



R:PDFWorks 11

Manual

by R:BASE Technologies, Inc.

R:PDFWorks is an innovative R:BASE GUI studio to manage PDF documents. Bundled with the R:PDFMerge and R:PDFSearch Plugins, R:PDFWorks provides the complete graphic user interface complimented with the command line driven Plugins for all your PDF document management needs.

3

Table of Contents

Part I	Introduction	5
1	Introducing R:PDFWorks 11	
2	Copyrights	
3	License	
4	Complimentary Support	12
Part II	Installation	14
1	System Requirements	
2	Things You Will Need	
3	Software Installation	16
4	Plugin Activation	16
	R:BASE	
	R:Compiler for R:BASE Runtime for R:BASE	
		-
Part III	Uninstall	20
Part IV	R:PDFWorks Interface	22
1	Toolbar	23
2	Search	24
3	File Picker	25
4	Navigation	
5	Current Directory	
6	Document Properties	27
	General	
7	Security	
	Insert Pages	
	Extract Pages	
	Merge Files	
	Insert Watermark	
	Text Watermark	
	Image Watermark	
	Rearrange Pages	
	Duplicate Pages	
	Add File Attachment	
15	Tips	

Part V	Command Syntax	35
1	R:PDFMerge	
	Examples	
	Example 1	
	Example 2	
	Example 3	
	Example 4	
	Example 5	
	Example 6	
	Example 7	
	Example 8	
2	R:PDFSearch	
	Progress	
	Examples	
	Example 1	
	Example 2	
	Example 3	
	Example 4	
	Example 5	
	Advanced Example 1	
	Advanced Example 2	
3	RPDFPassword	61
Part VI	Technical Support	63
Part VII	Useful Resources	65
Part VIII	Feedback	67
	Index	69



1 Introduction

1.1 Introducing R:PDFWorks 11

R:PDFWorks is an innovative GUI studio to manage PDF documents. Bundled with the R:PDFMerge, R:PDFSearch, and R:PDFPassword plugins, R:PDFWorks provides the complete graphic user interface complimented with the command line driven plugins for all your PDF document management needs.

Using either the R:PDFWorks user interface or the R:PDFMerge plugin, the following tasks can be performed:

- Merge multiple PDF documents or reports to a single document
- Extract pages from one PDF document to another PDF document
- Delete pages from PDF document
- Find the page count of a PDF document
- Rearrange pages within a PDF document
- Insert pages from one PDF document into another, with copies
- Insert a blank page into PDF documents
- Add a file attachment to a PDF document
- Insert text or image watermarks into PDF documents
- Duplicate pages within a PDF document, with copies
- Set document information properties, such as:
 - Title
 - Subject
 - Author
 - Keywords
 - Creator
 - Open After Save
- Set document security and encryption options, such as:
 - Owner Password
 - User Password
 - Encryption Level
 - 40 Bit
 - 128 Bit
 - User Permissions
 - Print
 - Modify
 - Copy
 - Annotation
 - Form Fill
 - Accessibility
 - Document Assembly
 - High Resolution Printing
- Set document view options, such as:
 - Page Layout
 - None
 - Single Page
 - One Column
 - Two Column Left
 - Two Column Right
 - Page Mode
 - None
 - Use Outlines
 - Use Thumbs
 - Full Screen
 - Presentation Mode
 - Page Transition Effect
 - None
 - Split Horizontal Inward
 - Split Horizontal Outward
 - Split Vertical Inward
 - Split Vertical Outward
 - Blinds Horizontal

7

- Blinds Vertical
- Box Inward
- Box Outward
- Wipe Left to Right
- Wipe Bottom to Top
- Wipe Right to Left
- Wipe Top to Bottom
- Dissolve
- Glitter Left to Right
- Glitter Top to Bottom
- Glitter Top-Left to Bottom-Right
- Page Transition Duration in seconds
- Presentation Page Range
 - All Pages
 - Page Range
- Viewer Preferences
 - Hide Toolbars
 - Hide Menu Bar
 - Hide Window UI
 - Fit Window
 - Center Window
 - Display Document Title
- Specify to send an email after the PDF is saved with:
 - Host
 - UserID
 - Password
 - From
 - To
 - Cc
 - Bcc
 - Subject
 - Message
- Document Compression options:
 - Compression Type
 - Flate
 - Runlength
 - Compression Level
 - None
 - Fastest
 - Normal
 - Maximum

Using either the R:PDFWorks user interface or the R:PDFSearch plugin, the following search capabilities can be performed:

- · Search PDF documents based on keywords or any text within the documents
- Capture the list of files into a variable or output file
- Allow the PDF documents returned to include the full path
- Display a search progress dialog
- Limit searches to a specific files that match a file mask
- Returns all page numbers with a match for the search criteria
- Limit searches to a maximum number of files with a match
- Limit searches to a maximum number of pages with a match per file
- Limit searches to a based upon document page count
- Limit searches to a based upon document file size
- Specify the file search sort method; name, size, date, or sort order
- Specify case sensitivity in the text search
- Include or exclude sub folders in PDF document search
- Search for whole words
- Specify your own separator for your output file

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First Edition

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- To help us expedite the process and provide high quality assistance, the licensee must provide proof of purchase when calling. Proof of purchase is defined as the following: registration number, purchase date, version and build number, and company or individual to which product is registered.
- To have operating system, workstations, and local network installed and functional. RBTI will NOT be responsible for resolving issues not pertaining to the Program.
- Our support staff deals with advanced issues, therefore the person contacting RBTI for assistance should be the system administrator or have other R:BASE/SQL experience and be able to understand and implement the advice given.

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1.4 Complimentary Support

30 DAY LIMITED COMPLIMENTARY TECHNICAL SUPPORT

A. LICENSEE RESPONSIBILITIES.

- 1. To help us expedite the process and provide high quality assistance, the licensee must provide proof of purchase. Proof of purchase is defined as the following: registration number, purchase date, version and build number, and company or individual to which product is registered.
- 2. To have operating system, workstations, and local network installed and functional. R:BASE Technologies will NOT be responsible for resolving issues not pertaining to the software product.
- 3. Our support staff deals with advanced issues, therefore the person contacting R:BASE Technologies for assistance should be the system administrator or have other R:BASE/SQL experience and be able to understand and implement the advice given.
- 4. To have the database, application, and command files being reviewed, safely backed-up before attempting assistance. R:BASE Technologies will NOT be held responsible for lost data or corruption as a result of advice given.

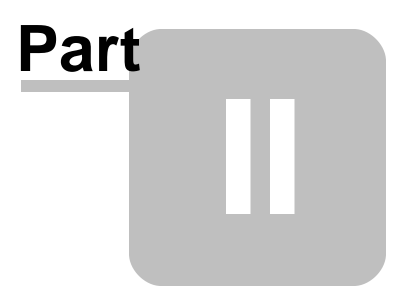
B. R:BASE TECHNOLOGIES, INC. RESPONSIBILITIES.

1. To provide quality assistance in a timely manner to aid in the installation of the product and elementary conversion of database, application, and command files within 30 days of the date of purchase.

2. To provide a reasonable solution for any solvable issue. Not all issues may be solved, and therefore we will acknowledge the existence of known issues, or bugs, which we are presently aware of, that have no reasonable work-around.

R:BASE Technologies reserves the right to limit the amount of support time allotted to a maximum of 2 HOURS during the 30-Day Complimentary Technical Support period. We also reserve the right to limit the quantity of calls from a particular licensee to 30 MINUTES in a single day. Issues are dealt with on a case-by-case basis, and are handled at the discretion of the support agent assigned to the case. Complimentary Support is limited to INSTALLATION and ELEMENTARY CONVERSION related issues ONLY. Our support hours are Monday through Friday, from 10:00 AM to 6:00 PM (EST).

For application, design, or advanced conversion assistance, R:BASE Technologies offers Technical Support Plans of various types to meet your needs. Please visit the Support page at https://www.rbase.com/support for details and pricing.



2 Installation

2.1 System Requirements

The following system specifications are recommended for the optimal use of R:BASE and R:BASE-related software.

Workstation Hardware

- 2-Core 2GHz+ CPU
- 2 GB of available RAM (4 GB recommended)
- 2 GB of available hard disk space
- 1024x768 or higher resolution video adapter and display
- Standard mouse or compatible pointing device
- Standard keyboard

Server Hardware

- 2-Core 2GHz+ CPU
- 6 GB of available RAM (8 GB recommended)

Operating System

- Microsoft Windows 11 (Professional)
- Microsoft Windows 10 (Professional)
- Microsoft Windows Server 2025
- Microsoft Windows Server 2022
- Microsoft Windows Server 2019
- Microsoft Windows Server 2016

Network

- Ethernet infrastructure (Gigabyte recommended)
- Internet connection recommended, but not required, for license activation, software updates, and support
- Anti-virus programs should exclude the R:BASE program, and any add-on product, executable and database files

2.2 Things You Will Need

License Key

Before launching the installer, it is recommended that you have your 32-character License Key readily available. The License Key is provided in a document, with the email message, when the software was originally purchased. If you have lost or misplaced your License Key, please contact our Support Staff by email at support@rbase.com.

• Internet Access

The computer where the software will be launched should have access to the Internet for activation. The Internet access is used to visit the R:BASE Technologies Web site to provide your required Activation Key.

In instances where the software will be installed on a computer that is not connected to the Internet, you must then contact R:BASE Technologies to provide information displayed on the computer screen. Please contact our Product Activation Staff by email at <u>activationkey@rbase.com</u>. The Registration Number must be provided. The Registration Number is displayed on the invoice/order slip, and within the email, when the software was originally purchased.

2.3 Software Installation

The installation of R:PDFWorks is fully automated, and does not require user intervention for the initial configuration.

Run the installer ".exe", provided by download, while physically sitting at the workstation to begin the installation process, and read the installer screens for licensing and other information as the program installs.

Installation Directory

C:\RBTI\RPDFWorks11

Files Installed

RPDFWorks11.exe RPDFWorks11.rbm RPDFWorks11.pdf RPDFWorks11.chm ReadMe.txt License.rtf

Requirements:

Plugin

The R:PDFWorks 11 Plugin file (RPDFWorks11.rbm) must be placed in the RR:BASE 11 program directory (default: C:\RBTI\RBG11) or the runtime/compiled application directory.

2.4 Plugin Activation

R:BASE Plugins can be used to enhance, or extend R:BASE operations. Current R:BASE Plugins use the .RBM file extension.

To begin using any plugin product, the plugin must be registered for use.

The license type for R:BASE and R:BASE plugin products must match. The license keys supplied with Single Seat and 5 Seat plugin products will only be accepted within Single Seat and 5 Seat versions of R:BASE, and are not accepted within R:Compiler for R:BASE or Runtime for R:BASE programs. The same license structure is also in place for Runtime License Keys for plugin products, where the key will not be accepted within Single Seat and 5 Seat Licenses R:BASE.

2.4.1 R:BASE

To begin using a plugin product, you must register the software within R:BASE by selecting "Help" > "Product Activation" from the main Menu Bar. In this window, select the "Add New" button where you can enter or copy and paste the License Key you received with your product.

Only "Per Seat" License Keys are valid for this entry screen. All "Runtime" License Keys must be registered within R:Compiler for R:BASE or within Runtime for R:BASE separately.

License Informat	tion				×
Enter License	Key:				
Paste			ĸ	× Cance	

After entering the License Key, you will see a dialog to prompt for your activation method. The software can be activated automatically over the Internet, or manually by retrieving an Activation Key from R:BASE Technologies by email or over the phone. If you select "Later", you will be reminded each time R:BASE starts to activate your copy.

R:BASE Activation Wizard	ł		×
Select activation met	hod:		
	d quickest way connection is	y to activate your s s established. The v	
	the automatic	activation failed fo il to obtain an Act	
O Activate later			
	< <u>B</u> ack	<u>N</u> ext >	Cancel

When activating the software manually, you select the e-mail link to launch your email client and send a pre-formatted message to R:BASE Technologies that will contain your License Key and the displayed Computer ID. You will need to provide your R:BASE Registration Number and Computer ID.

