PsRBExportDevices PRO Version 12.03

Pragnaan ReportBuilder Export Devices



User's Manual

The User's Manual is Copyright ©, 2000-2010 Pragnaan Software Group Rarefind Engg. Innovations Pvt.Ltd.,
All Rights Reserved.

Table of Contents

Introduction	3
Installation of Trial Edition	3
Installation of Registered Edition	4
Re-Compiling/Re-Installing Registered Edition (using batch file)	4
Re-Compiling/Re-Installing Registered Edition (Manually)	13
Integrating Help Files into the IDE	21
Un-Installation	
Architectural overview - Class Hierarchy	23
LocalizationLocalization	
How to use Pragnaan ReportBuilder Export Devices?	28
Exporting Reports Programmatically	28
Exporting Reports to User Stream	29
EMailing Reports	29
Using PsRBExportDevices in Web Server Applications	30
WPRichText Support	32
Custom Report Components and PsRBExportDevices	32
Properties and Events explained	
Ordering and Delivery	
Contact	

Introduction

The perfect ReportBuilder exporting companion! PsRBExportDevices is a suite of Export Devices for ReportBuilder. You can save crisp looking copies of your ReportBuilder reports as **PDF**, **HTML**, **XHTML**, **RTF**, **Excel**, **JPEG**, **GIF**, **BMP**, **EMF** and **WMF**. It is loaded with exciting new features such as run-time configuration dialogs, report E-Mailing support, watermarking, exporting to memory... the list goes on. It makes report exporting a real joy! PsRBExportDevices requires NO additional software. It is 100% native Object Pascal and compiles compactly into your executable file.

Installation of Trial Edition

IMPORTANT - before you proceed with this installation:

- Make sure you have the latest version of ReportBuilder installed (<u>www.digital-</u>metaphors.com).
- Uninstall any older versions of PsRBExportDevices, present on your computer.

Please visit http://www.rarefind.com/rbpro/downloads.html to download the trial version.

Make sure you have the appropriate executable file for your version of Delphi. After you have downloaded the executable file,

 Invoke the Setup program. The Setup program copies all files to a folder of your choice and automatically registers PsRBExportDevices into the development environment of **Delphi**.

Installation of Registered Edition

IMPORTANT - before you proceed with this installation:

- Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- Uninstall any older versions of PsRBExportDevices, present on your computer.

After you have downloaded the executable file,

• Invoke the Setup program. The Setup program copies all files to a folder of your choice and automatically registers PsRBExportDevices into the development environment of Delphi.

Note:

 Setup compiles the packages while installing. If the components fail to install for any reason, please refer to section "Re-compiling/Re-Installing Registered Edition".

Installing PsRBExportDevices for ReportBuilder version below 5.5

PsRBExportDevices supports ReportBuilder version 4.23 and above. By Default PsRBExportDevices is configured to work with ReportBuilder Version 5.5 and above. If you are using RB version below 5.5, follow the instructions below to install PsRBExportDevices.

- 1. Close Delphi
- Open PsRBDefines.inc from <PsRBExportDevices>\Source folder. Add dot(.) before \$DEFINE RB55Up to configure PsRBExportDevices to support ReportBuilder versions below 5.5. [i.e Change {\$DEFINE RB55Up} to {.\$DEFINE RB55Up}].
- 3. Save and Close PsRBDefines.inc
- 4. Re-compile PsRBExportDevices using Batch Files.

Re-Compiling/Re-Installing Registered Edition (using batch file)

In most cases, the installation program will completely install PsRBExportDevices without any intervention. If, however, the PsRBExportDevices components do not show up on the component palette, follow the steps below to re-install the package.

You may follow the same steps below to re-compile the PsRBExportDevices package if necessary.

IMPORTANT - before you proceed with this installation:

- □ Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- □ Make sure the Setup program has copied all files to a folder of your choice and included the <PsRBExportDevices>\Lib\D6 path under Library Path of Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D6
- PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsrBDefines.inc' under <PsrBExportDevices>\Source to enable them.

Compiling:

- Close Delphi.
- > Open the PSRBExportDevices>\Source folder and run the file 'COMPILED6.bat'.
- Run Delphi.

If the 'Ps RBuilder Export' tab is not present on the component palette, follow the installation instructions below.

Installing:

- Run Delphi.
- Choose File|Close All on the main menu.
- Make sure the Library path is updated with <PsRBExportDevices>\Lib\D6
- Choose Tools|Environment Options... on the main menu.
- Select the Library tab.
- Check under Library Path under Directories.

Example:

If the original Library Path was " $\$(DELPHI) \setminus Lib$ " and you installed PsRBExportDevices to

"C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

- "\$(DELPHI)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D6"
- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD60.bpl from <PsRBExportDevices>\Lib\D6
- Click OK.

IMPORTANT - before you proceed with this installation:

- □ Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- □ Make sure the Setup program has copied all files to a folder of your choice and included the <PsRBExportDevices>\Lib\D7 path under Library Path of Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D7
- □ PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsRBDefines.inc' under <PsRBExportDevices>\Source to enable them.

Compiling:

- Close Delphi.
- ➤ Open the <PsRBExportDevices>\Source folder and run the file 'COMPILED7.bat'.
- Run Delphi.

If the 'Ps RBuilder Export' tab is not present on the component palette, follow the installation instructions below.

Installing:

- Run Delphi.
- Choose File|Close All on the main menu.
- Make sure the Library path is updated with <PsRBExportDevices>\Lib\D7
- Choose Tools|Environment Options... on the main menu.
- Select the Library tab.
- Check under Library Path under Directories.

Example:

If the original Library Path was " $\$(DELPHI) \setminus Lib$ " and you installed PsRBExportDevices to

"C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

"\$(DELPHI)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D7"

- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD70.bpl from <PsRBExportDevices>\Lib\D7
- Click OK.

IMPORTANT - before you proceed with this installation:

- □ Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- □ Make sure the Setup program has copied all files to a folder of your choice and included the <PsRBExportDevices>\Lib\D9 path under Library Path of Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D9
- PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsRBDefines.inc' under <PsRBExportDevices>\Source to enable them.

Compiling:

- Close Delphi.
- ➤ Open the <PsRBExportDevices>\Source folder and run the file 'COMPILED9.bat'.
- Run Delphi.

If the 'Ps RBuilder Export' tab is not present on the component palette, follow the installation instructions below.

Installing:

- Run Delphi.
- Choose File|Close All on the main menu.
- Make sure the Library path is updated with <PsrBExportDevices>\Lib\D9
- Choose Tools|Options on the main menu.
- Select the Delphi Options|Library Win32.
- Check under Library Path under Directories.

Example:

If the original Library Path was "\$ (BDS) \Lib" and you installed PsRBExportDevices to

"C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

"\$(BDS)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D9"

- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD90.bpl from <PsRBExportDevices>\Lib\D9
- Click OK

IMPORTANT - before you proceed with this installation:

- Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- □ Make sure the Setup program has copied all files to a folder of your choice and included the <PsRBExportDevices>\Lib\D10 path under Library Path of Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D10
- □ PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsRBDefines.inc' under <PsRBExportDevices>\Source to enable them.

Compiling:

- Run Delphi.
- Choose File|Close All on the main menu.
- Make sure the Library path is updated with <PsRBExportDevices>\Lib\D10
- Choose Tools|Options... on the main menu.
- Select the Delphi Options|Library Win32.
- Check under Library Path under Directories..

Example:

If the original Library Path was "\$(BDS)\Lib" and you installed PsRBExportDevices to "C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

"\$(BDS)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D10"

- Choose File|Open... on the main menu.
- Open the <PsRBExportDevices>\Source folder
- Select PsRBD10.dpk and click Open
- Click Compile on the package editor
- Copy PsRBD10.bpl from <PsRBExportDevices>\Lib\D10 to Windows\System32 (or WinNT\System32 if you are on WindowsNT/2000)
- Choose File|Open... on the main menu.
- Select DCLPsRBD10.dpk and click Open
- Click Compile on the package editor
- Choose File|Close All on the main menu.

Installing:

- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD10.bpl from <PsRBExportDevices>\Lib\D10
- Click OK.

IMPORTANT - before you proceed with this installation:

- Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- □ Make sure the Setup program has copied all files to a folder of your choice and included the <PsRBExportDevices>\Lib\D11 path under Library Path of Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D11
- □ PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsRBDefines.inc' under <PsRBExportDevices>\Source to enable them.

Compiling:

- Run Delphi.
- Choose File|Close All on the main menu.
- Make sure the Library path is updated with <PsRBExportDevices>\Lib\D11
- Choose Tools|Options... on the main menu.
- Select the Delphi Options|Library Win32.
- Check under Library Path under Directories..

Example:

If the original Library Path was "\$(BDS)\Lib" and you installed PsRBExportDevices to "C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

"\$(BDS)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D11"

- Choose File|Open... on the main menu.
- Open the <PsRBExportDevices>\Source folder
- Select PsRBD11.dpk and click Open
- Click Compile on the package editor
- Copy PsRBD11.bpl from <PsRBExportDevices>\Lib\D11 to Windows\System32 (or WinNT\System32 if you are on WindowsNT/2000)
- Choose File|Open... on the main menu.
- Select DCLPsRBD11.dpk and click Open
- Click Compile on the package editor
- Choose File|Close All on the main menu.

Installing:

- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD11.bpl from <PsRBExportDevices>\Lib\D11
- Click OK.

IMPORTANT - before you proceed with this installation:

- □ Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- □ Make sure the Setup program has copied all files to a folder of your choice and included the <PsRBExportDevices>\Lib\D12 path under Library Path of Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D12
- □ PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsRBDefines.inc' under <PsRBExportDevices>\Source to enable them.

Compiling:

- Run Delphi.
- Choose File|Close All on the main menu.
- Make sure the Library path is updated with <PsRBExportDevices>\Lib\D12
- Choose Tools|Options... on the main menu.
- Select the Delphi Options|Library Win32.
- Check under Library Path under Directories..
 Example:

If the original Library Path was "\$(BDS)\Lib" and you installed PsRBExportDevices to "C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

"\$(BDS)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D12"

- Choose File Open... on the main menu.
- Open the <PsRBExportDevices>\Source folder
- Select PsRBD12.dpk and click Open
- Click Compile on the package editor
- Copy PsRBD12.bpl from <PsRBExportDevices>\Lib\D12 to Windows\System32 (or WinNT\System32 if you are on WindowsNT/2000)
- Choose File|Open... on the main menu.
- Select DCLPsRBD12.dpk and click Open
- Click Compile on the package editor
- Choose File|Close All on the main menu.

Installing:

- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD12.bpl from <PsRBExportDevices>\Lib\D12
- Click OK.

IMPORTANT - before you proceed with this installation:

- □ Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- □ Make sure the Setup program has copied all files to a folder of your choice and included the <PsRBExportDevices>\Lib\D14 path under Library Path of Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D14
- □ PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsRBDefines.inc' under <PsRBExportDevices>\Source to enable them.

Compiling:

- Run Delphi.
- Choose File|Close All on the main menu.
- Make sure the Library path is updated with <PsRBExportDevices>\Lib\D14
- Choose Tools|Options... on the main menu.
- Select the Delphi Options|Library Win32.
- Check under Library Path under Directories..

Example:

If the original Library Path was " $(BDS)\Lib$ " and you installed PsRBExportDevices to "C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

"\$(BDS)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D14"

- Choose File|Open... on the main menu.
- Open the <PsRBExportDevices>\Source folder
- Select PsRBD14.dpk and click Open
- Click Compile on the package editor
- Copy PsRBD14.bpl from <PsRBExportDevices>\Lib\D14 to Windows\System32 (or WinNT\System32 if you are on WindowsNT/2000)
- Choose File|Open... on the main menu.
- Select DCLPsRBD14.dpk and click Open
- Click Compile on the package editor
- Choose File|Close All on the main menu.

