible
- siUserInfoLocation
- siUserInfoVisible
- siShutDownMins
- ∎ siSpare
- siLoginMsg

SCShutDown

The SCShutDown call does not send shutdown attention messages under Macintosh File Sharing.
The AppleShareFileServerControl.h, AppleShareFileServerControl.p, and AppleShareFileServerControl.a files contain all of the definitions for the server control calls used to control Macintosh File Sharing and the AppleShare IP 6.0 file server, for C, Pascal, and assembly language, respectively. This appendix presents portions of the AppleShareFileServerControl.h file.

Server Control Constants

The server control constants are defined as follows:

enum {

kSCStartServer	=	Ο,	/*	Use	StartParam variant */
kSCShutDown	=	2,	/*	Use	DisconnectParam variant */
kSCCancelShutDown	=	3,	/*	Use	DisconnectParam variant */
kSCDisconnect	=	4,	/*	Use	DisconnectParam variant */
kSCPollServer	=	5,	/*	Use	PollServerParam variant */
kSCGetExpFldr	=	6,	/*	Use	StandardParam variant */
kSCGetSetupInfo	=	7,	/*	Use	SetupParam variant */
kSCSetSetupInfo	=	8,	/*	Use	SetupParam variant */
kSCSendMessage	=	9,	/*	Use	DisconnectParam variant */
kSCGetServerStatus	=	10	, / ,	⁺ Use	e StatusParam variant */
kSCInstallServerEventProc	=	11,	, / '	⁺ Use	e ServerEventParam variant */
kSCRemoveServerEventProc	=	12,	, / '	⁺ Use	e ServerEventParam variant */
kSCGetServerEventProc	=	13,	, / ,	⁺ Use	e ServerEventParam variant */
kSCServerVersion	=	14	, / ,	⁺ Use	e VersionParam variant */
kSCSetCopyProtect	=	16,	, / '	⁺ Use	e StandardParam variant */
kSCClrCopyProtect	=	17,	, / '	⁺ Use	e StandardParam variant */
kSCDisconnectVolUsers	=	18,	, / '	⁺ Use	e DisconnectParam variant */
kSCGetUserNameRec	=	19	, / '	⁺ Use	e UserInfoParam variant */
kSCGetUserMountInfo	=	20	, / '	⁺ Use	e VolMountedParam variant */
kSCWakeServer	=	21	, / '	⁺ Use	e StartParam variant */
kSCSleepServer	=	22	, / '	⁺ Use	e DisconnectParam variant */
kSCGetCacheStats	=	23	, / '	⁺ Use	e GetCacheStatsParam variant */
kSCResetCache	=	31	, / ,	⁺ Use	e ResetCacheParam variant */
kSCServiceStateInfo	=	38,	, / ,	⁺ Use	e ServiceStateParam variant */
	kSCStartServer kSCShutDown kSCCancelShutDown kSCDisconnect kSCPollServer kSCGetExpFldr kSCGetSetupInfo kSCSetSetupInfo kSCSendMessage kSCGetServerStatus kSCInstallServerEventProc kSCRemoveServerEventProc kSCGetServerEventProc kSCSetCopyProtect kSCClrCopyProtect kSCDisconnectVolUsers kSCGetUserNameRec kSCGetUserNameRec kSCGetUserNountInfo kSCWakeServer kSCSleepServer kSCGetCacheStats kSCResetCache kSCServiceStateInfo	kSCStartServer = kSCShutDown = kSCCancelShutDown = kSCDisconnect = kSCPollServer = kSCGetExpFldr = kSCGetSetupInfo = kSCSetSetupInfo = kSCSetSetupInfo = kSCSetSetupInfo = kSCSetSetupInfo = kSCSetSetupInfo = kSCGetServerStatus = kSCGetServerStatus = kSCGetServerEventProc = kSCGetServerEventProc = kSCServerVersion = kSCSetCopyProtect = kSCDisconnectVolUsers = kSCGetUserNameRec = kSCGetUserNountInfo = kSCGetCacheStats = kSCResetCache = kSCServiceStateInfo =	kSCStartServer = 0, kSCShutDown = 2, kSCDisconnect = 4, kSCDisconnect = 4, kSCPollServer = 5, kSCGetExpFldr = 6, kSCSetSetupInfo = 7, kSCGetSetupInfo = 8, kSCSetSetupInfo = 8, kSCGetServerStatus = 10, kSCGetServerStatus = 10, kSCGetServerEventProc = 11, kSCGetServerEventProc = 12, kSCGetServerEventProc = 13, kSCServerVersion = 14, kSCSetCopyProtect = 16, kSCClicCopyProtect = 16, kSCGetUserNameRec = 19, kSCGetUserNameRec = 19, kSCGetUserNountInfo = 20, kSCSleepServer = 22, kSCGetCacheStats = 23, kSCResetCache = 31, kSCServiceStateInfo = 38,	kSCStartServer = 0, /* kSCShutDown = 2, /* kSCCancelShutDown = 3, /* kSCDisconnect = 4, /* kSCPollServer = 5, /* kSCGetExpFldr = 6, /* kSCGetSetupInfo = 7, /* kSCSetSetupInfo = 8, /* kSCGetServerStatus = 10, /* kSCGetServerStatus = 10, /* kSCGetServerEventProc = 11, /* kSCGetServerEventProc = 13, /* kSCSetCopyProtect = 16, /* kSCOIncopyProtect = 16, /* kSCGetUserNameRec = 19, /* kSCGetUserNountInfo = 20, /* kSCGetCacheStats = 23, /* kSCResetCache = 31, /* kSCResetCache = 31, /*	kSCStartServer = 0, /* Use kSCShutDown = 2, /* Use kSCDisconnect = 3, /* Use kSCDisconnect = 4, /* Use kSCPollServer = 5, /* Use kSCGetExpFldr = 6, /* Use kSCGetSetupInfo = 7, /* Use kSCSetSetupInfo = 8, /* Use kSCGetServerStatus = 10, /* Use kSCGetServerStatus = 10, /* Use kSCGetServerEventProc = 11, /* Use kSCGetServerEventProc = 13, /* Use kSCSetCopyProtect = 16, /* Use kSCDisconnectVolUsers = 18, /* Use kSCGetUserNameRec = 19, /* Use kSCGetUserNountInfo = 20, /* Use kSCGetCacheStats = 23, /* Use kSCResetCache = 31, /* Use kSCResetCache = 31, /* Use

```
kSCGetPlugInInfo
                              = 41, /* Use PlugInInfoParam variant */
   kSCGetPlugInMimeType = 42, /* Use PlugInMimeTypeParam variant */
kSCSetHistorySampleTime = 43, /* Use SetHistoryParam variant */
   kSCGetServerActivityHistory = 44 /* Use GetHistoryParam variant */
}:
/* scFlags bits and masks for DisconnectParam */
    kSCUseMessagePtr = 1:
{some constants for SCStartServer}
    kSCCurrentlyInstalled = 0: {use currently installed server}
    kSCUseFinderExtension = 0: {use the Finder extension}
enum {
   kSCMFSServerType= 0x0000, /* Macintosh File Sharing */
   kSCAFSServerType= 0x0001 /* AppleShare/AppleShare IP File Server*/
}:
enum {
    kSCPollRunning
                          = -1.
    kSCPollStartingUp
                           = -2.
    kSCPollJustDisabled
                          = -3.
    kSCPollDisabledErr
                          = -4,
   kSCPollSleeping
                           = -5
}:
    /* Disconnect state responses returned by SCPollServer */
enum {
   kSCNotDisconnecting
                          = -1,
    kSCDisconnectWithin29Secs = 0,
    kSCDisconnect30To89Secs = 1 /* Any other value is the number
                                        of minutes remaining, rounded. */
}:
/* Server errors returned by SCPollServer */
enum {
    kSCModernMemMgrOffErr
                                   = 1, /* Must run with Modern Memory Manager */
    kSCNoThreadLibraryErr
                                    = 2.
    kSCServiceNotInstalledErr
                                   = 3.
    kSCInsuffMFMemErr
                                    = 4,
    kSCCantRegNameFrr
                                    = 5.
    kSCCantFindExtnFolderErr
                                    = 6.
```

