
ComponentOne

Reports for WinForms

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Reports for WinForms Overview

Reports for WinForms provides all the tools you need to meet your reporting, printing, previewing, and exporting needs. Add Microsoft-Access style database reporting. Create complex hierarchical documents with automatic word index, TOC generation, data binding, and more. Export, print, or preview your reports and documents.

Reporting

Generate Microsoft Access-style reports for your Visual Studio applications quickly and easily with **Reports for WinForms**.

- The **C1Report** component, which generates data-based banded reports. Render reports directly to a printer or preview control, or export to various portable formats (including XLS, PDF, HTML, text, and images). The component exposes a rich object model for creating, customizing, loading, and saving report definitions. See [Working with C1Report](#) for more information.
- The **C1RdlReport** component, a component that represents an RDL (Report Definition Language) report defined using the 2008 version of the RDL specification. The C1RdlReport component is similar to the C1Report component with the addition of RDL support. See [Working with C1RdlReport](#) for more information.
- The **C1ReportDesigner** designer, a stand-alone application used to create report definitions without writing code. The designer allows you to quickly create and edit report definitions, or to import existing Microsoft Access and Crystal report definitions. The designer mimics the Microsoft Access interface, so, if you currently use Microsoft Access, you will quickly adapt to using **C1ReportDesigner**. See [Working with C1ReportDesigner](#) for more information.
- The **C1ReportDesigner** control (not to be confused with the stand-alone designer) which displays reports in design mode, and allows users to drag, copy, and resize report fields and sections. The control also provides an unlimited undo/redo stack and a selection mechanism designed for use with the **PropertyGrid** control that ships with Visual Studio. You can use the **C1ReportDesigner** control to incorporate some report design features into your applications, or you can write your own full-fledged report designer application.
- The **C1ReportsScheduler** application, a stand-alone application used to schedule report creation to run in the background. Using the **C1ReportsScheduler** application, you can choose what reports to export or print, formats to export the report to, and the schedule and frequency for creating reports. See [Working with C1ReportsScheduler](#) for more information.

Printing and Previewing

No matter how simple or complex your printing requirements, **Reports for WinForms** can help you add printing and previewing capabilities to your project quickly and easily.

- The **C1PrintDocument** component provides a rich object model which allows you to create arbitrarily complex documents in code. The object model specifically targets paginated documents, providing a rich set of features facilitating automatic and intelligent pagination of complex structured documents. Documents can be completely created in code, or bound to a database via a powerful and flexible data binding model. C1PrintDocument can also import and generate report definitions. See [Working with C1PrintDocument](#) for more information.
- The **C1MultiDocument** component is designed to allow creating, persisting, and exporting large documents that cannot be handled by a single C1PrintDocument object due to memory limitations. C1MultiDocument supports links between contained documents, common TOC, common page numeration, and total page count.
- The **Reports for WinForms** visual preview components provide a powerful, flexible and easy to use set of tools that let you quickly add document viewing capabilities to your application. The integrated

components (the [C1PrintPreviewControl](#) control and the [C1PrintPreviewDialog](#) dialog box) make adding a professional-looking preview to your applications a snap, while the set of specialized controls ([C1PreviewPane](#), [C1PreviewThumbnailView](#), [C1PreviewOutlineView](#), [C1PreviewTextSearchPanel](#)) allow you to fine-tune your preview as much as you need.

- **Report Preview** control for WinForms is a new ribbon based preview control that is released as beta version for 2015 v2 release. It provides the multiple document or report viewing functionality from different sources in a single viewer. It has a Ribbon based UI designed as per latest trends with easy to use ribbon elements, groups, sidebars, etc., that eliminates implementation complexities. For more information, see [Report Preview Control Overview](#).

Help with WinForms Edition

Getting Started

For information on installing **ComponentOne Studio WinForms Edition**, licensing, technical support, namespaces and creating a project with the control, please visit [Getting Started with WinForms Edition](#).

Upgrading from VSReport 8.0

VSReport 8.0 users will have no trouble using [C1Report](#). Although [C1Report](#) was completely rewritten in C# to take advantage of the latest .NET technologies, the object model is virtually identical to the one in **VSReport 8.0**. [C1Report](#) uses the same report definition files, and implements all the features you are used to, including subreports, export options including HTML/DHTML/PDF export, and much more.

[C1Report](#) also includes the same powerful **Report Designer** that ships with **VSView Reporting Edition**, so creating and customizing your reports is as easy as ever.

The main difference between **VSReport** and [C1Report](#) is how reports are rendered into preview controls: **VSReport** uses the **VSPrinter** control to provide report previewing. For example, the following line of code would render the report in **vsreport1** into the **vsprinter1** control:

To write code in Visual Basic

Visual Basic

```
VSReport1.Render(vsprinter1)
```

To write code in C#

C#

```
vsreport1.Render(vsprinter1);
```

[C1Report](#) exposes a **PrintDocument** object instead. This object can be used to print the report, or it can be attached to a preview control such as the **C1PrintPreview** or the **Microsoft PrintPreviewControl**. For example, the following line of code would render the report in **C1Report1** into the **C1PrintPreview1** control:

To write code in Visual Basic

Visual Basic

```
C1PrintPreview1.Document = c1r
```

To write code in C#

C#

```
clprintPreview1.Document = clr;
```

C1Report event names are also different from **VSReport**. The events were renamed because **VSReport** has script-handler properties with the same name as the events. In .NET, events and properties must have different names.

Aside from these differences, the controls have virtually identical object models. Both implement the [RenderToFile](#) method, which renders reports to HTML, PDF and other types of file, and both expose collections of [Groups](#), [Sections](#), and [Fields](#).

Reports and Preview .NET Versions

The **Reports for WinForms** product has evolved through several versions. The current version (#6 in the table below) is a combination of the .NET 2.0 **Preview for .NET** and **Reports for .NET** products. The following table describes the available .NET versions of reporting and previewing products. Note that the list has been numbered to differentiate between versions (this product, **Reports for WinForms**, is #6 below):

#	Name	.NET Framework	Assemblies	Controls
1	Preview for .NET	.NET 1.x	C1.C1PrintDocument.dll C1.Win.C1PrintPreview.dll	C1PrintDocument C1PrintPreview
2	Reports for .NET	.NET 1.x	C1 C1.Win.C1Report.dll	C1Report
3	Preview Classic for .NET	.NET 2.0	C1.C1PrintDocument.Classic.2.dll C1.Win.C1PrintPreview.Classic.2.dll	C1PrintDocument C1PrintPreview
4	Reports for .NET	.NET 2.0	C1.Win.C1Report.2.dll	C1Report
5	Preview for .NET	.NET 2.0	C1.C1Preview.2.dll C1.Win.C1Preview.2.dll	C1PrintDocument C1PreviewPane C1PrintPreviewControl C1PrintPreviewDialog C1PreviewThumbnailView C1PreviewOutlineView C1PreviewTextSearchPanel
6	Reports for WinForms	.NET 2.0	C1.C1Report.2.dll C1.Win.C1Report.2.dll C1.Win.C1ReportDesigner.2.dll	C1Report C1PrintDocument C1PreviewPane C1PrintPreviewControl C1PrintPreviewDialog C1PreviewThumbnailView C1PreviewOutlineView C1PreviewTextSearchPanel C1ReportDesigner
7	Reports for WPF	.NET 3.0	C1.WPF.C1Report.dll C1.WPF.C1Report.Design.dll C1.WPF.C1Report.VisualStudio.Design.dll	C1DocumentViewer

Version Compatibility

While the products above provide reporting and previewing functionality and may include similar components, they are not all backwards compatible. Some considerations for upgrading versions are discussed below:

- **Preview Classic for .NET (.NET 2.0, #3 in the above table)**

This is the "classic" version of ComponentOne's preview controls. While the assembly names are different from #1, these are 100% backwards compatible, so upgrading from the .NET 1.x product (#1 above) does not require any changes except for changing the references in your project and licenses.licx files. Preview Classic for .NET is no longer actively developed and is in maintenance mode.
- **Reports for .NET (.NET 2.0, #4 above)**

This is the old .NET 2.0 version of ComponentOne's reporting controls. These reports can be shown by all versions of preview controls (#1, #3 or #5 above), by assigning the **C1Report.Document** property to the **Document** property of a preview control.
- **Preview for .NET (.NET 2.0, #5 above)**

This is the newer previewing product (new compared to the classic version). This product has different code and object model from the previous versions (#1 or #3 above). Automatic conversion from #1 or #3 to this product is **not** supported; in particular the **Convert2Report.exe** utility can **not** convert those older projects. Converting from #1 or #3 to this preview requires rewriting user code, always. The scope of changes differs and may be trivial, but code **must** be updated by hand.
- **Reports for WinForms (.NET 2.0, #6 above)**

The current .NET 2.0 combined reporting and previewing product. This includes both the "new" preview (#5 above) and reports (#4 above). Unlike in previous versions, to preview a **C1Report**, it itself (rather than its **Document** property) should be assigned to the **Document** property of the preview control. This build is backwards code compatible with #4 and #5, but assembly references and namespaces must be updated. The changes are always trivial and can be made manually or by using the **Convert2Report.exe** utility which can be downloaded from [ComponentOne HelpCentral](#).
- **Reports for WPF (.NET 3.0, #7 above)**

2.0 (#5) and **Reports for .NET 2.0** (#4). This product can be used in .NET 3.0 and 3.5 applications.

Converting a Preview for WinForms Project to Reports for WinForms

In the 2008 v3 release of the ComponentOne Studio Enterprise, the **Preview for WinForms** and **Reports for WinForms** products were merged into one product: **Reports for WinForms**. The new **Reports for WinForms** contains the **C1Report** component as well as all components and controls that were previously provided by the **C1Preview** assemblies, but, because the assemblies now have different names, projects that used **Preview for WinForms** must have references changed to the new assemblies.

You may want to use this utility if:

- You have existing C# or VB projects that use **C1PrintDocument** or any of the previewing WinForms controls previously provided by the **C1.Win.C1Preview.2** assembly (**C1PrintPreviewControl**, **C1PrintPreviewPane**, and so on). OR
- You have an existing C# or VB project that used the old **C1Report** control (build 2.5 or earlier) provided by a single **C1.Win.C1Report.2** assembly.

Specifically, this utility performs the following:

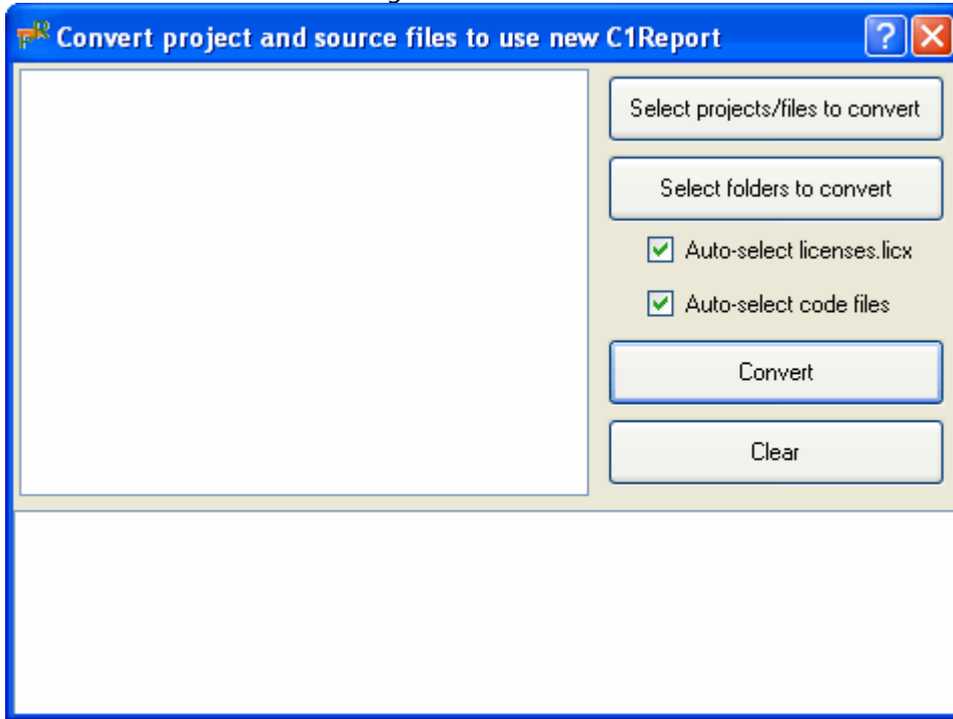
- In C# or VB projects, references are changed from **C1.C1Preview.2** and **C1.Win.C1Preview.2** to the **C1.C1Report.2** and **C1.Win.C1Report.2** assemblies.
- In licenses.licx files, references for **C1PrintDocument** and preview controls are updated to reference the corresponding report assemblies.
- Also in licenses.licx files, references for **C1Report** residing in the **C1.Win.C1Report.2** assembly are updated to point to the **C1.C1Report.2** assembly where it now resides.
- In C# or VB source code files, all mentions of the **C1.Win.C1Report** namespace are replaced with **C1.C1Report**.

The **Convert2Report** utility can convert multiple projects and/or individual files. You can download the

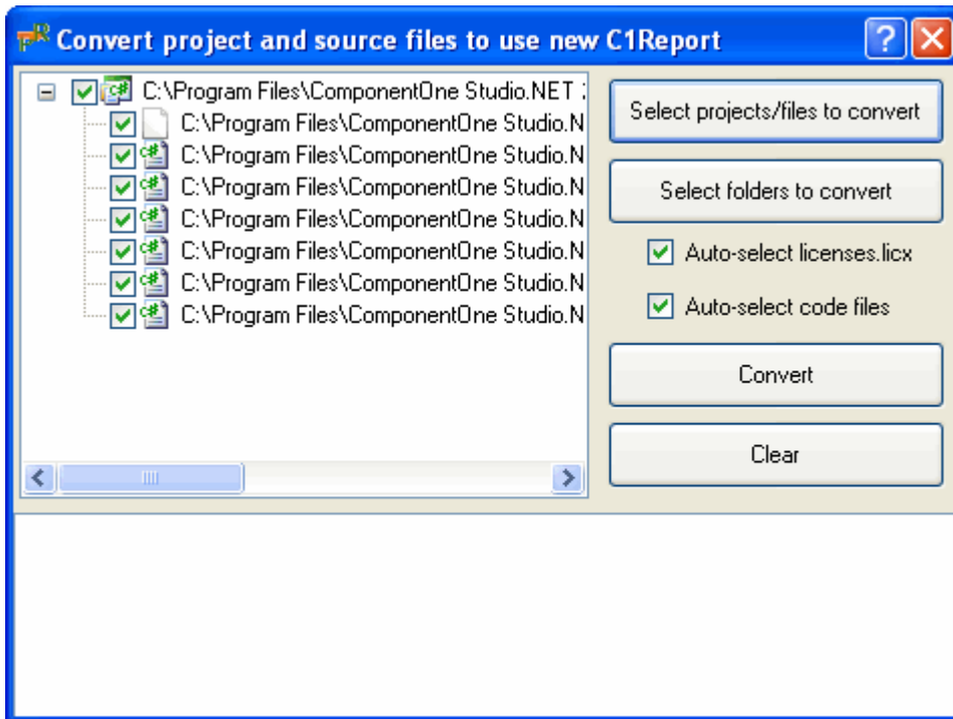
Convert2Report.exe utility from [ComponentOne HelpCentral](#). Using this utility, select and convert your files.