R:BASE Activation Wiz	zard		3
To obtain your Act provide the follow			ail link below to e to <mark>this compute</mark> r.
Con	nputer II	D: 944C4	593
E-mail: activationk	ey@rbase.com		
Activation Key:			Paste
	< Back	Next >	Cancel

At any time, you can review your product information by starting R:BASE, and from the Menu Bar clicking on "Help" > "Product Activation". Your R:BASE Registration Number is displayed on the window. You can also enter additional License Keys for R:BASE add-on products.

Product Name	Registration Number	Number of Seats
R:BASE 11	1100007	5
R:BASE Plugin Power Pack 11	1100007	5
R:PDF Works 11	1100007	5
R:Spell Checker 11	1100007	5

Please be advised that if you are activating multiple workstations, it is highly recommended that you keep records of the computer name, Computer ID and Activation Key for future reference. Access to this information will prove convenient in the event of a hardware failure or license transfer when uninstalling R:BASE.

Please see: Uninstall/Reinstall

2.4.2 R:Compiler for R:BASE

Runtime License Key

Runtime license keys for an R:BASE Plugin must be stored within the compiled executable. A specific Runtime License Key would be provided after your purchase of the Runtime software product. Adding a Runtime License to your project can be done by selecting the "Add License" button, and pasting the appropriate Runtime License Key into the displayed dialog window.

Add New License	×
Enter the License Key for your registered	l product:
Paste	OK Cancel

After a Runtime License is added as a resource, it will be assigned a "Resource ID". This ID consists of the word "License" and an incrementing value for the number of licenses added to the executable.

Plugin File (.RBM)

R:BASE Plugin files can be added and stored within the compiled executable or included within the R:BASE application directory. The Runtime license key pertaining to the R:BASE Plugin must be stored in the compiled executable.

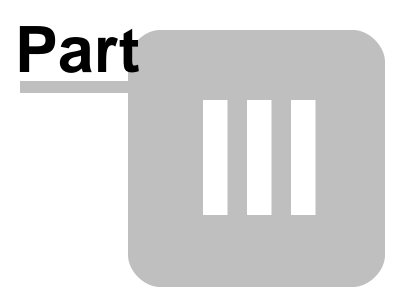
Adding a Plugin to the list of resources can be performed by selecting the "Add Plugin" button on the Tool Bar. You will be prompted to locate the appropriate Plugin file with the .RBM file extension. After a Plugin file is added as a resource, it will be assigned a "Resource ID". This ID consists of the Plugin file name.

2.4.3 Runtime for R:BASE

After R:BASE Plugins are acquired for Runtime for R:BASE applications, the Plugin file must be included in the Runtime application folder, to be loaded when the Runtime application launches.

To load the Plugin, the License Key must be included into the Runtime for R:BASE session by adding the following PROPERTY command within the application startup file:

PROPERTY ADD_LICENSE ####-####-####+=####-####-####-##### ' '



3 Uninstall

If a computer is no longer using R:PDFWorks, through license transfer or hardware failure, the Activation Key that was used on that computer must be submitted to R:BASE Technologies so we can then remove the Activation Key from our log. We will disable the Key, which will then free up that used activation. Once a key is reported to us as no longer in use and deactivated, it can no longer be used on that computer.

Product deactivation can be performed automatically from within R:BASE. To review your product information select "Help" > "Product Activation" from the Menu Bar. Here, the License Key and Activation Key for a selected product is available for review.

Product Name	Registration Number	Number of Seats
R:BASE 11	1100007	5
R:BASE Plugin Power Pack 11	1100007	5
R:PDF Works 11	1100007	5
R:Spell Checker 11	1100007	5
icense Key:	Activation Key:	

If the License Key for your product is not readily available for the license transfer, select the "Copy License Key" button to send your License Key to the clipboard.

To deactivate a listed product, select it and press the "Deactivate" button. The below confirmation dialog will appear. After selecting "Yes", the product will be removed from the list.

Confirm	n	×
6	Product deactivation should ONLY be performed if you wish to permanently remove the software, and it will not be re-installed on this specific computer.	
	Please be aware that you will no longer be able to run this software on this computer.	
	This action will require internet access.	
	Do you really want to deactivate R:Spell Checker 11?	
	Yes No	

After completing the deactivation of the product, it can be successfully reinstalled and activated.

Part IV

4 R:PDFWorks Interface

4.1 Toolbar

Button	Description
-	Opens an existing PDF document
8	Saves the current PDF document
	Saves the current PDF as a new document
=	Opens the Print Setup dialog to print the current PDF document to the default printer
	Closes the current PDF document
ž≡	Opens the <u>Document Settings and Preferences</u> dialog to alter the document settings
	Pages -
	Delete - opens the <u>Delete Pages</u> dialog Insert - opens the <u>Insert Pages</u> dialog Extract - opens the <u>Extract Pages</u> dialog Merge - opens the <u>Merge Files</u> dialog Insert Blank - inserts a blank page into the current document Rearrange - opens the <u>Rearrange Pages</u> dialog Duplicate - open the <u>Duplicate Pages</u> dialog
=	Opens the <u>Insert Watermark</u> dialog to add a text or image watermark
Ø	Allows filed to be attached to the PDF document
•	Displays the PDF document at its actual size
8	Fits the display of the PDF document to view the entire page
۹	Fits the display of the PDF document into the window width
 	Zooms out away from the PDF document
× • •	Zooms in closer to the PDF document
¢,	Tools - <i>Search</i> - toggles the display of the <u>Search</u> Tool <i>File Picker</i> - toggles the display of the <u>File Picker</u> Tool
•	Displays the R:PDFWorks in-line help documentation
0	Displays current information about your product such as version and build
1	Closes R:PDFWorks

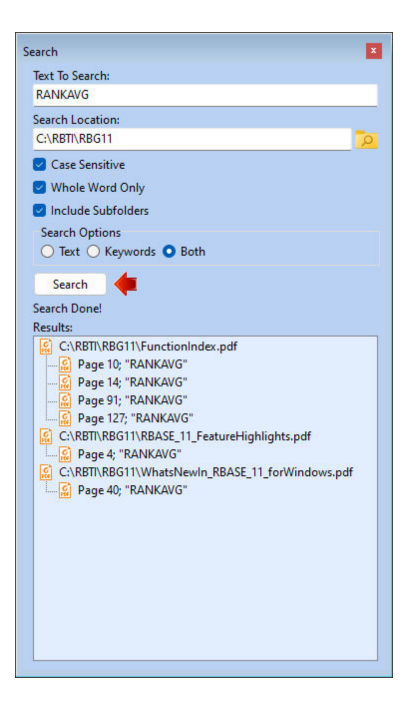
The zoom buttons on the toolbar allow users to display the PDF document at its actual size, fitted within the page, or fitted into the window width. Using the zoom in and zoom out buttons the display will zoom percent by 10%. The percent display also allows entering a desired percentage and pressing the [Enter] key.

4.2 Search

The Search Toolbar allows you to search for text in a folder location. You can increase the accuracy of your search with the following options:

- Case Sensitive
- Whole Word Only
- Include Sub-Folders
- Search Options
 - o Text
 - $_{\circ}\ {\rm Keywords}$
 - \circ Both

The button "Search" begins your search for the defined text. The "Results" panel will display the matching results of your text search. The "Results" panel display the matching text in a tree hierarchy from files to pages and then to the matching text result. Any location in the resulting PDF document can be viewed quickly by selecting the listed results.



4.3 File Picker

The Files Picker Toolbar becomes populated when the current working directory contains any PDF documents. You can double click a file in this box to open it in the editor.

The bottom of the File Picker Toolbar contains buttons for opening, copying, renaming, and deleting files as well as selecting all the files, refreshing the display, altering the display view, and launching Explorer in the current directory.

File Picker
All_About_the_CHOOSE_Command.pdf
All_About_the_DIALOG_Command.pdf
All_About_the_PAUSE_Command.pdf
All_About_the_PRINT_Command.pdf
CommandIndex.pdf
📓 DatabaseMaintenance.pdf
FormProperties.PDF
FormProperties_TOC.PDF
🕵 FormsManual.pdf
🕵 FunctionIndex.pdf
GainingSpeedWithProgramming.pdf
🕵 HowToManual.pdf
MovingRBASEToANewPC.pdf
🙀 MultiUserGuide.pdf
餐 ProblemSolvingInRBASE.pdf
RegrammingInRBASE.pdf
RBASE_11_FeatureHighlights.pdf
RBASE_11_forWindows_DatabaseConversionGuide.pdf
RBASE_11_forWindows_GettingStartedGuide.pdf
RBASE_11_forWindows_QuickInstallationGuide.pdf
RBASE_11_FrequentlyAskedQuestions.pdf
RBASE_HotKeys.pdf
RBTI_Plugins_MASTER.pdf
ReferenceIndex.pdf
🕵 Tutorial.pdf
UnderstandingDLCALL.pdf
WhatsNewInRBASE_11_Update01.pdf
WhatsNewIn_RBASE_11_forWindows.pdf
📻 🕨 🏭 tl 🔳 🚺 🚺 📹

4.4 Navigation

The Navigation toolbar allows you to move from page to page and to the first and last pages of the PDF document. The page display also allows you to jump to any specified page by entering the desired page number and hitting the [Enter] key.



4.5 Current Directory

The Current Directory toolbar allows you to set the working directory for the R:PDFWorks instance. It will remember this location after R:PDFWorks is closed and launched later.

The toolbar also includes a "Favorites" button to add and store a list of favorite folder locations that you can easily be redirected to.



4.6 **Document Properties**

4.6.1 General

- Title title of document
- Subject subject of document
- Author author of document
- Keywords keywords of document
- Creator creator of document
- *Producer* producer of document (read only)
- PDF Version version of Adobe Acrobat (read only)
- No. of Pages number of pages in document (read only)

Document Info	rmation	
Title:	R:BASE 11 Database Maintenance	
Subject:	R:BASE 11 Database Maintenance	
Author:	Technical Services Division of R:BASE Techn	
Keywords:	R:BASE, Manual, Maintenance	
Creator:	Help+Manual 8	
Producer:	Help+Manual by EC Software GmbH	
PDF Version:	1.4	
No. of Pages:	31	

4.6.2 Security

- *Encrypt Document* enables/disables encryption
- Owner Password owner password for the document
- Confirm Owner Password confirmation of owner password for document
- User Password user password for document

- Confirm User Password confirmation of user password
- Encryption Level encryption level option for 40 bit or 128 bit

Encrypt Document	
Owner Password:	•••••
Confirm Owner Password:	•••••
User Password:	•••••
Confirm User Password:	•••••
Encryption Level 40 Bit User Permissions	128 Bit
User Permissions Can Print Can Copy Can Change Can Add Notes Can Fill Fields Can Copy Accessibilit Can Assemble Can Print Full	ty

User Permissions

- Can Print enables/disables permission to print the document
- Can Copy enables/disables permission to copy the document
- Can Change enables/disables permission to modify document
- Can Add Notes enables/disables permission for annotation
- Can Fill Fields enables/disables permission to access form fill fields
- Can Copy Accessibility enables/disables permission for document accessibility
- Can Assemble enables/disables permission for document assembly
- Can Print Full enables/disables permission print the document with high resolution

The following PDF file operations list the user permission required for such actions:

- Print requires Can Print
- Attach File requires Can Change
- Delete Pages requires Can Change and Can Assemble
- Extract Pages requires Can Copy
- Merge requires Can Change and Can Assemble
- Insert Blank Page requires Can Change and Can Assemble
- Insert Pages requires Can Change and Can Assemble
- Insert Watermark requires Can Change
- Rearrange Pages requires Can Change and Can Assemble
- Rotate Page Left requires Can Change and Can Assemble
- Rotate Page Right requires Can Change and Can Assemble

4.7 Delete Pages

The Delete Pages dialog allows you to delete a number of pages and/or page range from the current PDF document.

