

# PC MACLAN File Server Help

## Commands

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Start / Shutdown Server



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Console Window Help

## Overview

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This is the top level help window. From here every topic can be accessed by hypertext links (green) or by searching for a keyword (press the search button or type *s* while holding down the *Alt* key)

## List of Tasks

Define the [Server name](#)  
Set [Password](#) options

Set up [Users](#)

Set up [Shares](#)  
Set up [Share privileges](#)

Set up [File Extension Mapping](#)

[Start](#) the Server

[Stop](#) the Server

[Backup](#) the System Files (database)

## Using PC MACLAN Console

This is the Start up screen containing the system setup options. Click on any of the buttons for more help.



Define the [Chooser Name](#) for your PC MACLAN file server. There are also options for activating an [Audit trail](#), [Login retries](#) threshold and [Password](#) requirements.



Define Macintosh client access privileges to your server.



Define which folders, hard drives, floppy drives or other attached media you will [share](#) with Macintosh and PC MACLAN Client users.



Set up the definable [file extensions](#) which PC MACLAN will map to the appropriate Macintosh application icon.

## About PC MACLAN File Server

Miramar Systems PC MACLAN software brings the benefits of Macintosh "System 7 file sharing" directly onto the PC desktop. PC MACLAN furnishes Microsoft Windows users with the ability to selectively share any local storage device with any Macintosh user. Hard disks, floppy drives, CD ROM and other removable media are now within easy reach of the Macintosh desktop without the need to dedicate a machine to the task.

As the PC MACLAN file server administrator, you are provided with true "System 7 file sharing" capability that allows access to your PC by multiple Macintosh workstations. As the PC MACLAN file server administrator, you control exactly when, where and which Macintosh users will have access to your PC.

### Requirements:

Windows 2000

Network adapter setup using NDIS



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## Using the Server Menu

### Start Server / [Stop Server](#) / [Cancel Shutdown](#)

This tri-state toggle menu item is selected to either start or stop the file server operation. When the server is not running **Start** will appear. When the server is running **Stop** will appear. When the server is in the "shutting down" down state, **Cancel Shutdown** will appear.

### Disable Logins

This bi-state toggle menu item is selected to allow or not allow users to login to the server. When logins are allowed **Disable Logins** will appear. When logins are disallowed **Enable Logins** will appear.

### [Connections](#)

Select this menu item to open a window which displays a list of all users currently connected to the server. From this window messages can be sent to specific users and a list of open files by specific users can be displayed.

### [Backup System Files](#)

Select this menu item to initiate the system file backup procedure.

### [Purge Volume](#)

Select this menu item if you no longer have a drive or if you are using removable media and you want to delete the information pertaining to that drive from the system files.

### Exit

Select this option to "minimize" the PC MACLAN file server to the System Tray. To stop the File Server service, use the Services control panel.

## Using Help Menu

### Help Index

Selecting this option displays the primary page of the Using PC MACLAN File Server. This page is also known as the Contents.

### Help for this dialog

Selecting this option displays the Using PC MACLAN Console Screen display.

### Help for Server Menu

Selecting this option takes you the Using Server Menu display.

### About PC MACLAN . . .

Selecting this option displays the PC MACLAN File Server splash window. Here you can determine the current version. But, if you would like more information about PC MACLAN, click [here](#).

## Using Hot Keys

There are several "hot key" options for use in order to bypass using the mouse. Using the **Alt** key plus the underlined letter of any menu item will select that particular item.

### Console

Alt + S	Server Menu
Alt + C	Configure Menu
Alt + H	Help Menu

Each of the four console buttons have windows which have additional **Hot Key** combinations structured as follows:

### Server

Alt + N	Define server name to be seen in the Macintosh Chooser interface
Alt + L	Selects the text for a login message
Alt + S	Allow password save

### Users & Groups

Alt + U	Selects the User display list
Alt + P	Set the password for the selected user
Alt + R	Refreshes the Users list
Alt + M	Brings up Windows's User Manager

### Shares

Alt + S	After selecting the desired share point initiates share confirmation.
Alt + U	Deselects previous shares

### File Extension Mapping

Alt + N	Add a new file extension mapping
Alt + E	Edit file extension mappings
Alt + D	Delete file extension mappings
Alt + U	Duplicate an existing file extension mapping



## Using Server Information

### Name

The name entered here will be seen by Macintosh users as they make their selection from the Chooser interface.

### Login message

Enter a message to be displayed to each user when a user logs into the File Server

### *Disable encrypted logins*

Selecting this option sends clear text passwords between the server and the client. (Not recommended)

### *Rebuild data files without prompting*

By default the user is prompted to OK a rebuild of the system files. Select this option to have the database files rebuilt without user intervention.

### *Allow password save*

Selecting this option permits Macintosh users to change their login password at the time of login from the Chooser interface.