To convert a project, complete the following steps:

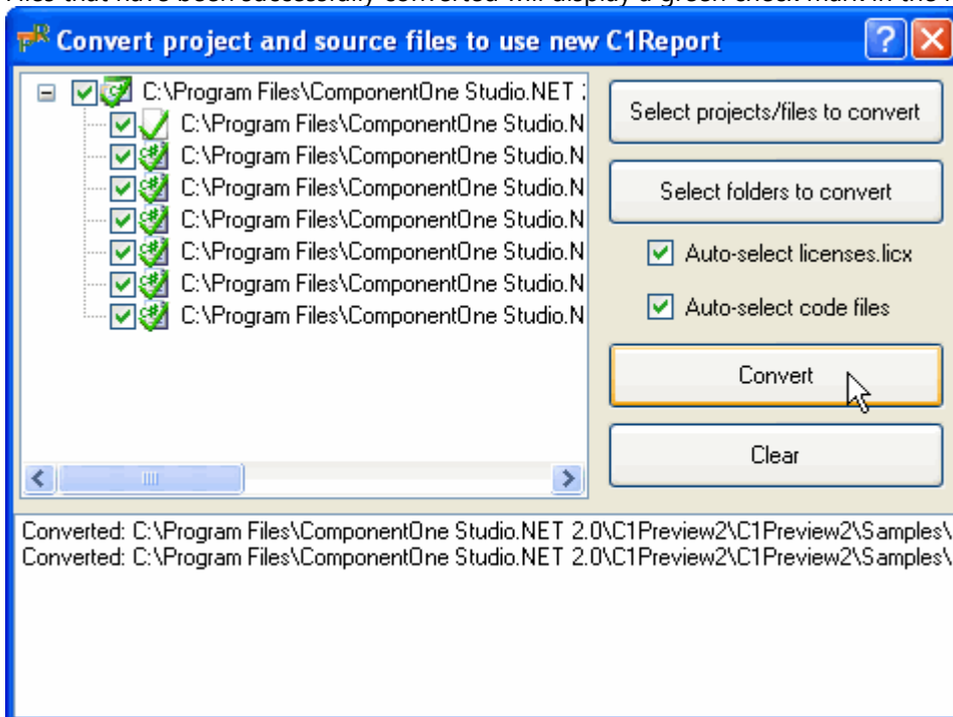
1. Download and open the **Convert2Report.exe** file, located on [ComponentOne HelpCentral](#). The application window will look like the following:



2. Keep the **Auto-select licenses.licx** and **Auto-select code files** check boxes to auto select all included files when a project file is selected for upgrade.
3. Click **Select projects/files to convert** or **Select folders to convert** button. The **Open** or **Browse For Folder** dialog box will open.
4. In the **Open** or **Browse For Folder** dialog box, locate the files or folder you wish to convert and select **OK**. Click the **Select projects/files to convert** or **Select folders to convert** button again to choose more files and to clear your selection and choose files again, press the **Clear** button. Your dialog box will look similar to the following:



5. Confirm the files you are converting in the left pane. You can check or uncheck files to change what will be converted.
6. Click **Convert** to convert your **Preview for WinForms** project to using **Reports for WinForms**. Files that have been successfully converted will display a green check mark in the left pane.



The bottom pane will list the code and licensing files that have been converted as well as the saved locations for the original and converted files. By default the original file will be saved in the same directory as **FileName.original** and the converted file will be saved as the original file name (overwriting that file).

7. Close the utility after successfully converting all files.

Key Features

Build customized reviews and reports using **Reports for WinForms** and take advantage of the many features of the **C1Report** and **C1PrintDocument** components, and many visual previewing controls, including:

C1Report Features

The **C1Report** control's features include the following:

- **Report Designer Application**
Quickly create, edit, preview, load, and save report definition files without writing a single line of code. The familiar Microsoft Access-like user interface of the **C1ReportDesigner** application yields fast adaptation.
- **C1Report Wizard**
You don't have to be an expert to create reports using the **C1Report Wizard**. Effortlessly create a new report from start to finish in five easy steps. Select the data source, report fields, and layout of your report with the **C1Report Wizard** guiding you through each step.
- **Banded Report Model**
Reports use a banded report model based on groups, sections, and fields. The banded report model allows for a highly-organized report layout.
- **30+ Built-in Report Templates**
The enhanced report designer application now includes 34 report templates. Simply select a report theme in the **C1Report Wizard** and you get a professionally styled report. No coding required - your colorful report is just a click away!
- **Microsoft Access and Crystal Reports Compatibility**
Reports support features found in Microsoft Access and Crystal Reports. You can import Access report files (MDB) and Crystal report files (RPT) using the **C1ReportDesigner** with the click of a button.
- **Flexible Data Binding**
Specify a connection string and an SQL statement in your report definition and Reports will load the data automatically for you. Optionally, use XML files, custom collections, and other data sources.
- **Parameters for Adding/Limiting Data**
Reports may contain parameterized queries, allowing users to customize the report by adding/limiting the data that should be included in the report before it is rendered. Specify a value for a report field, filter data, control sorting and grouping, and more. Display only necessary data using report parameters.
- **Combine Several Reports Into One**
Reports may contain nested reports to arbitrary levels (subreports). You can use the main report to show detailed information and use subreports to show summary data at the beginning of each group.
- **VBScript Expression**
Reports may include embedded VBScript event handlers, making them self-contained. Format fields according to value, update a page count, hide a section without data, and more when the report is rendered. Use VBScript expressions to retrieve, calculate, display, group, filter, sort, parameterize, and format the contents of a report, including extensions for aggregate expressions (sum, max, average, and more).
- **VBScript Editor**
Write global scripts in VBScript Editor and take full advantage of syntax check and IntelliSense that make the scripting experience intuitive. Use split window mode of VBScript Editor to write two scripts for two different fields simultaneously in the report.
- **Chart Field**
Embed charts into your reports to graphically display numerical data. The Report's **Chart** field is implemented using the **C1Chart** control and can display multiple series of data. The supported chart types include **Bar**, **Area**, **Scatter**, **Pie**, **Line**, **Column**, **Radar**, **Polar**, **Step**, and **Histogram**.
- **Aggregated Charting**
Create charts that automatically aggregate data values (ValueY) that have the same category (ValueX) using an aggregate function of your choice. The chart field's **Aggregate** property tells the chart how to

aggregate values with the same category into a single point in the chart. It can be set to perform any of the common aggregation functions on the data: sum, average, count, maximum, minimum, standard deviation, and variance.

- **Barcode Field**

The barcode field in **C1Report** offers 38 barcodes to choose from. The properties available for rendering the barcodes can be used to obtain customized barcodes. The FNC1 characters are also supported in some barcodes.

- **Export Formats**

Render your reports directly to a printer or preview control or export your reports to various portable formats: Excel (XLS, XLSX), PDF, PDF/A (level 2B), HTML, Rich Text and Compressed Metafiles.

- **Automated Reports**

Automate reports using the **C1ReportsScheduler**, a stand-alone application used to schedule report creation to run in the background. Using the **C1ReportsScheduler** application, you can choose what reports to export or print, formats to export the report to, and the schedule and frequency for creating reports.

C1PrintDocument Features

The **C1PrintDocument** component's features include the following:

- **Powerful Document Oriented Object Model**

The **C1PrintDocument** component provides a flexible hierarchical document object model with powerful automatic layout, formatting, and pagination control features so there's no need to manually calculate the layout, insert page breaks, and so on.

- **Rich Formatting Options**

Control the look of your document with support for paragraphs of text with multiple fonts, text and background colors, text positioning (subscript, superscript), inline images, various text alignment (including justified text), and more.

- **Powerful Table Layouts**

Use the **C1PrintDocument** tables to layout elements in your documents. Apply styles to tables, modify row and column headers, and more. Tables support an Excel-like object model, with a logically infinite number of columns and rows. Simply accessing a table element instantiates it, so you never have to worry about specifying the correct table size.

- **Flexible Sizing and Positioning of Elements**

Document element size and position can be specified as absolute values, relative to other elements sizes and positions, or as simple expressions combining absolute and relative values. For example, specify the width of an element as a percentage of the parent element or of the current page width.

- **Automatically Generate TOC and Word Index**

C1PrintDocument supports automated generation of Table of Contents (TOC) and alphabetical word index. Depending on your output format, links in both the TOC and index are clickable and take the user to the referenced page.

- **Add Hyperlinks**

Make documents interactive by adding hyperlinks, link targets, and more. Any document element can be a hyperlink, or a hyperlink jump target.

- **Data Binding Support**

Documents can be completely created in code, or bound to a database via a powerful and flexible data binding model.

- **Import Report Definitions**

Combine **C1PrintDocument** with the powerful **C1Report** component, which exposes a rich object model for creating, customizing, loading, and saving report definitions. You can quickly import and generate report definitions with the **C1PrintDocument** component.

- **SQL Server Reporting Services**

Report Definition Language (RDL) is the reporting scheme commonly used in SQL Server Reporting Services. **C1PrintDocument** allows you to import an SSRS definition file (.rdl). The result is a data bound document representation of the imported report.

- **Export Formats**

Multiple export format options make saving and sharing documents easy. Export your documents to Adobe Portable Document Format (PDF), Excel (XLS and XLSX), Word (RTF and DOCX), HTML, and several image formats.

- **Create Adobe Acroforms**

Documents can include interactive forms (to be filled out by the end user). Add text boxes, list boxes, drop-down lists, check, radio and push buttons to **C1PrintDocument**. These controls become interactive when viewed inside **C1PrintPreviewControl** (see Print Preview). You can also export these documents to Adobe Acroforms.

- **Control Exported PDF Display**

You can control how an exported PDF file is displayed in Adobe Acrobat. For example, set the how pages are viewed (for instance, one page at a time or two pages in columns) and the visibility of various elements (that is, if thumbnail images or a document outline view is visible).

- **C1DX File Format for Smaller File Sizes**

A new OPC-based file format for **C1PrintDocument** objects, C1D OpenXML (C1DX) complies with Microsoft Open Packaging Conventions and is similar to the Microsoft Office 2007 OpenXML format. Due to built-in compression, resulting files are smaller in size. The current Preview for WinForms C1D format is also fully supported for backwards compatibility.

- **Multiple Page Layouts**

Several page layouts accommodating different paper sizes, page settings, number of columns, page headers, and so on can be predefined and selected at run time by setting a single property.

- **Combine Multiple Large Documents**

Use **C1MultiDocument** to combine multiple **C1PrintDocuments** which will be rendered as a whole continuous document with shared page numbering, a common TOC, word index, page count and inter-document hyperlinks. This allows you to create and export very large documents that cannot be handled by a single **C1PrintDocument** object due to memory limitations.

- **Hierarchical Styles**

Hierarchical styles control the look of all document elements, with intelligent support for ambient and non-ambient style attributes. Specify individual font attributes (such as boldness or font size), table grid lines, and more.

- **GDI+ Text Rendering**

By setting one property you can render text using the GDI+ text API - with GDI+ text rendering, text looks similar to text in Microsoft Office 2007 and matches the default text layout in XPS.

- **Embed True Type Fonts**

Embed fonts to guarantee text is rendered correctly on any system - even if the fonts used are not installed on the system used to preview or print the document.

- **Dictionary Support**

Store resources (such as images used throughout the document) in the document dictionary to save space and time.

Print Preview Features

The **Reports for WinForms** visual previewing controls' features include the following:

- **Full-Featured Preview Controls**
Integrated **C1PrintPreviewControl** and **C1PrintPreviewDialog** controls provide a ready-to-use full-featured UI with thumbnail and outline views, text search, and predefined toolbars right out of the box.
- **Preview Reports**
Easily integrate Reports with **Reports for WinForms** to add previewing, formatting, printing and exporting functionality to your reports. Just set the **Document** property on the **C1PrintPreviewControl** or **C1PreviewPane** to your reporting control and you are finished.
- **Preview SSRS Reports**
A new component called the **C1SrsDocumentSource** allows you to preview SSRS reports in the **C1PrintPreviewControl**.
- **PrintDocument Compatibility**
In addition to the **Reporting** controls, Reports supports the standard .NET **PrintDocument** component, and can even export to a number of external formats (such as PDF). So you can easily upgrade your applications with minimal effort.
- **Thumbnail Views**
Reports includes built-in thumbnail views of all pages within any rendered document. The thumbnail view allows quick navigation to any page. Thumbnails are generated on the fly as pages are created so you instantly get thumbnails even if all pages have not finished rendering. Use the separate **C1PreviewThumbnailView** control and attach it to a **C1PreviewPane**, or just use the all-inclusive **C1PrintPreviewControl** to display automatic thumbnail views.
- **Interactive Document Reflow**
End-users can interactively change the document (for example change page margins or orientation) at run time and the document will automatically reflow to accommodate the changes.
- **Text Search**
Perform text searching at run-time without any additional coding. The **C1PrintPreviewControl** includes a built-in text search panel. Search results include page numbers and link to found locations.
- **Several Built-in Toolbar Sets**
Choose from several preset toolbar image collections, or choose your own. The **C1PrintPreviewControl** includes themes to match Adobe, XP, Classic Windows, and the Mac operating system.
- **Zooming Tools**
Reports supports many different zooming options that you would find in Microsoft Word. Predefined views include: actual size, page width, text width and whole page. You can also use percentages to define a specific zoom value. The **C1PrintPreviewControl** also has a zoom-in and zoom-out tool which allows the user to specify where on the page to zoom in or out.
- **C1PrintDocument Feature Support**
All preview controls fully support the **C1PrintDocument** component's features such as hyperlinks and outlines.
- **Code-free Development**
Reports includes extensive design-time support, including ComponentOne SmartDesignertechonology with floating toolbars, allowing you to easily customize your preview window without writing code.
- **Flexible Modular Design**
Use the separate, specialized controls (preview pane, thumbnail and outline views, text search panel) to customize your document view. Combine Reports controls with other **Studio for WinForms** controls such as **Ribbon for WinForms** to create a custom preview window that fits

- any UI.
- **Localization**
Create localized versions of all end-user visible strings for different cultures at design time and switch between languages at run time.