Installing:

- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD14.bpl from <PsRBExportDevices>\Lib\D14
- Click OK.

Delphi XE

IMPORTANT - before you proceed with this installation:

- □ Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- □ Make sure the Setup program has copied all files to a folder of your choice and included the <PsrbExportDevices>\Lib\D15 path under Library Path of Delphi Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D15
- □ PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsRBDefines.inc' under <PsRBExportDevices>\Source to enable them.

Compiling:

- Run Delphi.
- Choose File Close All on the main menu.
- Make sure the Library path is updated with <PsRBExportDevices>\Lib\D15
- Choose Tools|Options... on the main menu.
- Select the Environment Options | Delphi Options | Library.
- Check under Library Path under Directories...

Example:

If the original Library Path was " $(BDS)\Lib$ " and you installed PsRBExportDevices to "C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

"\$(BDS)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D15"

- Click OK to close
- Choose File|Open... on the main menu.
- Open the <PsRBExportDevices>\Source folder
- Select PsRBD15.dpk and click Open
- Click Compile on the package editor
- Copy PsRBD15.bpl from <PsRBExportDevices>\Lib\D15 to Windows\System32 (or WinNT\System32 if you are on WindowsNT/2000)
- Choose File|Open... on the main menu.
- Select DCLPsRBD15.dpk and click Open
- Click Compile on the package editor
- Choose File | Close All on the main menu.

Installing:

- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD15.bpl from <PsRBExportDevices>\Lib\D15
- Click OK.

Re-Compiling/Re-Installing Registered Edition (manually)

In most cases, the installation program will completely install PsRBExportDevices without any intervention. If, however, the PsRBExportDevices components do not show up on the component palette, follow the steps below to re-install the package.

You may follow the same steps below to re-compile the PsRBExportDevices package if necessary.

Delphi 6

IMPORTANT - before you proceed with this installation:

- □ Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- □ Make sure the Setup program has copied all files to a folder of your choice and included the <PsRBExportDevices>\Lib\D6 path under Library Path of Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D6
- □ PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsRBDefines.inc' under <PsRBExportDevices>\Source to enable them.

Compiling:

- Run Delphi.
- Choose File | Close All on the main menu.
- Make sure the Library path is updated with <PsRBExportDevices>\Lib\D6
- Choose Tools|Environment Options... on the main menu.
- Select the Library tab.
- Check under Library Path under Directories...

Example:

If the original Library Path was "\$(Delphi)\Lib" and you installed PsRBExportDevices to "C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

"\$(Delphi)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D6"

- Choose File|Open... on the main menu.
- Open the <PsRBExportDevices>\Source folder
- Select PsRBD60.dpk and click Open
- Click Compile on the package editor
- Copy PsRBD60.bpl from <PsRBExportDevices>\Lib\D6 to Windows\System32 (or WinNT\System32 if you are on WindowsNT/2000)
- Choose File|Open... on the main menu.
- Select DCLPsRBD60.dpk and click Open
- Click Compile on the package editor
- Choose File|Close All on the main menu.

Installing:

- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD60.bpl from <PsRBExportDevices>\Lib\D6
- Click OK.

A new tab names 'Ps RBuilder Export' should now appear on the component palette

Delphi 7

IMPORTANT - before you proceed with this installation:

- □ Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- □ Make sure the Setup program has copied all files to a folder of your choice and included the <PsrbExportDevices>\Lib\D7 path under Library Path of Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D7
- □ PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsRBDefines.inc' under <PsRBExportDevices>\Source to enable them.

Compiling:

- Run Delphi.
- Choose File Close All on the main menu.
- Make sure the Library path is updated with <PsRBExportDevices>\Lib\D7
- Choose Tools|Environment Options... on the main menu.
- Select the Library tab.
- Check under Library Path under Directories...

Example:

If the original Library Path was " $(Delphi)\Lib$ " and you installed PsRBExportDevices to "C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

"\$(Delphi)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D7"

- Choose File|Open... on the main menu.
- Open the <PsRBExportDevices>\Source folder
- Select PsRBD70.dpk and click Open
- Click Compile on the package editor
- Copy PsRBD70.bpl from <PsRBExportDevices>\Lib\D7 to Windows\System32 (or WinNT\System32 if you are on WindowsNT/2000)
- Choose File|Open... on the main menu.
- Select DCLPsRBD70.dpk and click Open
- Click Compile on the package editor
- Choose File Close All on the main menu.

Installing:

- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD70.bpl from <PsRBExportDevices>\Lib\D7
- Click OK.

IMPORTANT - before you proceed with this installation:

- Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- Make sure the Setup program has copied all files to a folder of your choice and included the <PsrbExportDevices>\Lib\D9 path under Library Path of Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D9
- PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsrBDefines.inc' under <PsrBExportDevices>\Source to enable them.

Compiling:

- Run Delphi.
- Choose File | Close All on the main menu.
- Make sure the Library path is updated with <PsRBExportDevices>\Lib\D9
- Choose Tools|Options... on the main menu.
- Select the Delphi Options|Library Win32.
- Check under Library Path under Directories..

Example:

If the original Library Path was "\$(BDS)\Lib" and you installed PsRBExportDevices to "C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

"\$(BDS)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D9"

- Choose File|Open... on the main menu.
- Open the <PsRBExportDevices>\Source folder
- Select PsRBD90.dpk and click Open
- Click Compile on the package editor
- Copy PsRBD90.bpl from <PsRBExportDevices>\Lib\D9 to Windows\System32 (or WinNT\System32 if you are on WindowsNT/2000)
- Choose File|Open... on the main menu.
- Select DCLPsRBD90.dpk and click Open
- Click Compile on the package editor
- Choose File|Close All on the main menu.

Installing:

- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD90.bpl from <PsRBExportDevices>\Lib\D9
- Click OK.

IMPORTANT - before you proceed with this installation:

- □ Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- □ Make sure the Setup program has copied all files to a folder of your choice and included the <PsRBExportDevices>\Lib\D10 path under Library Path of Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D10
- □ PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsRBDefines.inc' under <PsRBExportDevices>\Source to enable them.

Compiling:

- Run Delphi.
- Choose File|Close All on the main menu.
- Make sure the Library path is updated with <PsRBExportDevices>\Lib\D10
- Choose Tools|Options... on the main menu.
- Select the Delphi Options|Library Win32.
- Check under Library Path under Directories..

Example:

If the original Library Path was "\$(BDS)\Lib" and you installed PsRBExportDevices to "C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

"\$(BDS)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D10"

- Choose File|Open... on the main menu.
- Open the <PsRBExportDevices>\Source folder
- Select PsRBD10.dpk and click Open
- Click Compile on the package editor
- Copy PsRBD10.bpl from <PsRBExportDevices>\Lib\D10 to Windows\System32 (or WinNT\System32 if you are on WindowsNT/2000)
- Choose File|Open... on the main menu.
- Select DCLPsRBD10.dpk and click Open
- · Click Compile on the package editor
- Choose File|Close All on the main menu.

Installing:

- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD10.bpl from <PsRBExportDevices>\Lib\D10
- Click OK.

IMPORTANT - before you proceed with this installation:

- Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- □ Make sure the Setup program has copied all files to a folder of your choice and included the <PsRBExportDevices>\Lib\D11 path under Library Path of Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D11
- □ PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsRBDefines.inc' under <PsRBExportDevices>\Source to enable them.

Compiling:

- Run Delphi.
- Choose File|Close All on the main menu.
- Make sure the Library path is updated with <PsRBExportDevices>\Lib\D11
- Choose Tools|Options... on the main menu.
- Select the Delphi Options|Library Win32.
- Check under Library Path under Directories..

Example:

If the original Library Path was "\$(BDS)\Lib" and you installed PsRBExportDevices to "C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

"\$(BDS)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D11"

- Choose File|Open... on the main menu.
- Open the <PsRBExportDevices>\Source folder
- Select PsRBD11.dpk and click Open
- Click Compile on the package editor
- Copy PsRBD11.bpl from <PsRBExportDevices>\Lib\D11 to Windows\System32 (or WinNT\System32 if you are on WindowsNT/2000)
- Choose File|Open... on the main menu.
- Select DCLPsRBD11.dpk and click Open
- Click Compile on the package editor
- Choose File|Close All on the main menu.

Installing:

- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD11.bpl from <PsRBExportDevices>\Lib\D11
- Click OK.

IMPORTANT - before you proceed with this installation:

- Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- □ Make sure the Setup program has copied all files to a folder of your choice and included the <PsRBExportDevices>\Lib\D12 path under Library Path of Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D12
- □ PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsRBDefines.inc' under <PsRBExportDevices>\Source to enable them.

Compiling:

- Run Delphi.
- Choose File|Close All on the main menu.
- Make sure the Library path is updated with <PsRBExportDevices>\Lib\D12
- Choose Tools|Options... on the main menu.
- Select the Delphi Options|Library Win32.
- Check under Library Path under Directories..

Example:

If the original Library Path was "\$(BDS)\Lib" and you installed PsRBExportDevices to "C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

"\$(BDS)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D12"

- Choose File|Open... on the main menu.
- Open the <PsRBExportDevices>\Source folder
- Select PsRBD12.dpk and click Open
- Click Compile on the package editor
- Copy PsRBD12.bpl from <PsRBExportDevices>\Lib\D12 to Windows\System32 (or WinNT\System32 if you are on WindowsNT/2000)
- Choose File|Open... on the main menu.
- Select DCLPsRBD12.dpk and click Open
- Click Compile on the package editor
- Choose File Close All on the main menu.

Installing:

- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD12.bpl from <PsRBExportDevices>\Lib\D12
- Click OK.

IMPORTANT - before you proceed with this installation:

- □ Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- □ Make sure the Setup program has copied all files to a folder of your choice and included the <PsRBExportDevices>\Lib\D14 path under Library Path of Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D14
- □ PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsRBDefines.inc' under <PsRBExportDevices>\Source to enable them.

Compiling:

- Run Delphi.
- Choose File|Close All on the main menu.
- Make sure the Library path is updated with <PsRBExportDevices>\Lib\D14
- Choose Tools|Options... on the main menu.
- Select the Delphi Options|Library Win32.
- Check under Library Path under Directories..

Example:

If the original Library Path was "\$(BDS)\Lib" and you installed PsRBExportDevices to "C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

"\$(BDS)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D14"

- Choose File|Open... on the main menu.
- Open the <PsRBExportDevices>\Source folder
- Select PsRBD14.dpk and click Open
- Click Compile on the package editor
- Copy PsRBD14.bpl from <PsRBExportDevices>\Lib\D14 to Windows\System32 (or WinNT\System32 if you are on WindowsNT/2000)
- Choose File|Open... on the main menu.
- Select DCLPsRBD14.dpk and click Open
- Click Compile on the package editor
- Choose File|Close All on the main menu.

Installing:

- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD14.bpl from <PsRBExportDevices>\Lib\D14
- Click OK.

Delphi XE

IMPORTANT - before you proceed with this installation:

- Make sure you have the latest version of ReportBuilder installed (<u>www.digital-metaphors.com</u>).
- □ Make sure the Setup program has copied all files to a folder of your choice and included the <PsRBExportDevices>\Lib\D15 path under Library Path of Environment Options. Default path is
 - C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D15
- □ PsRBExportDevices provides many useful additional features that needs to be enabled explicitly. Please open file 'PsRBDefines.inc' under <PsRBExportDevices>\Source to enable them.