Delete Pages		×
Enter page nur by commas. Fo		ies separated
	OK	Cancel

4.8 Insert Pages

The Insert Pages dialog allows you to insert a number of pages and/or page range into the current PDF document. Using the available fields, you choose the page(s) and/or page range, the PDF file name used in the insertion, and the page number that you wish the inserted pages to begin. A number of copies of the inserted page may also be specified.

Insert Pages	×
Page numbers and/or pa separated by commas. F	
Enter file name to insert	-
Insert page number:	Copies:
32 -	1-1
	OK Cancel

4.9 Extract Pages

The Extract Pages dialog allows you to extract a number of pages and/or page range from the current PDF document. Using the available fields, you choose the page(s) and/or page range and the new specified PDF document name. After the extraction, the Documents Settings and Preferences dialog will display to add any additional document information.

Extract Pages	×
	s and/or page ranges commas. For example, 1,3,5-12
File name:	<u> </u>

4.10 Merge Files

The Merge Files dialog allows you to merge one or more PDF documents to the currently displayed PDF document. The Add and Delete button will add or delete a PDF document to/from the "Files to Merge:" list. The up and down arrows will move a selected file in the "Files to Merge:" list up or down. Doing so insures the PDF documents are merged in the order required.

1erge Files	;
Files to Merge	
	🕂 Add 🛛 💳 Delete
	OK Cancel

4.11 Insert Watermark

4.11.1 Text Watermark

The Text Watermark tab allows you to add a text watermark to the current PDF document.

Position

- Vertical specifies the vertical position
- Horizontal specifies the horizontal position

General

- Text specifies the text
- Angle specifies the angle degree of the text
- Transparent specifies if the text is 100% transparent. Otherwise a 50% transparency will be applied to the watermark.
- Font specifies the text font and color

Pages

Specifies the page(s) and/or page range

Text Watermark	Image Watermark	
Position		
Vertical:	Middle	~
Horizontal:	Center	~
General		
Text:		
Angle:		0 -
Transparent:		
Font:		
	AaBbYyZz	
Pages		
Enter page nun commas. For e	nbers and/or page ranges separate xample, 1,3,5-12	ed by

4.11.2 Image Watermark

The Image Watermark tab allows you to add an image watermark to the current PDF document.

Position

- Vertical specifies the vertical position
- Horizontal specifies the horizontal position

General

- Angle specifies the angle degree of the image
- Transparent specifies if the image is 100% transparent. Otherwise a 50% transparency will be applied to the watermark.
- Image file name specifies the file name of the image supporting the following formats: jpg, jpeg, bmp, ico, emf, & wmf

Pages

Specifies the page(s) and/or page range

Text Watermark	Image Watermark	
Position		
Vertical:	Middle	\sim
Horizontal:	Center	~
General		
Angle:		0 -
Transparent: [Image file nam		
	nbers and/or page ranges separa xample, 1,3,5-12	ted by
-		

4.12 Rearrange Pages

The Rearrange Pages dialog allows you to rearrange the pages in the current PDF document. The Up and Down arrow buttons will move the selected page in the PDF document. The "Change" button also allows you to move the selected page to a different page location.

Rearrange Pages	×
Pages	
Page 1	
Page 2	1
Page 3	
Page 4	
Page 5	
Page 6	
Page 7	
Page 8	
Page 9	
Page 10	
Page 11	
Page 12	
Page 13	
Page 14	
Page 15	
-	
🚹 🚺 1 Change	Close

4.13 Duplicate Pages

The Duplicate Pages dialog allows you to duplicate pages within a range for the current PDF document, specify the number of copies, and where the duplicate pages will be inserted. The default is 0, which appends the duplicated pages at the end of the document.

Duplicate Pages	×
From:	6
То:	6
Copies:	1
Insert At Page*:	0
* 0 means append to er	nd
0	K Cancel

4.14 Add File Attachment

The Add File Attachment option allows the ability to add any file as an attachment to the opened PDF document. No file is excluded.

When selecting this option, you will be prompted to locate and select the appropriate file.

4.15 Tips

The following tips will allow for easier use of R:PDF Works:

- When viewing a PDF file, use the wheel mouse to scroll up and down.
- When viewing a PDF file, use the [Ctrl] key plus the wheel mouse to scroll left and right.
- When browsing several folders, use the "Favorites" button the the Current Directory toolbar to store that path.
- Select the arrow next to the Open button to refer to past documents.
- To rename, copy, open, or delete a PDF file name in a folder, use the File Picker toolbar buttons.
- The Windows Explorer can be launched from the File Picker toolbar.
- Use the "Include Sub-Folders" option in the Search criteria to search deeper into your folders.
- Use the "Fit Width" button on the Zoom toolbar to quickly display the entire page of a PDF document.

Part V

5 Command Syntax

5.1 R:PDFMerge

The R:PDFMerge portion of R:PDFWorks is command line support to perform various PDF document editing from a command line, which is supported in the R:BASE command syntax through the PLUGIN command.

Syntax:

PLUGIN RPDFMerge 'vResult | <parameter value>'

Notes:

- "vResult" is the resulting text variable which will return the status of the merge process, such as 'OK', or the exact -ERROR- message.
- Using the **SHOW_SETUP_DIALOG** parameter, the user can access the <u>Document Properties</u> window to manually customize the properties for the resulting merged PDF document.
- The resulting text variable can also be used to return the total number of pages when using the PAGE_COUNT action for a given INPUT_FILE parameter (see examples for details).
- Each parameter must be separated by a pipe "|" character.
- Each PDF file name with exact path and location should be on a separate line by itself. See the <u>examples</u> for more details.

Parameter	Values	Description
ACTION	MERGE EXTRACT DELETE PAGE_COUNT INSERT INSERT_BLANK_PAGE DUPLICATE INSERT_TEXT_WATER_MARK INSERT_IMAGE_WATER_MARK	MERGE - merges multiple PD documents into a single document EXTRACT - extracts pages DELETE - deletes pages PAGE_COUNT - retrieves the total page count of any given PDF document INSERT - inserts PDF documents into an existing document INSERT_BLANK_PAGE - inserts a blank page into an existing document DUPLICATE - duplicates a page or page range within a document INSERT_TEXT_WATER_MARK - adds a text watermark to a document INSERT_IMAGE_WATER_MARK K - adds an image watermar to a document

DOC_LIST_FILE	filename.ext	filename.ext is the name of
		the file that includes the list of
		all PDF documents to merge
SKIP NON EXISTING FILES	ON	as one. When set to ON, this option
SKIP_NON_EXISTING_FILES	OFF (default)	will skip a file listed in the
		merge list, if not found. If a
		file is skipped, a log file,
		based on the OUTPUT_FILE
		file name with the .LOG
		extension, will be created in the same directory.
OUTPUT FILE	value	outputfilename.ext is the
		name given for the resulting
		merged PDF document.
INPUT_FILE	value	inputfilename.pdf is the name of the input PDF file
INSERT_FILE	value	filename.pdf is the source file
		to be inserted
PAGE_RANGE	value	Page range such as 1,5,10-15.
		Use this parameter when using the EXTRACT, DELETE,
		and INSERT actions.
OPEN_AFTER_SAVE	ON	Set this property to ON for the
	OFF (default)	document to be opened after
		it is saved. Otherwise it will
INSERT PAGE	value	not be opened. Specifies the position of the
INSERT_PAGE	value	document in which pages will
		be inserted
COPIES	value	Specifies the page copies to
		be inserted or duplicated
DUPLICATE_FROM	value	Specifies the starting page for
		duplicating pages in a document
DUPLICATE_TO	value	Specifies the ending page for
		duplicating pages in a
		document
INSERT_DUPLICATES_AT	value	Specifies the duplicated pages
		will be inserted at the specified page number. The
		default is 0, which appends
		the duplicated pages at the
		end of the document.
SHOW_SETUP_DIALOG		Displays a dialog window to
	OFF (default)	manually customize the settings and preferences for
		the resulting merged PDF
		document.
TITLE	value	Specifies the Title value for
		PDF Document Summary
SUBJECT		options. Specifies the Subject value for
SUBJECT	value	PDF Document Summary
		options.
AUTHOR	value	Specifies the Author for PDF
		Document Summary options.
KEYWORDS	value	Specifies Keyword values for
		PDF Document Summary
		options. Specifies the creator for PDF
CREATOR	value	ispecifies the creator for PDF

COMPRESSION_LEVEL	NONE	Specifies the compression
	FASTEST	level for the PDF output.
	DEFAULT MAX	
ENCRYPTION ENABLE	ON	Use this property to set the
	OFF (default)	encryption and decryption
	,	properties like encryption
		level, owner/user passwords
		and user permission such as
		copy, modify, print and
		annotation. Encryption
		settings can be changed only
		if the document was
		decrypted or loaded with the
		master password. If user
		password was provided while
		loading the document, then
		any attempt to change the
		Encryption settings will throw errors.
		errors.
		The document can be
		decrypted by the Owner of the
		document, by setting
		ENCRYPTION_ENABLE to OFF.
ENCRYPTION_LEVEL	40BIT 128BIT	Specifies the encryption level
ENCRYPTION_OWNER_PASSWORD	value	Specifies the owner password
ENCRYPTION_USER_PASSWORD	value	Specifies the user password
ENCRYPTION ALLOW COPY	ON	Determines if document text
	OFF	can be copied
ENCRYPTION_ALLOW_MODIFY	ON	Determines if the document
ENCOVETION ALLOW PRINT	OFF ON	can be modified Determines if the document
ENCRYPTION_ALLOW_PRINT	OFF	can be printed
ENCRYPTION_ALLOW_ANNOTATION	ON	Determines if the document
	OFF	allows annotation
ENCRYPTION_ALLOW_FORM_FILL	ON	Determines if the document
ENCONDITION ALLOW ACCECCIDIU	OFF	allows filling of form fields
ENCRYPTION_ALLOW_ACCESSIBILI TY	ON OFF	Determines if the document allows accessibility
ENCRYPTION_ALLOW_ASSEMBLY	ON	Determines if the document
	OFF	allows assembly
ENCRYPTION_HIRES_PRINT	ON	Determines if the document
	OFF	allows high resolution printing
PAGE_LAYOUT	NONE	Specifies the Page layout of
	SINGLE_PAGE	the document. Use this option
	ONE_COLUMN	to set page layout of the PDF
	TWO_COLUMN_LEFT	document.
	TWO_COLUMN_RIGHT	
		The details for each layout are described below.
PAGE_MODE	NONE	Specifies the Page mode of
	USE_OUTLINES	the document. Use this option
	USE THUMBS	to set page mode of the PDF
	FULL_SCREEN	document.
		The details for each mode and
		The details for each mode are described below.
PAGE_TRANSITION_EFFECT	NONE	A single line sweeps across
	SPLIT_HOR_INWARD	the screen from one edge to
	SPLIT_HOR_OUTWARD	the other in the specified
	SPLIT_HOR_OUTWARD SPLIT_VERT_INWARD	the other in the specified direction. Use this option to