## Using the Server Status display

This window shows the current condition of the PC MACLAN file server. Status conditions include:

<i>Not running</i>	The server is not running and cannot be accessed from a Macintosh.
<i>Running</i>	The server is running normally.
<i>Running (logins are disabled)</i>	A command has been issued to shutdown file services after a specified time interval.

## Using Shutdown Server

Selecting **Shutdown Server** from the Server Menu brings up a window for completing the procedure. When you elect to shutdown the file server, you may specify a time interval for when the actual shutdown takes place. The default time limit for shutdown is 10 minutes. You may set a new default time by placing a SHUTDOWNTIME key in the Registry under HKLM\SOFTWARE\Miramar Systems, Inc.\File Server\Profiles\ServerParms. In this key, set the default value to the desired time.

To shutdown the server, enter the number of minutes you want the server to remain running into the edit field. This can be any number from 0 to 4096. Once you press the **OK** button, the file server is notified to shutdown in the specified amount of time. If the shutdown delay time is set to zero, then this action will immediately terminate server operation. The file server console adds a line indicating **Shutting down in xxxx mins.** to the window. The number of minutes displayed will decrement as the server counts down to the shutdown time.

All users who are logged into the server are notified that the server is shutting down.

## Using Cancel Shutdown

When you elect to shutdown the file server, you can specify a time interval for when the actual shutdown takes place. You may cancel the shutdown at any time during that time interval by selecting **Cancel Shutdown** in the Server Menu.

All users who are logged into the server are notified that the server shutdown has been canceled.

## Using Connections

The Connections window displays a list of all users currently connected to the server. From this window messages can be sent to specified users. Select the user you wish to send a message and press the [Message](#) button to perform this task. To display a list of open files by a specific user, press the [Files](#) button.

## Using Send Message

The Send Message window has an edit field to enter the text of the message to be sent to the specified user. Once the text has been entered, press the **Send** button to transmit the message. The message will be immediately displayed on the user's monitor.

## Using Open Files

The Open files by volume window displays a list of files currently being accessed by the specified user. Press the **Refresh** button to immediately update the list of open files.

## Using Backup System Files

The System Files are the files that make up the database which keeps track of every file, folder, user and group that a Macintosh client uses on your system. The files of this database are held open whenever the server is open.

Therefore, these files will not be backed up during a normal backup operation. To allow these files to be backed up, a copies of these files need to be made prior to performing a file backup procedure.

The Backup system files window allows for very convenient backup of the \*.DAT PC MACLAN Connect database files. These very important files should be backed up on a regular basis if your server is used to store Macintosh files. Remember, if you use a Macintosh to backup you PC, only files not currently open will be backed up. All of the \*.DAT and \*.IDX files are open when the file server is functioning. Always run this backup of the system files prior to performing a backup of your PC.

Enter the path of the backup folder into the edit field or accept the default (.) which is the current working folder. Press the **OK** button to have the \*.DAT files copied to \*.BAK in the specified folder or press the **Cancel** button to close the window without performing a backup.



## Using Purge Volumes

The Purge all Mac information for a disk window displays a list of local drives and a list of shared volumes on the drive selected. Select the disk volume that you no longer wish to share and press the **OK** button. This action will remove from the system database files all references to that volume and to all of the files on that shared location. Press the **Cancel** button to close the window without purging any disk volumes.

## Using File Extension Mapping

The File Extension Mapping window displays a list of current file extension settings. The Macintosh file creator, file type and a comment are displayed for each existing PC file extension mapping that has been defined.

[New Extension](#)

[Delete Extension](#)

[Edit Extension](#)

[Duplicate Extension](#)

Press a button to perform the desired function. If no file extension mapping is selected, only the **New...** button will be active.

## Using Edit an Extension

To edit an extension, select an existing extension from the displayed list of extensions, then press the **Edit...** button to change any of the four parameters available: *Extension*, *Creator*, *Type* or *Comment*.

## Using Delete an Extension

To delete a particular file extension definition, select it with the mouse and then press the **Del** button. The extension will be deleted by pressing the **OK** button. Press the **Cancel** button to close the window without deleting the file extension mapping.

## Using Duplicate a File Extension

This item is used for duplicating some of the information from an existing file extension to a new file extension.

You might think of this as copying the old file extension to a new one. A new file extension must be entered. The file *Creator*, file *Type* and *Comment* fields may be changed or left as copied.

## Using File Extension

This window allows you to add a new extension mapping or modify an existing one.

### *Extension*

Enter the new extension you wish to add. File extensions are typically 3 characters, but they can be fewer. Extensions are not case sensitive. For example, Lotus 1-2-3 Release 3 worksheet files have extension WK3. It can be entered in either uppercase or lowercase.

### *File Creator/File Type ID*

Enter the Macintosh file creator and file type for this extension. Be aware that both of these fields are case sensitive.

For example, Lotus 1-2-3 worksheet files need the file creator L123 and file type LWKS\_.