Compiling:

- Run Delphi.
- Choose File|Close All on the main menu.
- Make sure the Library path is updated with <PsRBExportDevices>\Lib\D15
- Choose Tools|Options... on the main menu.
- Select the Environment Options | Delphi Options | Library.
- Check under Library Path under Directories..

Example:

If the original Library Path was "\$(BDS)\Lib" and you installed PsRBExportDevices to "C:\Program Files\Pragnaan\PsRBExportDevices 12.03"

you should see the new Library Path as

"\$(BDS)\Lib;C:\Program Files\Pragnaan\PsRBExportDevices 12.03\Lib\D15"

- Choose File|Open... on the main menu.
- Open the <PsRBExportDevices>\Source folder
- Select PsRBD15.dpk and click Open
- Click Compile on the package editor
- Copy PsRBD15.bpl from <PsRBExportDevices>\Lib\D15 to Windows\System32 (or WinNT\System32 if you are on WindowsNT/2000)
- Choose File|Open... on the main menu.
- Select DCLPsRBD15.dpk and click Open
- Click Compile on the package editor
- Choose File|Close All on the main menu.

Installing:

- Choose Component|Install Packages...
- Click Add... and Open DCLPsRBD15.bpl from <PsRBExportDevices>\Lib\D15
- Click OK.

Integrating Help Files into the IDE

Note: Windows Vista onwards, Microsoft has stopped bundling WinHelp with the OS. However, Microsoft has released a download of WinHlp32.exe for Windows Vista and Windows Server 2008 at http://support.microsoft.com/kb/917607

PsRBExportDevices component suite is shipped along with corresponding Help files to guide developers at every step. You can configure these help files to work seamlessly with your Delphi IDE. By doing this, you can get context sensitive help for any PsRBExportDevices' property, method or event, just by placing the cursor on the keyword and pressing F1. Please follow the step below to configure the Help System:

Delphi 6 and 7

- 1. Make sure the setup program has copied PsrbExportDevices.hlp and PsrbExportDevices.cnt files into your Delphi ..\Help directory.
- 2. Start Delphi.
- 3. Select <u>Help|Customize option</u> (OpenHelp utility)
- 4. Select the "Index" tab.
- 5. Select Edit Add Files.
- 6. Add PsrbExportDevices.hlp from Delphi ..\Help directory.
- 7. Close OpenHelp utility.
- 8. When prompted "Save changes to project?", click "Yes".
- 9. Delete any existing GID file in the Delphi Help directory (..\Help\delphi5.GID or ..\Help\delphi6.GID or Help\d7.GID).

Un-Installation

- 1. Go to Start|Settings|Control Panel
- 2. Open 'Add/Remove Programs'
- 3. Remove 'Pragnaan ReportBuilder Export Devices' from the list
- 4. Un-install will complete

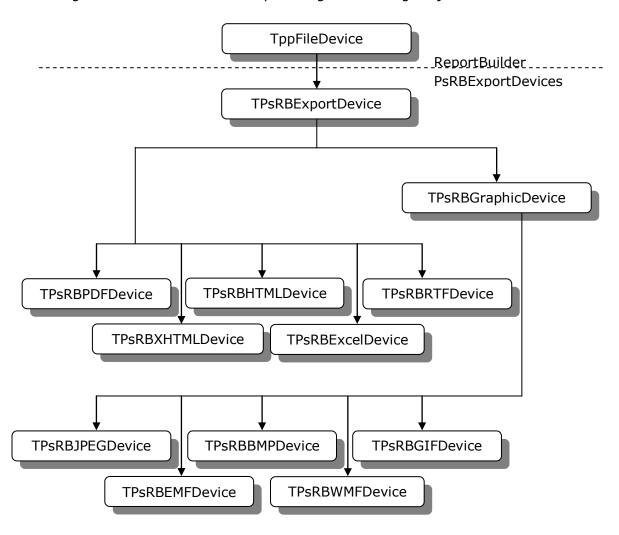
Note:

- To remove Library path and Browsing path information
 - a. Open Delphi
 - b. Choose Tools|Environment Options... on the main menu
 - c. Select the Library tab
 - d. Remove PsRBExportDevices path information from Library Path
 - e. Remove PsRBExportDevices path information from Browsing Path
- The Un-install program may not remove newly created files or folders. Check and manually delete the folder where you installed PsRBExportDevices if required.

Architectural overview - Class Hierarchy

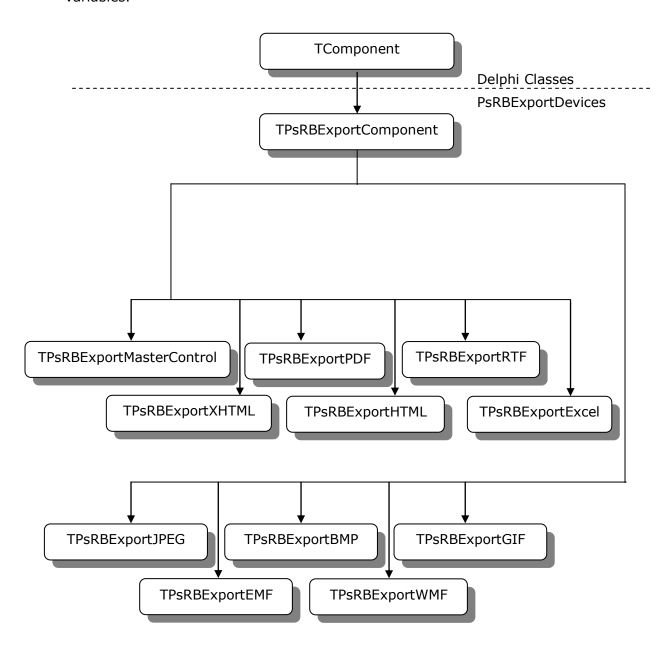
Device classes:

TPsRBExportDevice, derived from **TppFileDevice**, is the base class for all PsRBExportDevices. All instances of PsRBExportDevice classes in an application access and get their values from the respective global Settings object variables.



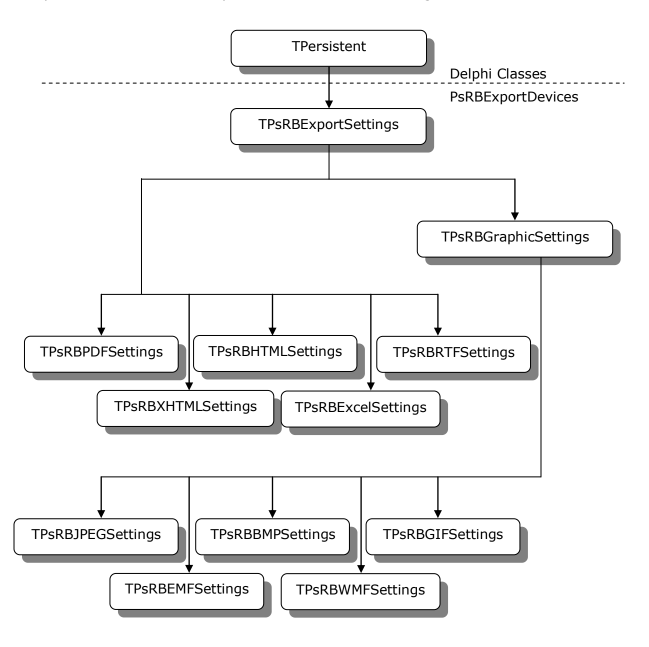
Component Classes:

TPsRBExportComponent, derived from **TComponent**, is the base class for all PsRBExportDevice Components. All instances of PsRBExport Components in an application access and get their values from the respective global Settings object variables.



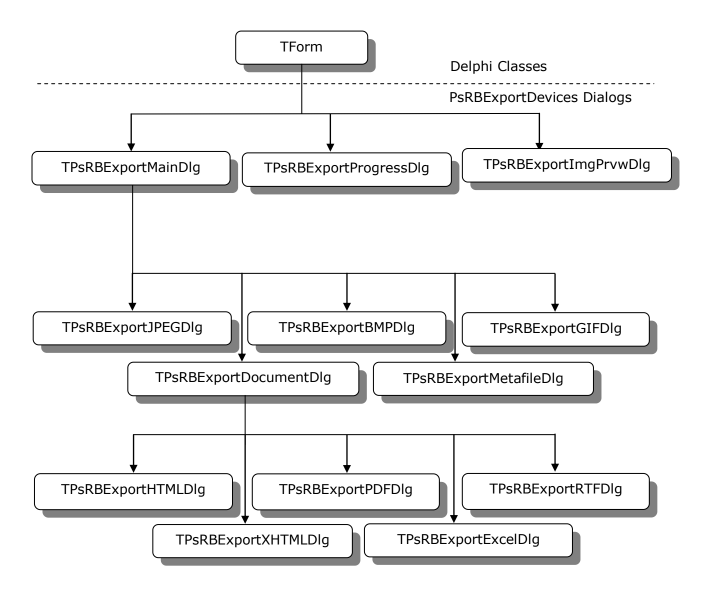
SettingsClass:

TPsRBExportSettings, derived from **TPersistent**, is the base class for all PsRBExportDevice Settings. All instances of PsRBExport Components and PsRBExportDevice classes in an application access and get their values from the respective global Settings object variables. As a result they all reflect the same values. Maintaining only one set of values also makes sure there is only one entry of a particular Device in the ReportBuilder and the save dialog.



Dialogs:

Apart from the above classes there are several more that are derived from TForm. These dialog classes manage the run-time configuration of PsRBExportDevices.



Localization

To simplify localization of the user-interface of the export devices, PsrbexportDevices uses resourcestrings throughout, wherever strings need to be displayed, including captions of controls on the dialogs and property default values. All these resourcestrings are located in the units Psrbexport_Consts.pas and Psrbexport_DlgConsts, if you need to change them. Resource files will be provided in the future.

How to use Pragnaan ReportBuilder Export Devices?

Drop dead simple! After successfully installation, a new tab "Ps RBuilder Export" will appear on the component palette. This tab will have several components: PsRBExportPDF, PsRBExportHTML, PsRBExportXHTML, PsRBExportRTF, PsRBExportExcel, PsRBExportJPEG, PsRBExportGIF, PsRBExportBMP, PsRBExportEMF and PsRBExportWMF. You can drop any or all of these components to achieve the corresponding export capability in your application.

Example: If you need PDF export capability in your application, just drop the PDF export component (PsRBExportPDF) from the component palette to your application. Your application will be able to save reports to PDF.

You can also drop the all-in-one PsRBExportMasterControl component which has all the supported file formats.

Exporting Reports Programmatically

Use the code below when you need to export reports programmatically. You would do this when you want the export to take place on an event automatically, without the user having to save the report through the preview window.

Delphi:

- Add the unit Psrbroutines to the uses clause of the unit which need to Export
- Use the code below (The example exports to all supported formats. You may choose only the one you need):

```
procedure TForm1.SaveBtnClick(Sender: TObject);
begin

ExportToPDF(ppReport1, 'Sample.pdf');
ExportToHTML(ppReport1, 'Sample.htm');
ExportToXHTML(ppReport1, 'Sample.xht');
ExportToRTF(ppReport1, 'Sample.rtf');
ExportToExcel(ppReport1, 'Sample.xls');
ExportToGIF(ppReport1, 'Sample.gif');
ExportToJPEG(ppReport1, 'Sample.gif');
ExportToBMP(ppReport1, 'Sample.jpg');
ExportToEMF(ppReport1, 'Sample.bmp');
ExportToEMF(ppReport1, 'Sample.emf');
exportToWMF(ppReport1, 'Sample.wmf');
end;
```

Exporting Reports to User Stream

Use the code below when you need to export reports programmatically and get the output in a TMemoryStream object.