kSCUnExATalkErr	=	7,		
kSCNoMachineNameErr	=	8,		
kSCCantFindFSExtnErr	=	9,		
kSCATalkOffErr	=	10,		
kSCNoInitRunErr	=	12,		
kSCInsuffAppMemErr	=	14,		
kSCBadConfigErr	=	15,		
kSCNoDTOnStartupErr	=	16,		
kSCDupNameErr	=	17,		
kSCBadFileBufParmsErr	=	19,		
kSCNeedRootUserErr	=	20,		
/* The range 21-28 are reserved	f	or futi	ire	use by Apple Computer. */
kSCBadSerialNumErr	=	29,		
kSCSysToo0ldErr	=	34,		
kSCDupSerialNumberErr	=	36,	/*	NBP duplicate serial number detected */
kSCVMOnErr	=	37,	/*	On the server, virtual memory is on */
kSCNoPPCErr	=	38,	/*	Server only runs on a PPC machine */
kSCBadInitErr	=	39,		
kSCOpenTransportInstallErr	=	40,	/*	Incompatible version of Open
kSCNoAgontLibEnn	_	4.1	/*	
kSCNoAgentEngenn	_	41, 12	/*	NO ASKLID "/
kSCInvalidAgentEnn	_	42, 12	/*	No agent on a problem with the agent */
kSCInvalluAgenterr	_	43, 44	/*	No agent of a problem with the agent */
kSCAgenustedMimeTypesEnn	_	44, 45	/ ^	Bad server object type */
kSCCorruptedMillerypeserr	_	45, 46		
kSCAlpordyShuttingDown	_	40,		
kSCAlmondyDiccompositing	_	-1, 2		
kSCAlfeddyDISconnecting	_	-Z,		
kSCContainsEvnEoldonEnn	_	-∠, _2		
	_	-3,		
kSCCallereparevolumeerr	_	-4, -5		
kSCFivedDSEnn	_	-5,		
kSCFIZeurDSEII kSCEvnEoldonNamConfEnn	_	-0,		
kSCExprolaerNallicontern	_	-/, 0		
kSCIncidoEvpEoldonEnn	_	-0,		
kSCIncideInschEnn	_	-9, 10		
KSUINSIUEINdSNENN	_	-1U,		
KSUVUINdilleUuritiiCTErr	=	-11,		
	=	-12,		
	=	-2U,		
KSUBAUACCESSPrivkeCErr	=	-ZI,		