### *Comment*

In the Comment field, enter a description that explains the extension you have just added or updated. For example for a Lotus 1-2-3 extension, you might enter Lotus 1-2-3 Release 3. The maximum character length for this field is 31.

## Using Users & Groups

This version of the PC MACLAN file server uses the set of users and groups defined in Windows' local users list. The Users list displays all local users established for this workstation. These are the users who may log into the PC MACLAN file server from an AppleTalk client such as a Macintosh. A check mark between the icon and the user's name indicates that this user will be able to log into the file server. Under most circumstances, a user without a check mark will receive an error message after a login attempt.

To set the password for a user, select the user in the list and press the **Change password** button. Entering a new password here will set the password for that user's access to this workstation whether the access is by PC MACLAN or Windows client services. Once set, a check mark will be displayed for that user, allowing access from a Macintosh.

Adding or removing users and groups must be done via User Manager. Allowing guest access and setting other policies such as users' minimum password length or the number of failed login retries are also set in the User Manager. To open the User Manager from this window, press the **Go to User Manager** button. If a user is added or removed via the User Manager, press the **Refresh list** button to have the Users: list updated.

Processing more than one item at a time is called **batch processing**.



## Using User Setup

The [User: <user name>](#) window is used to setup new users or modify existing users.

## **Using Selecting a Group for User**

This window displays the list of previously established groups.

## Using Enable Guest Login

Guest has access to all volumes and folders which have been granted *Everyone* privileges.

## **Help for Set Password**

This window allows you to set a unique password for the user. There is a maximum character length of 8. You must enter the password into each edit field identically. Remember, passwords are case sensitive although user names are not.

## **Using Delete a User**

Use this option to delete an existing user.

## **Using Edit a User**

Use this option to edit the setup for an existing user.

## **Using Batch Edit User Attributes**

This window is used to edit the attributes for a selected set of users with one action.

## Using Add a New Group

Use this option to add a new [group](#) to your server.



## **Using Add Users to Group**

This window displays a list of previously established users.

## **Using Delete a Group**

Use this option to Delete an existing group.

## **Using Setup a Group**

This window will allow you to setup a new group or edit an existing group.

## **Using Batch Edit Members Attributes**

This window is used to edit the attributes for all members of selected groups with one action.

## **Using Adding Multiple Users to Group**

Select the users you wish to become members of a group, then select the group (or groups).

## Setup Shares

This dialog box is divided into three sections: Drives, Folders and Current Shares.

### Drives:

Select the physical (or logical, non-network) storage device you want to share with Macintosh workstations.

### Folders:

After selecting the drive, this listing contains all the available folders for shares. Highlight the folder you want to share, or select the entire drive from the root. Press the **Share** button to accept your selection and move to the [Shared Folder](#) dialog box. You may even select a folder in an already shared folder including the root of the drive. By selecting a folder within a share, you may modify the access privileges for that folder without having to setup a new share.

### Current Shares:

This displays the currently available shares with their Chooser name and corresponding folder name. Pressing the [Unshare](#) button will stop sharing of the currently selected shared folder.

## Using Shared Folder

You cannot modify an existing share if a user is currently accessing the volume.

### Path:

This displays the path name for the selected folder.

If you have previously shared the root of the drive and wish to share a subfolder as its own volume, you must first click on the *Share this folder as separate volume* checkbox. If you are modifying the access privileges of this folder and do not want to create a separate share, do not click this checkbox. The new access privileges will take effect after pressing the **OK** button.

### Seen as:

Macintosh users will see this name after successfully logging onto the server. Select either the default path name or enter a new one of up to 28 characters in length.

### Privileges:

Set up access privileges for each Share according to the AppleShare privilege matrix. You may also assign User and Group ownership rights to each Share. For a more in depth discussion of privileges go to [Understanding access privileges](#).

Select options by clicking on the desired privilege box. User/Group names are selected by pulling down the windows and highlighting the name of choice.

Specific privileges of subfolder may be set by first selecting the subfolder, press the **Share** button and modify the privileges as desired.

Press the **OK** button to accept your selections.

## Using Unshare

You cannot cancel an existing share if a user is currently accessing the volume.

To cancel a current Share, make your selection from the current share box, highlight the entry, then press the **Unshare** button. All of the Macintosh file and folder information for the volume remains intact in the system files.

Press the **OK** button to accept your selection.



## Using Password Protection Scheme

**Password based server protection is enabled!**

You must be an **Admin** user to maximize the server icon.

If you do not have an Admin user or have forgotten your Admin user name and/or password, contact Miramar Systems, Inc. technical support.

## Using Rebuild System Files

The need to rebuild system files occurs when the server is terminated without having the opportunity to properly close these files. The most frequent cause of this is when the Windows system running PC MACLAN is powered off while the server is still running.