Delphi:

- Add the unit Psrbroutines to the uses clause of the unit which need to export
- Use the code below (The example exports a particular report to PDF):

```
procedure TForm1.PDFInStreamBtnClick(Sender: TObject);
var
MyStream: TMemoryStream;
begin
MyStream := TMemoryStream.Create;
ExportToPDFInStream(ppReport1, MyStream);
end:
```

EMailing Reports

Enabling EMail feature - Registered Users:

Follow the steps below to enable the EMailing feature in PsRBExportDevices.

- Enable the **EMailWithFastNet** or **EMailWithIndy** option in "PsRBDefines.inc" to get built-in support for FastNet or Indy Components. "PsRBDefines.inc" is located in the directory <PsRBExportDevices>\Source.
- Re-Compile PsRBExportDevices manually.

EMailing Reports:

Follow the steps below to EMail reports using PsRBExportDevices.

- Set EMailAfterGenerate to True.
- Provide a handler for **OnEMail** event to set the E-Mail information which will then be used to mail the report files. E-Mail is sent using either FastNet or Indy components.

Using PsRBExportDevices in Web Server Applications

Use the code below when you need Export Reports from a CGI Server Application.

- Create a new CGI application.
- Create a new form and name it ReportForm.
- Drop a **TppReport** component. Drop a **TPsRBExportPDF** component.
- Add an Action through the WebModule's Action Editor.
- Select the new action and create an OnAction event handler. Insert the code below for the OnAction event handler.
- Double-click on TppReport component and design the report as you do in any other application. Change any PsRBExportDevice properties if required.
- Choose Project|Options|Forms from the menu. Remove ReportForm from the Autocreate forms list.
- Add the unit of the ReportForm to the uses clause in the WebModule unit.
- Add the unit PsRBRoutines to the uses clause of the WebModule unit.
- Compile the application.
- Run it through your web browser.

Delphi:

Add the unit Psrbroutines to the uses clause of the WebModule unit

```
procedure TWebModule1.WebModule1WebActionItem1Action(Sender: TObject;
 Request: TWebRequest; Response: TWebResponse; var Handled: Boolean);
var
S: TMemoryStream;
begin
S := TMemoryStream.Create;
// REMOVE 'ReportForm' from the Auto-create forms list
with TReportForm.Create(nil) do
ExportToPDFInStream(ppReport1, S);
finally
Free;
end;
Response.ContentType := 'application/pdf';
Response.ContentStream := S;
// Do NOT free the stream,
// the response object will handle that task.
end;
```

Note: Commonly used MIME Media Types are listed below.

File Format	ContentType
PDF	application/pdf
HTML	text/html
RTF	application/rtf
EXCEL	application/excel
GIF	image/gif
JPEG	image/jpeg
BMP	image/bmp

Note: When exporting to HTML from a Web Server application, follow these tips:

- 1. Set SeparateFilePerPage property of PsRBExportHTML component to **False**.
- 2. Images, styles and script files will be created on the server. So, specify separate folders for these files. (Otherwise, all the files will be created in the cgi-bin directory.) Example:

```
PsRBExportHTML.ImageFolder := 'images';
PsRBExportHTML.CSSFileName := 'styles\myreport.css';
PsRBExportHTML.JavaScriptFileName := 'scripts\myreport.js';
```

Make sure these folder have **READ** permission.

3. The images, styles and script files that are created on the server will **not** be deleted by PsRBExportDevices. Your application will have to periodically delete the files.

WPRichText Support

PsRBExportDevices now provides built in support for WPRichText. This feature is available only in the registered version of PsRBExportDevics. In order to use this feature the ReportBuilder support units for $\underline{\text{WPTools}}$ should be installed. Follow the steps below to enable WPRichText support:

- 1. Close Delphi
- 2. Open <PsRBExportDevices>\Source\PsRBDefines.inc file.
- 3. Enable the WPRichText option by removing the dot (.) prefixed to {.\$DEFINE WPRichText}
- 4. Save and close PsRBDefines.inc
- 5. Re-Compile PsRBExportDevices Manually. Refer to section Re-Compiling/Re-Installing Manually Registered Edition

Custom Report Components and PsRBExportDevices

Generally, any custom report component that you write can be made to appear in the exported document. Here's what happens: When PsRBExportDevices encounters a custom report component (a new TDrawCommand descendant) it provides an opportunity for the custom control to draw itself. It does this by calling the components Draw method. In the Draw method the control just needs to check for a few conditions and call appropriate PsRBExportDevices methods. The following examples show exactly what needs to be done.

Example 1: A rotated text control.

```
function TDrawRotatedText.Draw(aDevice: TppDevice): Boolean;
begin
...
if (aDevice is TppPrinterDevice) then
...
else if (aDevice is TppPrinterDevice) then
...
else if aDevice is TPsRBExportDevice then
with aDevice as TPsRBExportDevice do
begin
DrawRotatedText(Text, FontRotation, Left, Top, Width, Height, taAlignLeft,
    Font);
Result := True;
end:
end:
```

Example 2: A rectangle with diagonals, exported as an image.

type THackPsRBDevice = class(TPsRBExportDevice); function TDrawInclined.Draw(aDevice: TppDevice): Boolean; ADrawImage: TppDrawImage; begin if (aDevice is TppPrinterDevice) then else if (aDevice is TppPrinterDevice) then else if aDevice is TPsRBExportDevice then ADrawImage := TppDrawImage.Create(nil); try ADrawImage.Left := Left; ADrawImage.Top := Top; ADrawImage.Width := Width; ADrawImage.Height := Height; ADrawImage.Picture.Bitmap := TBitmap.Create; ADrawImage.Picture.Bitmap.Width := Round(THackPsRBDevice(aDevice).ThousandthOfMMToPixel(Width)); ADrawImage.Picture.Bitmap.Height := Round(THackPsRBDevice(aDevice).ThousandthOfMMToPixel(Height)); ADrawImage.Picture.Bitmap.Canvas.Pen.Color := clBlack; with ADrawImage.Picture.Bitmap do begin Canvas.MoveTo(0, 0); Canvas.LineTo(0, Height - 1); Canvas.LineTo(Width - 1, Height - 1); Canvas.LineTo(Width - 1, 0); Canvas.LineTo(0, 0); Canvas.LineTo(Width - 1, Height - 1); Canvas.MoveTo(0, Height - 1); Canvas.LineTo(Width - 1, 0); end: THackPsRBDevice (aDevice).DrawImage (ADrawImage); Result := True; finally ADrawImage.Free; end; end end;

Properties and Events explained

TPsRBExportComponent = class(TComponent)		
Properties - Run-time only		
ReportFileCount	Type: Integer	
	ReportFileCount stores the total number of content files that were generated during the last export operation.	
ReportFileNames	Type: TStringList	
	ReportFileNames is a TStringList object that stores the names of all report files that were created during the last export operation. Read ReportFileNames if you need the file names of all report that were created.	
OutputToUserStream	Type: Boolean Default: Boolean	
UserStream	Specifies whether report should be output to user specified stream or to a file stream. Must be set to True, if you need to output the report into a user specified stream. If True, the stream specified by UserStream will be used to output the report. If multiple stream output is needed, like in graphic devices or in HTML, XHTML devices, provide an handler to the OnEndPage event. In this event, copy the contents of UserStream into another stream and then clear UserStream. Type: TStream	
	Use UserStream to obtain the report in a stream instead of a file. UserStream will be used only if OutputToUserStream = True. If multiple	
	stream output is needed, like in graphic devices or in HTML, XHTML devices, provide an handler to the OnEndPage event. In this event, copy the contents of UserStream into another stream and then clear UserStream.	

Properties - Run-time and Design	an-time
Active	Type: Boolean
Active	Default: True
	Beradic. Trac
	Specifies whether the Device is active.
	Specifies whether the Bevice is deliver
	Specifies whether the Device is active. Devices
	are registered only if Active is True. Set Active
	to True inorder to export using the device.
	Values written through one automatically
	reflect in others.
BackgroundColor	Type: TColor
_	Default : clWhite
	Indicates the color to be used as background
	color of all pages of report.
	Use BackgroundColor to specify the color to be
	used as background color of all pages of
D. J. T.	report.
BackgroundImage	Type: TPicture Default: nil
	Default: fill
	BackgroundImage stores the Image that is to
	be used as background image of all pages of
	report.
	report.
	Use BackgroundImage to specify the Image to
	be used as background image of all pages of
	report. The background image will be displayed
	depending on the value of
	BackgroundImageDisplayType.
BackgroundImageDisplayType	Type: TPsRPBackgroundDisplay
	Default: dtCenter
	TPsRPBackgroundDisplay = (dtTile, dtTopLeft,
	dtTopCenter, dtTopRight, dtCenterLeft,
	· · · · · · · · · · · · · · · · · · ·
	atBottomCenter, atBottomRight);
	PackgroundImagoDisplayType specifies the
	по горога
	Use BackgroundImageDisplayType to specify
	will only be used when BackgroundImage has
	been set.
	,

EMailAfterGenerate	Type: Boolean Default: True
	Delaute. True
	Specifies whether the report that is generated should be E-Mailed.
	Indicate whether the report generated should be E-Mailed. The OnEmail event is triggered just before mailing. Provide a handler to this event to set the required properties needed to send E-Mail. In order to send E-Mail, either Indy or FastNet components are used.
	Note: Enable the EMailWithFastNet or EMailWithIndy option in "PsRBDefines.inc" to get built-in support for FastNet or Indy Components. "PsRBDefines.inc" is located in the directory <psrbexportdevices>\Source.</psrbexportdevices>
OpenAfterGenerate	Type: Boolean Default: True
	Specifies whether the report should be opened after it is generated.
	Indicate whether the report should be opened after it is generated.
Pages	Type: string Default: ''
	This property stores the pages that are to be exported.
	Pages property contains page numbers and/or page ranges separated by commas. For example, 1,3,5-12. If Pages is blank then all pages are exported.
RestrictToPages	Type: Boolean Default: True
	Specifies whether all the pages or the pages specified by the Pages property is to be exported.
	Specifies whether all the pages or only the pages specified by the Pages property is to be exported. If True, only the pages specified by the Pages property is exported. If Pages is blank, then the whole report is exported.

Type: Boolean
Default : True
Specifies whether progress dialog should be displayed showing the current page that is being exported.
Indicate whether progress dialog should be displayed showing the current page that is being exported. If True, then a progress dialog is displayed showing the current page that is being exported. If SilentMode is selected, then default value is False.
Type: Boolean Default: True
Specifies whether Setup dialog should be displayed before exporting the report.
Indicate whether Setup dialog should be displayed before exporting the report. If True, Setup dialog is displayed allowing the end user to set properties before exporting. If SilentMode is selected, then default value is False.
Type: string
Version stores the version details of the PsRBExportDevice components.
Type: TPsRBNotifyEvent
TPsRBNotifyEvent = procedure (Sender: TRBExportDevice) of object ;
Triggers when an export operation is cancelled.
Example:
Delphi:
<pre>procedure TForm1.PsRBExportCancelJob (Sender: TPsRBExportDevice); begin // StatusBar1 should be there on TForm1. StatusBar1.SimpleText := 'Job cancelled'; end;</pre>

OnEMail

Type: TPsRBEMailEvent

TPsRBEMailEvent = **procedure**(Sender: TRRBExportDevice; EMailInfo: TPsRBEMailInfo; **var** Continue: Boolean) **of object**;

Triggers just before sending E-Mail. Provide a handler for this event to set E-Mail information which will then be used to E-Mail report files. E-Mail is sent using either FastNet or Indy components. Set Continue to True to trigger the event continuously so that multiple E-Mails can be sent. Set **EMailInfo.CancelEMail** to True inorder to cancel EMail operation after OnEMail event is triggered. Set **EMailInfo.DeleteFilesAfterEMail** to True to delete all disk files that were created during export process, after EMail operation is completed.