	kSCBadMimeTypeFileErr	= -22,
/*	-100 to -199 are AFP errors */	
	kSCAFPGenErr	= -100,
	kSCAFPTCPGenErr	= -150,
	kSCAFPTCPMemErr	= -151,
	kSCAFPTCPPortInUseErr	= -152,
/*	-200 to -299 are FTP errors */	
	kSCFTPGenErr	= -200,
	kSCFTPPortInUseErr	= -201,
	kSCFTPNotAvailErr	= -202,
	kSCFTPMemErr	= -203,
/*	-300 to -399 are Web errors */	
	kSCHTTPGenErr	= -300,
	kSCHTTPPortInUseErr	= -302,
	kSCHTTPFolderErr	= -303,
	kSCHTTPFileErr	= -304,
	kSCHTTPMemErr	= -305,
	kSCHTTPNoMimeTypesErr	= -306,
	kSCHTTPNoDefaultMimeErr	= -307,
	kSCPluginDirNotFoundErr	= -308,
	kSCPluginMemFullErr	= -309,
	kSCPluginPreProcNotFoundErr	= -310,
	kSCPluginPostProcNotFoundErr	= -311,
	kSCErrorPluginNotFoundErr	= -312,
	kSCPluginNotPreProcessorErr	= -313,
	kSCPluginNotPostProcessorErr	= -314,
	kSCPluginMemPoolFullErr	= -315,
	kSCPluginOutOfMemoryErr	= -316,
	kSCCorruptedMimeTypesErr	= -317,
	kSCPlugInLoggingErr	= -318,
	kSCPlugInTypeConflictErr	= -319,
	kSCPlugInCannotRegisterErr	= -320,
	kSCPlugInMemSmallErr	= -321,
	kSCWebAdminNetworkErr	= -330,
/*	-400 to -499 are SMB errors */	
	kSCSMBGenErr	= -400,
	kSCSMBPortInUseErr	= -402,
	kSCSMBMemErr	= -405