	BLINDS_HOR	specified by
	BLINDS_VERT	PAGE_TRANSITION_EFFECT to
	BOX_INWARD	all the pages specified in the
	BOX OUTWARD	TRANSITION_PAGE_RANGE
	WIPE_LEFT_TO_RIGHT	for the duration specified in
	WIPE BOTTOM TO TOP	TRANSITION DURATION.
	WIPE_RIGHT_TO_LEFT	
	WIPE_TOP_TO_BOTTOM	The details for each effect are
	DISSOLVE	described below.
	GLITTER_LEFT_TO_RIGHT	described below.
	GLITTER_TOP_TO_BOTTOM	
	GLITTER_TOP_LEFT_TO_BOTTOM_RI	
	GHT	
TRANSITION DACE DANCE	value	Indicating the range of pages
TRANSITION_PAGE_RANGE	value	Indicating the range of pages
		for
		PAGE_TRANSITION_EFFECT.
TRANSITION_DURATION	value	Specify the duration of page
		transition effect in seconds.
HIDE_MENUBAR	ON	Set this option to ON if you
	OFF (default)	wish to hide the viewer
		application's menu bar when
		the document is active.
HIDE TOOLBAR	ON	Set this option to ON if you
	OFF (default)	wish to hide the viewer
		application's toolbars when
		the document is active.
HIDE WINDOWUI	ON	Set this option to ON if you
	OFF (default)	wish to hide user interface
	OFF (default)	
		elements in the document's
		window (such as scroll bars
		and navigation controls),
		leaving only the document's
		contents displayed.
FIT_WINDOW	ON	Set this option to resize the
	OFF (default)	document's window to the size
		of the first displayed page.
CENTER_WINDOW	ON	Set this option to position the
	OFF (default)	document's window in the
		center of the screen.
DISPLAY_DOC_TITLE	ON	Set this option to ON to
	OFF (default)	display document's Title In the
		Title Bar. Setting it to OFF will
		not display the title in the title
		bar.
ност	value	
HOST	value	This option holds address of the remote computer system
		to which connection needs to
		be established, such as
	,	mail.myhostname.com
PORT	value	This option holds the port
		number for the remote
		computer, e.g. 25
AUTHENTICATION	ON	This option specifies the
	OFF	authentication mode
USERID	value	Your email user account
		name
EMAIL PASSWORD	value	Specifies the password used
		for SMTP account
		authentication.
ATTACHMENTS	value	This option contains the list of
	value	attachments that need to be
		sent along with the e-mail.
		5
		User may add more
μ	I Contraction of the second seco	

		attachments to the list if
		required.
BODY	value	This option contains body of the mail.
DATE	value	This option holds the date the message was sent.
FROM_NAME	value	Represents the person's name in an E-mail address. It holds name of the person from whom mail was sent.
FROM_ADDRESS	value	Represents the address of the E-mail account from which the mail is to be sent.
REPLY_TO	value	Identifies the delivery address for message replies.
EMAIL_SUBJECT	value	Identifies the subject for the message. Subject is a text string that identifies the subject for the message.
TO_LIST	value	Identifies the recipient(s) of a message. Specify the list of valid e-mail address(s) to which the e-mail is to be sent.
CC_LIST	value	This option contains list of Carbon Copies to be sent along with the e-mail.
BCC_LIST	value	This option contains list of blind carbon copies to be sent along with the mail.
VERTICAL	TOP MIDDLE BOTTOM	Specifies the vertical position of the watermark
HORIZONTAL	LEFT CENTER RIGHT	Specifies the horizontal position of the watermark
ТЕХТ	value	Specifies the displayed value for the text watermark
IMAGE_FILE_NAME	value	Specifies the image file for the image watermark
ANGLE	value	Specifies the angle degree for the text watermark
FONT_NAME	value	Specifies the font type for the text watermark
FONT_SIZE	value	Specifies the font size for the text watermark
FONT_COLOR	value	Specifies the font color for the text watermark
FONT_STYLE_BOLD	ON OFF	Specifies if font for the text watermark is bold
FONT_STYLE_ITALIC	ON OFF	Specifies if font for the text watermark is italic
FONT_STYLE_UNDERLINE	ON OFF	Specifies if font for the text watermark is underline
FONT_STYLE_STRIKEOUT	ON OFF	Specifies if font for the text watermark is strikeout
TRANSPARENCY	0-100	Specifies the transparency effect, where 0 is no transparency and 100 is almost invisible
PAGES	value	Specifies the page numbers for watermark. Leaving the value empty will apply the watermark for all pages.

ON_TOP	ON	Specifies the watermark
	OFF	placement regarding existing
		content. When ON, the
		watermark is placed on top of
		existing contents. The default
		is OFF.

PAGE_LAYOUT value

Specifies the Page layout of the document. Use this option to set page layout of the PDF document.

Value	Description
NONE	default
SINGLE_PAGE	Display one page at a time
ONE_COLUMN	Display the pages in one column
TWO_COLUMN_LEFT	Display the pages in two columns, with odd numbered pages on the left
TWO_COLUMN_RIGHT	Display the pages in two columns, with odd numbered pages on the right

PAGE_MODE value

Specifies the Page mode of the document. Use this option to set page mode of the PDF document.

Value	Description
NONE	Neither document outline nor thumbnail images visible
USE_OUTLINES	Document outline visible
USE_THUMBS	Thumbnail images visible
FULL_SCREEN	Full-screen mode, with no menu bar, window controls, or any other window visible

PAGE_TRANSITION_EFFECT value

A single line sweeps across the screen from one edge to the other in the specified direction. Use this option to set the transition style specified by PAGE_TRANSITION_EFFECT to all the pages specified in the TRANSITION_PAGE_RANGE for the duration specified in TRANSITION_DURATION.

Value	Description
NONE	No transition
SPLIT_HOR_INWARD	Two lines sweep across the screen, revealing the new page. The lines are horizontal and move inward from the edges of the page.
SPLIT_HOR_OUTWARD	Two lines sweep across the screen, revealing the new page. The lines are horizontal and move outward from the center.
SPLIT_VERT_INWARD	Two lines sweep across the screen, revealing the new page. The lines are vertical and move inward from the edges of the page.
SPLIT_VERT_OUTWARD	Two lines sweep across the screen, revealing the new page. The lines are vertical and move outward from the center.
BLINDS_HOR	Multiple lines, evenly spaced across the screen, synchronously sweep in the same direction to reveal the new page. The lines are horizontal.
BLINDS_VERT	Multiple lines, evenly spaced across the screen, synchronously sweep in the same direction to reveal the new page. The lines are vertical.
BOX_INWARD	A rectangular box sweeps inward from the edges of the page to the center.
BOX_OUTWARD	A rectangular box sweeps outward from the center of the page to the edges.
WIPE_LEFT_TO_RIGHT	A single line sweeps across the screen from the left edge to the right edge.
WIPE_BOTTOM_TO_TOP	A single line sweeps across the screen from the bottom edge to the top edge.
WIPE_RIGHT_TO_LEFT	A single line sweeps across the screen from the right edge to the left edge.
WIPE_TOP_TO_BOTTOM	A single line sweeps across the screen from the top edge to the bottom edge.

DISSOLVE	The old page "dissolves" gradually to reveal the new one.
GLITTER_LEFT_TO_RIGHT	Similar to Dissolve, except that the effect sweeps across the page in a wide band moving from the left side of the screen to the right.
GLITTER_TOP_TO_BOTTOM	Similar to Dissolve, except that the effect sweeps across the page in a wide band moving from the top of the screen to the bottom.
GLITTER_TOP_LEFT_TO_BOTTOM_RIGHT	Similar to Dissolve, except that the effect sweeps across the page in a wide band moving from the top left of the screen to the bottom right.

TRANSITION_PAGE_RANGE value

Indicating the range of pages for PAGE_TRANSITION_EFFECT. Page Range can be indicated in the following ways:

1, 2, 5, 8, 9	Each individual page is considered
1 - 5	All pages that fall in the range 1 to 5 are considered
1 - 5, 8, 9	All pages that fall in the range 1 to 5 and individual pages 8 and 9 are considered

```
Note:
```

An -ERROR- message will be displayed if an invalid page range is specified.

5.1.1 Examples

5.1.1.1 Example 1

- - To merge multiple PDF documents as one file

```
PLUGIN RPDFMerge 'vResult +
|ACTION MERGE +
|DOC_LIST_FILE PDFFilesToMerge.LST +
|OUTPUT_FILE OneBigMergedFile.PDF +
|OPEN_AFTER_SAVE ON +
|AUTHOR Technical Services Division of R:BASE Technologies +
|TITLE Test Document +
|SUBJECT Merged PDF Documents +
|KEYWORDS R:BASE, R:PDFMerge, PLUGIN +
|CREATOR R:BASE Technologies, Inc.'
RETURN
```

WHERE:

 ${\bf v} {\bf Result}$ is the resulting text variable to return the status of the merge process, such as OK or the exact -ERROR- message.

ACTION MERGE is the option chosen to merge multiple files defined in PDFFilesToMerge.LST file.

DOC_LIST_FILE PDFFilesToMerge.LST is the file name with a list of all of PDF documents with exact path and location to be merged as one.

```
C:\WPDocs\CompanyLetterhead.PDF
C:\Temp\Document2.PDF
D:\RBData\RRBYW20\Report3.PDF
DocumetName4.PDF
Documentname5.PDF
DocumentName6.PDF
F:\MyDocuments\DocumentName7.PDF
```

OUTPUT_FILE OneBigMergedFile.PDF is the resulting PDF file

OPEN AFTER SAVE ON is the option chosen to view the resulting PDF document on screen

You may add the additional option of SHOW_SETUP_DIALOG ON if you wish to bring up the R:PDFMerge Document Settings and Preferences window to customize the resulting PDF document.

AUTHOR Technical Services Division of R:BASE Technologies

Specifies the Author for PDF Document Summary options.

TITLE Test Document

Specifies the Title value for PDF Document Summary options.

SUBJECT Merged PDF Documents

Specifies the Subject value for PDF Document Summary options.

KEYWORDS R:BASE, R:PDFWorks, PLUGIN

Specifies Keyword values for PDF Document Summary options.

CREATOR R:BASE Technologies, Inc.

Specifies the creator for PDF Document Summary options.

5.1.1.2 Example 2

- To extract page(s) from existing PDF document

```
PLUGIN RPDFMerge 'vResult +
ACTION EXTRACT +
INPUT_FILE C:\PDFDocs\Summary.PDF +
OUTPUT_FILE C:\ExtractDocs\Summary01.PDF +
PAGE_RANGE 1,5,10-20 +
OPEN_AFTER_SAVE ON +
AUTHOR Technical Services Division of R:BASE Technologies +
TITLE Test Document +
SUBJECT Merged PDF Documents +
KEYWORDS R:BASE, R:PDFWorks, PLUGIN +
CREATOR R:BASE Technologies, Inc.'
RETURN
```

WHERE:

vResult is the resulting text variable to return the status of the merge process, such as OK or the exact -ERROR- message.

ACTION EXTRACT is the option chosen to extract page(s) from a specified PDF document.

INPUT_FILE C:\PDFDocs\Summary.PDF is the specified PDF document name to extract the pages from.

OUTPUT_FILE C:\ExtractDocs\Summary01.PDF is the resulting output PDF document to include successfully extracted page(s) only.

PAGE_RANGE 1,4 is the defined range of pages, i.e., to delete pages 1 and 4.

OPEN_AFTER_SAVE ON is the option chosen to view the resulting PDF document on screen.

You may add the additional option of SHOW_SETUP_DIALOG ON if you wish to bring up the R:PDFWorks Document Settings and Preferences window to customize the resulting PDF document.

AUTHOR Technical Services Division of R:BASE Technologies Specifies the Author for PDF Document Summary options.

TITLE Test Document

Specifies the Title value for PDF Document Summary options.

SUBJECT Merged PDF Documents

Specifies the Subject value for PDF Document Summary options.

KEYWORDS R:BASE, R:PDFWorks, PLUGIN Specifies Keyword values for PDF Document Summary options.

CREATOR R:BASE Technologies, Inc.

Specifies the creator for PDF Document Summary options.

5.1.1.3 Example 3

- - To delete page(s) from existing PDF document

```
PLUGIN RPDFMerge 'vResult +
|ACTION DELETE +
|INPUT_FILE C:\PDFDocs\FileName.PDF +
|PAGE_RANGE 1,4 +
|OPEN_AFTER_SAVE ON +
|AUTHOR Technical Services Division of R:BASE Technologies +
|TITLE Test Document +
|SUBJECT Merged PDF Documents +
|KEYWORDS R:BASE, R:PDFWorks, PLUGIN +
|CREATOR R:BASE Technologies, Inc.'
RETURN
```

WHERE:

vResult is the resulting text variable to return the status of the merge process, such as OK or the exact -ERROR- message.