C1ReportDesigner Application Features

The **C1ReportDesigner** application's features include the following:

- **Easily Accessible**
While the **C1ReportDesigner** is a stand-alone application, you can easily launch and navigate to it from within Visual Studio. Just select **Edit Report** on the **C1Report** component's smart tag and it will open up the C1ReportDesigner application.
- **Create New Reports**
Use the **C1Report Wizard** to quickly and easily create a new report. To create a report, simply:
 1. Select the data source for the new report
 2. Select the fields you want to include in the report
 3. Set the layout, style and title for the new report
- **Import Existing Reports**
The ability to take your existing reports and turn them into Reports is one of the most powerful features of the **C1ReportDesigner**. Import your existing report definitions from Microsoft Access files (.mdb and .adp) or Crystal Reports (.rpt).
- **Design and Modify Reports**
The Access-style WYSIWYG design surface makes designing reports easy and intuitive. Drag and drop report fields from the toolbar onto the report's design surface. Banded regions mark each area of the report such as header, body and footer. Set all field related properties directly in the application itself. You can even write custom VBScript code from the Properties window.
- **Export Reports**
Directly export a report to any of the supported file formats: HTML, PDF, RTF, XLS, XLSX, TIF, TXT or ZIP.
- **Save and Distribute Report Definitions**
Once you have created or imported a report you can save it out to an XML-based report definition file. Package the definition files with the **C1Report** component in your published applications to distribute the reports to your end-users. To distribute or customize the **C1ReportDesigner** application itself, you must use the **Reports for .NET Designer Edition**.

C1ReportsScheduler Features

The **C1ReportsScheduler** application's features include the following:

- **Generate and Export Reports**
The **C1ReportsScheduler** is a stand-alone scheduling application that is included with **Reports for WinForms**. It is designed to generate and export Reports in the background on set schedules.
- **Run in Background or Control Schedules**
The C1ReportsScheduler application consists of two interacting parts: a front-end and a Windows service. The Windows service runs in the background, executing specified tasks according to their schedules. The front-end can be used to view or edit the task list, start or stop schedules, and control the service. While the front-end is used to install and setup the service, it is not needed for the service to run.
- **Export to Various Formats**
Reports can be exported to many formats including: PDF, Rich Text, Open XML Word, Excel,

HTML, Metafile, images and more.

- **Schedule Reporting Output in 4 Easy Steps**

To schedule reporting, you would simply need to complete the following:

1. Select any number of **C1Report** definition files (.xml) from your machine.
2. Choose any number of actions such as export or print for each report in the **Task Actions** pane.
3. Set a one-time or recurring schedule for each report.
4. Press **Start** to initiate the background service. Your reports will be generated in the specified outputs at the scheduled times.

- **Full Source Included**

You can ship the pre-built application and service to your end-users "as-is," or modify the UI and functionality to fit your needs. We provide complete source code for the **C1ReportsScheduler** as a sample.

- **C1ReportsScheduler Windows Service**

The **C1ReportsScheduler** Windows service is provided so reports can be generated at any scheduled time because the front-end application will not always be running. The service can be easily installed and uninstalled on your machine through the front-end application. When the **C1ReportsScheduler** is run for the first time, a dialog pops up asking whether you would like to install the service. The service does not need to be installed if the front-end application is to remain running.

C1MultiDocument Features

The **C1MultiDocument** component's features include the following:

- **Handle Large Documents**

C1MultiDocument can handle large documents that would be otherwise impossible to create/export/print due to memory limitations.

- **Combine Multiple Documents**

Use of compression and temporary disk storage allows **C1MultiDocument** to combine several **C1PrintDocument** objects into a large multi-document that would cause an out of memory condition if all pages belonged to a single **C1PrintDocument**.

C1RdlReport Features

The **C1RdlReport** component's features include the following:

- **Exposes Full RDL Object Model**

The **C1RdlReport** component exposes the full RDL object model following the latest [RDL 2008 specification](#). This allows you to modify existing reports or even create new RDL reports completely in code. This is not possible through Microsoft Reporting Services alone.

- **Generate RDL Reports from any Data Source**

You are not constrained to using SQL Server data as your data source. **C1RdlReport** can generate RDL reports using any data source, such as an Access database.

- **No External Dependencies**

C1RdlReport provides a self-contained RDL reporting solution without external dependencies such as the need for a Microsoft Reporting Services server.

- **Seamless Integration with C1Reports**

C1RdlReport provides seamless integration with the entire **Reports** suite. Use **C1RdlReport** with **C1PrintPreviewControl** to provide previewing, formatting, printing and exporting functionality for your reports.

- **Support for RDL Objects and Properties**

C1RdlReport supports most of the common Microsoft reporting features such as subreports, parameters, hyperlinks, charts, shapes, images, text boxes and more.

C1ReportDesigner Control Features

The C1ReportDesigner control's features include the following:

- **Closely Integrate the Designer Into Your Application**
Writing your own customized report designer allows you to integrate the designer tightly into your application, rather than running a separate application. You can customize the data sources available to the end-user, or the types of fields that can be added to the report. For example, you may want to use custom data source objects defined by your application.
- **Supply Custom Stock Report Definitions to End-users**
With your own customized report designer you can provide a menu of stock report definitions that make sense in the scope of your application. It allows end-users to customize some aspects of each stock report, similar to the printing options in Microsoft Outlook.
- **Royalty-free Run-time Distribution**
Developers can now enjoy royalty-free run-time distribution of the **C1ReportDesigner** application for flexible application deployment to an unlimited number of clients. Developers can easily create, customize, and deploy powerful and integrated reporting solutions including end-user report designers, and distribute them without royalty-fee restrictions.
- **Full Source Code for the C1ReportDesigner Application**
The designer edition ships with full source code for the **C1ReportDesigner** application included in **Reports for .WinForms Designer Edition**. Full source code allows developers to customize the designer application or even integrate it within their own applications.
- **Easy-to-use C1ReportDesigner Component**
The **C1ReportDesigner** component displays reports in design mode, and allows users to drag, copy, and resize report fields and sections. The component also provides an unlimited undo/redo stack and a selection mechanism designed for use with the **PropertyGrid** control that ships with Microsoft Visual Studio.

Reports for WinForms Components and Controls

Please note that though the functionality is similar to the old version of the product, the object model of both the [C1PrintDocument](#) component and the print preview control have been significantly changed, so the new components are not binary- or code-compatible with the old components.

Reports for WinForms consists of the following assemblies:

C1.C1Report.2.dll

C1.C1Report.2.dll provides the [C1PrintDocument](#) and [C1Report](#) components and other public classes providing non-Windows Forms specific services, such as export and more. Components in this assembly include:

- [C1Report](#)
The [C1Report](#) component generates data-based banded reports. Render reports directly to a printer or preview control, or export to various portable formats (including XLS, PDF, PDF/A (level 2B), HTML, text, and images). The component exposes a rich object model for creating, customizing, loading, and saving report definitions.
- [C1PrintDocument](#)
The [C1PrintDocument](#) component allows you to create complex documents that can be printed, previewed, persisted in a disc file, or exported to a number of external formats including PDF (Portable Document Format) and RTF (Rich Text File).
- [C1MultiDocument](#)
The [C1MultiDocument](#) component is designed to allow creating, persisting and exporting large documents that cannot be handled by a single [C1PrintDocument](#) object due to memory limitations.
- [C1RdlReport](#)
[C1RdlReport](#) allows you to generate RDL reports that can consume any data source (such as .mdb files) not only SQL server data as Microsoft Reporting Services. The [C1RdlReport](#) component supports RDL files based on the RDL 2008 specifications.

This assembly does not reference other ComponentOne DLL files. Most of the classes in this assembly are in the [C1.C1Preview](#), [C1.C1Report](#), and [C1.C1Rdl.Rdl2008](#) namespaces.

C1.Win.C1Report.2.dll

C1.Win.C1Report.2.dll provides Windows Forms controls that can work with [C1PrintDocument](#) and other types of documents, including:

- [C1PreviewPane](#)
The preview pane. This control shows the pages of the document being previewed, allows panning, zooming and other preview operations. In the forms designer, standard toolbars and status bar can be created on the current form via context menu items.
- [C1PrintPreviewControl](#)
The integrated print preview control. Contains the preview pane, toolbars with the standard preview related operations, navigation panel with thumbnails and outline pages, and the collapsible text search panel.
- [C1PrintPreviewDialog](#)
A dialog box form with the nested print preview control.
- [C1PreviewThumbnailView](#)
Panel that can be attached to a preview pane (via the [PreviewPane](#) property) to show the navigation page thumbnails.
- [C1PreviewOutlineView](#)
Panel that can be attached to a preview pane (via the [PreviewPane](#) property) to show the document

- outline.
- [C1PreviewTextSearchPanel](#)
Panel that can be attached to a preview pane (via the PreviewPane property) to perform text search in the document.

This assembly references C1.C1PrintDocument. Most of the classes in this assembly are in the C1.Win.C1Preview namespace.

Included Applications

In addition to the reporting components and controls included, **Reports for WinForms** includes two stand-alone applications, **C1ReportDesigner** and **C1ReportsScheduler**:

- **C1ReportDesigner**
The C1ReportDesigner application is a tool used for creating and editing C1Report report definition files. The Designer allows you to create, edit, load, and save files (XML) that can be read by the C1Report component.
- **C1ReportsScheduler**
C1ReportsScheduler is a stand-alone application used to schedule report creation to run in the background. Using the **C1ReportsScheduler** application, you can choose what reports to export or print, formats to export the report to, and the schedule and frequency for creating reports.

This product requires .NET version 2.0 or later.

Getting Started with Reports for WinForms

The current release of **Reports for WinForms** includes a new component, `C1.C1Report.C1Report`. This component provides a complete compatible replacement for `C1.Win.C1Report.C1Report` found in previous releases. The only difference, from the user code point of view, is the namespace change (`C1.C1Report` instead of `C1.Win.C1Report`). The `C1.C1Report` namespace also provides all other familiar public **C1Report** classes such as [Field](#), [Section](#), and so on. Again, the only expected difference affecting the user is the namespace change.

Internally, the new **C1Report** works differently from the old version. Whereas the old **C1Report** engine in the usual (preview/print) scenario generated metafile page images, the new **C1Report** builds a **C1PrintDocument** representing the report. That document is accessible via the new public read-only property on **C1Report**: `C1PrintDocument C1Report.C1Document {get;}`.

The document can then be used in any of the usual ways; for example, it can be exported to one of the formats supported by **C1PrintDocument**.

Export filters:

Along with other public members exposed by the old version, the new **C1Report** provides the familiar WinForms **C1Reports** export filters, so the following code is still completely valid:

```
report.Load(...);
report.RenderToFile("MyReport.rtf", C1.C1Report.FileFormatEnum.RTF);
```

It is important to note that the file produced by the code above (in our example, an RTF file) will differ from the file produced by exporting the **C1PrintDocument** exposed by the report:

```
report.Load(...);
report.C1Document.Export("MyReport.rtf");
```

Usually, the [RenderToFile](#) would yield better results, unless the target format is a fixed layout format (such as PDF), in which case the results should be identical.

Note also that the `RenderToFile` method does not support the new XPS format, the only way to generate an XPS file is to export the **C1PrintDocument** exposed by **C1Report**.

Getting Started with Reporting

In this section you will learn how to use the basic [C1Report](#) functionality to create simple reports. This section is not supposed to be a comprehensive tutorial on all features of `C1Report`, but rather provide a quick start and highlight some general approaches to using the component.

C1Report Quick Start

Although you can use [C1Report](#) in many different scenarios, on the desktop and on the Web, the main sequence of steps is always the same:

1. **Create a report definition**

This can be done directly with the **C1Report Designer** or using the report designer in Microsoft Access and then importing it into the **C1Report Designer**. You can also do it using code, either using the object model to add groups and fields or by writing a custom XML file.

2. **Load the report into the C1Report component**

This can be done at design time, using the **Load Report** context menu, or programmatically using the **C1Report.Load** method. If you load the report at design time, it will be persisted (saved) with the control and you won't need to distribute the report definition file.

Render the report (desktop applications)

3. If you are writing a desktop application, you can render the report into a **C1PrintPreview** control (or a **Microsoft PrintPreview control**) using the **C1Report.Document** property. The preview control will display the report on the screen, and users will be able to preview it with full zooming, panning, and so on.

4. **Render the report (Web applications)**

If you are writing a Web application, you can render reports into HTML or PDF files using the [RenderToFile](#) method, and your users will be able to view them using any browser.

The following steps will show you how to create a report definition, load the report into the C1Report component, and render the report.

Step 1 of 4: Creating a Report Definition

The following topic shows how you can create a report definition using the **C1ReportDesigner** and **Using code**. Note that creating a report definition is not the same as rendering a report. To render a report, you can simply load an existing definition and call the **C1Report.Render** method. The easiest way to create a report definition is to use the **C1ReportDesigner**, which is a stand-alone application similar to the report designer in Microsoft Access.

Creating a Report Definition Using the C1ReportDesigner:

The **C1Report Wizard** walks you through the steps of creating a new report from start to finish. To begin, complete the following steps:

1. To begin, create a .NET project and add the **C1Report** component to your Toolbox.
2. From the Toolbox, double-click the **C1Report** icon to add the component to your project. Note that the component will appear below the form in the Component Tray.
3. Click the **C1Report** component's smart tag and select **Edit Report** from its **Tasks** menu. The **C1ReportDesigner** opens and the **C1Report Wizard** is ready to guide you through five easy steps.

From the **C1Report Wizard**, complete the five following steps to create your report:

1. **Select the data source for the new report.**

Use this page to select the **DataSource.ConnectionString** and **DataSource.RecordSource** that will be used to retrieve the data for the report.

You can specify the **DataSource.ConnectionString** in three ways:

- Type the string directly into the editor.
- Use the drop-down list to select a recently used connection string (the Designer keeps a record of the last eight connection strings).
- Click the **ellipsis** button (...) to bring up the standard connection string builder.

You can specify the **DataSource.RecordSource** string in two ways:

- Click the **Table** option and select a table from the list.
- Click the **SQL** option and type (or paste) an SQL statement into the editor.