};

```
APPENDIX B
```

Server Control Parameter Blocks

The server control parameter blocks are defined as follows:

```
union SCParamBlockRec {
    StartParam
                        startParam:
    DisconnectParam
                        disconnectParam:
    PollServerParam
                        pollServerParam:
    StandardParam
                        standardParam:
    SetupParam
                        setupParam:
    StatusParam
                        statusParam:
    ServerEventParam
                        serverEventParam:
    VersionParam
                        versionParam:
    UserInfoParam
                        userInfoParam:
    VolMountedParam
                        volMountedParam:
    GetCacheStatsParam
                        getCacheStatsParam;
    ResetCacheParam
                        resetCacheParam;
    FxtUserInfoParam
                        extUserInfoParam:
    ServiceStateParam
                        serviceStateParam;
    PlugInInfoParam
                        plugInInfoParam;
    PlugInMimeTypeParam plugInMimeTypeParam;
    SetHistoryParam
                        setHistoryParam:
    GetHistoryParam
                        getHistoryParam:
}:
typedef union SCParamBlockRec SCParamBlockRec;
struct StartParam {
    0ElemPtr
                    gLink;
                                    /* Oueue link in header */
    SInt16
                                    /* Type byte for safety check */
                    qType;
                                    /* FS: the Trap */
    SInt16
                    ioTrap;
                                    /* FS: address to dispatch to */
    Ptr
                    ioCmdAddr:
                                    /* Completion routine addr (0 for sync calls) */
    SCCompletionUPP ioCompletion:
    0SFrr
                    ioResult:
                                    /* Result code */
    SInt32
                    reserved:
    SInt16
                    reserved2:
    SInt16
                    reserved3:
    SInt16
                    scCode:
    SInt16
                    scStartSelect:
                    scEventSelect;
    SInt16
    SInt32
                    scWhere;
    SInt32
                    scReceiverID:
```

```
SInt32
                    scDataType:
    SInt32scStartOptions:
}:
typedef struct StartParam StartParam:
typedef StartParam *StartParamPtr;
struct DisconnectParam {
   OFlemPtr
                                    /* Oueue link in header */
                    alink:
   SInt16
                    gType;
                                    /* Type byte for safety check */
                                    /* ES: the Trap */
   SInt16
                    ioTrap:
   Ptr
                                    /* FS: address to dispatch to */
                    ioCmdAddr;
    SCCompletionUPP ioCompletion: /* Completion routine addr (0 for sync calls) */
   0SFrr
                   ioResult:
                                    /* Result code */
   SInt32 *
                    scDiscArrayPtr:
   SInt16
                    scArrayCount:
   SInt16
                    reserved:
   SInt16
                    scCode:
   SInt16
                    scNumMinutes:
   SInt16
                    scFlags:
   StringPtr
                    scMessagePtr:
}:
typedef struct DisconnectParam DisconnectParam:
typedef DisconnectParam *DisconnectParamPtr;
struct PollServerParam {
   OFlemPtr
                                    /* Oueue link in header */
                    alink:
   SInt16
                                    /* Type byte for safety check */
                    gType:
   SInt16
                                   /* FS: the Trap */
                    ioTrap;
   Ptr
                    ioCmdAddr;
                                    /* FS: address to dispatch to */
   SCCompletionUPP ioCompletion;
                                    /* Completion routine addr (0 for sync calls) */
                                    /* Result code */
   0SFrr
                    ioResult:
    SInt32
                    reserved:
   SInt16
                    reserved2:
    SInt16
                    reserved3:
   SInt16
                    scCode:
   SInt16
                    scServerState:
   SInt16
                    scDisconnectState:
    SInt16
                    scServerError:
   SInt32
                   scSecondsLeft:
```

```
}:
typedef struct PollServerParam PollServerParam:
typedef PollServerParam *PollServerParamPtr;
struct StandardParam {
   OFlemPtr
                    alink:
                                    /* Oueue link in header */
                                    /* Type byte for safety check */
   SInt16
                    gType;
   SInt16
                    ioTrap;
                                    /* FS: the Trap */
   Ptr
                    ioCmdAddr:
                                    /* FS: address to dispatch to */
                                    /* Completion routine addr (0 for sync calls) */
   SCCompletionUPP ioCompletion:
                                    /* Result code */
   0SFrr
                    ioResult:
   StringPtr
                    scNamePtr;
   SInt16
                    scVRefNum:
   SInt16
                    scLogins:
   SInt16
                    scCode:
   SInt16
                    scIndex:
   SInt32
                    scDirID:
}:
typedef struct StandardParam StandardParam:
typedef StandardParam *StandardParamPtr;
struct SetupParam {
                                    /* Oueue link in header */
   OFlemPtr
                    gLink;
   SInt16
                    gType;
                                    /* Type byte for safety check */
   SInt16
                    ioTrap;
                                    /* FS: the Trap*/
                                    /* FS: address to dispatch to */
   Ptr
                    ioCmdAddr;
                                    /* Completion routine addr (0 for sync calls) */
   SCCompletionUPP ioCompletion:
   OSErr
                    ioResult:
                                    /* Result code */
   SetupInfoPtr
                    scSetupPtr:
   SInt16
                    scMaxVolumes;
   SInt16
                    scMaxExpFolders:
   SInt16
                    scCode:
   SInt16
                    scCurMaxSessions:
}:
typedef struct SetupParam SetupParam:
typedef SetupParam *SetupParamPtr;
struct StatusParam {
   OFlemPtr
                    gLink;
                                    /* Queue link in header */
   SInt16
                    gType:
                                    /* Type byte for safety check */
    SInt16
                    ioTrap;
                                    /* FS: the Trap */
```

```
Ptr
                                    /* FS: address to dispatch to */
                    ioCmdAddr:
                                    /* Completion routine addr (0 for sync calls) */
    SCCompletionUPP ioCompletion:
   0SFrr
                    ioResult:
                                    /* Result code */
   StringPtr
                    scNamePtr:
   SInt16
                    reserved2:
   SInt16
                    reserved3:
   SInt16
                    scCode:
   SInt16
                    scServerFlags:
   SInt16
                    scNumSessions:
    SInt32
                    scUserlistModDate:
   SInt16
                    scActivity:
   SInt32
                    scVolListModDate;
}:
typedef struct StatusParam StatusParam;
typedef StatusParam *StatusParamPtr;
struct ServerEventParam {
   OFlemPtr
                                    /* Oueue link in header */
                    alink:
   SInt16
                    gType;
                                    /* Type byte for safety check */
   SInt16
                                    /* FS: the Trap */
                    ioTrap;
   Ptr
                                    /* FS: address to dispatch to*/
                    ioCmdAddr:
   SCCompletionUPP ioCompletion:
                                    /* Completion routine addr (0 for sync calls) */
                                    /* Result code */
   0SFrr
                    ioResult:
   Ptr
                    scSEQEntryPtr:
   SInt16
                    reserved?:
   SInt16
                    reserved3:
    SInt16
                    scCode:
}:
typedef struct ServerEventParam ServerEventParam;
typedef ServerEventParam *ServerEventParamPtr;
struct VersionParam {
   OFlemPtr
                                    /* Oueue link in header */
                    gLink;
    SInt16
                    qType:
                                    /* Type byte for safety check */
   SInt16
                    ioTrap;
                                    /* FS: the Trap */
                                    /* FS: address to dispatch to */
    Ptr
                    ioCmdAddr;
    SCCompletionUPP ioCompletion;
                                    /* Completion routine addr (0 for sync calls) */
                                    /* Result code*/
   OSErr
                    ioResult:
   StringPtr
                    scExtNamePtr;
    SInt16
                    reserved?:
    SInt16
                    reserved3:
```

```
SInt16
                    scCode:
    SInt16
                    scServerType:
    SInt16
                    scServerVersion:
}:
typedef struct VersionParam VersionParam:
typedef VersionParam *VersionParamPtr;
struct UserInfoParam {
                                    /* Oueue link in header */
    OFlemPtr
                    alink:
    SInt16
                                    /* Type byte for safety check */
                    gType:
    SInt16
                                    /* FS: the Trap */
                    ioTrap;
    Ptr
                                    /* FS: address to dispatch to */
                    ioCmdAddr:
    SCCompletionUPP ioCompletion:
                                    /* Completion routine addr (0 for sync calls) */
    0SFrr
                    ioResult:
                                    /* Result code */
                    scNamePtr:
    StringPtr
                    reserved2:
    SInt16
    SInt16
                    reserved3:
    SInt16
                    scCode:
    SInt32
                    scPosition:
    SInt32
                    scUNRecID:
    SInt32
                    scUserID:
    SInt32
                    scLoginTime;
    SInt32
                    scLastUseTime;
    SInt32
                    scSocketNum;
}:
typedef struct UserInfoParam UserInfoParam:
typedef UserInfoParam *UserInfoParamPtr;
struct VolMountedParam {
    OFlemPtr
                    gLink:
                                    /* Queue link in header */
                                    /* Type byte for safety check */
    SInt16
                    gType:
    SInt16
                    ioTrap;
                                    /* FS: the Trap*/
                                    /* FS: address to dispatch to */
    Ptr
                    ioCmdAddr:
    SCCompletionUPP ioCompletion:
                                    /* Completion routine addr (0 for sync calls) */
    OSErr
                                    /* Result code */
                    ioResult:
    Ptr
                    reserved:
    SInt16
                    scVRefNum;
    SInt16
                    reserved3:
    SInt16
                    scCode:
    SInt16
                    scFilesOpen:
    SInt16
                    scWriteableFiles:
```

```
SInt32
                   scUNRecID:
    Boolean
                   scMounted:
    Boolean
                   scMountedAsOwner:
}:
typedef struct VolMountedParam VolMountedParam:
typedef VolMountedParam *VolMountedParamPtr;
struct GetCacheStatsParam {
   OFlemPtr
                       gLink;
                                      /* gueue link in header*/
   SInt16
                       aType:
                                      /* type byte for safety check*/
                                      /* FS: the Trap*/
   SInt16
                       ioTrap;
   Ptr
                                      /* FS: address to dispatch to*/
                       ioCmdAddr;
    SCCompletionUPP
                       ioCompletion: /* Completion routine addr (0 for sync calls)*/
   0SFrr
                       ioResult:
                                      /* result code*/
   Ptr
                       reserved:
   SInt16
                       reserved2:
   SInt16
                       reserved3:
   SInt16
                       scCode:
   SInt16
                       reserved4:
   SCCacheStatsRecPtr scCacheStatsPtr:
   SInt16
                       scCacheStatsRegSize;
   SInt16
                       scCacheStatsActSize;
}:
typedef struct GetCacheStatsParam GetCacheStatsParam;
typedef GetCacheStatsParam *GetCacheStatsParamPtr;
struct ResetCacheParam {
   OFlemPtr
                                  /* Queue link in header */
                   gLink;
   SInt16
                   gType:
                                  /* Type byte for safety check */
   SInt16
                   ioTrap;
                                  /* FS: the Trap */
    Ptr
                   ioCmdAddr:
                                   /* FS: address to dispatch to */
    SCCompletionUPP ioCompletion; /* Completion routine addr (0 for sync calls) */
                                   /* Result code*/
   0SFrr
                   ioResult:
   SInt32
                   reserved:
   SInt16
                   reserved2:
    SInt16
                   reserved3:
   SInt16
                   scCode:
    SInt16
                   bitmap;
}:
typedef struct ResetCacheParam ResetCacheParam;
typedef ResetCacheParam *ResetCacheParamPtr;
```

```
struct ExtUserInfoParam {
                                    /* Oueue link in header */
    OFlemPtr
                    alink:
    SInt16
                                    /* Type byte for safety check */
                    gType;
    SInt16
                    ioTrap;
                                    /* FS: the Trap */
    Ptr
                    ioCmdAddr:
                                    /* FS: address to dispatch to */
    SCCompletionUPP ioCompletion:
                                    /* Completion routine addr (0 for sync calls) */
    0SFrr
                    ioResult:
                                    /* Result code */
    StringPtr
                    scNamePtr:
    SInt16
                    reserved2:
    SInt16
                    reserved3:
    SInt16
                    scCode:
    SInt32
                    scPosition:
    SInt32
                    scUNRecID:
    SInt32
                    scUserID:
    SInt16
                    attrVersion:
    UserAttrPtr
                    scUserAttrPtr:
}:
typedef struct ExtUserInfoParam ExtUserInfoParam:
typedef ExtUserInfoParam *ExtUserInfoParamPtr;
struct ServiceStateParam {
                                    /* Queue link in header */
    OFlemPtr
                    gLink:
    SInt16
                    qType;
                                    /* Type byte for safety check */
    SInt16
                    ioTrap;
                                    /* FS: the Trap */
    Ptr
                    ioCmdAddr:
                                    /* FS: address to dispatch to */
    SCCompletionUPP ioCompletion:
                                    /* Completion routine addr (0 for sync calls) */
                                    /* Result code*/
    OSErr
                    ioResult:
    StringPtr
                    reserved:
    SInt16
                    reserved2;
    SInt16
                    reserved3:
    SInt16
                    scCode:
    SInt16
                    afpTCPState:
    SInt16
                    httpState:
    SInt16
                    ftpState:
    SInt16
                    multiHoming;
    SInt16
                    srvrUsageLimit;
}:
typedef struct ServiceStateParam ServiceStateParam;
typedef ServiceStateParam *ServiceStateParamPtr;
```

```
struct PlugInInfoParam {
                                    /* Oueue link in header */
    OFlemPtr
                    gLink:
    SInt16
                                    /* Type byte for safety check */
                    gType;
    SInt16
                    ioTrap;
                                    /* FS: the Trap */
    Ptr
                    ioCmdAddr:
                                    /* FS: address to dispatch to */
    SCCompletionUPP ioCompletion:
                                    /* Completion routine addr (0 for sync calls) */
    0SFrr
                    ioResult:
                                    /* Result code*/
    SInt32
                    reserved:
    SInt16
                    reserved2:
    SInt16
                    reserved3:
    SInt16
                    scCode:
    SInt16
                    version;
    SInt32
                    index:
    SInt16
                    error:
    char
                    name[32]:
    char
                    versionStr[12];
    char
                    adminURL[256];
    UInt32
                    plugInAttributes;
    SInt32
                    plugInRef:
    SInt16
                    isLast;
}:
typedef struct PlugInInfoParam PlugInInfoParam;
typedef PlugInInfoParam *PlugInInfoParamPtr;
struct PlugInMimeTypeParam {
    OFlemPtr
                                    /* Oueue link in header */
                    gLink;
    SInt16
                                    /* Type byte for safety check */
                    qType:
    SInt16
                    ioTrap;
                                    /* FS: the Trap */
    Ptr
                    ioCmdAddr;
                                    /* FS: address to dispatch to */
    SCCompletionUPP ioCompletion;
                                    /* Completion routine addr (O for sync calls) */
                                    /* Result code */
    0SFrr
                    ioResult:
    SInt32
                    reserved:
    SInt16
                    reserved2;
    SInt16
                    reserved3:
    SInt16
                    scCode:
    SInt16
                    version:
    SInt32
                    plugInRef;
    SInt32
                    index:
    SInt16
                    error;
                    mimetype[80];
    char
                    suffix[32]:
    char
```