Note: Enable the **EMailWithFastNet** or **EMailWithIndy** option in "PsRBDefines.inc" to get built-in support for FastNet or Indy Components. "PsRBDefines.inc" is located in the directory <PsRBExportDevices>\Source.

Example:

Delphi:

var

```
AHost, AUserID, APassword: string;
ASubject, AReplyTo: string;
AFromAddress, AFromName: string;
ABody, AToAddressList: TStringList;
ACCList, ABCCList: TStringList;
```

```
procedure TForm1.PsRBExportPDFEMail
  (Sender: TRBExportDevice; EMailInfo:
  TPsRBEMailInfo; var Continue: Boolean);
begin
```

begin

with EMailInfo do

Host := AHost;

begin

```
UserID := AUserID;
Password := APassword;
Body.Assign(ABody);
Date := Now;
FromAddress := AFromAddress;
FromName := AFromName;
```

ReplyTo := AReplyTo;
Subject := ASubject;
RecipientList.Assign(AToAddress);
CCList. Assign(ACCList);

BCCList. Assign (ABCCList);

end; end;

OnEMailConnect	Type: TNotifyEvent
	TNotifyEvent = procedure (Sender: TObject) of object ;
	Note: This event is available only when EMailWithFastNet is enabled. Enable the EMailWithFastNet option in "PsRBDefines.inc" to get built-in support for FastNet Components. "PsRBDefines.inc" is located in the directory <psrbexportdevices>\Source.</psrbexportdevices>
	Triggers when a connection is established.
	Example:
	Delphi:
	<pre>procedure TForm1.PsRBExportEMailConnect (Sender: TObject); begin ShowMessage('Connected'); end;</pre>
OnEMailConnected	Type: TNotifyEvent
	TNotifyEvent = procedure (Sender: TObject) of object ;
	Note: This event is available only when EMailWithIndy is enabled. Enable the EMailWithIndy option in "PsRBDefines.inc" to get built-in support for Indy Components. "PsRBDefines.inc" is located in the directory <psrbexportdevices>\Source.</psrbexportdevices>
	Triggers when a connection is established.
	Example:
	Delphi:
	<pre>procedure TForm1. PsRBExportEMailConnected(Sender: TObject); begin ShowMessage('Connected'); end;</pre>

OnEMailConnectionFalied	Type: TNotifyEvent
	TNotifyEvent = procedure (Sender: TObject) of object ;
	Note: This event is available only when EMailWithFastNet is enabled. Enable the EMailWithFastNet option in "PsRBDefines.inc" to get built-in support for FastNet Components. "PsRBDefines.inc" is located in the directory <psrbexportdevices>\Source.</psrbexportdevices>
	Triggers when an attempt to connect to server fails.
	Example:
	Delphi:
	<pre>procedure TForm1. PsRBExportEMailConnectionFailed (Sender: TObject); begin ShowMessage('Connection Failed');</pre>
OnEMailDisConnect	end; Type: TNotifyEvent
	TNotifyEvent = procedure (Sender: TObject) of object ;
	Note: This event is available only when EMailWithFastNet is enabled. Enable the EMailWithFastNet option in "PsRBDefines.inc" to get built-in support for FastNet Components. "PsRBDefines.inc" is located in the directory <psrbexportdevices>\Source.</psrbexportdevices>
	Triggers when a connection to a server is disconnected.
	Example:
	Delphi:
	<pre>procedure TForm1. PsRBExportEMailDisConnect (Sender: TObject); begin ShowMessage('DisConnected'); end;</pre>

OnEMailDisConnected	Type: TNotifyEvent
	TNotifyEvent = procedure (Sender: TObject) of object ;
	Note: This event is available only when EMailWithIndy is enabled. Enable the EMailWithIndy option in "PsRBDefines.inc" to get built-in support for Indy Components. "PsRBDefines.inc" is located in the directory <psrbexportdevices>\Source.</psrbexportdevices>
	Triggers when a connection to a server is disconnected.
	Example:
	Delphi:
	<pre>procedure TForm1. PsRBExportEMailDisConnected (Sender: TObject); begin ShowMessage('DisConnected');</pre>
OnEMailError	end; Type: TPsEMailErrorEvent;
	TPsEMailErrorEvent = procedure (Sender: TPsRBExportDevice; const ErrMsg: string) of object ;
	Note: This event is available only when EMailWithIndy is enabled.: Enable the EMailWithIndy option in "PsRBDefines.inc" to get built-in support for Indy Components. "PsRBDefines.inc" is located in the directory <psrbexportdevices>\Source.</psrbexportdevices>
	Triggers when error is encountered while sending E-Mail.
	Example:
	Delphi:
	<pre>procedure TForm1.PsRBExportEMailError (Sender: TPsRBExportDevice; const ErrMsg: string); begin ShowMessage('Error Occurred: ' + ErrMsg); end;</pre>

OnEMailFailure	Type: TNotifyEvent;
	TNotifyEvent = procedure (Sender: TObject) of object ;
	Note: This event is available only when EMailWithFastNet is enabled. Enable the EMailWithFastNet option in "PsRBDefines.inc" to get built-in support for FastNet Components. "PsRBDefines.inc" is located in the directory <psrbexportdevices>\Source.</psrbexportdevices>
	Triggers when an attempt to send E-Mail fails.
	Example:
	Delphi:
	<pre>procedure TForm1.PsRBExportEMailFailure (Sender: TObject); begin ShowMessage('E-Mail Failed'); end;</pre>
OnEMailInvalidHost	Type: THandlerEvent
	THandlerEvent = procedure(var Handled: Boolean) of object ;
	Note: This event is available only when EMailWithFastNet is enabled. Enable the EMailWithFastNet option in "PsRBDefines.inc" to get built-in support for FastNet Components. "PsRBDefines.inc" is located in the directory <psrbexportdevices>\Source.</psrbexportdevices>
	Triggers when Host specified is invalid.
	Example:
	Delphi:
	<pre>procedure TForm1. PsRBExportPDFInvalidHost (var Handled: Boolean); begin Handled := False; ShowMessage('Host Invalid'); end;</pre>

OnEMailSendStart	Type: TNotifyEvent;
	TNotifyEvent = procedure (Sender: TObject) of object ;
	Note: This event is available only when EMailWithFastNet is enabled. Enable the EMailWithFastNet option in "PsRBDefines.inc" to get built-in support for FastNet Components. "PsRBDefines.inc" is located in the directory <psrbexportdevices>\Source.</psrbexportdevices>
	Triggers when mailing is started.
	Example:
	Delphi:
	<pre>procedure TForm1. PsRBExportEMailSendStart(Sender: TObject); begin ShowMessage('Sending Mail'); end;</pre>
OnEMailStatus	Type: TIdStatusEvent; (Indy)
	Type: TOnStatus; (FastNet)
	EMailWithFastNet: TOnStatus = procedure(Sender: TComponent; Status: string) of object; EMailWithIndy:
	TIdStatusEvent = procedure (axSender: TObject; const axStatus: TIdStatus; const asStatusText: string) of object ;
	Note: Enable the EMailWithFastNet or EMailWithIndy option in "PsRBDefines.inc" to get built-in support for FastNet or Indy Components. "PsRBDefines.inc" is located in the directory <psrbexportdevices>\Source.</psrbexportdevices>
	Triggers when there is any status change.
	Example:
	Delphi:
	EMailWithFastNet:
	<pre>procedure TForm1. PsRBExportEMailStatus(Sender: TComponent; Status: string); begin</pre>
	<pre>ShowMessage('Status = ' + Status); end;</pre>

	EMailWithIndy:
	<pre>procedure TForm1. PsRBExportEMailStatus(axSender: TObject; const axStatus: TIdStatus; const asStatusText: string); begin ShowMessage('Status = ' + asStatusText); end;</pre>
OnEMailSuccess	Type: TNotifyEvent;
	TNotifyEvent = procedure(Sender: TObject) of object; Note: This event is available with both EMailWithFastNet and EMailWithIndy options. Enable the EMailWithFastNet or EMailWithIndy option in "PsRBDefines.inc" to get built-in support for FastNet or Indy Components. "PsRBDefines.inc" is located in the directory <psrbexportdevices>\Source. Triggers when E-Mail is successfully sent.</psrbexportdevices>
	Example:
	Delphi:
	<pre>procedure TForm1.PsRBExportEMailSuccess (Sender: TObject); begin ShowMessage('E-Mail Successful'); end;</pre>

OnEncodeGraphic	Type: TPsRBEncodeGraphicEvent;
	TPsRBEncodeGraphicEvent = procedure(Sender: TPsRBExportDevice; ADrawCommand: TppDrawCommand; var UniqueImage: Boolean; var AltText: string) of object;
	This event is only available in HTML, XHTML and PDF Device. Triggers just before an Image is encoded. Provide a handler for this event to reuse Images. Assign a unique number to ADrawCommand.Tag property and say UniqueImage = False. All the Images with same tag will be considered as the same Image. A Image with a Tag value of 0 will not be reused.
	Example:
	Delphi:
	<pre>var AImageID: Integer;</pre>
	<pre>procedure TForm1. PsRBExportHTMLEncodeGraphic(Sender: TPsRBExportDevice; ADrawCommand: TppDrawCommand; var UniqueImage: Boolean; var AltText: string); begin</pre>
	<pre>if ADrawCommand.Tag = AImageID then UniqueImage := False; end;</pre>
OnEndJob	Type: TPsRBNotifyEvent;
	TPsRBNotifyEvent = procedure (Sender: TPsRBExportDevice) of object ;
	Triggers at the end of the document. Provide a handler for this event to access the device object after the document has been exported.
	Example:
	Delphi:
	<pre>procedure TForm1.PsRBExportEndJob (Sender: TPsRBExportDevice); begin // StatusBar1 should be there on TForm1. StatusBar1.SimpleText := 'End of Job'; end;</pre>

OnEndPage	Type: TPsRBNotifyEvent;
	TPsRBNotifyEvent = procedure (Sender: TPsRBExportDevice) of object ;
	Triggers at the end of each page. Provide a handler for this event to access the device object at the end of each page.
	Example:
	Delphi:
	<pre>var PageNo: Integer;</pre>
	<pre>procedure TForm1.PsRBExportEndPage (Sender: TPsRBExportDevice); begin</pre>
	<pre>// StatusBar1 should be there on TForm1. StatusBar1.SimpleText := 'End of Page' + IntToStr(PageNo); end;</pre>
OnMakeReportFileName	Type: TMakeReportFileNameEvent
	TMakeReportFileNameEvent = procedure(Sender: TPsRBExportDevice; var FileName: string; PageNo: Integer) of object;
	Triggers when a report filename is created. Provide a handler for this event to change the report file name. FileName specifies the name of the report file. PageNo specifies the current page that is begin exported.
	Example:
	Delphi:
	<pre>procedure Form1. PSRBExportHTMLMakeReportFileName (Sender: TPSRBExportDevice; var FileName: String; PageNo: Integer); begin FileName := ExtractFilePath(FileName) + 'TestReport' + IntToStr(PageNo) + '.htm'; end;</pre>

OnMakeImageFileName

Type: TMakeImageFileNameEvent

TMakeImageFileNameEvent =

procedure(Sender: TPsRBExportDevice; var FileName, AltText: string; PageNo: Integer) of object;

This event is only available in HTML and XHTML Device. Triggers when a Image filename is made. Provide a handler for this event to change the image file name. FileName specifies the name of the image file. PageNo specifies the current page that is begin exported.