Complete Step 1:

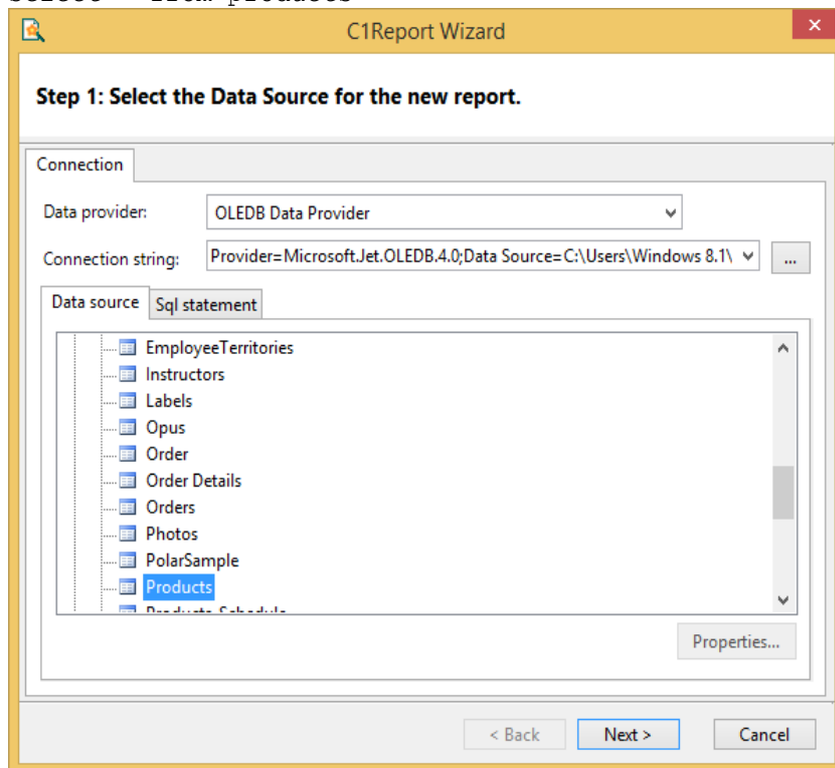
Complete the following steps:

1. Click the **ellipsis** button to bring up the standard connection string builder. The **Data Link Properties**

dialog box opens.

2. Select the **Provider** tab and select a data provider from the list. For this example, select **Microsoft Jet 4.0 OLE DB Provider**.
3. Click the **Next** button or select the **Connection** tab. Now you must choose a data source.
4. Click the **ellipsis** button to select a database. The **Select Access Database** dialog box appears. For this example, select the **C1NWind.mdb** located in the **Common** folder in the **ComponentOne Samples** directory (by default installed in the **Documents** folder). Note that this directory reflects the default installation path and its path may be different if you made changes to the installation path.
5. Click **Open**. You can test the connection and click **OK**.
6. Click **OK** to close the **Data Link Properties** dialog box.
7. Once you have selected your data source, you can select a table, view, or stored procedure to provide the actual data. You can specify the **DataSource.RecordSource** string in two ways:
 - Select the **Data Source** tab and select the **Products** table from the **Tables** list.
 - Select the **SQL** tab and type (or paste) an SQL statement into the editor.
 For example:

```
select * from products
```



8. Click **Next**. The wizard will walk you through the remaining steps.

2. Select the fields you want to include in the report.

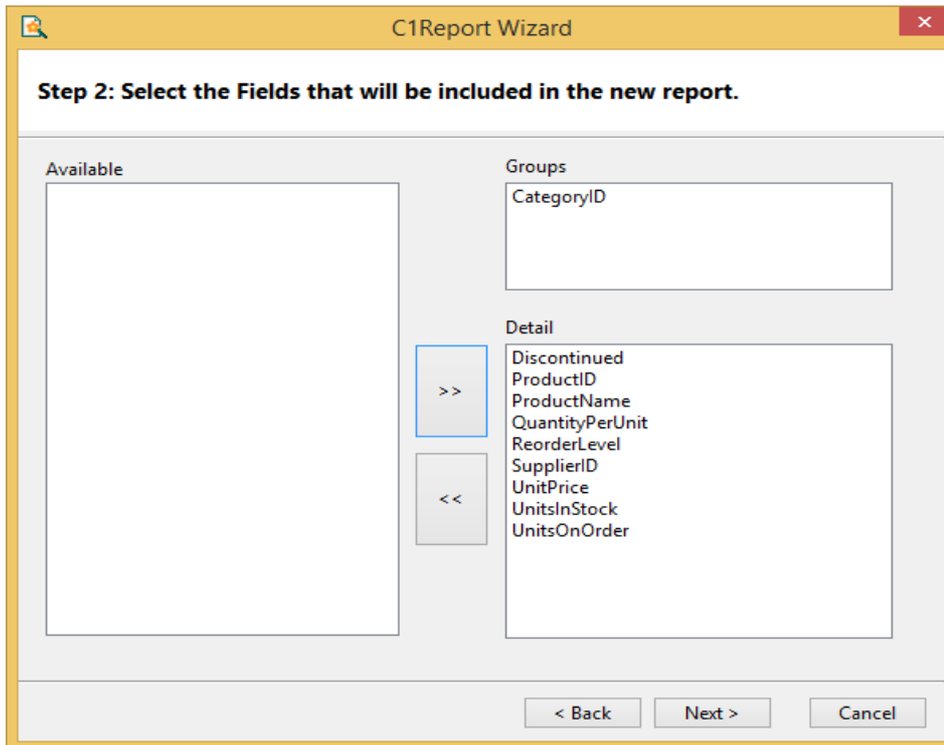
This page contains a list of the fields available from the recordset you selected in Step 1, and two lists that define the group and detail fields for the report. Group fields define how the data will be sorted and summarized, and detail fields define what information you want to appear in the report.

You can move fields from one list to another by dragging them with your mouse pointer. Drag fields into the **Detail** list to include them in the report, or drag within the list to change their order. Drag fields back into the **Available** list to remove them from the report.

Complete Step 2:

Complete the following steps:

1. With your mouse pointer, select the **CategoryID** field and drag it into the **Groups** list.
2. Press the >> button to move the remaining fields into the **Detail** list.



3. Click **Next**. The wizard will walk you through the remaining steps.

3. Select the layout for the new report.

This page offers you several options to define how the data will be organized on the page. When you select a layout, a thumbnail preview appears on the left to give you an idea of what the layout will look like on the page. There are two groups of layouts, one for reports that have no groups and one for reports with groups. Select the layout that best approximates what you want the final report to look like.

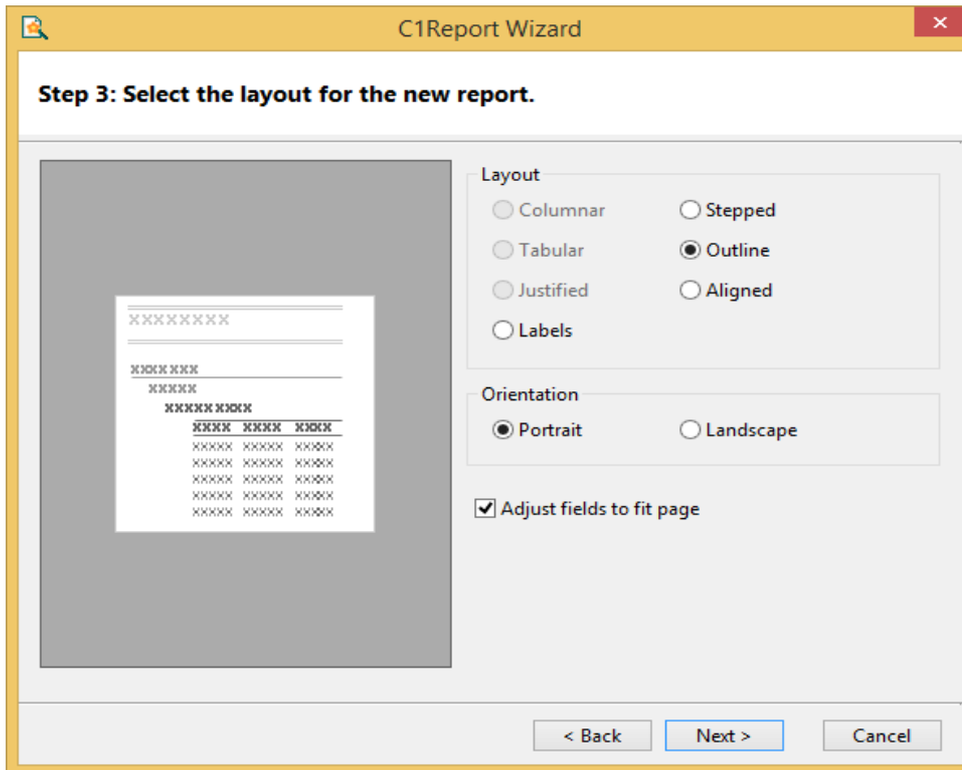
This page also allows you to select the page orientation and whether fields should be adjusted to fit the page width.

The **Labels** layout option is used to print Avery-style labels. If you select this option, you will see a page that prompts you for the type of label you want to print.

Complete Step 3:

Complete the following steps:

1. Keep the **Outline** layout.



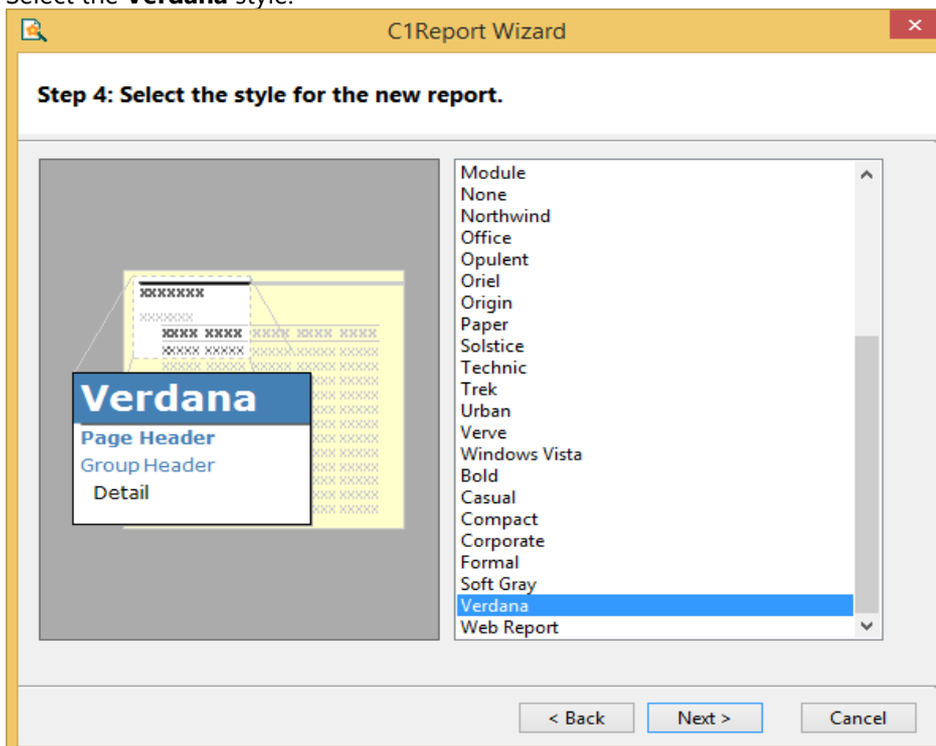
2. Click **Next**. The wizard will walk you through the remaining steps.

4. Select the style for the new report.

This page allows you to select the fonts and colors that will be used in the new report. Like the previous page, it shows a preview to give you an idea of what each style looks like. Select the one that you like best (and remember, you can refine it and adjust the details later).

Complete Step 4:

1. Select the **Verdana** style.



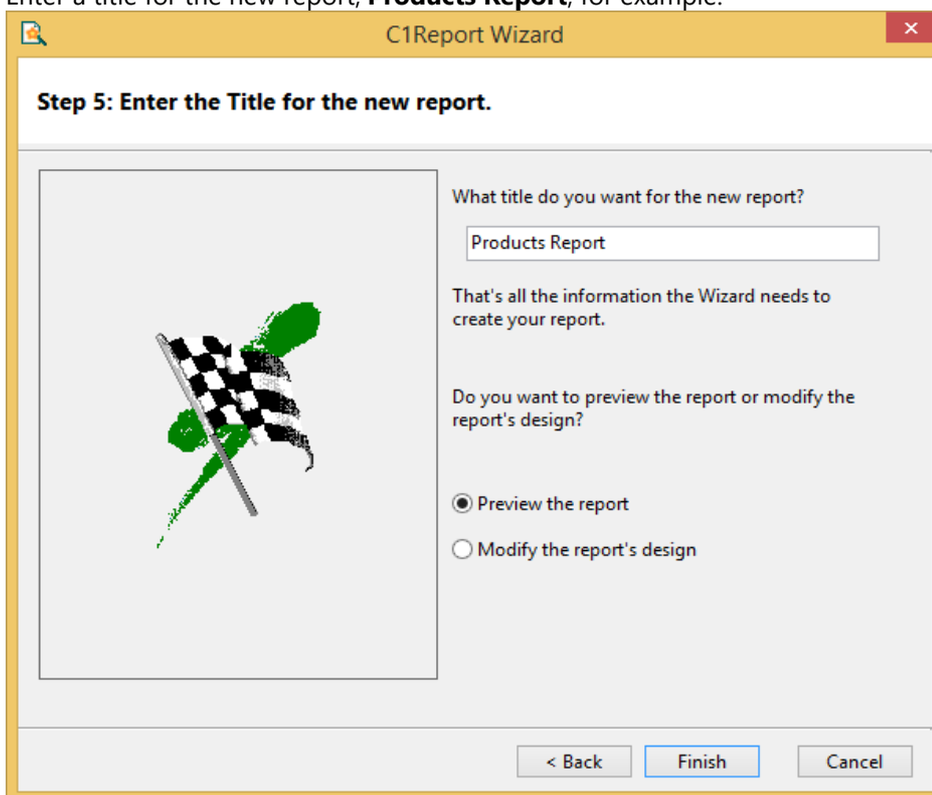
2. Click **Next**. The wizard will walk you through the remaining steps.

5. Select a title for the new report.

This last page allows you to select a title for the new report and to decide whether you would like to preview the new report right away or whether you would like to go into edit mode and start improving the design before previewing it.

Complete Step 5:

1. Enter a title for the new report, **Products Report**, for example.



2. Choose to **Preview the report** and click **Finish**.

You will immediately see the report in the preview pane of the **Designer**.

You will notice that the report will require some adjustments. In the next step, you will learn how to modify the report.

Creating a Report Definition Using Code:

The following steps show how you can create a report definition using the **C1ReportDesigner** application or using code. You can even write your own report designer or ad-hoc report generator.