Interface Files

OSType	typeCode;
OSType	<pre>creatorCode;</pre>
SInt16	isLast;

};

typedef struct PlugInMimeTypeParam PlugInMimeTypeParam; typedef PlugInMimeTypeParam *PlugInMimeTypeParamPtr;

```
struct SetHistoryParam {
```

```
OFlemPtr
                   gLink;
                                   /* Queue link in header*/
                                   /* Type byte for safety check*/
   SInt16
                   qType;
                                   /* FS: the Trap*/
   SInt16
                   ioTrap;
   Ptr
                                   /* FS: address to dispatch to*/
                   ioCmdAddr;
   SCCompletionUPP ioCompletion:
                                   /* Completion routine addr (O for sync calls) */
   OSErr
                   ioResult:
                                   /* Result code*/
   SInt32
                   reserved:
   SInt16
                   reserved2;
   SInt16
                   historySampleTime;
   SInt16
                   scCode:
}:
typedef struct SetHistoryParam SetHistoryParam:
typedef SetHistoryParam *SetHistoryParamPtr;
```

Server Control Records

The server control records are defined as follows:z

stru	ct SetupInfo	pRec {					
	SInt16	siVersion;					
	SInt16	siFlags;					
	SInt16	siMaxLogins;					
	SInt16	siSrvrUsageLimit;					
	Point	siVolInfoLocation;					
	Boolean	siVolInfoVisible;					
	Boolean	siReserved1;					
	Point	siUserInfoLocation;					
	Boolean	siUserInfoVisible;					
	Boolean	siReserved2;					
	SInt16	siShutDownMins;					
	SInt16	siCacheControl;	/*	No	longer	used	*/
	SInt16	siVolParmsStepSize;					
	SInt16	siVolParmsIncrement;					

```
SInt16
               siVolParmsFirstDelay:
    SInt16
               siVolParmsMaxDelay:
   SInt32
               siRACacheFileBufSize: /* No longer used */
   SInt32
               siRACacheSize:
                                      /* No longer used */
   SInt16
               siDirCacheMaxWidth;
                                      /* No longer used */
                                       /* No longer used */
   SInt32
               siDirCacheSize:
   SInt32
               silconCacheSize:
                                       /* No longer used */
   SInt32
               siBTMemReservedFromCache:
   SInt16
               siSpare[1];
                                       /* Reserved */
   Str198
               siLoginMsg;
}:
typedef struct SetupInfoRec SetupInfoRec:
typedef SetupInfoRec *SetupInfoPtr:
struct SCCacheStatsRec {
   SInt16
               csVersion:
    SInt32
               csCacheTime:
                                      /* File cache */
    SInt32
               csRACacheAttempts;
    SInt32
               csRACacheHits:
   SInt32
               csRACacheTotalEntries;
    SInt32
               csRACacheEntriesInUse:
   SInt32
               csRACacheEntrySize:
    SInt32
               csDirCacheAttempts:
                                      /* Directory cache */
    SInt32
               csDirCacheHits:
               csDirCacheTotalEntries:
    SInt32
    SInt32
               csDirCacheEntriesInUse;
    SInt32
               csDirCacheEntrySize;
    SInt32
               csIconCacheAttempts:
                                     /* Desktop cache */
    SInt32
               csIconCacheHits:
    SInt32
               csIconCacheTotalEntries:
    SInt32
               csIconCacheEntriesInUse;
    SInt32
               csIconCacheEntrySize:
    SInt32
               csACtlCacheAttempts; /* PDS info, part of directory cache */
    SInt32
               csACtlCacheHits:
    SInt32
               csACtlCacheTotalEntries;
    SInt32
               csACtlCacheEntriesInUse;
    SInt32
               csACtlCacheEntrySize:
    SInt32
               csAUXCacheAttempts:
                                       /* Not used */
    SInt32
               csAUXCacheHits:
               csAUXCacheTotalEntries:
    SInt32
    SInt32
               csAUXCacheEntriesInUse:
```

```
SInt32
               csAUXCacheEntrySize;
               /* New fields for version 3 record*/
   SInt32
               csEnumCacheAttempts:
   SInt32
               csEnumCacheHits:
   SInt32
               csEnumCacheTotalEntries:
   SInt32
               csEnumCacheEntriesInUse:
   SInt32
               csEnumCacheEntrySize;
   SInt32
               csMaxFBUsed:
   SInt32
               csSkipPrsAttempts:
   SInt32
               csSkipPrsHits:
}:
typedef struct SCCacheStatsRec SCCacheStatsRec:
typedef SCCacheStatsRec *SCCacheStatsRecPtr:
/* Used in extended user call if attrVersion is kOldUserAttrRecVersion */
struct OldUserAttrRec {
   SInt32 scloginTime:
   SInt32 sclastUseTime:
   SInt32 scSocketNum:
   SInt16 scConnectionType:
   SInt16 scDisconnectID:
}:
typedef struct OldUserAttrRec OldUserAttrRec:
typedef OldUserAttrRec *OldUserAttrPtr:
/* Used in extended user call if attrVersion is kUserAttrRecVersion */
struct UserAttrRec {
   SInt32
                   scLoginTime;
   SInt32
                   scLastUseTime;
   SInt32
                  scSocketNum;
   FourCharCode scProtocolType:
                                      /* The session protocol, i.e. AFP, FTP, SMB */
   FourCharCode scTransportType;
                                     /* The transport, i.e. ATP, TCP/IP */
                  scSessionNamePtr; /* Str63 */
   StringPtr
   SInt32
                   scDisconnectID:
}:
typedef struct UserAttrRec UserAttrRec:
typedef UserAttrRec *UserAttrPtr;
struct HistoryData {
   UInt8
           dpMin;
   UInt8
           dpMax:
```