Example: Delphi:

var

```
ImageCount: Integer;
procedure TForm1.
PsRBExportHTMLMakeImageFileName (Sender:
TPsRBExportDevice; var FileName,
AltText: String; PageNo: Integer);
begin
Inc(ImgCount);
FileName := ExtractFilePath(FileName) +
'TestImage' + IntToStr(ImgCount) +
'.jpeg';
AltText := FileName;
end;
```

TPsRBExportHTML = class(TPs	RREyportComponent)
Properties - Run-time only	KDEXPORTEOINPONENT)
ImageFileCount	Type: Integer
	Query ImageFileCount to know the total
	number of image files that were created during the last export-to-HTML operation. The value is
	undefined after any other export.
ImageFileNames	Type: TStringList
	ImageFileNames is a TStringList object that stores the names of all image files that were
	created during the last export-to-HTML
	operation. Read ImageFileNames if you need
	the file names of all images that were created.
Properties - Run-time and Desi	
Author	Type: string
	This property stores the name of the author of
	the report.
	Set the value for the Author Meta content, that
	will be encoded into the document. The value
	you usually specify is your name, the author of the report.
Creator	Type: string
	Default : 'ReportBuilder'
	Creator stores the name of the tool used to create the report.
	create the report.
	Specifies the tool that was used for creating the
	report. Rightly, it should always be
CCCE'L N	'ReportBuilder'.
CSSFileName	Type: string
	Stores the name of the CSS file.
	Indicate the name of the CSS file. The default
	name of CSS file is name or report file. CSS file
	is created only when OptimizeForIE = True and OutputStylesInCSSFile = True. Having an
	external CSS file will help in reducing the size of
	HTML files.
DefaultFont	Type: TFont
	Default: 'Arial'
	Stores the default Font that will be used to
	encode in HEAD or CSS File.
	Indicates the default Font used to encode in
	HEAD or CSS File. The Default value is used
	only when OptimizeForIE = True.

DocumentPreferences	Type: TPsHTMLDocumentPreferences
	TPsXHTMLDocumentPreferences = class DisableRightClick: Boolean; DisableCopying: Boolean; AutoMaximizeWindow: Boolean; end;
	Specifies the various options relating to the XHTML document.
DisableRightClick	Type: Boolean Default: False Description: Set DisableRightClick to true to disable the right click popup menu.
DisableCopying	Type: Boolean Default: False Description: Set DisableCopying to true to disallow copying of the contents of the XHTML file
AutoMaximizeWindow	Type: Boolean Default: False Description: AutoMaximizeWindow specifies whether the XHTML document should be automatically maximized when opened. If the value is True then the XHTML document is automatically maximized when opened.
ExportImageFormat	Type: TPsRPImageFormat Default: ifJPG
	TPsRBExportImageFormat = (ifGIF, ifJPG, ifBMP) Specifies the Linked image file format for image controls used in the report.
	Use ExportImageFormat to specify the linked image file format for image controls used in the report.

GenerateTOC Type: Boolean **Default**: False Specifies whether Table of Contents should be encoded in the HTML document. Specifies whether Table of Contents should be the HTML document. encoded in GenerateTOC to True to generate a table of contents and encode it in HTML document. Use the public method AddTOC to add a specific entry into the Table of Contents. If no TOC is specified then by default an entry for each page is added to the TOC list. procedure AddTOC(ALinkText: string; APageNo: Integer); ALinkText specifies the text representing the particular entry into the TOC list. APageNo specifies the page to be opened when the link is clicked. **Example (Delphi):** var APageNo: Integer; procedure TForm1.PsRBExportBeginPage(Sender: TPsRBExportDevice); begin Inc (APageNo); PsRBPDFSettings.AddTOC('Page' + IntToStr(APageNo), APageNo); **ImageFolder** Type: string Stores the name of the folder where Image files should be created in. Indicate the name of the folder, image files should be created in. The default folder for image files is the folder in which the main HTML file was saved. Setting ImageFolder is a convenient way of separating the HTML from concomitant linked files. Specifying ImageFolder will not cause any loss of HTML content, when the HTML and the image folder are copied to another location, as the images are encoded with relative path information (relative to the location of the HTML). If the path name specified in ImageFolder does not exist an attempt is made to create the folder(s).

HTML.

If the string specified is not a valid path name images are created in the same folder as the

ImageDPI	Type: Integer
	Default: -1
	Indicates DPI value to be used while encoding images.
	Indicates DPI value to be used while encoding images. The quality of Image can be enhanced by giving a greater value to ImageDPI. But increase in the value of ImageDPI will lead to increase in file size. ImageDPI is not considered when ImageDPI = -1, i.e the images are exported as is without any modifications in quality.
ImagePixelFormat	Type: TPixelFormat Default: pf24bit
	TPixelFormat = (pfDevice, pf1bit, pf4bit, pf8bit, pf15bit, pf16bit, pf24bit, pf32bit, pfCustom);
	Specifies the pixel format of the image.
	Indicate the pixel format of the image. Setting ImagePixelFormat will change the internal image and color depth of the image.
IncludeHyperlinks	Type: Boolean Default: True
	Specifies whether all Internet addresses should be converted to hyperlinks.
	Indicate whether all Internet addresses should be converted to hyperlinks. Set IncludeHyperlinks to True to convert all Internet addresses in the report to hyperlinks.
IncludeImages	Type: Boolean Default: True
	Specifies whether Images on the report should be included in the exported file.
	Indicate whether images on the report should be included in the exported file. Setting IncludeImages to True includes images; setting False excludes them.
IncludeLines	Type: Boolean Default: True
	Specifies whether lines on the report should be included in the exported file.
	Indicate whether lines on the report should be included in the exported file. Setting IncludeLines to True includes lines; setting to False excludes them.

IncludeRichText	Type: Boolean
	Default: True
	Specifies whether contents of the RichText objects on the report should be included in the exported file.
	Indicate whether RichText contents on the report should be included in the exported file. Setting IncludeRichText to True includes RichText contents; setting False excludes them. In PDF, HTML, XHTML, Excel devices, RichText objects are exported either as image or as plain text based on the value of RichTextEncodingType property.
IncludetShapes	Type: Boolean Default: True
	Specifies whether shapes on the report should be included in the exported file.
	Indicate whether shapes on the report should be included in the exported file. Setting IncludeShapes to True includes shapes; setting to False excludes them.
JavaScriptFileName	Type: string
	Specifies the name of the JavaScript file.
	Indicate the name of the JavaScript file. The default name of JavaScript file is name of the report file. Having an external JavaScript file will help in reducing the size of HTML files.
JPEGQuality	Type: TJPEGQualityRange Default: 100
	TJPEGQualityRange = 1100;
	Specifies the Quality of the JPEG Image
	Used when ExportImageFormat = ifJPG. Specifies the quality of the JPEG image
Keywords	Type: string Default: "
	Keywords stores the list of keywords used in the report.
	Specify a list of keywords for the document that should be encoded as the Keywords Meta content.

LinkTextFirst	Transact abidus
LinkTextFirst	Type: string Default: 'First'
	Delaut. That
LinkTextNext	Type: string
	Default: 'Next'
LinkTextPrev	Type: string Default: 'Previous'
	Delault. Previous
LinkTextLast	Type: string
	Default: 'Last'
	Indicate the text that should be used as the
	caption for the page navigator links that appear
	at the bottom of the produced HTML. The LinkText values are used only when
	ShowNavigator = True, UseTextLinks = True
	and SeparateFilePerPage = True.
LinkBackColor	Type: TColor
	Default: clWhite
LinkHoverForeColor	Type, TColor
LilikhoverForeColor	Type: TColor Default: clWhite
	Deraute. ciwinte
LinkHoverBackColor	Type: TColor
	Default: clBlue
	Indicates the color of the navigator when the mouse pointer hovers on it. The LinkColor
	values are used only when ShowNavigator =
	True and SeparateFilePerPage = True.
LinkImgSRCFirst	Type: string
LinkImgSRCNext	Type: string
LinkImgSRCPrev	Type: string
Linkingskeriev	Type. samg
LinkImgSRCLast	Type: string
	Indicates the Filenames of the images to be
	used as navigator images. The LinkImgSRC
	values are used only when ShowNavigator = True, UseTextLinks = False and
	SeparateFilePerPage = True.
LinkFont	Type: TFont
	Default : Name = 'Wingdings', Color = clBlue
	Stores the Font of the LinkText.
	Indicates the Font of the LinkText used to
	represent the navigator. The LinkFont value is
	used only when ShowNavigator = True,
	UseTextLinks = True and SeparateFilePerPage =
	True.

NavigatorOrientation	Type: TPsRBNavigatorOrientation
	Default: noHorizontal
	TPsRBNavigatorOrientation = (noHorizontal,
	noVertical);
	Specifies the orientation of the navigator.
	Specifies the orientation of the navigator. if
	NavigatorOrientation = noHorizontal then, a
	Horizontal navigator is encoded, else a Vertical navigator is encoded. NavigatorOrientation will
	be considered only when ShowNavigator = True
	and SeparateFilePerPage = True.
NavigatorPosition	Type: TPsRBNavigatorPosition Default: npRightBottom
	TPsRBNavigatorPosition = (npTopLeft,
	npTopCenter, npTopRight, npCenterLeft,
	npCenter, npCenterRight, npBottomLeft,
	npBottomCenter, npBottomRight);
	Specifies the position of the navigator.
	Specifies the position of the navigator.
	NavigatorPosition will be considered only when
	ShowNavigator = True and SeparateFilePerPage = True.
NavigatorType	Type: TPsRBNavigatorType
· · ·	Default: ntFixedToScreen
	TDcDPNavigatorType - (ntFixedToCoreen
	TPsRBNavigatorType = (ntFixedToScreen, ntFixedToPage);
	3577
	Specifies the type of the navigator.
	Specifies the type of the navigator. if
	NavigatorType = ntFixedToScreen then the
	navigator will be fixed to screen, else the
	navigator will be fixed to page. NavigatorType will be considered only when ShowNavigator =
	True and SeparateFilePerPage = True.
OptimizeForIE	Type: Boolean
	Default: True
	Specifies whether HTML report should be
	optimized for Internet Explorer.
	Indicates whether the HTML report should be
	OptimizeForIE to True includes CSS styles into
	HTML file. CSS styles are encoded in separate
	OutputStylesToCSSFile = True, if OutputStylesToCSSFile = False CSS styles are
	OHTOHESTORES INCOME FAICH SECTION AND
	Indicates whether the HTML report should be optimized for Internet Explorer. Setting OptimizeForIE to True includes CSS styles into

OutputScriptsToJavaScriptFile	Type: Boolean Default: True
	Default: True
	Specifies whether java scripts are to be stored in external file or to be embedded in HEAD.
	Indicates whether java scripts are to be stored in external file or to be embedded in HEAD. Setting OutputScriptsToJavaScriptFile = True will encode java scripts in external file. The name of the external file can be specified by JavaScriptFileName. if OutputScriptsToJavaScriptFile = False, java scripts are embedded in HEAD.
OutputStylesToCSSFile	Type: Boolean Default: True
	Specifies whether CSS styles are to be stored in external file or to be embedded in HTML document.
	Indicates whether CSS styles are to be stored in external file or to be embedded in HEAD of HTML document. Setting OutputStylesToCSSFile = True will encode CSS styles in external file. The name of the external file can be specified by CSSFileName. If OutputStylesToCSSFile = False CSS styles are embedded in HEAD.
PageEndLines	Type: Boolean Default: True
	Specifies whether a line should be drawn at the end of each page.
	Indicates whether a line should be drawn at the end of each page. Setting PageEndLines to True draws a line after each page. PageEndLines is considered only when SeparateFilePerPage = False.