The following example uses code to create a simple tabular report definition based on the NorthWind database. The code is commented and illustrates the most important elements of the **C1Report** object model. Complete the following steps:

1. First, add a button control, C1Report component, and **C1PrintPreviewControl** to your form. Set the following properties:

```
Button.Name = btnEmployees
```

```
C1Report.Name = c1r
```

```
C1PrintPreview.Name = ppv
```

2. Initialize the control, named **c1r**, using the **Clear** method to clear its contents and set the control font (this is

the font that will be assigned to new fields):

To write code in Visual Basic

```
Visual Basic

Private Sub RenderEmployees()
With clr
    ' clear any existing fields
    .Clear()
    ' set default font for all controls
    .Font.Name = "Tahoma"
    .Font.Size = 8
End With
```

To write code in C#

```
C#

private void RenderEmployees()
{
    // clear any existing fields
    clr.Clear();
    // set default font for all controls
    clr.Font.Name = "Tahoma";
    clr.Font.Size = 8;
}
```

3. Next, set up the [DataSource](#) object to retrieve the data that you want from the NorthWind database. This is done using the [ConnectionString](#) and [RecordSource](#) properties (similar to the Microsoft ADO DataControl):

To write code in Visual Basic

```
Visual Basic

' initialize DataSource
With clr.DataSource
    .ConnectionString = "Provider=Microsoft.Jet.OLEDB.4.0;" & _
        "Data Source=C:\...\ComponentOne
Samples\Common\C1NWind.mdb;" & _
        "Persist Security Info=False"
    .RecordSource = "Employees"
End With
```

To write code in C#

```
C#

// initialize DataSource
DataSource ds = clr.DataSource;
ds.ConnectionString = @"Provider=Microsoft.Jet.OLEDB.4.0;Data
Source=C:\...\ComponentOne Samples\Common\C1NWind.mdb;";
ds.RecordSource = "Employees";
```

4. Next, initialize the [Layout](#) object that defines how the report will be laid out on the page. In this case, render

the report in Portrait mode and set its `Width` to 6.5 inches (8.5 page width minus one inch for margins on either side):

To write code in Visual Basic

Visual Basic

```
' initialize Layout
With clr.Layout
    .Orientation = OrientationEnum.Portrait
    .Width = 6.5 * 1440 ' 8.5 - margins, in twips
End With
```

To write code in C#

C#

```
// initialize Layout
Layout l = clr.Layout;
l.Orientation = OrientationEnum.Portrait;
l.Width = 6.5 * 1440; // 8.5 - margins, in twips
```

5. Now comes the interesting part. Every report has five basic sections: Detail, Report Header, Report Footer, Page Header, and Page Footer. Use the following code to set up the report header by setting a couple of properties and adding a title field to it:

To write code in Visual Basic

Visual Basic

```
' variable used to create and format report fields
Dim f As Field

' create a report header
With clr.Sections(SectionTypeEnum.Header)
    .Height = 1440
    .Visible = True
    .BackColor = Color.FromArgb(200, 200, 200)
    f = .Fields.Add("FldTitle", "Employees Report", 0, 0, 8000, 1440)
    f.Font.Size = 24
    f.Font.Bold = True
    f.ForeColor = Color.FromArgb(0, 0, 100)
End With
```

To write code in C#

C#

```
// variable used to create and format report fields
Field f;

// create a report header
Section s = clr.Sections[SectionTypeEnum.Header];
s.Height = 1440;
s.Visible = true;
```

```
s.BackColor = Color.FromArgb(200, 200, 200);
f = s.Fields.Add("FldTitle", "Employees Report", 0, 0, 8000, 1440);
f.Font.Size = 24;
f.Font.Bold = true;
f.ForeColor = Color.FromArgb(0, 0, 100);
```

The section object has a [Fields](#) collection. The collection's [Add](#) method creates a new field and assigns it to the Section. The parameters specify the new field's [Name](#), [Text](#), [Left](#), [Top](#), [Width](#), and [Height](#) properties. By default, the field has the same font as the control. Since this is a title, it makes sense to change the font and make it larger. Note that the field should be tall enough to accommodate the font size, or nothing will appear in it.

- Next, set up the Page Footer Section. This section is more interesting because it contains calculated fields. Calculated fields contain VBScript expressions in their Text property, which are evaluated when the report is rendered. To make a field calculated, set its [Calculated](#) property to **True**. To create a page footer, add the following code:

To write code in Visual Basic

Visual Basic

```
' create a page footer
With clr.Sections(SectionTypeEnum.PageFooter)
    .Height = 500
    .Visible = True
    f = .Fields.Add("FldFtrLeft", """"Employees: Printed on "" & Now",_
                    0, 0, 4000, 300)
    f.Calculated = True
    f = .Fields.Add("FldFtrRight", """"Page "" & Page & "" of "" & Pages",_
                    4000, 0, 4000, 300)
    f.Calculated = True
    f.Align = FieldAlignEnum.RightTop
    f.Width = clr.Layout.Width - f.Left
    f = .Fields.Add("FldLine", "", 0, 0, clr.Layout.Width, 20)
    f.LineSlant = LineSlantEnum.NoSlant
    f.BorderStyle = BorderStyleEnum.Solid
    f.BorderColor = Color.FromArgb(0, 0, 100)
End With
```

To write code in C#

C#

```
// create a page footer
s = clr.Sections[SectionTypeEnum.PageFooter];
s.Height = 500;
s.Visible = true;
f = s.Fields.Add("FldFtrLeft", @""""Employees: Printed on "" & Now",_
                 0, 0, 4000, 300);
f.Calculated = true;
f = .Fields.Add("FldFtrRight", @""""Page "" + Page + "" of "" & Pages",_
                 4000, 0, 4000, 300);
f.Calculated = true;
f.Align = FieldAlignEnum.RightTop;
f.Width = clr.Layout.Width - f.Left;
```

```
f = s.Fields.Add("FldLine", "", 0, 0, clr.Layout.Width, 20);
f.LineSlant = LineSlantEnum.NoSlant;
f.BorderStyle = BorderStyleEnum.Solid;
f.BorderColor = Color.FromArgb(0, 0, 100);
```

The Page Footer section uses expressions with variables that are not intrinsic to VBScript, but are defined by [C1Report](#). **Page** and **Pages** are variables that contain the current page number and the total page count. The section also uses a field configured to look like a line. This is done using the [BorderStyle](#) and [LineSlant](#) properties.

- Next, set up the Page Header Section. This section gets rendered at the top of every page and will display the field labels. Using a Page Header section to display field labels is a common technique in tabular reports. The code is simple, but looks a bit messy because of all the field measurements. In a real application, these values would not be hard-wired into the program. To create a page header with field labels, add the following code:

To write code in Visual Basic

Visual Basic

```
' create a page header with field labels
With clr.Sections(SectionTypeEnum.PageHeader)
    .Height = 500
    .Visible = True
    clr.Font.Bold = True
    f = .Fields.Add("LblID", "ID", 0, 50, 400, 300)
    f.Align = FieldAlignEnum.RightTop
    f = .Fields.Add("LblFirstName", "First", 500, 50, 900, 300)
    f = .Fields.Add("LblLastName", "Last", 1500, 50, 900, 300)
    f = .Fields.Add("LblTitle", "Title", 2500, 50, 2400, 300)
    f = .Fields.Add("LblTitle", "Notes", 5000, 50, 8000, 300)
    clr.Font.Bold = False
    f = .Fields.Add("FldLine", "", 0, 400, clr.Layout.Width, 20)
    f.LineSlant = LineSlantEnum.NoSlant
    f.LineWidth = 50

    f.BorderColor = Color.FromArgb(100, 100, 100)
End With
```

To write code in C#

C#

```
// create a page header with field labels v
s = clr.Sections[SectionTypeEnum.PageHeader];
s.Height = 500;
s.Visible = true;
clr.Font.Bold = true;
f = s.Fields.Add("LblID", "ID", 0, 50, 400, 300);
f.Align = FieldAlignEnum.RightTop;
f = s.Fields.Add("LblFirstName", "First", 500, 50, 900, 300);
f = s.Fields.Add("LblLastName", "Last", 1500, 50, 900, 300);
f = s.Fields.Add("LblTitle", "Title", 2500, 50, 2400, 300);
f = s.Fields.Add("LblTitle", "Notes", 5000, 50, 8000, 300);
clr.Font.Bold = false;
```

```
f = s.Fields.Add("FldLine", "", 0, 400, clr.Layout.Width, 20);
f.LineSlant = LineSlantEnum.NoSlant;
f.LineWidth = 50;
f.BorderColor = Color.FromArgb(100, 100, 100);
```

This code illustrates a powerful technique for handling fonts. Since every field inherits the control font when it is created, set the control's **Font.Bold** property to **True** before creating the fields, and set it back to **False** afterwards. As a result, all controls in the Page Header section have a bold font.

- To finalize the report, add the Detail Section. This is the section that shows the actual data. It has one calculated field below each label in the Page Header Section. To create the Detail section, add the following code:

To write code in Visual Basic

Visual Basic

```
' create the Detail section
With clr.Sections(SectionTypeEnum.Detail)
    .Height = 330
    .Visible = True
    f = .Fields.Add("FldID", "EmployeeID", 0, 0, 400, 300)
    f.Calculated = True
    f = .Fields.Add("FldFirstName", "FirstName", 500, 0, 900, 300)
    f.Calculated = True
    f = .Fields.Add("FldLastName", "LastName", 1500, 0, 900, 300)
    f.Calculated = True
    f = .Fields.Add("FldTitle", "Title", 2500, 0, 2400, 300)
    f.Calculated = True
    f = .Fields.Add("FldNotes", "Notes", 5000, 0, 8000, 300)
    f.Width = clr.Layout.Width - f.Left
    f.Calculated = True
    f.CanGrow = True
    f.Font.Size = 6
    f.Align = FieldAlignEnum.JustTop
    f = .Fields.Add("FldLine", "", 0, 310, clr.Layout.Width, 20)
    f.LineSlant = LineSlantEnum.NoSlant
    f.BorderStyle = BorderStyleEnum.Solid
    f.BorderColor = Color.FromArgb(100, 100, 100)
End With
```

To write code in C#

C#

```
// create the Detail section
s = clr.Sections[SectionTypeEnum.Detail];
s.Height = 330;
s.Visible = true;
f = s.Fields.Add("FldID", "EmployeeID", 0, 0, 400, 300);
f.Calculated = true;
f = s.Fields.Add("FldFirstName", "FirstName", 500, 0, 900, 300);
f.Calculated = true;
f = s.Fields.Add("FldLastName", "LastName", 1500, 0, 900, 300);
```

```
f.Calculated = true;
f = s.Fields.Add("FldTitle", "Title", 2500, 0, 2400, 300);
f.Calculated = true;
f = s.Fields.Add("FldNotes", "Notes", 5000, 0, 8000, 300);
f.Width = clr.Layout.Width - f.Left;
f.Calculated = true;
f.CanGrow = true;
f.Font.Size = 6;
f.Align = FieldAlignEnum.JustTop;
f = s.Fields.Add("FldLine", "", 0, 310, clr.Layout.Width, 20);
f.LineSlant = LineSlantEnum.NoSlant;
f.BorderStyle = BorderStyleEnum.Solid;
f.BorderColor = Color.FromArgb(100, 100, 100);
```

Note that all fields are calculated, and their Text property corresponds to the names of fields in the source recordsetsource. Setting the Calculated property to **True** ensures that the Text property is interpreted as a database field name, as opposed to being rendered literally. It is important to adopt a naming convention for report fields that makes them unique, different from recordset field names. If you had two fields named "LastName", an expression such as "Left(LastName,1)" would be ambiguous. This example has adopted the convention of beginning all report field names with "Fld".

Note also that the "FldNotes" field has its [CanGrow](#) property set to **True**, and a smaller font than the others. This was done to make sure that the "Notes" field in the database, which contains a lot of text, will appear in the report. Rather than make the field very tall and waste space, setting the CanGrow property to **True** tells the control to expand the field as needed to fit its contents; it also sets the containing section's CanGrow property to **True**, so the field doesn't spill off the Section.

- The report definition is done. To render the report into the **C1PrintPreview** control, double-click the **Employees** button to add an event handler for the **btnEmployees_Click** event. The Code Editor will open with the insertion point placed within the event handler. Enter the following code:

To write code in Visual Basic

Visual Basic

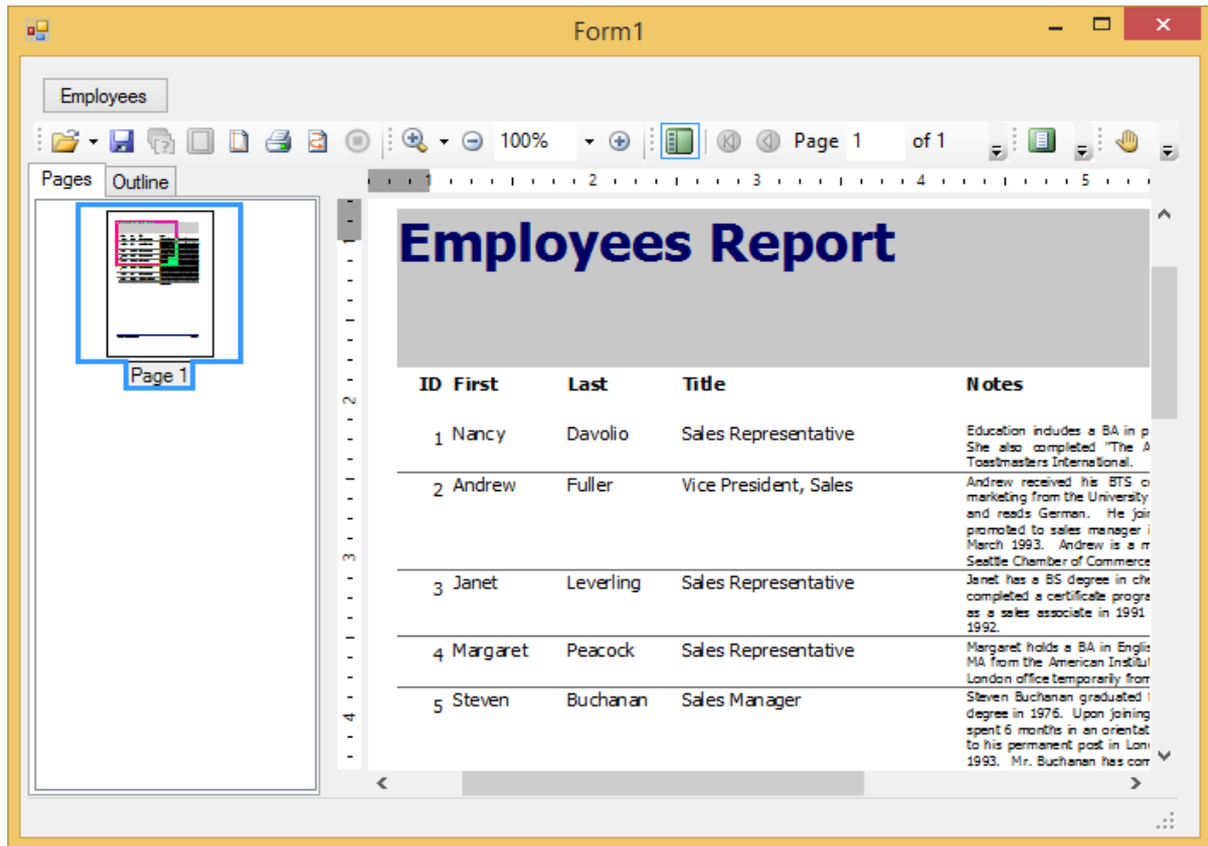
```
RenderEmployees ()
' render the report into the C1PrintPreview control
ppv.Document = clr.Document
```

To write code in C#

C#

```
RenderEmployees ();
// render the report into the C1PrintPreview control
ppv.Document = clr.Document;
```

Here's what the basic report looks like:



Step 2 of 4: Modifying the Report

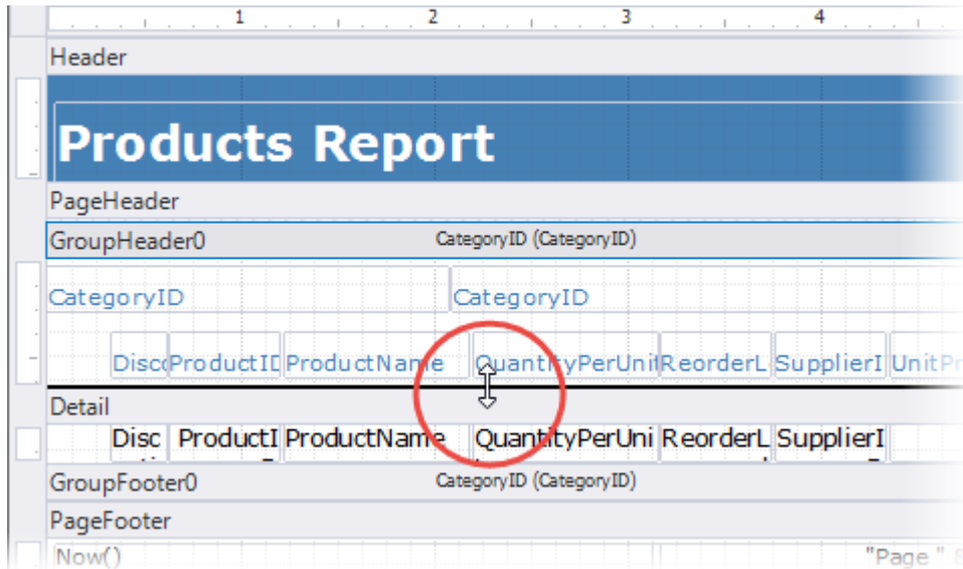
With the **Designer** in preview mode you cannot make any adjustments to the report.

