
Install Options - Startup Defaults

You can change the following startup paths or keep the default values.

Fields

Startup Path for Bookshelves and Books

Specify the path that contains your books and bookshelves. When you start Library Reader for <u>Windows</u>, it looks in this path for books and bookshelves.

Specify the full path name, including the drive name. You can list more than one path. Separate paths with semicolons (;), and do not place blank spaces between the paths. For example:

C:\BOOKS;D:\BOOKS;J:\SHELVES

The default value is the drive and directory that contains the Library Reader for Windows product softcopy documentation. If you also have READ/DOS installed, the paths containing your READ/DOS books and bookshelves are also used as part of the default path.

Startup Path for Notes

Specify the path where electronic book notes are stored. You can type in any drive and directory that you have write-access to. If you type a subdirectory that does not exist, Library Reader for Windows asks you if you want to create that subdirectory.

The default value is the drive and directory that contains the Library Reader for Windows program files. You can safely store notes in the directory containing the program files because the notes are not disturbed when you apply maintenance updates to Library Reader for Windows.

Note: If you are installing to access Library Reader for Windows from a local area network (LAN), the default path is specified by you or your LAN administrator.

To change the startup paths at a later time, choose **Startup Defaults** from the **Options** menu on the Library Reader for Windows menu bar.

Buttons

OK Accepts changes and closes the window

Reset Restores the values in the fields to the default values

Help Displays help for the window

Explanation: Library Reader for <u>Windows</u> is unable to run the **REGEDIT** command. Library Reader for Windows uses the **REGEDIT** command to enable the <u>association</u> of books with Library Reader for Windows for <u>Microsoft Windows</u> File Manager or Print Manager.

Response: You can do one or more of the following:

- If you do not plan to associate books and bookshelves with Library Reader for Windows, you can ignore this message.
- To determine the cause of the problem, record the return code and message number, and contact your support personnel.
- If you can manually run the **REGEDIT** command, then you can manually enable Library Reader for Windows for file association.

To manually enable Library Reader for Windows for file association, do the following:

- 1. From the **File** menu of the Program Manager window, choose **Run**.
- 2. Type **REGEDIT** in the **Command Line** text box.
- 3. Choose the **OK** button.
- 4. In the dialog box that appears, choose **Add File Type** from the **Edit** menu.
- 5. To enable for association of books, do the following in the Add File Type dialog box:
 - a. In the **Identifier** text box, type **LRBook**.
 - b. In the File Type text box, type BookManager Library Reader Book.
 - c. In the **Action** box, select **Open**.
 - d. In the Command text box, type READIBM.EXE /b %1.
 - e. In the **Action** box, select **Print**.
 - f. In the Command text box, type READIBM.EXE /p %1.
 - a. Choose the **OK** button.
- 6. To enable for association of bookshelves, choose **Add File Type** from the **Edit** menu again.
- 7. In the Add File Type dialog box, do the following:
 - a. In the **Identifier** text box, type **LRBookshelf**.
 - b. In the File Type text box, type BookManager Library Reader Bookshelf.
 - c. In the **Action** box, select **Open**.
 - d. In the Command text box, type READIBM.EXE /s %1.
 - e. Choose the **OK** button.

To associate a book or bookshelf with Library Reader for Windows, do the following:

- 1. Run File Manager.
- 2. From the File Manager window, select either a .BOO or .BKS file.
- 3. From the **File** menu, choose **Associate**.
- 4. In the dialog box that appears, select **BookManager Library Reader Book** (for .BOO

files) or **BookManager Library Reader Bookshelf** (for .BKS files). 5. Choose the **OK** button.

Explanation: Library Reader for <u>Windows</u> is unable to find the registration file. The registration file should be in the same directory as the EJRIL5.EXE file. Because the registration file was not found, book and bookshelf files cannot be <u>associated</u> with Library Reader for Windows.

Response: You can do one or more of the following:

- If you do not plan to associate books and bookshelves with Library Reader for Windows, you can ignore this message.
- To determine the cause of the problem, record the return code and message number, and contact your support personnel.
- Reinstall Library Reader for Windows.
- Manually enable Library Reader for Windows for file association.

To manually enable Library Reader for Windows for file association, do the following:

- 1. From the **File** menu of the Program Manager window, choose **Run**.
- 2. Type **REGEDIT** in the **Command Line** text box.
- 3. Choose the **OK** button.
- 4. In the dialog box that appears, choose **Add File Type** from the **Edit** menu.
- 5. To enable for association of books, do the following in the Add File Type dialog box:
 - a. In the **Identifier** text box, type **LRBook**.
 - b. In the File Type text box, type BookManager Library Reader Book.
 - c. In the **Action** box, select **Open**.
 - d. In the Command text box, type READIBM.EXE /b %1.
 - e. In the **Action** box, select **Print**.
 - f. In the Command text box, type READIBM.EXE /p %1.
 - a. Choose the **OK** button.
- 6. To enable for association of bookshelves, choose **Add File Type** from the **Edit** menu again.
- 7. In the Add File Type dialog box, do the following:
 - a. In the **Identifier** text box, type **LRBookshelf**.
 - b. In the File Type text box, type BookManager Library Reader Bookshelf.
 - c. In the **Action** box, select **Open**.
 - d. In the Command text box, type READIBM.EXE /s %1.
 - e. Choose the **OK** button.