RichTextEncodingType	Type: TPsRichTextEncodingType Default: rtImage
	, and the second
	<pre>TPsRichTextEncodingType = (rtImage, rtPlainText);</pre>
	Indicates the way in which RichText contents should be encoded in HTML document.
	Specify the way in which RichText contents should be encoded in exported HTML document. Set RichTextEncodingType to rtImage to encode RichText contents as exact graphical representations. Set RichTextEncodingType to rtPlainText to encode RichText contents as unformatted text. The font used when encoding RichText as plain text is the one set in the Font property of the RichText object. When RichTextEncodingType is set to rtPlainText make sure you set the SetDefaultFont property of the RichText object to true and set the required font in the Font property.
SeparateFilePerPage	Type: Boolean Default: True
	Specifies whether each page of the report should be stored in a separate file.
	Choose how the exported HTML content should be stored. Setting SeparateFilePerPage to False results in a single HTML file which stores the entire report, optionally marked by horizontal lines at the end of each page. Setting to True produces separate HTML files for each page of the report with links to navigate between pages, optionally.
ShowNavigator	Type: Boolean
	Specifies whether a Navigator should be included at the end of each page. Set to True to show a collection of hyperlinks that enable easy navigation between pages of the exported HTML. The links function much like the navigator buttons in the standard preview of ReportBuilder: one link to jump to the first page; one to the last page; one to the next
	page and another to get back to the previous page. ShowNavigator is only effective when SeparateFilePerPage = True.

ype: string
tores the subject of the report.
pecify a subject of the report that should be nooded as the Subjects Meta content.
ype: string
tores the Title of the report.
pecify a Title of the report that should be nooded as the Title Meta content.
ype: string
tores the Table of Contents filename.
pecify the Table of Contents filename. Table of
ontents is generated only if GenerateTOC is rue. If TOCFilename is blank then the default
lename is <report filename="">_Index.htm</report>
ype: Boolean efault: False
erault: False
pecifies whether the navigator is constructed sing Textual hyperlinks.
ndicate the type of the navigator links that nould be encoded for a multi-file HTML output. etting UseTextLinks to True uses the text rovided in LinkTextFirst, LinkTextLast,
nkTextNext and LinkTextPrev as the
yperlink's caption. Setting to False uses mages specified by LinkImgSRCFirst,
nkImgSRCNext, LinkImgSRCPrev and
nkImgSRCLast. The property is effective only
hen ShowNavigator = True and eparateFilePerPage = True.

TDcDDEvportVHTML = class/TDc	DDEvnortComponent\
TPsRBExportXHTML = class(TPs Properties - Run-time only	skbexportComponent)
•	Cama as The DDE veneral LTMI
ImageFileCount	Same as TPsRBExportHTML
ImageFileNames	an Aimea
Properties - Run-time and Design	
Author	Same as TPsRBExportHTML
Creator	
CSSFileName	
DefaultFont	
DocumentPreferences	
GenerateTOC	
ExportImageFormat	
TOCFileName	
ImageFolder	
ImageDPI	
ImagePixelFormat	
IncludeHyperlinks	
IncludeImages	
IncludeLines	
IncludeRichText	
IncludetShapes	
JavaScriptFileName	
JPEGQuality	
Keywords	
LinkTextFirst	
LinkTextNext	
LinkTextPrev	
LinkTextLast	
LinkBackColor	
LinkHoverForeColor	
LinkHoverBackColor	
LinkImgSRCFirst	
LinkImgSRCNext	
LinkImgSRCPrev	
LinkImgSRCLast	
LinkFont	
NavigatorOrientation	
NavigatorPosition	
NavigatorType	
OutputScriptsToJavaScriptFile	
OutputStylesToCSSFile	
PageEndLines	
RichTextEncodingType	
SeparateFilePerPage	
ShowNavigator	
Subject	
Title	
UseTextLinks	

TPsRBExportPDF = class(TPsRB	ExportComponent)
Properties - Run-time and Desig	gn-time
Author	Same as TPsRBExportHTML.
Creator	
GenerateTOC	
ImageDPI	
ImagePixelFormat	
IncludeHyperlinks	
IncludeImages	
IncludeLines	
IncludeRichText	
IncludeShapes	
JPEGQuality	
Keywords	
RichTextEncodingType	
Subject	
Title	
CompressionMethod	Type: TPDFCompressionMethod Default: cmMaxCompress
	<pre>TPDFCompressionMethod = (cmFastest, cmNormal, cmMaxCompress);</pre>
	Specifies the type of compression to be used to compress text and Image.
	Indicate the type of compression to be used to compress text and Image. CompressionMethod will be used only if UseCompression = True. Compressing will help in reducing file size. Images are compressed only when ExportImageFormat = ifBMP.
	Note: In order to use compression, enable the ZLib option in "PsRBDefines.inc" located in <psrbexportdevices>\Source directory.</psrbexportdevices>
EmbedUsedFonts	Type: Boolean Default: False
	Specifies whether all the used fonts should be embedded in the PDF document.
	Indicate whether all the used fonts should be embedded in the PDF document. By default fonts are embedded only when the font charset is not ANSI_CHARSET. Set EmbedUsedFonts to True to embed all the fonts used in the report. Fonts are embedded only if embedding is permitted depending on the Embedding Flags of the font.

EncryptFile	Type: Boolean
	Default: False
	Specifies whether the PDF document should be
	encrypted.
	Indicate whether the PDF document should be
	encrypted. Set EncryptFile to true to encrypt
	the PDF document.
EncryptionLevel	Type: TPsRPImageFormat
	Default: el40Bit
	TD: DDEE
	TPsPDFEncryptionLevel = (el40Bit, el128Bit);
	Specifies the level of encryption of the PDF
	document.
	Indicate the level of encryption of the PDF
	document. Set EncryptionLevel to el40Bit for a
	40 bit encryption of the PDF document, i.e a 40
	bit key is used to encrypt the PDF document.
	Set EncryptionLevel to el128Bit for a 128 bit encryption of the PDF document, i.e a 128 bit
	key is used to encrypt the PDF document.
	EncryptionLevel is considered only if EncryptFile
	is True.
ExportImageFormat	Type: TPsRBExportImageFormat
	Default: ifBMP
	TDcDREvnortImageFormat = (ifCIE ifIDC
	TPsRBExportImageFormat = (ifGIF, ifJPG, ifBMP)
	,
	Note: Images within the exported PDF
	document can be of two formats: JPEG or BMP.
	These are the only formats currently supported.
	Specifies the Linked image file format for image
	controls used in the report.
	delication decaring and reports
	Use ExportImageFormat to specify the linked
	image file format for image controls used in the
	report.
Encoding	Type: TPDFFontEncoding
	Default : feWinAnsiEncoding
	TPDFFontEncodina = (feWinAnsiEncodina.
	feMacRomanEncoding, feMacExpertEncoding,
	feStandardEncoding, fePDFDocEncoding);
	to encode ront.
	l
	Indicate the type of font encoding to be used to
	feStandardEncoding, fePDFDocEncoding); Specifies the type of font encoding to be used to encode font.

OwnerPassword	Type: string
	Specifies the owner password of the encrypted PDF document.
	Indicate the owner password of the encrypted PDF document. Opening the document with the correct owner password (assuming it is not same as the user password) allows full (owner) access to the document. This unlimited access includes the ability to change the document's passwords and access permissions.
Permissions	Type : TPsPDFPermissions
	TPsPDFPermissions = class EnablePrinting: Boolean default: True; EnableCopying: Boolean default: True; EnableModifying: Boolean default: True; end;
	Specifies the user permissions that should be encoded in the PDF document.
	Indicate the user permissions that should be encoded in the PDF document. These permissions are considered by the viewer applications if the document is opened with the User password. If EnablePrinting is False then printing is not enabled. If EnableCopying is False then page contents cannot be selected and copied. If EnableModifying is False then the PDF document cannot be modified.
UseCompression	Type: Boolean Default: True
	Specifies whether compression should be used.
	Set to True to compress text and Image while encoding. Text and Image will be compressed by method specified by CompressionMethod. Compressing will help in reducing file size. Images are compressed only when ExportImageFormat = ifBMP.
	Note: In order to use compression, enable the ZLib option in "PsRBDefines.inc" located in <psrbexportdevices>\Source directory.</psrbexportdevices>

UserPassword	Type: string
	Specifies the user password of the encrypted PDF document.
	Specifies the user password of the encrypted PDF document. Opening the document with the correct user password allows additional operations to be performed according to the user access permissions specified by the Permissions property.
ViewerPreferences	Type: TPsPDFViewerPreferences
	Scope: Published TPsPDFViewerPreferences = class PageLayout: TPsPDFPageLayout; PageMode: TPsPDFPageMode; HideToolBar: Boolean; HideMenubar: Boolean; HideWindowsUI: Boolean; FitWindow: Boolean; CenterWindow: Boolean; NonFullScreenPageMode: TPsPDFNonFullScreenPageMode; PresentationMode: TPsPDFPresentationMode; end; Description: This property specifies the various viewer preferences of Document.
PageLayout	Type: TPsPDFPageLayout Valid Values: plSinglePage, plOneColumn, plTwoColumnLeft, plTwoColumnRight Default: plSinglePage
	Description : PageLayout specifies the page layout to be used when the PDF document is opened. If the value is plSinglePage then one page is displayed at a time. If the value is plOneColumn then pages are displayed in one column. If the value is plTwoColumnLeft then pages are displayed in two columns with odd numbered pages on the left. If the value is plTwoColumnRight then pages are displayed in two columns with odd numbered pages on the right.
PageMode	Type: TPsPDFPageMode Valid Values: pmUseNone, pmUseOutlines, pmUseThumbs, pmFullScreen Default: pmUseNone Description: PageMode specifies how the document should be displayed when opened. If the value is pmUseNone then neither document outlines nor thumbnail images are visible. If the value is pmUseOutlines then document outline is visible. If the value is pmUseThumbs then thumbnail images are visible. If the value is pmFullScreen then document is opened in Full

Screen mode with no menu bar, window controls, or any other window visible.

HideToolbar

Type: Boolean

Valid Values: True, False

Default: False

Description: This is a flag specifying whether to hide the viewer application's toolbars when the document is active. If the value is True then the viewer applications toolbars are hidden.

HideMenubar

Type: Boolean

Valid Values: True, False

Default: False

Description: This is a flag specifying whether to hide the viewer application's menu bar when the document is active. If the value is True then the viewer applications menu bar is hidden.

HideWindowUI

Type: Boolean

Valid Values: True, False

Default: False

Description: This is a flag specifying whether to hide user interface elements in the document's window (such as scroll bars and navigation controls), leaving only the document's contents displayed. If the value is True then documents user interface elements

are hidden.