Press the **OK** button to have the system files rebuilt. Press the **Cancel** button to close the PC MACLAN file server without rebuilding the system files.

Depending upon the number of files on the server seen by Macintosh clients, the rebuild process may take a significant amount of time to complete.

If rebuilding the system files does not restore the server to its original state, replace the \*.DAT files with the \*.BAK files created during a [Backup System Files](#) operation. Be sure to rename the \*.BAK files to \*.DAT and delete all of the \*.IDX files prior to starting the server. With the \*.IDX files deleted the server will indicate that system files are corrupt and a rebuild is necessary. Once this rebuild is complete, the server will be restored to a status identical to when the most recent system file backup operation was completed.

## Understanding access privileges

Access privileges determine the types of operations you and others can perform on files and folders on the file server. For example, you may want to set up a folder of office forms on the server. By assigning different privileges to that folder for three categories of users, you can specify that all network users are allowed to copy some of the forms to their computers, but that a smaller group of users can see all the files and even make changes to them.

For details about access privileges, click any of the following topics:

### **Subtopics:**

[User categories](#)

[Types of privileges](#)

[Access privileges](#)

[Access privilege strategies](#)

[Guidelines for secure passwords](#)

## User categories

Access privileges can be granted to three categories of network users so that different people on the network can be allowed different levels of access. These three user categories are:

- **Owner**— The owner is usually the person who created the folder; you can assign ownership, however, to any registered user or group of users on the file server. Only the person or group that owns a folder can set or change its access privileges.
- **Group**— A group of users that generally needs access to a particular folder. You may assign this category to one or more registered users.
- **Everyone**— This refers to all network users and includes guest users, if guests are allowed on the file server.

## Types of privileges

For each user category, eight levels of access privileges can be assigned to folders and file server volumes. Those levels are as follows:

- **None**— No file or folder operations are allowed. The user or group cannot see the folder or the files in it.
- **See folders**— The user cannot make any changes to a folder, but is allowed to copy that folder.
- **See files**— The user can see files in the folder, but cannot change them. The user cannot see or change any subfolders or any files that they contain.
- **Make changes**— The user is not allowed to view the contents of a folder, but can copy or move a file to the folder.
- **See folders & See files**— The user can copy files and run applications.
- **See folders & Make changes**— The user can see, change, and create subfolders and can create files within the folder. The user cannot see or change files, even if he or she created those files.
- **See files & Make changes**— The user can see, change, and create files and can create subfolders. The user cannot see or change subfolders or the files they contain, even if he or she created those subfolders.
- **See folders, See files & Make changes**— All file and folder operations are allowed.

## Access privileges

Access privileges seen from Windows client computers are named differently from those on the Mac OS. The following table shows how an AppleTalk Filing Protocol server displays the equivalent access privileges on a Windows client computer:

<u>PC MACLAN File server privileges</u>	<u>Windows client privileges</u>
None	None
See Folders	View Folders only
See Files	View Files only
Make Changes	Dropbox
See Folders and See Files	Read
See Folders and Make Changes	View Folders & Write
See Files and Make Changes	View Files & Write
See Folders, See Files & Make Changes	Full

## Access privilege strategies

You can set access privileges in several ways to keep your shared volumes private or to make them accessible where needed. Common strategies are listed here:

- **Allow everyone on the network all access privileges.** (Set Owner, Group and Everyone to See folders, See files & Make changes.) This broad approach is usually viable only for very small workgroups. It is not recommended if there is any concern for security or privacy.
- **Keep a folder or disk private.** (Set Owner to See folders, See files & Make changes; set Group and Everyone to None.) This strategy provides the owner of the volume with a protected storage space for his or her files.
- **Allow access to one person or group.** (Set Owner and Group to See folders, See files & Make changes; set Everyone to None.) This is a common approach to folders of material upon which two or more people are collaborating.
- **Keep a folder private but allow others to place items into it.** (Set Owner to See folders, See files & Make changes; set Group and Everyone to Make changes.) This drop-box approach allows others to give you files, while preventing others from even seeing what those files are.
- **Set up a folder as a bulletin board, allowing users to open and read files, but not change them.** (Set Owner to See folders, See files & Make changes; set Group and Everyone to See folders & See files.)

## **Guidelines for secure passwords**

A secure password is one that cannot be easily guessed (by a person or a computer). A secure password...

- is at least 6 characters long.
- contains a mix of uppercase and lowercase letters.
- contains at least one digit or special character such as a punctuation mark.
- cannot easily be guessed (for example, do not use your child's or spouse's name).
- is changed frequently.

## **Windows Keys**

Choose from the following list to review the keys used in PC MACLAN file server:

[Cursor Movement Keys](#)

[Dialog Box Keys](#)

[Editing Keys](#)

[Help Keys](#)

[Menu Keys](#)

[System Keys](#)

[Text Selection Keys](#)

[Window Keys](#)



## **Cursor Movement Keys**

<b>Key(s)</b>	<b>Function</b>
DIRECTION key	Moves the cursor left, right, up, or down in a field.
END or CTRL+RIGHT ARROW	Moves to the end of a field.
HOME or CTRL+LEFT ARROW	Moves to the beginning of a field.
PAGE UP or PAGE DOWN	Moves up or down in a field, one screen at a time.