ACTION DELETE is the option chosen to delete page(s) from a specified PDF document.

INPUT_FILE C:\PDFDocs\FileName.PDF is the specified PDF document name to delete the pages from.

PAGE_RANGE 1,5 is the defined range of pages, i.e., to delete pages 1 and 4.

OPEN_AFTER_SAVE ON is the option chosen to view the resulting PDF document on screen

You may add the additional option of **SHOW_SETUP_DIALOG ON** if you wish to bring up the R:PDFWorks Document Settings and Preferences window to customize the resulting PDF document.

AUTHOR Technical Services Division of R:BASE Technologies Specifies the Author for PDF Document Summary options.

TITLE Test Document Specifies the Title value for PDF Document Summary options.

SUBJECT Merged PDF Documents Specifies the Subject value for PDF Document Summary options.

KEYWORDS R:BASE, R:PDFWorks, PLUGIN Specifies Keyword values for PDF Document Summary options.

CREATOR R:BASE Technologies, Inc.

Specifies the creator for PDF Document Summary options.

5.1.1.4 Example 4

- - To retrieve the total number of pages in any given PDF document

```
PLUGIN RPDFMerge 'vPageCount +
|ACTION PAGE_COUNT +
|INPUT_FILE filename.pdf'
RETURN
```

The variable vPageCount will return the value of number of pages in given PDF document.

5.1.1.5 Example 5

- - To insert pages from one PDF document to another PDF document

```
PLUGIN RPDFMerge 'vResult +
|ACTION INSERT +
|INPUT_FILE C:\PDFDocs\FileName.PDF +
|INSERT_FILE C:\ExtractDocs\SourceFile.PDF +
|INSERT_PAGE 1 +
|PAGE_RANGE 1-5 +
|OPEN_AFTER_SAVE ON +
|AUTHOR Technical Services Division of R:BASE Technologies +
|TITLE Test Document +
|SUBJECT Merged PDF Documents +
|KEYWORDS R:BASE, R:PDFWorks, PLUGIN +
|CREATOR R:BASE Technologies, Inc.'
RETURN
```

WHERE:

vResult is the resulting text variable to return the status of the merge process, such as OK or the exact -ERROR- message.

ACTION INSERT is the option chosen to insert page(s) from a specified PDF document.

INPUT_FILE C:\PDFDocs\FileName.PDF is the specified PDF document name to insert the pages.

INSERT_FILE C:\PDFDocs\SourceFileName.PDF is the specified PDF document name to insert the pages from.

INSERT_PAGE Position of the specified PDF document in which the pages needs to be inserted.

PAGE_RANGE 1-5 is the defined range of pages, i.e., to insert pages 1 through 5.

OPEN_AFTER_SAVE ON is the option chosen to view the resulting PDF document on screen You may add the additional option of **SHOW_SETUP_DIALOG ON** if you wish to bring up the R:PDFWorks Document Settings and Preferences window to customize the resulting PDF document.

AUTHOR Technical Services Division of R:BASE Technologies Specifies the Author for PDF Document Summary options.

TITLE Test Document

Specifies the Title value for PDF Document Summary options.

SUBJECT Merged PDF Documents

Specifies the Subject value for PDF Document Summary options.

KEYWORDS R:BASE, R:PDFWorks, PLUGIN

Specifies Keyword values for PDF Document Summary options.

CREATOR R:BASE Technologies, Inc.

Specifies the creator for PDF Document Summary options.

5.1.1.6 Example 6

- - To insert blank page in a PDF document

```
PLUGIN RPDFMerge 'vResult +
|ACTION INSERT_BLANK_PAGE +
|INPUT_FILE C:\PDFDocs\SummaryWithInsertedPages.PDF +
|INSERT_PAGE 2 +
|OPEN_AFTER_SAVE ON +
|AUTHOR Technical Services Division of R:BASE Technologies +
|TITLE Test Document +
|SUBJECT Merged PDF Documents +
|KEYWORDS R:BASE, R:PDFWorks, PLUGIN +
|CREATOR R:BASE Technologies, Inc.'
RETURN
```

WHERE:

vResult is the resulting text variable to return the status of the merge process, such as OK or the exact -ERROR- message.

ACTION INSERT_BLANK_PAGE is the option chosen to insert a blank in a specified PDF document.

INPUT_FILE C:\PDFDocs\FileName.PDF is the specified PDF document name to insert the pages.

INSERT_PAGE Position of the specified PDF document in which the blank page needs to be inserted.

OPEN_AFTER_SAVE ON is the option chosen to view the resulting PDF document on screen. You may add the additional option of

SHOW_SETUP_DIALOG ON if you wish to bring up the R:PDFWorks Document Settings and Preferences window to customize the resulting PDF document.

AUTHOR Technical Services Division of R:BASE Technologies Specifies the Author for PDF Document Summary options.

TITLE Test Document Specifies the Title value for PDF Document Summary options.

SUBJECT Merged PDF Documents Specifies the Subject value for PDF Document Summary options.

KEYWORDS R:BASE, R:PDFWorks, PLUGIN

Specifies Keyword values for PDF Document Summary options.

CREATOR R:BASE Technologies, Inc.

Specifies the creator for PDF Document Summary options.

5.1.1.7 Example 7

- - To merge multiple PDF documents as one file and send through email by an SMTP server

```
PLUGIN RPDFMerge 'vResult +
|ACTION MERGE +
|DOC_LIST_FILE PDFFilesToMerge.LST +
|OUTPUT_FILE NewMergedFile.PDF +
|OPEN_AFTER_SAVE OFF +
|AUTHOR Technical Services Division of R:BASE Technologies +
|TITLE Test Document +
|SUBJECT Merged PDF Documents +
|KEYWORDS R:BASE, R:PDFMerge, PLUGIN +
```

```
|CREATOR R:BASE Technologies, Inc.' +
|HOST smtp.servername.com +
|PORT 25 +
|AUTHENTICATION ON +
|USERID account@servername.com +
|EMAIL_PASSWORD xxxxxxxxxx +
|TO_LIST first.last@rbase.com +
|FROM_NAME RBTI Account +
|FROM_ADDRESS account@servername.com +
|EMAIL_SUBJECT RPDFWorks Document +
|BODY Please reference the attached PDF document.'
RETURN
```

WHERE:

vResult is the resulting text variable to return the status of the merge process, such as OK or the exact -ERROR- message.

ACTION MERGE is the option chosen to merge multiple files defined in PDFFilesToMerge.LST file.

DOC_LIST_FILE PDFFilesToMerge.LST is the file name with a list of all of PDF documents with exact path and location to be merged as one.

C:\WPDocs\CompanyLetterhead.PDF C:\Temp\Document.PDF

OUTPUT_FILE NewMergedFile.PDF is the resulting PDF file

OPEN_AFTER_SAVE OFF is the option chosen to view the resulting PDF document on screen

AUTHOR Technical Services Division of R:BASE Technologies Specifies the Author for PDF Document Summary options.

TITLE Test Document

Specifies the Title value for PDF Document Summary options.

SUBJECT Merged PDF Documents

Specifies the Subject value for PDF Document Summary options.

KEYWORDS R:BASE, R:PDFWorks, PLUGIN Specifies Keyword values for PDF Document Summary options.

CREATOR R:BASE Technologies, Inc. Specifies the creator for PDF Document Summary options.

HOST smtp.servername.com

Specifies the SMTP server name.

PORT 25

Specifies the SMTP port number.

AUTHENTICATION ON

Specifies the SMTP server authentication mode.

USERID account@servername.com

Specifies the SMTP email account.

EMAIL_PASSWORD xxxxxxxxxxxxx

Specifies the SMTP email account password.

TO_LIST first.last@rbase.com

Specifies the email recipient.

FROM_NAME RBTI Account

Specifies the email from name.

FROM_ADDRESS account@servername.com Specifies the email from account.

EMAIL_SUBJECT RPDFWorks Document Specifies the email subject.

BODY Please reference the attached PDF document. Specifies the email body text.

5.1.1.8 Example 8

- - To add a text watermark to a PDF document

```
PLUGIN RPDFMerge vAddWtrMrk +
| ACTION INSERT_TEXT_WATER_MARK +
| INPUT_FILE C:\Temp\WatermarkPDFs\14776.pdf +
| TEXT COD +
| VERTICAL MIDDLE +
| HORIZONTAL CENTER +
| FONT_SIZE 120 +
| ANGLE 45 +
| FONT_NAME TAHOMA +
| FONT_COLOR GRAY
RETURN
```

WHERE:

vAddWtrMrk is the resulting text variable to return the status of the merge process, such as OK or the exact -ERROR- message.

ACTION INSERT_TEXT_WATER_MARK is the option chosen to insert a text watermark.

INPUT_FILE C:\Temp\WatermarkPDFs\14776.pdf is the specified PDF document name to add the watermark.

TEXT COD is the text watermark value.

VERTICAL MIDDLE ON specifies the vertical placement of the text.

HORIZONTAL CENTER specifies the horizontal placement of the text.

FONT_SIZE 120 specifies the watermark text to the size of 120 pixels.

ANGLE 45 specifies the text angle to 45 degrees.

FONT_NAME Tahoma specifies the text is displayed using the Tahoma font type.

FONT_COLOR GRAY specifies the watermark text color is gray.

5.2 R:PDFSearch

The R:PDFSearch portion of R:PDFWorks is command line support to perform PDF document searches from a command line, which is supported in the R:BASE command syntax through the PLUGIN command.

R:PDFSearch can be used to return two different PDF document search results:

- 1. a variable containing a list of files matching the text of the search
- 2. an ASCII file containing a list of files matching the text of the search

Syntax:

PLUGIN RPDFSearch 'vResult | <parameter value>'

Notes:

- "vResult" is the variable which will return search results.
- Based on the search result type, VARIABLE or FILE, the following values are returned:
- Either TEXT or NOTE data types can be used for the resulting variable. For searches returning many files (including the file paths), it is recommended to use the NOTE data type, which can contain 4,096 characters, as opposed to the TEXT data type, which is limited to 1,500 characters.

VARIABLE Result Search:

		No Match Found in Files	No Files Found
Variable Value	List of files matching search		-ERROR- No PDF files in <folder name=""> folder</folder>

FILE Result Search:

	Search Match Found in Files	No Match Found in Files	No Files Found
File Value	Output file contains list of files	No file is created	No file is created
Variable Value	"OK"	NULL value	-ERROR- No PDF files in <folder name=""> folder</folder>

Parameters:

Parameter	Values	Description
FOLDER_NAME	value	Specifies the directory location to search. The full path of the directory should be specified.
FILE_MASK	value	Limits the search to a specific file or files that match the mask. The default is "*.PDF".
RESULT_TYPE	VARIABLE FILE	Specifies whether the result of the search is stored in a variable or in an output file. The resulting variable data type is NOTE. The OUTPUT_FILE parameter must be added to syntax when FILE value is specified.
OUTPUT_FILE	value	Specifies the name of the output file when using the FILE value for the RESULT_TYPE parameter
TEXT_TO_SEARCH	value	Specifies the text to search for. Use the SEARCH_TYPE parameter for additional options.
SEARCH_TYPE	BOTH TEXT KEYWORDS	Specifies whether the text search is based on the text in the PDF documents, the Keyword text, or both.
SEARCH_IN_PAGE	value	Specifies the search is limited to document pages. Values accepted can be "ALL" or a comma delimited string of page numbers
CASE_SENSITIVE	ON OFF	Specifies the case sensitivity of the text search
WHOLE_WORD	ON OFF	Specifies if the search is based on whole words or any matching text
PAGE_NUMBERS	ON OFF	Returns the first page with a match for the search criteria. The page numbers are returned as variables.
		RBTI_PDF_FILES - returns the number of files with a match