1. Click the **Design** button to switch to Design mode and begin making modifications.
2. After selecting the **Design** button, the right pane of the main window switches from Preview mode to Design mode, and it shows the controls and fields that make up the report.

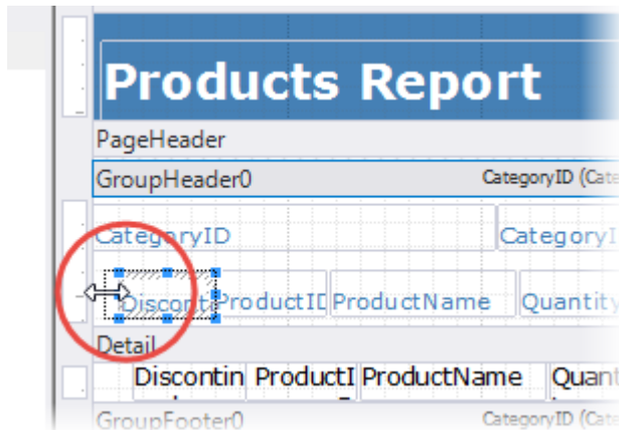
Modify the Report:

For this example, we will resize the Group Header section and fields as well as format a field value. To do this, complete the following steps:

1. To resize the Group Header section, select its border and with your mouse pointer drag to the position where you want it.

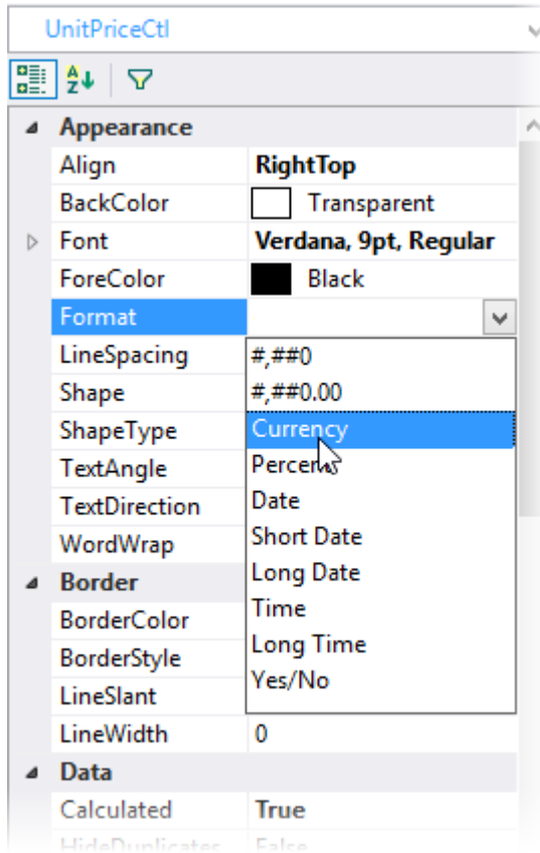


2. With your mouse pointer, drag field corners to resize fields.

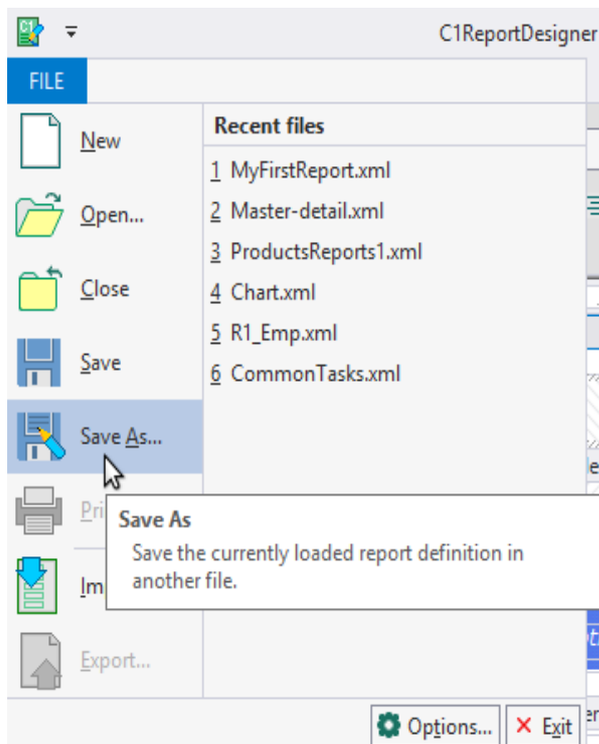


 **Tip:** If text is not fitting in the field, set the `Appearance.WordWrap` property for the field to `True` in the Properties window.

3. In the Properties window, select the **UnitPriceCtl** field in Detail section under the *Unit Price* column.
4. Set the `Appearance.Format` property for the field to **Currency**.



5. Click the **Preview** button to switch to Preview mode and see your modifications.
6. Click **Design** button to switch from Preview mode to Design mode.
7. Click the **File** menu and select **Save As** from the menu that appears.



8. In the **Save Report Definition File** dialog box, enter **ProductsReport.xml** in the **File name** box. Save the file to a location that you will remember for later use.

9. Close the **Designer** and return to your Visual Studio project.

You have successfully created a report definition file; in the next step you will load the report in the **C1Report** component.

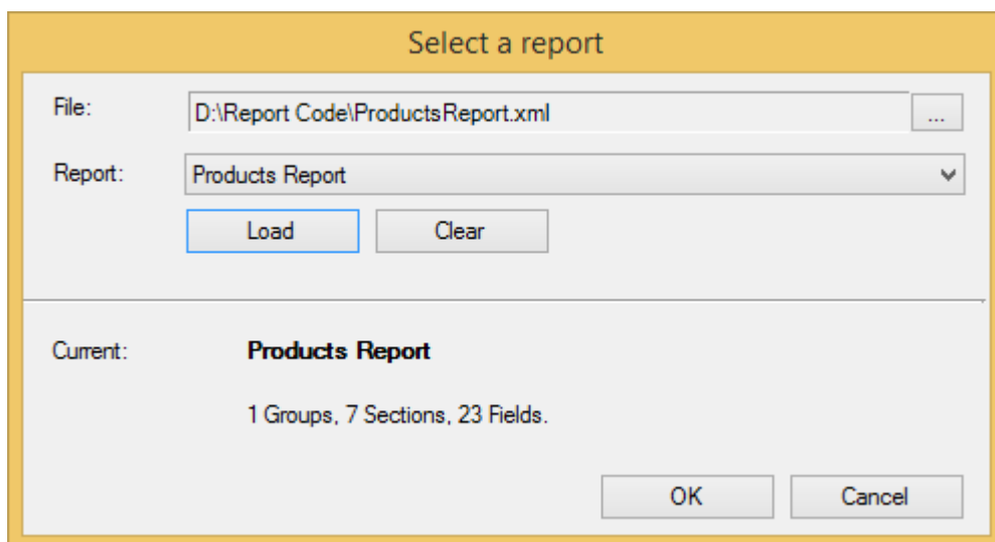
Step 3 of 4: Loading the Report in the C1Report Component

To load a report definition from a file at design time, complete one of the following tasks:

- Right-click the **C1Report** component and select the **Load Report** menu option.
- OR
- Click the smart tag (📄) above the **C1Report** component and select **Load Report** from the **C1Report Tasks** menu.

Using the **Select a report** dialog box to select the report you want, complete the following tasks:

1. Click the **ellipsis** button. The **Open** dialog box appears.
2. Browse to the location that you just saved your **ProductsReport.xml** file, select it, and click **Open**.
3. The available report definitions are listed in the **Report** drop-down box. Select the **Products Report** definition to load.
4. Click **Load** and **OK** to close the dialog box.



In the next step you will render the report into a preview control.

Step 4 of 4: Rendering the Report

Once the report definition has been created, a data source defined, and loaded into the **C1Report** component, you can render the report to the printer, into preview controls, or to report files.

To preview the report, use the **C1Report.Document** property. Assign it to the **Document** property in the **C1PrintPreviewControl** or to the .NET **PrintPreview** or **PrintPreviewDialog** controls and the preview controls will display the report and allow the user to browse, zoom, or print it.

 **Note:** **C1Report** works with the .NET preview components, but it is optimized to work with the included **Reports for WinForms** preview controls. When used with the included controls, you can see each report page as it is generated. With the standard controls, you have to wait until the entire report is ready before the first

page is displayed.

To complete this step:

1. From the Toolbox, double-click the **C1PrintPreviewControl** icon to add the component to your project.
2. From the Properties window, set the **C1PrintPreviewControl.Dock** property to **Fill**.
3. Select the Windows Form with your mouse and drag to resize it. For this example, we resized the Form to **600x500** so it better reveals the preview panel.
4. Double-click the form and enter the following code in the **Form_Load** event handler:

To write code in Visual Basic

Visual Basic

```
' load report definition
C1Report1.Load("C:\ProductsReport.xml", "Products Report")
' preview the document
C1PrintPreviewControl1.Document = C1Report1.Document
```

To write code in C#

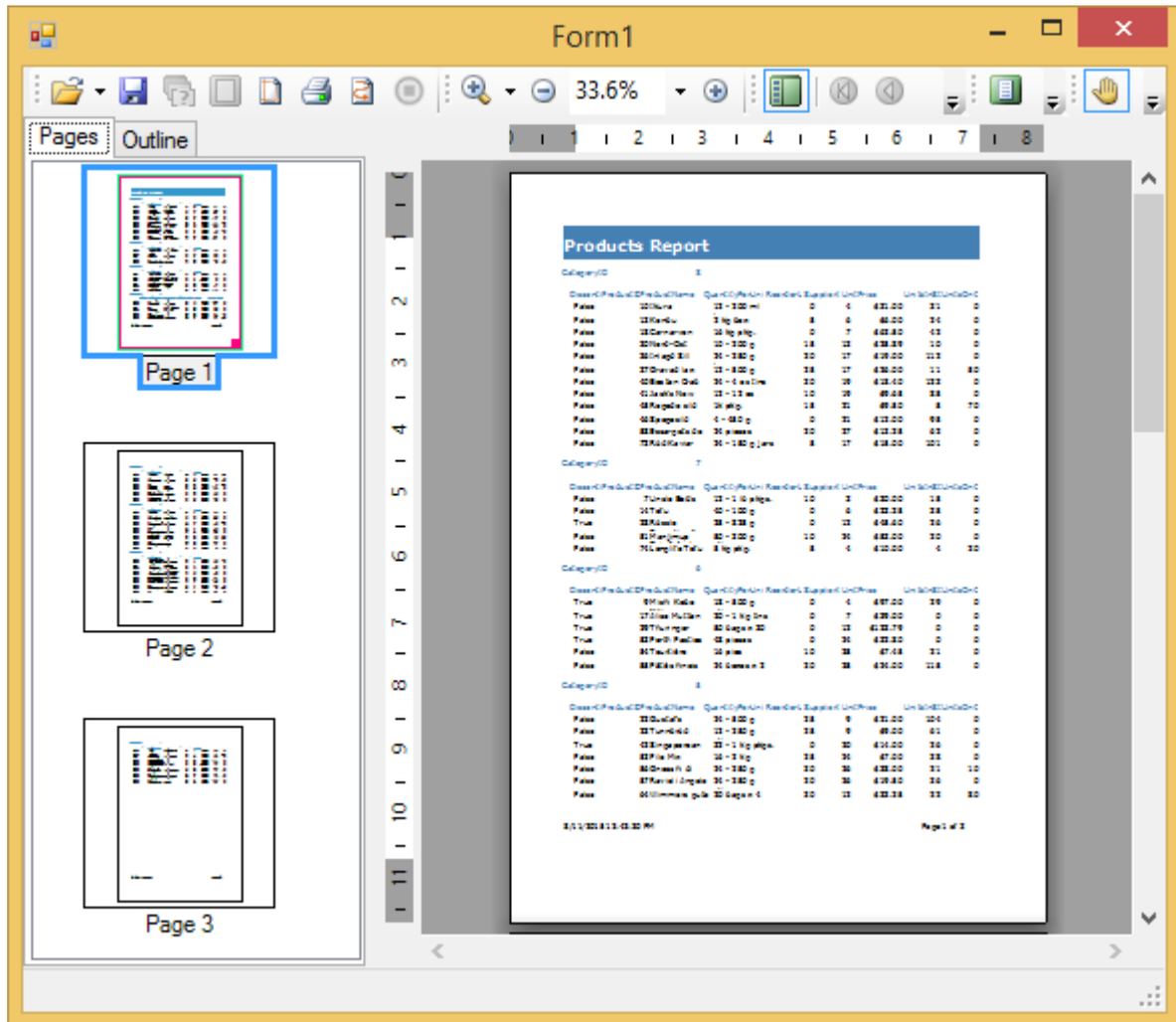
C#

```
// load report definition
c1Report1.Load(@"C:\ProductsReport.xml", "Products Report");
// preview the document
c1PrintPreviewControl1.Document = c1Report1.Document;
```

You will need to change the directory above to the location the **ProductsReport.xml** file is saved.

Note that the **C1Report.Load(String, String)** method has the following parameters:

- o *fileName*: Full name of the XML report definition file.
 - o *reportName*: Name of the report to retrieve from the file (case-insensitive).
5. Click the **Start Debugging** button to run the application. The report renders in the preview control:



Congratulations! You just created a simple report definition, modified the report, loaded into the **C1Report** component, and rendered the report into a preview control. Read the following section to learn how you can further customize your report definition using VBScript expressions.