Interface Files

```
UInt8
           dpAverage;
   UInt8 filler;
}:
typedef struct HistoryDataHistoryData:
struct ServerHistoryRec {
   UInt32
               historySyncCount;
   UInt32
               historyLastSample:
   UInt16
              historySampleTime;
              numDataPoints:
   UInt16
   HistoryData dataPoint[1024]:
}:
```

typedef struct ServerHistoryRec ServerHistoryRec; typedef ServerHistoryRec *ServerHistoryPtr;

Server Control Routine

```
/* C */
pascal OSErr ServerDispatchSync (SCParamBlockRec* paramBlock);
```

; Assembly \$A094 ServerDispatch;

Server Events

Server Event Constants

```
/* Bit names for the serverEventMask field of ServerEventQEntry; event numbers
    returned in ServerEventRecord.
*/
enum {
    kSCStartAFPRequestEvt = 0,
    kSCSendAFPResponseEvt = 1,
    kSCServerBusyEvt = 2,
    kSCServerBusyEvt = 3,
```

Interface Files

```
kSCServerControlCallEvt = 4.
   kSCShareEvt
                           = 5.
   kSCUnShareFvt
                           = 6.
   kSCSetDirAccessEvt
                           = 7.
   kSCServerNameChangeEvt = 8.
   kSCVolumePrepEvt
                          = 9.
   kSCVolumeUnmountEvt
                          = 10.
   kSCServerStartupEvt
                          = 11.
   kSCSessionTornDownEvt = 12.
   kSCOutOfSequenceEvt
                         = 13.
   kSCWksClosedSessionEvt = 14.
   kSCSessionTimedOutEvt = 15.
   kSCSrvrClosedSessionEvt = 16.
   kSCExtendedServerEvtRec = 31
}:
/* Maximum size of the Buffer in the ServerEventRecord... */
enum {
```

kBufferMax = 48
};

Server Event Data Types

```
struct ServerEventQEntry {
    ServerEventQEntry*
                            next:
    SInt16
                            queuetype;
    ServerEventHandlerUPP
                            callBack:
    SInt32
                             serverEventMask;
    SInt32
                             afpCommandMask[2];
    SInt32
                             serverControlMask:
}:
struct ServerEventRecord {
    SInt32
                eventNumber;
    UInt32
                serverTimeInSeconds:
    SInt16
                result:
    SInt16
                bufferSize;
    char
                buffer[48];
    Str31
                nameStr:
                afpCommand;
    SInt16
```

Interface Files

```
SInt32
                sessionID;
    SInt32
                userID:
    Str31
               userName:
    SInt16
                vRefNum;
    SInt32
               dirID;
    UserAddress addr:
}:
typedef struct ServerEventRecord ServerEventRecord:
/* For annexVersion field: set by server to indicate version of record... */
enum {
    kServerEventAnnexVersion6 = 0x06000000
}:
struct ExtendedServerEventRecord {
    SInt32
                    eventNumber;
    UInt32
                   serverTimeInSeconds:
    SInt16
                   result:
    SInt16
                   bufferSize:
    char
                   buffer[48];
    Str31
                   nameStr:
    SInt16
                   afpCommand;
    SInt32
                   sessionID;
    SInt32
                   userID;
    Str31
                   userName:
    SInt16
                   vRefNum;
    SInt32
                   dirID:
    UserAddress
                   addr:
    FourCharCode transportType:
                   annexVersion;
    UInt32
}:
```

typedef struct ExtendedServerEventRecord ExtendedServerEventRecord;

Application-Defined Routine

```
pascal void
ServerEventHandlerProcPtr (ServerEventQEntryPtr entry,
ExtendedServerEventRecord* event);
```

Interface Files

To make your code work on a PowerPC, you need to create a

ServerEventHandlerUPP by calling NewServerEventHandlerProc:

ServerEventHandlerUPP NewServerEventHandlerProc
(ServerEventHandlerProcPtr yourProc);

When you're done, call DisposeRoutineDescriptor:

void DisposeRoutineDescriptor (ServerEventHandlerUPP yourUPP);

Index

Α, Β

activity, server history 1-40 to 1-41 AFP sessions 1-6, 1-7, 1-10 AppleShare IP 6.0 software components 1-4 to 1-8 AppleShare IP Manager 1-6 AppleShare IP Web & File Admin application 1-7 AppleShare IP Web & File extension 1-5 to 1-6, 1-7 AppleShare IP Web & File Server application 1-7 AppleShare IP Web & File Server application 1-7 AppleShare PDS files 1-6, 1-10, 1-12 AppleShare Registry 1-7 AppleTalk Filing Protocol sessions. *See* AFP sessions application event loop 2-16

С

cache, resetting 1-60 to 1-61 cache stats, getting 1-29 to 1-32 calling conventions 1-15 canceling shutdowns 1-24 connected users, information about 1-48 to 1-50 constants server event B-16 control constants B-1 to B-4 control panels 1-11 conventions, calling 1-15 copy protection clearing 1-25 to 1-26 setting 1-66

D

disconnecting users 1-26 to 1-29, A-1

Е

event handler, server installing 2-4 event loop 2-16 event object, server installing 1-50 to 1-51 removing 1-59 to 1-60 extended server event record 2-7 to 2-9 extensions AppleShare IP Web & File 1-5 to 1-6, 1-7 File Sharing Extension 1-8, 1-9 to 1-10 File Sharing Library 1-10 to 1-11

F, G

File Manager 1-6, 1-8, 1-11 File Sharing control panel 1-11 File Sharing Extension 1-8, 1-9 to 1-10 File Sharing Library 1-10 to 1-11 Finder 1-11 folders, information about shared 1-32 to 1-34, 1-47 to 1-48, A-2 FTP sessions 1-8