		RBTI_PDFnnnnn_PAGE - returns comma delimited text of the page numbers with a match. The "nnnnn" in the file name represents the order of the matches located (e.g. RBTI_PDF00001_PAGE, RBTI_PDF00002_PAGE, RBTI_PDF00003_PAGE, etc.), up to the value of RBTI_PDF_FILES.
		The order of the page numbers follows the order of the PDF files for the matched search criteria.
ALL_PAGE_NUMBERS	ON OFF	Returns all page numbers with a match for the search criteria. The page numbers are returned as variables.
		RBTI_PDF_FILES - returns the number of files with a match
		RBTI_PDFnnnnn_PAGE - returns comma delimited text of the page numbers with a match. The "nnnnn" in the file name represents the order of the matches located (e.g. RBTI_PDF00001_PAGE, RBTI_PDF00002_PAGE, RBTI_PDF00003_PAGE, etc.), up to the value of RBTI_PDF_FILES.
		The order of the page numbers follows the order of the PDF files for the matched search criteria.
		This parameter will slow down the search because all pages need to be inspected (compared to checking only for the first hit).
LIST_SEPARATOR	value	Allows the use of a custom separator for the returned variable. The default separator is a comma ",".
SHOW_PROGRESS	ON OFF	Allows the display of the search progress dialog below
FULL_PATH	ON OFF	Specifies if the PDF documents returned in the search contain the full path
INCLUDE_SUBFOLDERS	ON OFF	Specifies whether the search is to include the subdirectories of the FOLDER_NAME parameter
FILE_SEARCH_LIMIT	value	Specifies the maximum number of files with a match
PAGE_SEARCH_LIMIT	value	Specifies the maximum number of pages with a match per file. This parameter is an option when ALL_PAGE_NUMBERS is used. When used, the scanning will stop when the specified number of pages have been scanned with a match.
BREAK_ON_NON_SEQ_MATCH	ON OFF	When ON, searching will stop when a match was not found in the current page, but the previous page has a match. The default is OFF.
SKIP_FILES_WITH_PAGES_OVER	value	Specifies to skip files based upon the page count
SKIP_FILES_WITH_SIZE_OVER	value	Specifies to skip files based upon the file size
SORT_BY	NAME SIZE DATE	Specifies how the file search will be sorted. To specify NAME for SORT_BY and DESC for SORT_ORDER will start search files that being with Z, Y, etc.
SORT_ORDER	ASC DESC	Specifies how the search process is ordered

5.2.1 Progress

When the parameter for "SHOW_PROGRESS" is enabled, the following dialog window will be displayed.

Path: C:\RBTI\RBG11\	
Checking File: CommandIndex.pdf	

5.2.2 Examples

5.2.2.1 Example 1

-- To search PDF documents for the text "base" in the C:\RBTI\ directory -- using the "file" result type for the search results.

```
CLEAR VAR vSearchResult
SET VAR vSearchResult NOTE = NULL
PLUGINS RPDFSearch 'vSearchResult +
|FOLDER_NAME C:\RBTI\ +
|RESULT_TYPE FILE +
|OUTPUT_FILE PDFFiles.lst +
|TEXT_TO_SEARCH base +
|SEARCH_TYPE KEYWORDS +
|CASE_SENSITIVE OFF +
|WHOLE_WORD OFF +
|SHOW_PROGRESS ON +
|FULL_PATH ON +
|INCLUDE_SUBFOLDERS ON'
RETURN
```

WHERE:

vSearchResult is the resulting NOTE variable to return the status of the search process, such as OK or the exact -ERROR- message.

FOLDER_NAME C:\RBTI\ is the directory where PDF documents are being searched

RESULT_TYPE FILE is the search result type where an output file is created with a PDF file list matching the text search

OUTPUT_FILE PDFFiles.Ist is the specified output file containing the PDF file list matching the text search

TEXT_TO_SEARCH base is the text searched for in the PDF documents

SEARCH_TYPE KEYWORDS is the search type in which <u>only</u> keywords in the PDF documents are searched

CASE_SENSITIVE OFF is the option where case sensitivity of the text search is off

WHOLE_WORD OFF is the option where the search will return any instance of the text

SHOW_PROGRESS ON is the option which will display the progress dialog

FULL_PATH ON is the option which includes the full path of the PDF file(s) that contain the text search

 $\ensuremath{\textbf{INCLUDE}}\xspace{\textbf{SUBFOLDERS}}$ $\ensuremath{\textbf{ON}}\xspace$ is the option where PDF documents in the sub folders are also searched

5.2.2.2 Example 2

- -- To search PDF documents for the text "base" in the C:\RBTI\ directory
- -- using the "variable" result type for the search results.

```
CLEAR VAR vSearchResult
SET VAR vSearchResult NOTE = NULL
PLUGINS RPDFSearch 'vSearchResult +
|FOLDER_NAME C:\RBTI\ +
|RESULT_TYPE VARIABLE +
|TEXT_TO_SEARCH base +
|SEARCH_TYPE BOTH +
|CASE_SENSITIVE OFF +
|WHOLE_WORD OFF +
|LIST_SEPARATOR ~ +
|SHOW_PROGRESS OFF +
|FULL_PATH OFF +
|INCLUDE_SUBFOLDERS OFF'
RETURN
```

WHERE:

vSearchResult is the resulting NOTE variable to return the status of the search process, such as OK or the exact -ERROR- message.

FOLDER_NAME C:\RBTI\ is the directory where PDF documents are being searched

RESULT_TYPE VARIABLE is the search result type where a variable will contain a PDF file list matching the text search

TEXT_TO_SEARCH base is the text searched for in the PDF documents

SEARCH_TYPE BOTH is the search type which all text and keywords are searched in the PDF documents

CASE_SENSITIVE OFF is the option where case sensitivity of text search is off

WHOLE_WORD OFF is the option where the search will return file that contain any instance of the text

LIST_SEPARATOR ~ is the option where the list separator is specified as a tilde

SHOW_PROGRESS OFF is the option which will not display the progress dialog

FULL_PATH OFF is the option which will not include the full path of the PDF file that contains the text search

 $\ensuremath{\textbf{INCLUDE}}\xspace{\textbf{SUBFOLDERS OFF}}$ is the option where PDF documents in the sub folders are not searched for the text

5.2.2.3 Example 3

-- To search PDF documents for the text "GETDATE" in the C:\RBTI\RBG11 directory

-- using the "variable" result type for the search results, and captures page numbers

```
CLEAR VAR vSearchResult
SET VAR vSearchResult NOTE = NULL
PLUGINS RPDFSearch 'vSearchResult +
|FOLDER_NAME C:\RBTI\RBG11 +
|RESULT_TYPE VARIABLE +
|TEXT_TO_SEARCH RANKAVG +
|ALL_PAGE_NUMBERS ON +
|SEARCH_TYPE TEXT +
|CASE_SENSITIVE ON +
|WHOLE_WORD OFF +
|LIST_SEPARATOR ~ +
|SHOW_PROGRESS ON +
|FULL_PATH OFF +
|INCLUDE_SUBFOLDERS OFF'
```

WHERE:

vSearchResult is the resulting NOTE variable to return the status of the search process, such as OK or the exact -ERROR- message.

FOLDER_NAME C:\RBTI\RBG11 is the directory where PDF documents are being searched

RESULT_TYPE VARIABLE is the search result type where a variable will contain a PDF file list matching the text search

TEXT_TO_SEARCH RANKAVG is the text searched for in the PDF documents

SEARCH_TYPE TEXT is the search type which text are searched in the PDF documents

CASE_SENSITIVE ON is the option where case sensitivity of text search is on

WHOLE_WORD OFF is the option where the search will return file that contain any instance of the text

LIST_SEPARATOR ~ is the option where the list separator is specified as a tilde

SHOW_PROGRESS ON is the option which will display the progress dialog

 $\ensuremath{\textbf{FULL}}\xspace \ensuremath{\textbf{PATH OFF}}\xspace$ is the option which will not include the full path of the PDF file that contains the text search

 $\ensuremath{\textbf{INCLUDE}}\xspace \ensuremath{\textbf{SUBFOLDERS OFF}}\xspace$ is the option where PDF documents in the sub folders are not searched for the text

The following variables are returned:

tureHighlights.pdf~WhatsNewIn	
RBASE 11 forWindows.pdf	
	ъ
RBTI_PDF_FILES = 3 INTEGE	ĸ
RBTI_PDF00001_PAGE = 10,14,91,127 TEXT	
RBTI_PDF00002_PAGE = 4 TEXT	
RBTI_PDF00003_PAGE = 40 TEXT	

5.2.2.4 Example 4

- -- To search PDF documents for the text "base" in the C:\RBTI\ directory
- -- using the "variable" result type for the search results, limiting the files
- -- to search where "guide" exists in the file name

```
CLEAR VAR vSearchResult
SET VAR vSearchResult NOTE = NULL
PLUGINS RPDFSearch 'vSearchResult +
|FOLDER_NAME C:\RBTI\ +
|RESULT_TYPE VARIABLE +
|TEXT_TO_SEARCH base +
|FILE_MASK *guide*.PDF +
|SEARCH_TYPE BOTH +
|CASE_SENSITIVE OFF +
|WHOLE_WORD OFF +
|LIST_SEPARATOR ~ +
|SHOW_PROGRESS OFF +
|FULL_PATH OFF +
|INCLUDE_SUBFOLDERS OFF'
RETURN
```

WHERE:

vSearchResult is the resulting NOTE variable to return the status of the search process, such as OK or the exact -ERROR- message.

FOLDER_NAME C:\RBTI\ is the directory where PDF documents are being searched

RESULT_TYPE VARIABLE is the search result type where a variable will contain a PDF file list matching the text search

TEXT_TO_SEARCH base is the text searched for in the PDF documents

FILE_MASK guide is the file mask to limit what PDF documents to search

SEARCH_TYPE BOTH is the search type which all text and keywords are searched in the PDF documents

CASE_SENSITIVE OFF is the option where case sensitivity of text search is off

WHOLE_WORD OFF is the option where the search will return file that contain any instance of the text

LIST_SEPARATOR ~ is the option where the list separator is specified as a tilde

SHOW_PROGRESS OFF is the option which will not display the progress dialog

FULL_PATH OFF is the option which will not include the full path of the PDF file that contains the text search

INCLUDE_SUBFOLDERS OFF is the option where PDF documents in the sub folders are not searched for the text

5.2.2.5 Example 5

- -- To search PDF documents for the text "ISTAT" in the C:\RBTI\RBG11 directory
- -- using the "variable" result type for the search results, limiting the file search
- -- limit to 1, with the search sort by name in descending order

```
CLEAR VAR vSearchResult
SET VAR vSearchResult NOTE = NULL
PLUGIN RPDFSearch 'vSearchResult +
|FOLDER_NAME C:\RBTI\RBG11 +
|TEXT_TO_SEARCH ISTAT +
|RESULT_TYPE VARIABLE +
|SEARCH_TYPE TEXT +
|FULL_PATH ON +
|INCLUDE_SUBFOLDERS ON +
|SHOW_PROGRESS ON +
|FILE_SEARCH_LIMIT 1 +
|SORT_BY NAME +
|SORT_ORDER DESC'
RETURN
```

WHERE:

vSearchResult is the resulting NOTE variable to return the status of the search process, such as OK or the exact -ERROR- message.