Getting Started with Printing and Previewing

In this section you will learn how to use the basic **C1PrintDocument** functionality to create simple documents. This section is not supposed to be a comprehensive tutorial on all features of **C1PrintDocument**, but rather provide a quick start and highlight some general approaches to using the component.

C1PrintDocument Quick Start

In this quick start guide we'll follow tradition by creating a simple "Hello World!" document. In the following steps, you'll add **Reports for WinForms** printing and previewing controls to a project, set up the preview, and explore some of the run-time interactions available in **Reports for WinForms**' previewing controls.

Step 1 of 4: Adding Previewing Controls to the Form

In this step you'll add **Reports for WinForms** controls to the form and set the form up to create a simple "Hello World!" document preview. The simplest possible document is one that prints the sentence "Hello, World!". Complete

the following steps to set up the form to create such a document:

Note: The sample code fragments in this topic assume that the "using C1.C1Preview;" directive (in C# syntax; or an equivalent for other languages) has been inserted into the file, so that instead of fully qualified type names (such as C1.C1Preview.RenderText) we can use just the class name part (RenderText).

1. Create a new .NET Windows application, and name it **HelloWorld**.
2. Navigate to the Toolbox and double-click **C1PrintPreviewControl** to add it to your form.

A print preview control called **C1PrintPreviewControl1** and showing a sample document will appear on your form.

The **C1PrintPreviewControl** control is a composite control containing a preview pane, navigation and text search panels, and toolbars with predefined buttons.

In addition, two additional entries will appear in the References part of your project: C1.C1Report.2 and C1.Win.C1Report.2.

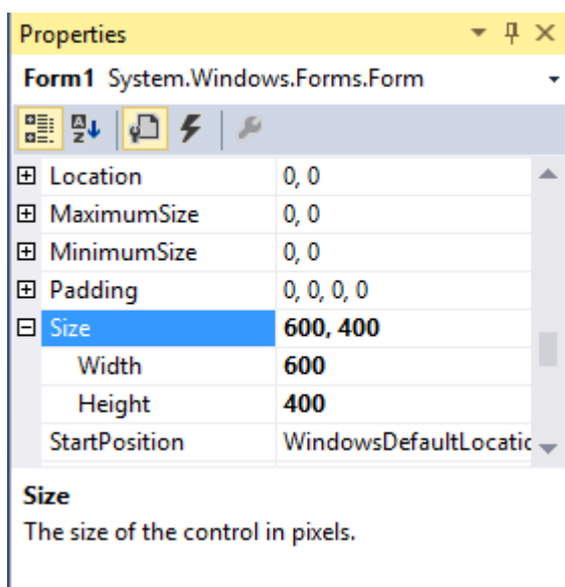
3. In the Toolbox, double-click the **C1PrintDocument** icon to add the control to your project. The new component will be named **C1PrintDocument1**, by default, and will appear in the component tray below the form.

You've created a project and added **Reports for WinForms** previewing components to your project and completed step 1 of the quick start guide. In the next step you'll set up the form and controls.

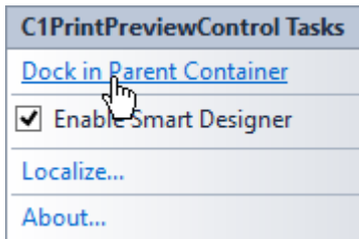
Step 2 of 4: Setting Up the Form and Controls

Now that you've added the **Reports for WinForms** controls to the form, you'll set up the form and the controls. Complete the following steps:

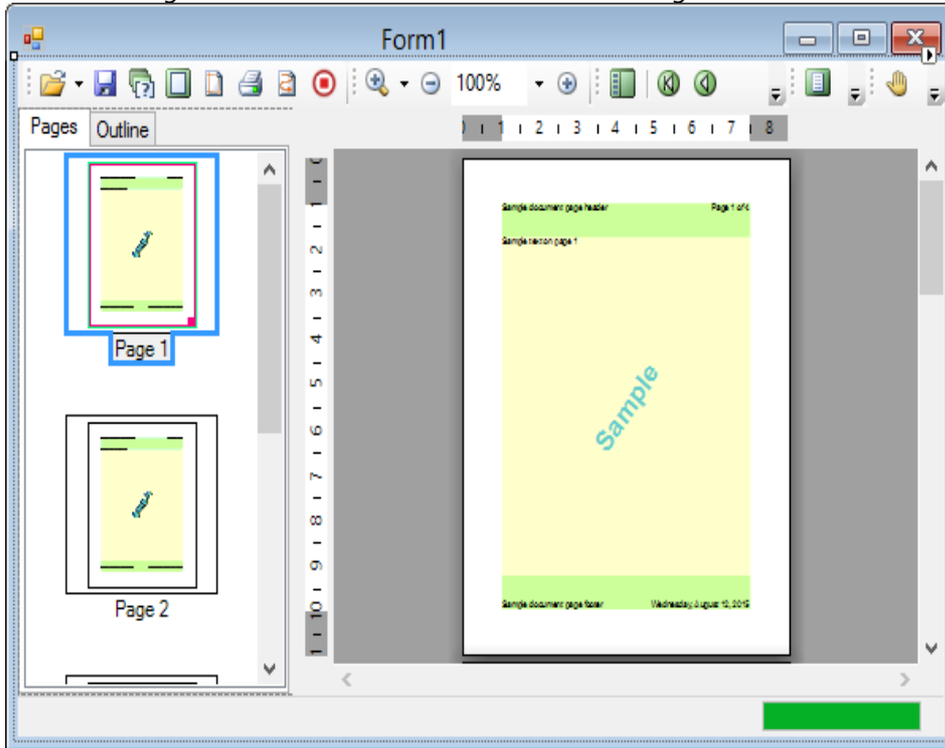
1. Right-click **Form1** to select it and select **Properties**; in the Properties window set the **Size.Width** property to **600** pixels and the **Size.Height** property to **400** pixels to accommodate the size of the **C1PrintDocument**.



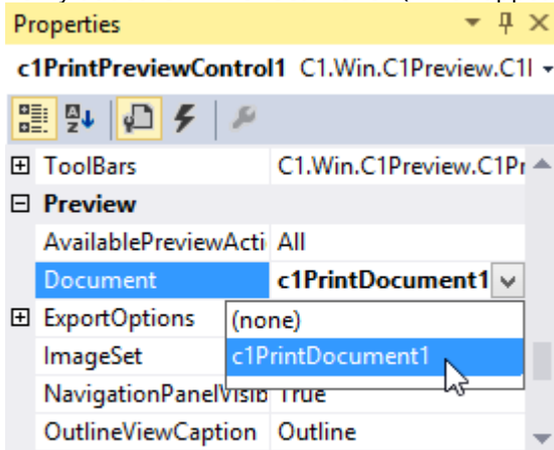
2. Click **C1PrintPreviewControl1**'s smart tag to open the **C1PrintPreviewControl Tasks** menu and select **Dock in parent container**.



The form designer should now look similar to the following:



3. Click **C1PrintPreviewControl1** to select it and in the Properties window set its **Document** property to the newly added **C1PrintDocument1** (which appears in the **Document** property drop-down list).



Document

Gets or sets the document shown by the preview.

The selected document, here **C1PrintDocument1**, will show in the preview window at run time.

You've set up the forms and controls and completed step 2 of the printing and previewing quick start guide. In the next step you'll add code to the project.

Step 3 of 4: Adding Code to the Project

Now that you've added the **Reports for WinForms** controls to the form and customized the form and controls, there's only one last step left before running the project. In this step you'll add code to the project to set the text that appears in the project.

1. Double-click the form's title bar to switch to code view and create a handler for the **Form_Load** event.
2. Add C1.Preview namespace and then the following code to the **Form_Load** event to add text to the preview document:

To write code in Visual Basic

```
Visual Basic  
Me.C1PrintDocument1.Body.Children.Add(New C1.C1Preview.RenderText("Hello,  
World!"))
```

To write code in C#

```
C#  
this.c1PrintDocument1.Body.Children.Add(new RenderText("Hello, World!"));
```

3. Add the following code to the **Form_Load** event to generate the document:

To write code in Visual Basic

```
Visual Basic  
Me.C1PrintDocument1.Generate()
```

To write code in C#

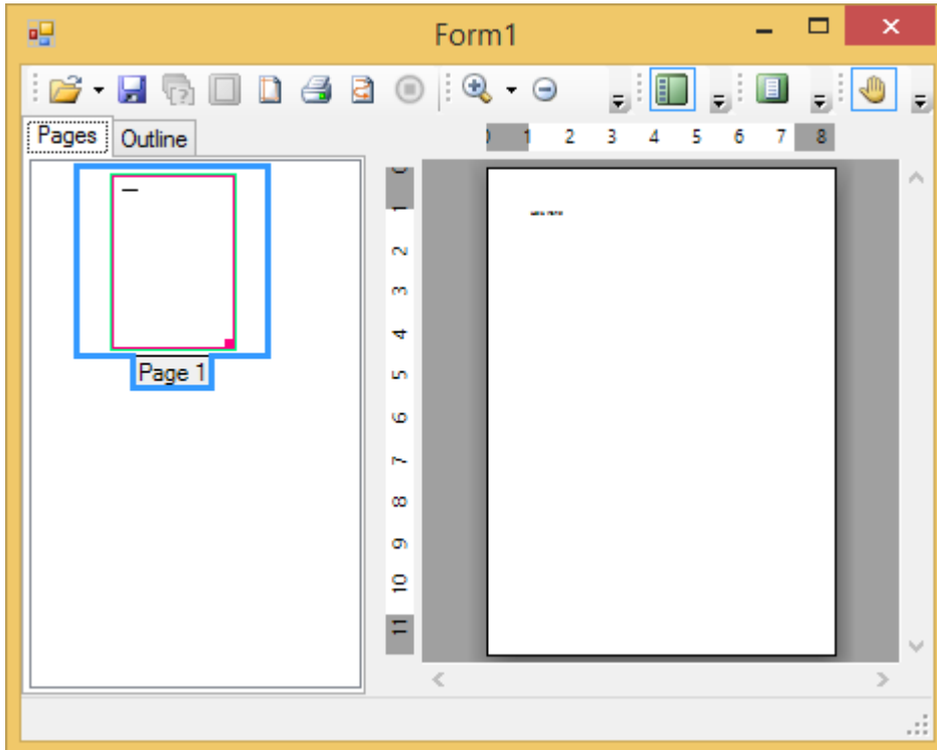
```
C#  
this.c1PrintDocument1.Generate();
```

You've added code to the project and completed step 3 of the printing and previewing quick start guide. In the last step you'll run the program.

Step 4 of 4: Running the Program

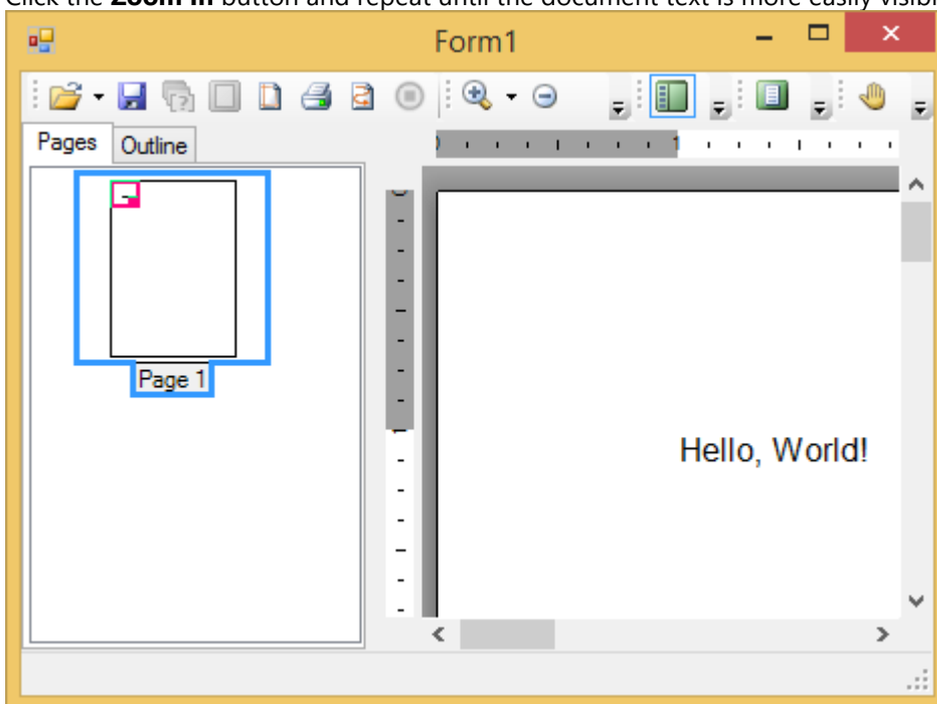
You've set up the form and the **Reports for WinForms** components, set the properties for the components, and added code to the project. All that's left is to run the program and observe some of the run-time interactions available in **Reports for WinForms** previewing controls.

1. Run the program and observe the following:

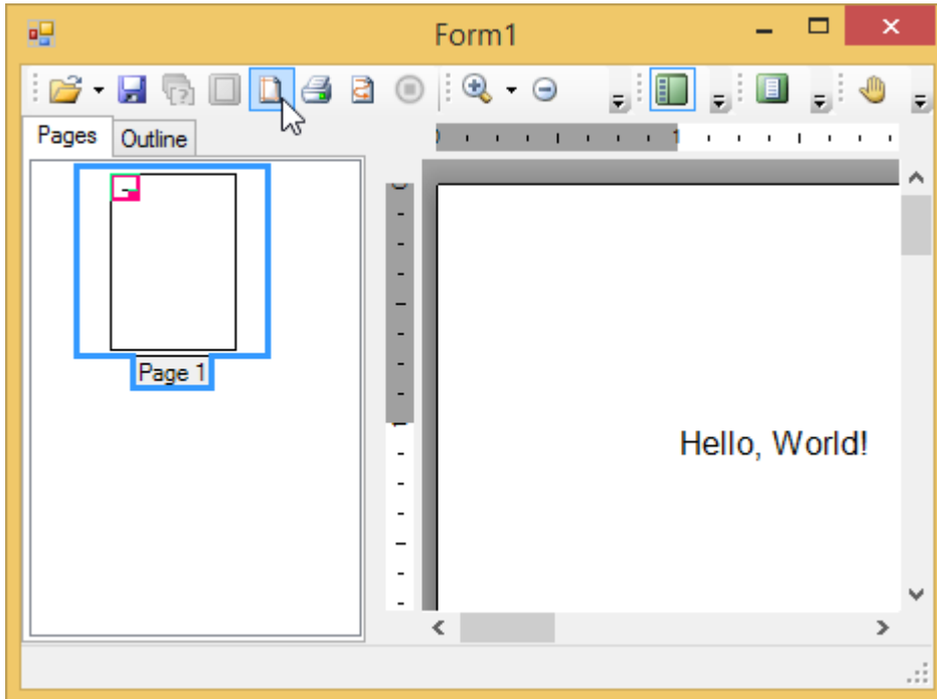


The preview should show the document consisting of one page, with the words "Hello World!" in the upper left corner of the document.