## **Dialog Box Keys**

<b>Key(s)</b>	<b>Function</b>
TAB	Moves from field to field (left to right and top to bottom).
SHIFT+TAB	Moves from field to field in reverse order.
ALT+letter	Moves to the option or group whose underlined letter matches the one you type.
DIRECTION key	Moves from option to option within a group of options.
ENTER	Executes a command button. Or, chooses the selected item in a list box and executes the command.
ESC	Closes a dialog box without completing the command. (Same as Cancel)
ALT+DOWN ARROW	Opens a drop-down list box.
ALT+UP or DOWN ARROW	Selects item in a drop-down list box.
SPACEBAR	Cancels a selection in a list box. Selects or clears a check box.
CTRL+SLASH	Selects all the items in a list box.
CTRL+BACKSLASH	Cancels all selections except the current selection.
SHIFT+ DIRECTION key	Extends selection in a text box.
SHIFT+ HOME	Extends selection to first character in a text box.
SHIFT+ END	Extends selection to last character in a text box

## Editing Keys

<b>Key(s)</b>	<b>Function</b>
BACKSPACE	Deletes the character to the left of the cursor. Or, deletes selected text.
DELETE	Deletes the character to the right of the cursor. Or, deletes selected text.

## Help Keys

<b>Key(s)</b>	<b>Function</b>
F1	<p>Gets Help and displays the Help Index for PC MACLAN file server. If the Help window is already open, pressing F1 displays the "Using Windows Help" topics.</p> <p>In some Windows applications, pressing F1 displays a Help topic on the selected command, dialog box option, or system message.</p>

## **Menu Keys**

<b>Key(s)</b>	<b>Function</b>
ALT	Selects the first menu on the menu bar.
Letter key	Chooses the menu, or menu item, whose underlined letter matches the one you type.
ALT+letter key	Pulls down the menu whose underlined letter matches the one you type.
LEFT or RIGHT ARROW	Moves among menus.
UP or DOWN ARROW	Moves among menu items.
ENTER	Chooses the selected menu item.

## **System Keys**

The following keys can be used from any window, regardless of the application you are using.

<b>Key(s)</b>	<b>Function</b>
CTRL+ESC	Switches to the Task List.
ALT+ESC	Switches to the next application window or minimized icon, including full-screen programs.
ALT+TAB	Switches to the next application window, restoring applications that are running as icons.
ALT+PRTSC	Copies the entire screen to Clipboard.
CTRL+F4	Closes the active window.
F1	Gets Help and displays the Help Index for the application. (See <a href="#">Help Keys</a> )

## Text Selection Keys

<b>Key(s)</b>	<b>Function</b>
SHIFT+LEFT ARROW	Selects text one character at a time to the left.
SHIFT+RIGHT ARROW	Selects text one character at a time to the right.
SHIFT+DOWN or UP	Selects one line of text up or down.
SHIFT+END	Selects text to the end of the line.
SHIFT+HOME	Selects text to the beginning of the line.
SHIFT+PAGE DOWN	Selects text down one window.  Or, cancels the selection if the next window is already selected.
SHIFT+PAGE UP	Selects text up one window.  Or, cancels the selection if the previous window is already selected.
CTRL+SHIFT+LEFT ARROW	Selects text to the next word.
CTRL+SHIFT+RIGHT ARROW	Selects text to the previous word.
CTRL+SHIFT+UP ARROW	Selects text to the beginning of the paragraph.
CTRL+SHIFT+DOWN ARROW	Selects text to the end of the paragraph.
CTRL+SHIFT+END	Selects text to the end of the document.
CTRL+SHIFT+HOME	Selects text to the beginning of the document.

## **Window Control Keys**

<b>Key(s)</b>	<b>Function</b>
ALT+SPACEBAR	Opens the Control menu for an application window.
ALT+HYPHEN	Opens the Control menu for a document window.
ALT+F4	Closes a window.
ALT+ESC	Switches to the next application window or minimized icon, including full-screen programs.
ALT+TAB	Switches to the next application window, restoring applications that are running as icons.
ALT+ENTER	Switches a non-Windows application between running in a window and running full screen.
DIRECTION key	Moves a window when you have chosen Move from the Control menu. Or, changes the size of a window when you have chosen Size from the Control menu.





<< This is CEO Neal, he wrote the help!

The name entered will be seen by Macintosh users as they make their selection from the Chooser interface.

Selecting the *use audit trail* option creates a series of ASCII text files that will contain a record of all login transactions made to your server for each 24 hour period the server is running.