FOLDER_NAME C:\RBTI\RBG11 is the directory where PDF documents are being searched

TEXT_TO_SEARCH ISTAT is the text searched for in the PDF documents

RESULT_TYPE VARIABLE is the search result type where a variable will contain a PDF file list matching the text search

SEARCH_TYPE TEXT is the search type which only text searched in the PDF documents

FULL_PATH ON is the option which will include the full path of the PDF file that contains the text search

 $\ensuremath{\textbf{INCLUDE}}\xspace{\textbf{SUBFOLDERS ON}}$ is the option where PDF documents in the sub folders are searched for the text

SHOW_PROGRESS OFF is the option which will not display the progress dialog

FILE_SEARCH_LIMIT 1 is the option where search results are limited to 1 file

SORT_BY NAME specifies to search files sorted by the file names

SORT_ORDER DESC specifies to search files the file names in descending order

5.2.2.6 Advanced Example 1

- -- Advanced_Example01.RMD Using Search Results into a Variable
- -- Totally automating the process of entering Search Keyword and the default folder
- -- Required Plugins: LoadDirectoryName and RPDFSearch
- -- Author: A. Razzak Memon

{ Note:

```
If FILE_COUNT is set to ON, the resulting variable will include the 'nnnn|'
at the beginning of the text string. You'll need to use that number to
customize the LINES option of your CHOOSE command
}
```

-- Clear Previously Defined Global Variables, if any

```
CLEAR VAR vCaption,vSearchKeyword,vSearchFolderName,vReturnKey,vDialogMessage, +
vPauseMessage,vCurrentDir,vPDFSearchListFile,vSearchResult,vPDFSearchString, +
vYesNo, vEndKey, vFileCountLength, vLines, vStringLength, vPDFDocument, vTotalDocuments, +
vChooseCaption, vPDFDocument, vLaunchString, iv%, vEndKey
-- Step 01: Define Required Global Variables
SET VAR vCaption TEXT = ' R:PDFWorks ... '
SET VAR vSearchKeyword TEXT = NULL
SET VAR vSearchFolderName TEXT = NULL
SET VAR vReturnKey TEXT = (CHAR(013))
SET VAR vDialogMessage TEXT = NULL
SET VAR vCurrentDir TEXT = (CVAL('CURRDIR'))
SET VAR vPDFSearchListFile TEXT = ((CVAL('NetUser'))+'_PDFSearchListFile.LST')
SET VAR vSearchResult NOTE = NULL
SET VAR vPDFSearchString TEXT = NULL
SET VAR vYesNo TEXT = NULL
SET VAR vEndKey TEXT = NULL
SET VAR vFileCountLength INTEGER = NULL
SET VAR vLines INTEGER = NULL
SET VAR vStringLength INTEGER = NULL
SET VAR vPDFDocument TEXT = NULL
SET VAR vTotalDocuments TEXT = NULL
SET VAR vChooseCaption TEXT = NULL
-- Step 02: Get Keyword to Search For
LABEL GetKeyword
CLS
DIALOG 'Enter Keyword to Search' vSearchKeyWord=26 vEndKey 1 CAPTION .vCaption +
OPTION THEMENAME R: BASE Rocks!
IF vEndKey = '[Esc]' THEN
  GOTO Done
ENDIF
IF vSearchKeyWord IS NULL THEN
   PAUSE 2 USING 'Missing Keyword to Search For!' +
```

```
CAPTION .vCaption +
ICON STOP +
```

BUTTON 'Press any key to continue ...' + OPTION BACK_COLOR WHITE + |MESSAGE_COLOR WHITE +

```
|MESSAGE_FONT_NAME Verdana +
|MESSAGE_FONT_COLOR RED +
|MESSAGE FONT_SIZE 10 +
```

```
MESSAGE_FONT_BOLD OFF +
MESSAGE_FONT_ITALIC OFF +
```

```
MESSAGE_FONT_STRIKEOUT OFF +
|BUTTON_COLOR WHITE +
```

|BUTTON_FONT_COLOR GREEN + |THEMENAME R:BASE Rocks! GOTO GetKeyword

```
ENDIF
```

```
-- Step 03: Get Folder Name to Search In
LABEL GetFolderName
CLS
PLUGIN LoadDirectoryName vSearchFolderName +
|TITLE Select Folder with PDF Documents to Search In +
|DELETE_BUTTON OFF
```

```
IF vSearchFolderName = '[Esc]' THEN
   GOTO Done
ENDIF
IF vSearchFolderName IS NULL THEN
   PAUSE 2 USING 'Folder NOT Selected!' +
   CAPTION .vCaption +
   ICON STOP +
   BUTTON 'Press any key to continue .... ' +
   OPTION BACK_COLOR WHITE +
   MESSAGE_COLOR WHITE +
   MESSAGE_FONT_NAME Verdana +
   MESSAGE_FONT_COLOR RED +
   MESSAGE_FONT_SIZE 10 +
   MESSAGE_FONT_BOLD OFF +
   MESSAGE_FONT_ITALIC OFF +
   MESSAGE_FONT_STRIKEOUT OFF +
   BUTTON_COLOR WHITE +
   BUTTON_FONT_COLOR GREEN +
   THEMENAME R:BASE Rocks!
   GOTO GetFolderName
ENDIF
-- Step 04: Show Selected Parameters
LABEL ShowParameters
CLS
SET VAR vDialogMessage = +
(.vReturnKey +' Keyword to Search For:'&.vSearchKeyword+.vReturnKey+.vReturnKey + +
 ' Folder to Search: '&.vSearchFolderName+.vReturnKey)
CLS
DIALOG .vDialogMessage vYesNo vEndKey YES +
CAPTION .vCaption +
OPTION TITLE_FONT_COLOR BLACK +
TITLE_BACK_COLOR WHITE +
WINDOW_BACK_COLOR WHITE +
|BUTTON_YES_CAPTION & Proceed +
BUTTON_NO_CAPTION & Cancel +
BUTTON_YES_COLOR GREEN +
BUTTON_NO_COLOR RED +
|BUTTON_YES_FONT_COLOR WHITE +
BUTTON_NO_FONT_COLOR WHITE
IF vYesNo = 'No' THEN
  GOTO Done
ENDIF
-- Step 05: Build Syntax for R:PDFSearch Plugin
SET VAR vPDFSearchString = +
('vSearchResult |FOLDER_NAME'&.vSearchFolderName& +
 '|TEXT_TO_SEARCH'&.vSearchKeyword& +
 '|RESULT_TYPE VARIABLE'& +
 '|SEARCH_TYPE KEYWORDS'& +
 ' CASE_SENSITIVE OFF'& +
 ' WHOLE_WORD OFF'& +
 ' SHOW_PROGRESS ON'& +
 '|FULL_PATH ON'& +
 '|INCLUDE_SUBFOLDERS ON'& +
 '|FILE_COUNT ON')
```

```
CLS
PLUGINS RPDFSearch .vPDFSearchString
IF vSearchResult LIKE '-ERROR-%' THEN
  PAUSE 2 USING 'There is an -ERROR-.' +
   CAPTION ' R:PDFWorks' +
   ICON STOP BUTTON 'Press any key to continue ... ' +
   OPTION BACK_COLOR WHITE +
   MESSAGE COLOR WHITE +
   MESSAGE_FONT_COLOR RED +
   BUTTON_COLOR WHITE +
   BUTTON_FONT_COLOR GREEN
   GOTO Done
ENDIF
-- Parse the FILE_COUNT from the resulting variable
SET VAR vFileCountLength = (SLOC(.vSearchResult, '|'))
SET VAR vTotalDocuments = (SGET(.vSearchResult,.vFileCountLength-1,1))
-- Make the results without FILE_COUNT information
SET VAR vStringLength = ((SLEN(.vSearchResult)-.vFileCountLength))
SET VAR vSearchResult = (SGET(.vSearchResult,(.vStringLength), (vFileCountLength +
1)))
SET VAR vChooseCaption = (.vCaption&(CTXT(.vTotalDocuments))&'Document(s) Found!')
IF vTotalDocuments > 20 THEN
   SET VAR vLines = 20
ELSE
   SET VAR vLines = .vTotalDocuments
ENDIF
LABEL ViewResult
CLS
CHOOSE vPDFDocument FROM #LIST .vSearchResult +
CHKBOX 1 +
TITLE 'Select one document to view and then click on [OK] button to continue' +
CAPTION .vChooseCaption LINES .vLines FORMATTED +
OPTION LIST_FONT_COLOR WHITE +
TITLE_FONT_COLOR 5142690 +
|TITLE_BACK_COLOR WHITE +
WINDOW BACK COLOR WHITE +
TITLE_FONT_SIZE 12 +
TITLE_FONT_NAME VERDANA +
|LIST_BACK_COLOR 5142690 +
WINDOW_CAPTION +
BUTTONS_SHOW_GLYPH ON +
BUTTONS_BACK_COLOR WHITE +
THEMENAME R:BASE Rocks!
IF vPDFDocument IS NULL OR vPDFDocument = '[Esc]' THEN
  GOTO Done
ENDIF
SET VAR vLaunchString = ('LAUNCH'&.vPDFDocument+'||W')
&vLaunchString
GOTO ViewResult
LABEL Done
CLS
CLEAR VAR vCaption,vSearchKeyword,vSearchFolderName,vReturnKey,vDialogMessage, +
```

vPauseMessage,vCurrentDir,vPDFSearchListFile,vSearchResult,vPDFSearchString, +
vYesNo,vEndKey,vFileCountLength,vLines,vStringLength,vPDFDocument,vTotalDocuments, +
vChooseCaption,vPDFDocument,vLaunchString,iv%,vEndKey
RETURN