To associate a book or bookshelf with Library Reader for Windows, do the following:

- 1. Run File Manager.
- 2. From the File Manager window, select either a .BOO or .BKS file.

- From the File menu, choose Associate.
 In the dialog box that appears, select BookManager Library Reader Book (for .BOO files) or BookManager Library Reader Bookshelf (for .BKS files).
 Choose the OK button.

Explanation: Library Reader for <u>Windows</u> is unable to determine if you are installing Library Reader for Windows interactively. This could be due to one of the following reasons:

- There is insufficient memory.
- The Software Installer for <u>Windows</u> application is not installed on this computer.
- The Software Installer application is not running on this computer.

Library Reader for Windows will assume that you are installing interactively and will provide dialogs for you to respond to.

Response: If you want to install interactively, ensure that the Software Installer application is correctly installed on your computer and that you start EPFINSTS.EXE.

If you still encounter problems or if you want to install Library Reader for Windows without user interaction (non-interactively), record the return code and message number, and contact your support personnel.

Explanation: Library Reader for <u>Windows</u> detected that you are not running a file locking program, such as SHARE.EXE, on your system. You cannot read existing note files if you do not run a file locking program.

Response: Update your AUTOEXEC.BAT file to include the appropriate file locking program. If you are running on a local area network (LAN), contact your LAN administrator to determine the file locking program to use.

The line at the bottom of the application window that indicates the status of the window and the application. It often reminds you to do things like press F1 for help.							

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Use the minus sign that is in the numeric key pad to the right of your keyboard. If you cannot use the numeric key pad, then use the key combination **Ctrl+Shift+-** from the keyboard instead of **Ctrl+-**.

Use the drag operation to move an item on the screen to another place on the screen. For example, you can drag an entire window, the scroll bar, or the split bar.

To drag:

- Press and hold down the mouse button 1. Move the mouse while continuing to hold the mouse button until you have reached your destination.
- Release the mouse button.

The text that does not reflow when a window is resized is considered nonreflowable text. Nonreflowable text is found in tables, figures, example text, syntax diagrams, and right-justified text.

The split bar divides the Book window into two parts. The book topics are listed in the window on the right. The text itself is on the left. You can drag the split bar in either direction to adjust the size of the two parts.

Removing a book from a bookshelf does not delete the book from your system. Only the bookshelf entry for that book is deleted. The actual book file remains on your system. If you want, you can add the book back to the bookshelf.

A *bookshelf* is a set of books. A bookshelf does not actually contain books, but simply lists them. Therefore, removing a book from a bookshelf does not delete the book; it merely removes its name.

A fuzzy search looks for all occurrences of your search word in any form that shares the same language root. For example, if you search for **color**, it will also find **colors, coloring, and colorful**.

An exact search looks for all occurrences of your search word exactly as you enter it. You can choose to make it case-sensitive and also match the capitalization exactly, or you can choose not to consider the capitalization.

A bookshelf search index increases the speed with which you can perform a multiple-book search on a bookshelf. A bookshelf search index is created for a specific bookshelf and contains all the words in the books that are in the bookshelf when the search index is created.

You can create a bookshelf search index using either BookManager BUILD/MVS or BookManager BUILD/VM. Because Library Reader for Windows cannot create bookshelf search indexes, you must either use prebuilt bookshelves that you acquire from IBM or other sources, or build a bookshelf search index using BookManager BUILD/MVS or BookManager BUILD/VM. Library Reader for Windows provides a bookshelf search index for the prebuilt bookshelf that contains Library Reader for Windows documentation.

The character used to substitute for unknown or unspecified characters or words in a search word or phrase. An asterisk (*) is an example of a wildcard character. If you search for *color** you could find *colorful*, *colors*, *coloring*. A question mark (?) used as a wildcard represents only one letter. In this case, you would only find *colors*.

Boolean operators (and, more precise.	or, butnot)	are used	between	words or	phrases t	o make yo	ur search

The color refiner box shows shades of colors available to you on your system. Select shades by dragging the cursor to an area of color that you want and clicking mouse button 1. Use the keyboard to adjust the number for hue and saturation.

Portrait is the way we typically print text; the paper is taller than it is wide.

With Landscape orientation, the text is printed sideways on the page; the paper is wider than it is tall.

A picture that is displayed in the topic text rather than in a separate window.

The name of a book or bookshelf is not the same as the title of the book or bookshelf. The name of a book or bookshelf is one of the following:

- The file name of the book or bookshelf
- An 8-character name that is assigned to the book or bookshelf when the book or bookshelf is created.

When you associate a file with an application, you automatically start the application when you open the file. Associating book or bookshelf files (any file with a file extension of .BOO or .BKS) with Library Reader for Windows enables you to:

- Open that book or bookshelf directly from Microsoft Windows File Manager
- Open and print that book by dragging it from <u>Windows</u> File Manager to <u>Windows</u> Print Manager.