This threshold limit, defined by the login retries value, will restrict server access to any user after that number of unsuccessful login attempts have been made.

*Allow password save* permits users to change their login password at the time of login from the Chooser Interface.

*Password Protection* enables a protection scheme for the server. When the console window is minimized, an *Admin* user must enter his or her name and password to maximize the console window.

Individuals who have been granted specified access rights to your server are known as Users.

Individuals who have identical access rights to your server can be included in a Group to facilitate setting up shares and modifying user privileges. A group includes users that generally need access to a particular folder or file.



Deleting an existing user or group will cause all folders assigned to the deleted user or group to be reassigned to "<any\_user>." Users who are deleted no longer have specific access to your server.

Selecting multiple users enables **batch processing** which simply means processing more than one user or group (or both) at a time.

Set up a folder (or folders) where Macintosh users can copy files, run applications or otherwise use the PC storage media.

Set up access privileges for each Share according to the AppleShare privileges matrix. You may also assign User and Group ownership rights to each Share. For a more in depth discussion of privileges please refer to the [Understanding access privileges](#) topic of this help system.

For local area networks with cross platform applications, set up File Extension Mapping to allow Macintosh clients to see PC generated files associated with the appropriate application icon. You must know the file *Type* and *Creator* expected by the Macintosh application for the specific data file.

When the server is not running the **Start** menu item will appear. Select **Start** to make the previously established Share available to Macintosh clients. When the server is running the **Stop** menu item will appear. When the server is in the "shutting down" state, the **Cancel Shutdown** menu item will appear.

When the server is running the **Stop** menu item will appear. Select **Stop** to make the established Share unavailable to Macintosh clients. Enter the number of minutes before actual shutdown. When the server is in the "shutting down" state, the **Cancel Shutdown** menu item will appear.

Select the **Backup System Files** menu item to perform a very convenient backup of the \*.DAT PC MACLAN file server database files. These very important files should be backed up on a regular basis if your server is used to store Macintosh files.



## Server Parameters

The following parameters can be modified by creating a key in the Registry. The location for these keys is in "HKEY\_LOCAL\_MACHINE\SOFTWARE\Miramar systems, Inc.\File Server\Profiles\ServerParms"

<u>Registry key name</u>	<u>Default value</u>	<u>Parameter definition</u>
NAME	PC MACLAN	the name of the server as seen in Chooser
CMDPOOL	100	maximum number of commands for all sessions
IOBUFFERS	10	maximum number of read/write buffers (4096 bytes)
CMDBUFFERS	40	maximum number of command buffers (578 bytes)
CMDSPERSESS	3	atp commands put out on each session. If too low we will sometimes miss a request from the workstation, it will retry in 1 or 2 secs.
DBBUFS	8	a C-tree parameter, generally higher makes the database faster
DBSECTS	8	a C-tree parameter, generally higher makes the database faster
ALLOWSAVEPASSWORD	TRUE	we pass a flag to the client upon login as to whether it is OK to save the user's password so it won't have to be entered the next time the user logs in.
ALLOWCHANGEPASSWORD	TRUE	OK to let users change their password
SYSPATH	.	path to find database files
SHUTDOWNTIME	10	default minutes in shutdown dialog
SHUTDOWNQUERY	TRUE	will shutdown immediately upon request, won't ask for minutes until shutdown
LOCKMEM	TRUE	whether to pass the driver locked memory, always TRUE
USEPOOLS	TRUE	whether to get all memory to pass to driver up front
IDLEINTERVAL	1	0=always to PeekMessage; -1=Always do GetMessage;any other number = how many times to do PeekMessage before doing a GetMessage. Using GetMessage reduces battery wear on portables and makes WinMeter report normal usage.

## Error messages

Click on the error listed below to see an explanation of the cause and a recommended action to be taken to fix the problem.

- MLC0005:** System files are for a previous version.
- MLC0007:** Cannot initialize the System Files.
- MLC0008:** Cannot create System File.
- MLC0009:** You have exceeded the default User/Group name capacity.
- MLC0010:** The system cannot find the record for that entry.
- MLC0011:** Cannot save this record in the System files.
- MLC0012:** Cannot find this group.
- MLC0013:** Cannot delete this record.
- MLC0014:** Cannot open file.
- MLC0015:** Cannot create the file. The system is either out of file handles or there is an invalid parameter setting.
- MLC0016:** Cannot create the file. There are either insufficient file handles, or the SHARE buffer is full.
- MLC0017:** The system is out of file handles.
- MLC0018:** Cannot open the number of files specified. Can open X.
- MLC0019:** DOS Error
- MLC0020:** Cannot write to the volume ID file.
- MLC0021:** Cannot access the specified drive.
- MLC0022:** Cannot find the specified directory's root entry.
- MLC0023:** The AppleTalk drivers are not installed.
- MLC0024:** Some of the AppleTalk driver modules are not loaded.
- MLC0025:** The AppleTalk driver failed to initialize properly.
- MLC0026:** An AppleTalk error occurred. Cannot open AppleTalk SLS.
- MLC0027:** Cannot get the AppleTalk parameters.
- MLC0028:** An error with the AppleTalk drivers occurred. Cannot initialize ASP.
- MLC0029:** An error with the AppleTalk drivers occurred. Cannot get AFP session control block.
- MLC0031:** The specified Shared drive is incorrectly mapped.
- MLC0032:** The specified disk is not in the drive. Please check the drive.
- MLC0033:** Cannot register the specified Server name.
- MLC0034:** Unable to open the system log file.
- MLC0035:** The system cannot obtain the size of this file.
- MLC0036:** The system cannot read this file.
- MLC0037:** The system cannot write to this file.
- MLC0038:** Cannot open the source file.
- MLC0039:** Cannot open the destination file.
- MLC0132:** Out of disk space.