5.2.2.7 Advanced Example 2

```
-- Advanced Example02.RMD Using Search Results into a file
-- Totally automating the process of entering Search Keyword and the default folder
-- Required Plugins: LoadDirectoryName and RPDFSearch
-- Author: A. Razzak Memon
 Note:
 If FILE_COUNT is set to ON, the resulting variable will include the 'nnnn|'
 at the beginning of the text string. You'll need to use that number to
 customize the LINES option of your CHOOSE command
-- Clear Previously Defined Global Variables, if any
CLEAR VAR vCaption, vSearchKeyword, vSearchFolderName, vReturnKey, vDialogMessage, +
vPauseMessage,vCurrentDir,vPDFSearchListFile,vSearchResult,vPDFSearchString, +
vYesNo,vEndKey,vFileCountLength,vLines,vStringLength,vPDFDocument,vTotalDocuments, +
vChooseCaption, vPDFDocument, vLaunchString, iv%, vEndKey
-- Step 01: Define Required Global Variables
SET VAR vCaption TEXT = ' R:PDFWorks ....'
SET VAR vSearchKeyword TEXT = NULL
SET VAR vSearchFolderName TEXT = NULL
SET VAR vReturnKey TEXT = (CHAR(013))
SET VAR vDialogMessage TEXT = NULL
SET VAR vCurrentDir TEXT = (CVAL('CURRDIR'))
SET VAR vPDFSearchListFile TEXT = ((CVAL('NetUser'))+'_PDFSearchListFile.TXT')
SET VAR vSearchResult NOTE = NULL
SET VAR vPDFSearchString TEXT = NULL
SET VAR vYesNo TEXT = NULL
SET VAR vEndKey TEXT = NULL
SET VAR vFileCountLength INTEGER = NULL
SET VAR vLines INTEGER = NULL
SET VAR vStringLength INTEGER = NULL
SET VAR vPDFDocument TEXT = NULL
SET VAR vTotalDocuments TEXT = NULL
SET VAR vChooseCaption TEXT = NULL
-- Step 02: Get Keyword to Search For
LABEL GetKeyword
CLS
DIALOG 'Enter Keyword to Search' vSearchKeyWord=26 vEndKey 1 CAPTION .vCaption +
OPTION THEMENAME R: BASE Rocks!
IF vEndKey = '[Esc]' THEN
   GOTO Done
ENDIF
IF vSearchKeyWord IS NULL THEN
   PAUSE 2 USING 'Missing Keyword to Search For!' +
   CAPTION .vCaption +
   ICON STOP +
   BUTTON 'Press any key to continue ... ' +
```

```
OPTION BACK_COLOR WHITE +
   MESSAGE COLOR WHITE +
   MESSAGE_FONT_NAME Verdana +
   MESSAGE_FONT_COLOR RED +
   MESSAGE_FONT_SIZE 10 +
   MESSAGE_FONT_BOLD OFF +
   MESSAGE_FONT_ITALIC OFF +
   MESSAGE_FONT_STRIKEOUT OFF +
   BUTTON_COLOR WHITE +
   BUTTON_FONT_COLOR GREEN +
   THEMENAME R:BASE Rocks!
   GOTO GetKeyword
ENDIF
-- Step 03: Get Folder Name to Search In
LABEL GetFolderName
CLS
PLUGIN LoadDirectoryName vSearchFolderName +
TITLE Select Folder with PDF Documents to Search In +
DELETE_BUTTON OFF
IF vSearchFolderName = '[Esc]' THEN
   GOTO Done
ENDIF
IF vSearchFolderName IS NULL THEN
   PAUSE 2 USING 'Folder NOT Selected!' +
   CAPTION .vCaption +
   ICON STOP +
   BUTTON 'Press any key to continue ... ' +
   OPTION BACK_COLOR WHITE +
   MESSAGE_COLOR WHITE +
   MESSAGE_FONT_NAME Verdana +
   MESSAGE_FONT_COLOR RED +
   MESSAGE_FONT_SIZE 10 +
   MESSAGE_FONT_BOLD OFF +
   MESSAGE_FONT_ITALIC OFF +
   MESSAGE_FONT_STRIKEOUT OFF +
   BUTTON_COLOR WHITE +
   BUTTON_FONT_COLOR GREEN +
   THEMENAME R:BASE Rocks!
   GOTO GetFolderName
ENDIF
-- Step 04: Show Selected Parameters
LABEL ShowParameters
CLS
SET VAR vDialogMessage = +
(.vReturnKey +' Keyword to Search For: '&.vSearchKeyword+.vReturnKey+.vReturnKey + +
' Folder to Search: '&.vSearchFolderName+.vReturnKey)
CLS
DIALOG .vDialogMessage vYesNo vEndKey YES +
CAPTION .vCaption +
OPTION TITLE_FONT_COLOR BLACK +
TITLE BACK COLOR WHITE +
WINDOW_BACK_COLOR WHITE +
|BUTTON_YES_CAPTION & Proceed +
BUTTON_NO_CAPTION & Cancel +
BUTTON_YES_COLOR GREEN +
```

```
BUTTON_NO_COLOR RED +
BUTTON_YES_FONT_COLOR WHITE +
BUTTON_NO_FONT_COLOR WHITE
IF vYesNo = 'No' THEN
   GOTO Done
ENDIF
-- Step 05: Build Syntax for R:PDFSearch Plugin
SET VAR vPDFSearchString = +
('vSearchResult |FOLDER_NAME'&.vSearchFolderName& +
 '|TEXT_TO_SEARCH'&.vSearchKeyword& +
 '|SEARCH_TYPE KEYWORDS'& +
 '|RESULT_TYPE FILE'& +
 '|OUTPUT_FILE'&.vPDFSearchListFile& +
 '|CASE_SENSITIVE OFF'& +
 '|WHOLE_WORD OFF'& +
 ' | SHOW_PROGRESS ON'& +
 '|FULL_PATH ON'& +
 ' | INCLUDE_SUBFOLDERS ON'& +
 '|FILE_COUNT OFF')
CLS
PLUGINS RPDFSearch .vPDFSearchString
IF vSearchResult LIKE '-ERROR-%' THEN
   PAUSE 2 USING 'There is an -ERROR-.' +
   CAPTION ' R:PDFWorks' +
   ICON STOP BUTTON 'Press any key to continue ... ' +
   OPTION BACK_COLOR WHITE +
   MESSAGE_COLOR WHITE +
   MESSAGE_FONT_COLOR RED +
   BUTTON_COLOR WHITE +
   BUTTON_FONT_COLOR GREEN
   GOTO Done
ENDIF
SET VAR vLaunchString = ('LAUNCH'&.vPDFSearchListFile+'||W')
&vLaunchString
LABEL Done
CLS
CLEAR VAR vCaption,vSearchKeyword,vSearchFolderName,vReturnKey,vDialogMessage, +
vPauseMessage,vCurrentDir,vPDFSearchListFile,vSearchResult,vPDFSearchString, +
vYesNo,vEndKey,vFileCountLength,vLines,vStringLength,vPDFDocument,vTotalDocuments, +
vChooseCaption, vPDFDocument, vLaunchString, iv%, vEndKey
RETURN
```

5.3 RPDFPassword

The R:PDFPassword portion of R:PDFWorks is command line support to password protect existing PDF documents.

Syntax:

PLUGIN RPDFPassword 'vResult | <parameter value>'

Notes:

- "vResult" is the variable which will return the resulting "OK" or "-ERROR-" message.
- Each parameter must be separated by a pipe "|" character.
- The file must be password protected already.
- The file must not be "in use" by another application.

Parameters:

Parameter	Values	Description
FILENAME	value	Specifies the PDF filename
OWNER_PASSWORD	value	Specifies the owner or master password for the document
USER_PASSWORD	value	Specifies the user password for the document
STRENGTH	40BIT - 40-bit encryption 128_RC4 - 128-bit RC4 encryptior 128_AES - 128-bit AES encryption *	
CAN_PRINT	ON OFF (default)	Specifies if the user can print the document
CAN_COPY	ON OFF (default)	Specifies if the user can copy text and graphics from the document
CAN_CHANGE	ON OFF (default)	Specifies if the user can edit the document
CAN_ADD_NOTES	ON OFF (default)	Specifies if the user can add annotations
CAN_FILL_FIELDS	ON OFF (default)	Specifies if the user can fill in form fields. Only works with 128-bit encryption.
CAN_COPY_ACCESS	ON OFF (default)	Specifies if the user can copy for use with accessibility features. Only works with 128-bit encryption.
CAN_ASSEMBLE	ON OFF (default)	Specifies if the user can assemble the document. Only works with 128-bit encryption.
CAN_PRINT_FULL	ON OFF (default)	Specifies if the user can only print low resolution copies of the document. Only works with 128-bit encryption.

*(requires Acrobat 7 or later)

Example:

PLUGIN RPDFPassword vResult+ |FILENAME JamesPearson_080155274.PDF+ |OWNER_PASSWORD RoswellBanking + |USER_PASSWORD FrontOffice + |STRENGTH 128_RC4 + |CAN_PRINT OFF + |CAN_COPY ON + |CAN_CHANGE OFF + |CAN_ADD_NOTES OFF + |CAN_FILL_FIELDS ON + |CAN_COPY_ACCESS OFF + |CAN_ASSEMBLE ON + |CAN_PRINT_FULL OFF

Part VI

6 Technical Support

Please read over the help documentation at least once before seeking support. We have worked very hard to make the help documentation clear and useful, but concise. It is suggested that you reread these instructions once you have become accustomed to using the software, as new uses will become apparent.

If you have further questions, and cannot find the answers in the documentation, you can obtain information from the below sources:

- Email our Technical Support Staff at: support@rbase.com
- Access the R:BASE Technologies Support home page online at https://www.rbase.com/support

You may be required to purchase a technical support plan. Several support plans are available to suit the needs of all users. <u>Available Technical Support Plans</u>

Please be prepared to provide the following:

- The product registration number, which is located on the invoice/order slip for the purchased product
- The type of operating system and hardware in use
- Details regarding your operating environment; such as available memory, disk space, your version
 of R:BASE, local area network, special drivers, related database structures, application files, and
 other files that are used or accessed by your application

All provide information will be used to better assist you.

R:BASE Technologies has a number of different services available for R:BASE products. As a registered user, you will receive information about new features for R:BASE and other R:BASE Technologies products. Please remember to register your software. <u>https://www.rbase.com/register/</u>



7 Useful Resources

. R:BASE Home Page:	https://www.rbase.com
. Up-to-Date R:BASE Updates:	https://www.rbaseupdates.com
. Current Product Details and Documentation:	https://www.rbase.com/rbg11
. Support Home Page:	https://www.rbase.com/support
. Product Registration:	https://www.rbase.com/register
. Official R:BASE Facebook Page:	https://www.facebook.com/rbase
. Sample Applications:	https://www.razzak.com/sampleapplications
. Technical Documents (From the Edge):	https://www.razzak.com/fte
. Education and Training:	https://www.rbase.com/training
. Product News:	https://www.rbase.com/news
. Upcoming Events:	https://www.rbase.com/events
. R:BASE Online Help Manual:	https://www.rbase.com/support/rsyntax
. Form Properties Documentation:	https://www.rbase.com/support/FormProperties.pdf
. R:BASE Beginners Tutorial:	https://www.rbase.com/support/rtutorial
. R:BASE Solutions (Vertical Market Applications):	https://www.rbase.com/products/rbasesolutions



8 Feedback

Suggestions and Enhancement Requests:

From time to time, everyone comes up with an idea for something they'd like a software product to do differently.

If you come across an idea that you think might make a nice enhancement, your input is always welcome.

Please submit your suggestion and/or enhancement request to the R:BASE Developers' Corner Crew (R:DCC) and describe what you think might make an ideal enhancement. In R:BASE, the R:DCC Client is fully integrated to communicate with the R:BASE development team. From the main menu bar, choose "Help" > "R:DCC Client". If you do not have a login profile, select "New User" to create one.

If you have a sample you wish to provide, have the files prepared within a zip archive prior to initiating the request. You will be prompted to upload any attachments during the submission process.

Unless additional information is needed, you will not receive a direct response. You can periodically check the status of your submitted enhancement request.

If you are experiencing any difficulties with the R:DCC Client, please send an e-mail to rdcc@rbase.com.

Reporting Bugs:

If you experience something you think might be a bug, please report it to the R:BASE Developers' Corner Crew. In R:BASE, the R:DCC Client is fully integrated to communicate with the R:BASE development team. From the main menu bar, choose "Help" > "R:DCC Client". If you do not have a login profile, select "New User" to create one.

You will need to describe:

- What you did, what happened, and what you expected to happen
- The product version and build
- Any error message displayed
- The operating system in use
- Anything else you think might be relevant

If you have a sample you wish to provide, have the files prepared within a zip archive prior to initiating the bug report. You will be prompted to upload any attachments during the submission process.

Unless additional information is needed, you will not receive a direct response. You can periodically check the status of your submitted bug.

If you are experiencing any difficulties with the R:DCC Client, please send an e-mail to rdcc@rbase.com.

69

Index

- A -

action 36, 51 activate 15, 16 administrator 15 angle 31, 36 attach 23 attachment 33 author 27

- B -

blank 36

- C -

case sensitive 24, 48 Computer ID 16 copy 29, 33 copyrights 8 count 36 creator 27

- D -

deactivation21delete23, 29, 36directory26display36duplicate33duration36

- E -

email 36 encryption 27, 36, 61 example 42, 43, 44, 45, 46, 48, 51, 52, 53, 54, 55, 59 extract 23, 29, 36

- F -

feedback 68 file 30 file picker 25

- H -

horizontal 31

- | -

image 31, 36 image height 31 image width 31 insert 23, 29, 36 insert blank 23 install 16 intro 6

- K -

key, activation 15, 16, 21 key, license 15, 16, 18, 19, 21 keyword 24, 27

- L -

layout 36 level 27 license 8, 15 license transfer 21

- M -

merge 23, 30, 36 mode 36

- N -

navigation 26

- 0 -

order 30, 32 owner 61

- P -

29, 32, 33 page page layout 51 parameter 36, 48, 51 27, 36, 61 password permission 15, 61 permissions 27 PLUGIN 36, 48, 61 plugin file 16, 18, 19 producer 27 progress 48, 51 PROPERTY 19

- R -

R:Compiler 18 range 29, 31, 33, 36 rearrange 23, 32 register 16 registration number 15 Runtime 19

- S -

search 24, 48 security 27 skip file 48 SMTP 36 sort 48 subject 27 support 12, 15 system requirements 15

- T -

text 31 tips 23, 34 title 27 toolbar 23, 24, 25, 26 transition 36 transparency 36

- U -

uninstall 21 user 27, 61

- V -

value 36, 48 variable 36, 48 version 27 vertical 31

- W -

watermark 23, 31, 36 whole word 24, 48

- Z -

zoom 23