FitWindow

Type: Boolean

Valid Values: True, False

Default: False

Description: This is a flag specifying whether to resize the document's window to fit the size of the first displayed page. If the value is True then the first page displayed is resized to fit the

document's window.

CenterWindow

Type: Boolean

Valid Values: True, False

Default: False

Description: This is a flag specifying whether to position the document's window in the center of the screen. If the value is True then the document is positioned at the center of the

screen when opened.

NonFullScreenPageMode

Type: TPsPDFNonFullScreenPageMode

Valid Values: fsUseNone, fsUseOutlines,

fsUseThumbs

Default: pmUseNone

Description: NonFullScreenPageMode specifies how to display the document on exiting full screen mode. This is meaningful only if the PageMode entry is pmfullScreen. If the value is fsUseNone then neither document outlines nor

thumbnail images are visible. If the value is fsUseOutlines then document outline is visible. If the value is fsUseThumbs then thumbnail images are visible.

PresentationMode

Type: TPsPDFPresentationMode

TPsPDFPresentationMode = **class**

Duration: Integer;

TransitionEffects: TPsPDFTransitionEffects;

end;

TPsPDFTransitionEffects =
(teSplitHorizontalInward,

teSplitHorizontalOutward, teSplitVerticalInward, teSplitVerticaloutward, teBlindsHorizontal, teBlindsVertical, teBoxInward, teBoxOutward, teWipeLeftToRight, teWipeBottomToTop, teWipeRightToLeft, teWipeTopToBottom, teDissolve, teGlitterLeftToRight,

teGlitterTopToBottom,

teGlitterTopLeftToBottomRight, teNone);

Description: PresentationMode specifies how the viewer application should display the document. Some viewer applications allow a document to be displayed in the form of a presentation or "slide show," advancing from one page to the next either automatically or under user control. Duration specifies the duration of the transition effect in seconds. TransitionEffects specify how to display each page in presentation mode. The various TransitionEffects follows: are as teSplitHorizontalInward: Two lines sweep across the screen, revealing the new page. The lines are horizontal and move inward from the edges of the page.

teSplitHorizontalOutward: Two lines sweep across the screen, revealing the new page. The lines are horizontal and move outward from the center of the page.

teSplitVerticalInward: Two lines sweep across the screen, revealing the new page. The lines are vertical and move inward from the edges of the page.

teSplitVerticaloutward: Two lines sweep across the screen, revealing the new page. The lines are vertical and move outward from the center of the page.

teBlindsHorizontal: Multiple lines, evenly spaced across the screen, synchronously sweep in the same direction to reveal the new page. The lines are horizontal and move downward.

teBlindsVertical: Multiple lines, evenly spaced across the screen, synchronously sweep in the same direction to reveal the new page. The lines are vertical and move to the right.

teBoxInward: A rectangular box sweeps

inward from the edges of the page revealing the new page.

teBoxOutward: A rectangular box sweeps outward from the center of the page revealing the new page.

teWipeLeftToRight: A single line sweeps across the screen from Left to Right edge of the page

teWipeBottomToTop: A single line sweeps across the screen from Bottom to the Top edge of the page

teWipeRightToLeft: A single line sweeps across the screen from Right to the Left edge of the page

teWipeTopToBottom: A single line sweeps across the screen from Top to Bottom edge of the page

teDissolve: The old page "dissolves" gradually to reveal the new one.

teGlitterLeftToRight: Similar to Dissolve, except that the effect sweeps across the page in a wide band moving from Left side of the screen to the Right side.

teGlitterTopToBottom: Similar to Dissolve, except that the effect sweeps across the page in a wide band moving from Top side of the screen to the Bottom side.

teGlitterTopLeftToBottomRight: Similar to Dissolve, except that the effect sweeps across the page in a wide band moving from TopLeft corner of the screen to the BottomRight corner.

teNone: The new page simply replaces the old one with no special transition effect

TPsRBExportRTF = class(TPsRB	ExportComponent)
Properties - Run-time and Design	
Author	Same as TPsRBExportHTML.
Creator	<u> </u>
ImageDPI	1
ImagePixelFormat	1
IncludeImages	1
IncludeLines	1
IncludeRichText]
IncludeShapes]
JPEGQuality	
Keywords	
Subject	
Title]
OptimizationMode	Type: TPsRBRTFOptimizationMode Default: omPositionalAccuracy
	TPsRBRTFOptimizationMode = (omPositionalAccuracy, omEaseOfEditing);
	Specifies the type of encoding.
	Indicate the type of encoding of the RTF Document. If OptimizationMode = omPositionalAccuracy then absolute positioning of the text is done, else tabs are introduced to position text.
ExportImageFormat	Type: TPsRPImageFormat Default: ifJPG
	TPsRBExportImageFormat = (ifGIF, ifJPG, ifBMP)
	Note: Images within the exported RTF document can be of two formats: JPEG or BMP. These are the only formats currently supported.
	Specifies the Linked image file format for image controls used in the report.
	Use ExportImageFormat to specify the linked image file format for image controls used in the report.
GraphicDataInBinary	Type: Boolean Default: True
	Specifies whether graphic data is to be encoded in binary format.
	Set to True to encode graphic data in binary format. If False, graphic data is encoded in hexadecimal format.

TPsRBExportExcel = class(TPsRBExportComponent)		
Properties - Run-time and Design		
IncludeImages	Same as TPsRBExportHTML.	
IncludeLines		
IncludeRichText		
IncludeShapes		
RichTextEncodingType		
AllTextInGeneralFormat	Type: Boolean Default: False Specifies whether all the text in the report should be converted to general format or the format of the text should be detected and encoded accordingly. ndicate whether all the text in the report should be converted to general format or the format of the text should be detected and encoded accordingly. Set AllTextInGeneralFormat to True encode all the text contents in the report in general format. General format text have no specific number format. Set AllTextInGeneralFormat to False to detect the format of the text and encode accordingly. In this case number and other formats are identified and encoded. This helps to include	
ColumnSpacing	formulae in the exported excel document. Type : TPsTextSpacing	
	Default: IsActual TPsTextSpacing = (IsActual, IsNoBlank, IsOneBlank, IsTwoBlank, IsThreeBlank, IsFourBlank, IsFiveBlank); Specifies the spacing to be used between Columns of text. Indicate the amount of spacing between Columns.	
ExportImageFormat	Type: TPsExportImageFormat Default: ifWMF	
	TPsExportImageFormat = (ifBMP, ifWMF); Specifies the Linked image file format for image controls used in the report.	
	Use ExportImageFormat to specify the linked image file format for image controls used in the report.	

LineSpacing	Type: TPsTextSpacing
Linespacing	Default: IsNoBlank
	TPsTextSpacing = (IsActual, IsNoBlank,
	IsOneBlank, IsTwoBlank, IsThreeBlank, IsFourBlank, IsFiveBlank);
	isfourdialik, isfivedialik),
	Specifies the spacing to be used between lines.
	Indicate the amount of spacing between lines.
OneSheetPerPage	Type: Boolean Default: False
	Delauit. Faise
	Specifies whether each page in the report
	should be encoded into separate excel sheets or
	all the pages should be encoded in a single
	excel sheet.
	Indicate whether each page in the report should
	be encoded into separate excel sheets or all the
	pages should be encoded in a single excel
Desiries al Cui d Dissessione	sheet.
PositionalGridDimensions	Type: TPsPositionalGridDimensions
	TPsPositionalGridDimensions = class
	// 16934 mm thousandths = 64 pixels approx.
	Width: Integer default 16934;
	// 4234 mm thousandths = 16 pixels approx.
	Height: Integer default 4234; end;
	Cita,
	Specifies the positional grid dimensions used to
	calculate the Row and Column of elements of
	the report.
	Indicate the positional grid dimensions used to
	calculate the Row and Column of elements of
	the report. The PositionalGridDimensions are
	expressed in mm thousandths. To stretch (or
	space out) the export along the horizontal axis, set a lesser value to the Width. Conversely, to
	compress the export width-wise set a greater
	value to width. Similarly to stretch (or space
	out) the export along the vertical axis, set a
	lesser value to height. Conversely, to compress
	the export height-wise set a greater value to width. Setting a lesser value to the Width or
	Height means that the report is divided into
	more number of rows or columns. Similarly
	setting a greater value to the Width or Height
	means that the report is divided into less
	number of rows or columns.

TPsRBExportBMP = class(TPsRBExportComponent)	
Properties - Run-time and De	
Monochrome	Type: Boolean Default: False
	Specifies whether images produced are color or monochrome images.
	Setting the property to True produces a monochrome image file. Setting to False produces color images of the report.
PixelFormat	Type: TPixelFormat Default: pf24bit
	TPixelFormat = (pfDevice, pf1bit, pf4bit, pf8bit, pf15bit, pf16bit, pf24bit, pf32bit, pfCustom);
	Specifies the pixel format of the Bitmap image.
	Indicate the pixel format of the Bitmap image. Setting PixelFormat will change the internal image and color depth of the bitmap.
ScaleX	Type: Double Default: 1
	Scaling factor for the width of the exported page (X Axis).
ScaleY	Type: Double Default: 1
	Scaling factor for the height of the exported page (Y Axis).

TPsRBExportJPEG = class(TPsRBExportComponent)		
Properties - Run-time and Des		
PixelFormat	Same as TPsRBExportBMP	
ScaleX		
ScaleY		
Grayscale	Type: Boolean Default: False	
	Determines whether the image output of a JPEG image is black and white, or color.	
	When Grayscale is set to True, the color is separated from luminosity and the output contains 255 shades of gray instead of colors. Grayscale can also be set to True if speed of decompression is important.	
ProgressiveEncoding	Type: Boolean Default: True	
	Set ProgressiveEncoding to specify whether the JPEG image should be encoded in a manner such that it can be decompressed and displayed progressively. It is particularly useful, to set to True, for large files, so the user won't be shown a blank screen while waiting for the whole image to decompress.	
Quality	Type: TJPEGQualityRange Default: 100	
	TJPEGQualityRange = 1100;	
	This property determines the quality of the saved JPEG images. As a side effect, quality of image is proportional to the size of the JPEG file. Setting a larger value improves image quality but also increases file size; a smaller value decreases image quality and also reduces file size. Alter it according to the need.	

TPsRBExportGIF = class(TPsRBExportComponent)		
Properties - Run-time and Design-time		
Monochrome	Same as TPsRBExportBMP	
PixelFormat		
ScaleX		
ScaleY		
TPsRBExportEMF = class(TPsRBExportComponent)		
ScaleX	Same as TPsRBExportBMP	
ScaleY		
TPsRBExportWMF = class(TPsRBExportComponent)		
ScaleX	Same as TPsRBExportBMP	
ScaleY		

Ordering and Delivery

Ordering

You can order **PsRBExportDevices** online over the Internet at http://www.rarefind.com/rbpro/buy.html.

PLEASE MAKE SURE you give a working E-Mail at the time of ordering.

Delivery

Delivery is **INSTANT** for credit card transactions. For Bank transfers and other modes of payment, delivery is upon receipt of full payment.

As soon as your order is passed you should receive an E-Mail giving you the download link to the registered version Setup program. Please follow the steps listed in the E-Mail to download the registered version.

If you are having problems downloading or installing PsRBExportDevices please visit our product support link at www.rarefind.com/rbpro/index.html

Contact

If you have any queries or feedback on the components please feel free to contact us:

Rarefind Engineering Innovations Pvt. Ltd. Pragnaan Software Group #347, 17th cross RMV II Stage Bangalore - 560 094

INDIA

Web: http://www.rarefind.com/