**MLC0005: System files are for a previous version.**

Cause: The system files do not match this version.

Action: Delete all the \*.DAT and \*.IDX files and restart MACLAN.

MLC0007:Cannot initialize the System Files.

Cause: PC MACLAN had a problem using it's system files.

Action: Do the following:

> Restart your system.

> Check Windows and DOS configuration to be sure there is sufficient memory.

**MLC0008:Cannot create System File.**

Cause: PC MACLAN had a problem creating a system file in the PC MACLAN FOR 2000 or working directory.

Action: Check to be sure there is room on your hard disk or that you have access to the PC MACLAN for 2000 or working directory.

**MLC0009:You have exceeded the default User/Group name capacity.**

Cause: You have entered too many New Users or New Groups.

Action: Rename one or more of the New Users or New Groups.

**MLC0010: The system cannot find the record for that entry.**

Cause: The item selected cannot be found. There is a problem with system files.

Action: Rebuild the system files.

**MLC0011:Cannot save this record in the System files.**

Cause: There was a problem saving information to the system files. There could be a problem with your hard drive.

Action: Do the following:

- > Check to be sure you have rights to the PC MACLAN for 2000 or working directory.
- > Run SCANDISK or CHKDSK on your machine.
- > Optimize the system files.



**MLC0012:Cannot find this group.**

Cause: There was a problem locating a group in the system files. The system files may be corrupt.

Action: Do the following:

> Run SCANDISK or CHKDSK on your machine.

> Optimize the system files.

**MLC0013:Cannot delete this record.**

Cause: There was a problem deleting an item in the system files. The system files may be corrupt.

Action: Do the following:

> Run SCANDISK or CHKDSK on your machine.

> Optimize the system files.

**MLC0014:Cannot open file.**

Cause: A system file could not be accessed.

Action: Do the following:

- > Check to be sure you have rights to the PC MACLAN for 2000 or working directory.
- > Run SCANDISK or CHKDSK on your machine.
- > Check Windows and DOS configuration to be sure there is sufficient memory.

**MLC0015:Cannot create the file. The system is either out of file handles or there is an invalid parameter setting.**

Cause: There are not any file handles available.

Action: Do the following:

- > Check CONFIG.SYS and verify FILES=80 or greater.
- > Be sure VSHARE is loading in the Registry.

**MLC0016:Cannot create the file. There are either insufficient file handles, or the SHARE buffer is full.**

Cause: There are not any file handles available.

Action: Do the following:

> Check CONFIG.SYS and verify FILES=80 or greater.

> Be sure VSHARE is loading in the Registry.

**MLC0017: The system is out of file handles.**

Cause: There are not any file handles available.

Action: Do the following:

- > Check CONFIG.SYS and verify FILES=80 or greater.
- > Be sure VSHARE is loading in the Registry.

**MLC0018:Cannot open the number of files specified. Can open X.**

Cause: There are not enough file handles available.

Action: Do the following:

> Check CONFIG.SYS and verify FILES=80 or greater.

> Be sure VSHARE is loading in the Registry.

**MLC0019:DOS Error**

Cause: An unexpected error occurred while performing a DOS operation.

Action: This error should be ignored. Contact Miramar if the problem persists.



**MLC0020:Cannot write to the volume ID file.**

Cause: PC MACLAN cannot write to the PMACLAN.VOL file in the root of the drive you are trying to share.

Action: Do the following:

- > Check to be sure you have rights to the directory you are sharing.
- > Run SCANDISK or CHKDSK on your machine.

**MLC0021:Cannot access the specified drive.**

Cause: The selected drive is not available or does not have a diskette or CD-ROM in it.

Action: Select another drive or put a disk or CD-ROM in the drive.

**MLC0022:Cannot find the specified directory's root entry.**

Cause: The system files are corrupt.

Action: Do the following:

- > Optimize system files and try again.
- > Restore system files from a backup or delete the shared directory and share it again.