H, I, J, K, L

head of server event handler queue, obtaining 1-41 to 1-42 HTTP sessions 1-8

M, N, O

Macintosh File Manager 1-6, 1-8, 1-11 Macintosh File Sharing software components 1-8 to 1-11 supported calls A-1 messages, sending 1-61 to 1-62 MIME types, obtaining 1-38 to 1-40

Ρ

parameter blocks B-5 to B-13 plug-ins, getting information about 1-36 to 1-38 polling servers 1-51 to 1-59, A-3 program linking 1-10 protection, copy clearing 1-25 to 1-26 setting 1-66

Q

queue, server event handler 1-41 to 1-42

R

records, server control B-13 to B-16 resetting cache 1-60 to 1-61

S, T

sample time, setting 1-67
SCCancelShutdown call 1-24
SCClrCopyProtect call 1-25 to 1-26
SCDisconnect call 1-26 to 1-27, A-1
SCDisconnectVolUsers call 1-27 to 1-29
SCExtUserName call 1-34 to 1-36
SCGetCacheStats call 1-29 to 1-32
SCGetExpFldr call 1-32 to 1-34, A-2

SCGetPluginInfo call 1-36 to 1-38 SCGetPluginMIMEType call 1-38 to 1-40 SCGetServerActivityHistory call 1-40 to 1-41 SCGetServerEventProc call 1-41 to 1-42 SCGetServerStatus call 1-42 to 1-43 SCGetSetupInfo call 1-44 to 1-47, A-2 SCGetUserMountInfo call 1-47 to 1-48 SCGetUserNameRec call 1-48 to 1-50 SCInstallServerEventProc call 1-50 to 1-51, 2-4 SCP0]]Server call 1-51 to 1-59. A-3 SCRemoveServerEventProc call 1-59 to 1-60 SCResetCache call 1-60 to 1-61 SCSendMessage call 1-61 to 1-62 SCServerVersion call 1-63 to 1-64. A-3 SCServiceStateInfo call 1-64 to 1-65 SCSetCopyProtect call 1-66 SCSetHistorySampleTime call 1-67 SCSetSetupInfo call 1-67 to 1-68, A-3 SCShutdown call 1-68 to 1-70. A-3 SCSleepServer call 1-70 to 1-71 SCStartServer call 1-72 SCWakeServer call 1-72 to 1-73 sending messages 1-61 to 1-62 server additions, definition of 1-8 control calls availability of, determining 1-15 calling conventions 1-15 capabilities of 1-3 SCCancelShutdown 1-24 SCDisconnect 1-26 to 1-27, A-1 SCDisconnectVolUsers 1-27 to 1-29 SCGetCacheStats 1-29 to 1-32 SCGetExpFldr 1-32 to 1-34, A-2 SCGetExtUserName 1-34 to 1-36 SCGetPluginInfo 1-36 to 1-38 SCGetPluginMIMEType 1-38 to 1-40 SCGetSetupInfo 1-44 to 1-47, A-2 SCGetUserMountInfo 1-47 to 1-48 SCGetUserNameRec 1-48 to 1-50 SCInstallServerEventProc 1-50 to 1-51. 2-4SClrCopyProtect 1-25 to 1-26 SCPollServer 1-51 to 1-59. A-3 SCRemoveServerEventProc 1-59 to 1-60

SCResetCache 1-60 to 1-61 SCSendMessage 1-61 to 1-62 SCServerActivityHistory 1-40 to 1-41 SCServerEventProc 1-41 to 1-42 SCServerStatus 1-42 to 1-43 SCServerVersion 1-63 to 1-64. A-3 SCServiceStateInfo 1-64 to 1-65 SCSetCopyProtect 1-66 SCSetHistorySampleTime 1-67 SCSetSetupInfo 1-67 to 1-68. A-3 SCShutdown 1-68 to 1-70. A-3 SCSleepServer 1-70 to 1-71 SCStartServer 1-72 SCWakeServer 1-72 to 1-73 control constants B-1 to B-4 control records B-13 to B-16 event. definition of 2-3 event constants B-16 event handler application event loop 2-16 constraints 2-11 definition of 2-3 installing 2-4 overview 2-4 to 2-5 sample code 2-11 to 2-17 event handler queue, obtaining head of 1-41 to 1 - 42event object installing 1-50 to 1-51 removing 1-59 to 1-60 parameter blocks B-5 to B-13 polling 1-51 to 1-59, A-3 setup information getting 1-44 to 1-47, A-2 setting 1-67 to 1-68, A-3 starting 1-72 status, obtaining 1-42 to 1-43 version, obtaining 1-63 to 1-64, A-3 waking 1-72 to 1-73 server event data types B-17 to B-18 server event queue entry 2-5 to 2-6 server event record 2-6 to 2-7 service state information 1-64 to 1-65 shutting down servers canceling 1-24

starting 1-68 to 1-70, A-3 sleep, setting server to 1-70 to 1-71 SMB sessions 1-7 software components AppleShare IP 6.0 1-4 to 1-8 Macintosh File Sharing 1-8 to 1-11 starting servers 1-72 status of server, obtaining 1-42 to 1-43 structures ExtendedServerEventRecord 2-7 to 2-9 ServerEventQEntry 2-5 to 2-6 ServerEventRecord 2-6 to 2-7

U

users disconnecting 1-26 to 1-29, A-1 getting information about 1-34 to 1-36 information about 1-48 to 1-50 Users & Groups control panel 1-11 Users & Groups Data File 1-6, 1-10, 1-12

V

version of server, obtaining 1-63 to 1-64, A-3 volumes, information about shared 1-32 to 1-34, 1-47 to 1-48, A-2

W, X, Y, Z

waking servers 1-72 to 1-73