**MLC0023: The AppleTalk drivers are not installed.**

Cause: The AppleTalk drivers are not loaded or are conflicting with another adapter.

Action: Do the following:

- > Be sure the protocol is in the Network Control Panel.
- > Reinstall the AppleTalk drivers.

**MLC0024:Some of the AppleTalk driver modules are not loaded.**

Cause: The AppleTalk drivers are not loaded or are conflicting with another adapter.

Action: Do the following:

- > Be sure the protocol is in the Network Control Panel.
- > Reinstall the AppleTalk drivers.

**MLC0025: The AppleTalk driver failed to initialize properly.**

Cause: The AppleTalk drivers are not loaded or are conflicting with another adapter.

Action: Do the following:

- > Be sure the protocol is in the Network Control Panel.
- > Reinstall the AppleTalk drivers.

**MLC0026:An AppleTalk error occurred. Cannot open AppleTalk SLS.**

Cause: The AppleTalk drivers are not loaded or are conflicting with another adapter.

Action: Do the following:

- > Be sure the protocol is in the Network Control Panel.
- > Reinstall the AppleTalk drivers.

**MLC0027:Cannot get the AppleTalk parameters.**

Cause: The AppleTalk drivers are not loaded or are conflicting with another adapter.

Action: Do the following:

- > Be sure the protocol is in the Network Control Panel.
- > Reinstall the AppleTalk drivers.



**MLC0028:An error with the AppleTalk drivers occurred. Cannot initialize ASP.**

Cause: The AppleTalk drivers are not loaded or are conflicting with another adapter.

Action: Do the following:

- > Be sure the protocol is in the Network Control Panel.
- > Reinstall the AppleTalk drivers.

**MLC0029:An error with the AppleTalk drivers occurred. Cannot get AFP session control block.**

Cause: The AppleTalk drivers are not loaded or are conflicting with another adapter.

Action: Do the following:

> Be sure the protocol is in the Network Control Panel.

> Reinstall the AppleTalk drivers.

**MLC0031: The specified Shared drive is incorrectly mapped.**

Cause: The file PMACLAN.VOL could not be located in the root of the drive of the shared directory. The directory will not be shared.

Action: Do the following:

- > Put the correct diskette, or CD-ROM in the drive.
- > Edit the shared directory and re-save (press OK).

**MLC0032:The specified disk is not in the drive. Please check the drive.**

Cause: The hidden file MACLAN.VOL could not be located in the root of the drive of the shared directory. The directory will not be shared.

Action: Do the following:

- > Put the correct diskette, or CD-ROM in the drive.
- > Edit the shared directory and re-save (press OK).

**MLC0033:Cannot register the specified Server name.**

Cause: There is already an AppleTalk device with this name.

Action: Do the following:

- > Check to be sure no other server has the same name as configured for the MACLAN File Server.
- > Restart the system.

**MLC0034:Unable to open the system log file.**

Cause: The LOG.SRV or LOG.XXX file cannot be accessed.

Action: Do the following:

- > Check to be sure you have rights to the PC MACLAN for 2000 or working directory.
- > Run SCANDISK or CHKDSK on your machine.

**MLC0035: The system cannot obtain the size of this file.**

Cause: There was a problem performing a file operation.

Action: Do the following:

- > Check to be sure you have rights to the PC MACLAN for 2000 or working directory.
- > Run SCANDISK or CHKDSK on your machine.

**MLC0036: The system cannot read this file.**

Cause: There was a problem performing a file operation.

Action: Do the following:

- > Check to be sure you have rights to the PC MACLAN for 2000 or working directory.
- > Run SCANDISK or CHKDSK on your machine.



**MLC0037: The system cannot write to this file.**

Cause: There was a problem performing a file operation.

Action: Do the following:

- > Check to be sure you have rights to the PC MACLAN for 2000 or working directory.
- > Run SCANDISK or CHKDSK on your machine.

**MLC0038:Cannot open the source file.**

Cause: There was a problem performing a file operation.

Action: Run SCANDISK or CHKDSK on your machine.

**MLC0039:Cannot open the destination file.**

Cause: There was a problem performing a file operation.

Action: Run SCANDISK or CHKDSK on your machine.

**MLC0132: Out of disk space.**

Cause: The drive PC MACLAN is sharing or installed on is full.

Action: Make room on the drive.

## Using the Configure Menu

### Server Information

Define the [Chooser Name](#) for your PC MACLAN file server. There are also options for activating an [Audit trail](#), [Login retries](#) threshold and [Password](#) requirements.

### Users and Groups

Define [Users and Groups](#) for Macintosh client access privileges to your server.

### Share Folders

Define which folders, hard drives, floppy drives or other attached media you will [share](#) with Macintosh and PC MACLAN Client users.

### File Extension Mapping

Set up the definable [file extensions](#) which PC MACLAN will map to the appropriate Macintosh application icon.