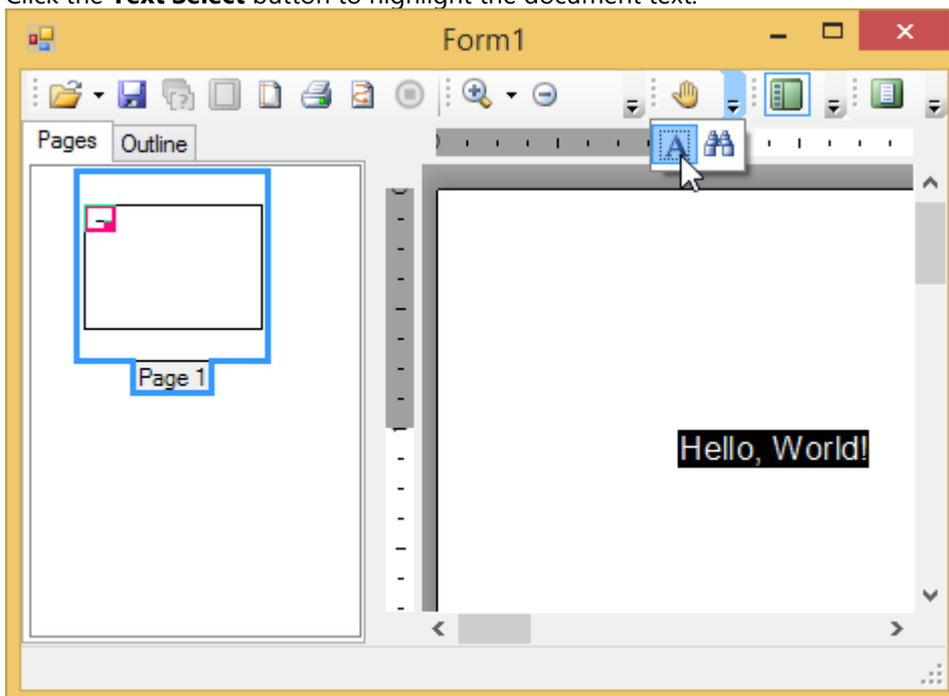
2. Click the **Zoom In** button and repeat until the document text is more easily visible.



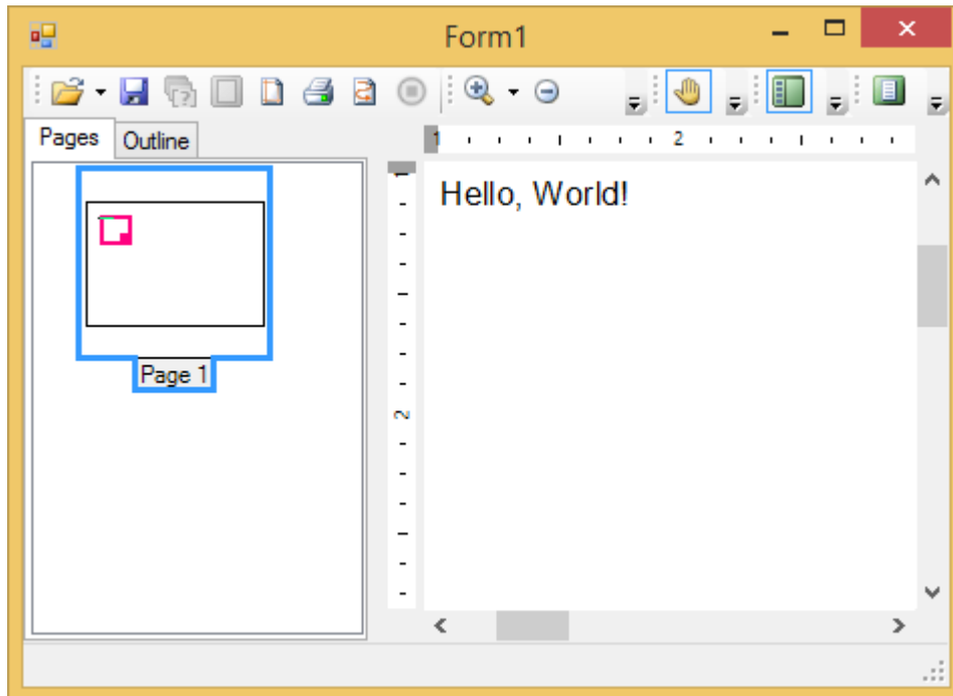
3. Click the **Page Setup** button to open the **Page Setup** dialog box. In the **Page Setup** dialog box, select **Landscape** under Orientation and click **OK** to apply landscape orientation to the document.



4. Click the **Text Select** button to highlight the document text.



5. Click the **Hand Tool** button and perform a drag-and-drop operation on the document body so that the text appears in a different location.



6. You can continue to experiment with the preview by clicking Save or Print to open other dialog boxes

Congratulations, you have just created a "Hello, World!" document and completed the printing and previewing quick start guide! Save your project, in the following getting started tutorials you will continue to add to the project.

Creating Tables

This topic describes how to create a simple table and a table with three columns and rows, add text to cells in the table, add images to specific cells in the table, add text below the table in your document, create borders around rows and columns in the table, and create a background color for specific cells in the table.

Note: The following topics use the sample application created in the [C1PrintDocument Quick Start](#) topic as a base.

Making a Simple Table:

Tables provide one of the most useful features in documents. They can be used for both tabular presentation of data, and for layout of other elements of a document. [C1PrintDocument](#) provides full-featured tables. In this section you will learn how to start using tables. We will use the "Hello, World!" sample application created in the [C1PrintDocument Quick Start](#) topic as our base, and add a table to it.

Note: The sample code fragments in this topic assume that the "using C1.C1Preview" directive (in C# syntax; or an equivalent for other languages) has been inserted into the file, so that instead of fully qualified type names (such as C1.C1Preview.RenderText) we can use just the class name part (RenderText).

1. Open the **HelloWorld** application created in the [C1PrintDocument Quick Start](#) topic (alternatively, you can create a new application as described in the previous section).
2. Switch to code view and in the **Form_Load** event handler (create it if necessary) add the following code before the call to [Generate](#) method:

To write code in Visual Basic

```
Visual Basic
Dim rt As New RenderTable()
Me.C1PrintDocument1.Body.Children.Add(rt)
```

```
Dim row As Integer = 0
Do While (row < 10)
    Dim col As Integer = 0
    Do While (col < 6)
        rt.Cells.Item(row, col).Text = String.Format("Cell ({0},{1})", row, col)
        col += 1
    Loop
    row += 1
Loop
```

To write code in C#

C#

```
RenderTable rt = new RenderTable();
this.clPrintDocument1.Body.Children.Add(rt);

for (int row = 0; row < 10; ++ row)
{
    for (int col = 0; col < 6; ++ col)
    {
        rt.Cells[row, col].Text = string.Format("Cell ({0},{1})", row, col);
    }
}
```

3. Do not forget to call the **Generate** method on the document.

To write code in Visual Basic

Visual Basic

```
Me.ClPrintDocument1.Generate()
```

To write code in C#

C#

```
this.clPrintDocument1.Generate();
```

Run the program and observe:

The preview will show the document similar to the one in the following picture:

Hello, World!					
Cell (0,0)	Cell (0,1)	Cell (0,2)	Cell (0,3)	Cell (0,4)	Cell (0,5)
Cell (1,0)	Cell (1,1)	Cell (1,2)	Cell (1,3)	Cell (1,4)	Cell (1,5)
Cell (2,0)	Cell (2,1)	Cell (2,2)	Cell (2,3)	Cell (2,4)	Cell (2,5)
Cell (3,0)	Cell (3,1)	Cell (3,2)	Cell (3,3)	Cell (3,4)	Cell (3,5)
Cell (4,0)	Cell (4,1)	Cell (4,2)	Cell (4,3)	Cell (4,4)	Cell (4,5)
Cell (5,0)	Cell (5,1)	Cell (5,2)	Cell (5,3)	Cell (5,4)	Cell (5,5)
Cell (6,0)	Cell (6,1)	Cell (6,2)	Cell (6,3)	Cell (6,4)	Cell (6,5)
Cell (7,0)	Cell (7,1)	Cell (7,2)	Cell (7,3)	Cell (7,4)	Cell (7,5)
Cell (8,0)	Cell (8,1)	Cell (8,2)	Cell (8,3)	Cell (8,4)	Cell (8,5)
Cell (9,0)	Cell (9,1)	Cell (9,2)	Cell (9,3)	Cell (9,4)	Cell (9,5)

This simple example shows several important aspects of using tables in C1PrintDocument:

- Tables are represented by the [RenderTable](#) class, which inherits from [RenderObject](#).
- Tables follow the model used in Microsoft Excel: their size is unlimited initially; the real size of the table when it is rendered is determined by the cell with the largest row and column numbers whose content was set. In our example, the table is 10 rows high and 6 columns wide, because the cell with the largest row and column indices that was set was the cell at position (9,5) (indices are zero-based). If you modify the code to set for example the text of the cell at position (10,7), the table will grow to 11 rows and 8 columns:

To write code in Visual Basic

Visual Basic

```
rt.Cells(10, 7).Text = "text at row 10, column 7"
```

To write code in C#

C#

```
rt.Cells[10, 7].Text = "text at row 10, column 7";
```

- By default, tables do not have visible grid lines (the "grid lines" term is used in **Reports for WinForms** for lines used to draw tables, as opposed to borders which can be drawn around any render object). To add grid lines (drawn with a black 0.5pt pen), add the following line of code to the **Form Load** event handler:

To write code in Visual Basic

Visual Basic

```
rt.Style.GridLines.All = LineDef.Default
```

To write code in C#

C#

```
rt.Style.GridLines.All = LineDef.Default;
```

By default, a table is as wide as its parent's client area (in this case, the whole page), with equally-sized columns. Rows' heights are automatic, though. So, if you add a line setting the text of an arbitrary cell in a table to a long text, you will see that the row containing that cell will grow vertically to accommodate all text. For example, adding this code to our example will produce a table looking like this (this table includes both changes described above):

To write code in Visual Basic

Visual Basic

```
rt.Cells(3, 4).Text = "A long line of text showing that table rows stretch " + "to accommodate all content."
```

To write code in C#

C#

```
rt.Cells[3, 4].Text = "A long line of text showing that table rows stretch " + "to accommodate all content.";
```

Hello, World!							
Cell (0,0)	Cell (0,1)	Cell (0,2)	Cell (0,3)	Cell (0,4)	Cell (0,5)		
Cell (1,0)	Cell (1,1)	Cell (1,2)	Cell (1,3)	Cell (1,4)	Cell (1,5)		
Cell (2,0)	Cell (2,1)	Cell (2,2)	Cell (2,3)	Cell (2,4)	Cell (2,5)		
Cell (3,0)	Cell (3,1)	Cell (3,2)	Cell (3,3)	A long line of text showing that table rows stretch to accommodate all content.	Cell (3,5)		
Cell (4,0)	Cell (4,1)	Cell (4,2)	Cell (4,3)	Cell (4,4)	Cell (4,5)		
Cell (5,0)	Cell (5,1)	Cell (5,2)	Cell (5,3)	Cell (5,4)	Cell (5,5)		
Cell (6,0)	Cell (6,1)	Cell (6,2)	Cell (6,3)	Cell (6,4)	Cell (6,5)		
Cell (7,0)	Cell (7,1)	Cell (7,2)	Cell (7,3)	Cell (7,4)	Cell (7,5)		
Cell (8,0)	Cell (8,1)	Cell (8,2)	Cell (8,3)	Cell (8,4)	Cell (8,5)		
Cell (9,0)	Cell (9,1)	Cell (9,2)	Cell (9,3)	Cell (9,4)	Cell (9,5)		
							text at row 10, column 7

For your reference, here is the complete text of the form load event handler that produced the above document:

To write code in Visual Basic

Visual Basic

```
Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Handles MyBase.Load
        Me.ClPrintDocument1.Body.Children.Add(New RenderText("Hello, World!"))
        Dim rt As New RenderTable()
        Me.ClPrintDocument1.Body.Children.Add(rt)

        Dim row As Integer = 0
        Do While (row < 10)
            Dim col As Integer = 0
            Do While (col < 6)
                rt.Cells.Item(row, col).Text = String.Format("Cell ({0},{1})", row, col)
                col += 1
            Loop
            row += 1
        Loop
        rt.Cells(3, 4).Text = "A long line of text showing that table rows " + "stretch to accommodate all content."
        rt.Cells(10, 7).Text = "text at row 10, column 7"
        rt.Style.GridLines.All = LineDef.Default
        Me.ClPrintDocument1.Generate()
    End Sub
```

To write code in C#

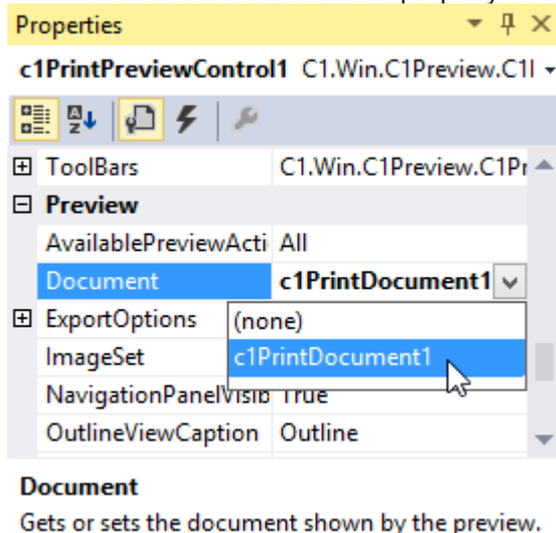
```
C#
private void Form1_Load(object sender, EventArgs e)
{
    this.c1PrintDocument1.Body.Children.Add(new RenderText("Hello, World!"));
    RenderTable rt = new RenderTable();
    this.c1PrintDocument1.Body.Children.Add(rt);
    for (int row = 0; row < 10; ++row)
    {
        for (int col = 0; col < 6; ++col)
        {
            rt.Cells[row, col].Text = string.Format("Cell ({0},{1})", row, col);
        }
    }
    rt.Cells[3, 4].Text = "A long line of text showing that table rows " + "stretch to accommodate all content.";
    rt.Cells[10, 7].Text = "text at row 10, column 7";
    rt.Style.GridLines.All = LineDef.Default;
    this.c1PrintDocument1.Generate();
}

```

Creating a Table with Three Columns and Rows

This topic illustrates the basics of setting up a table with three rows and three columns. Complete the following steps:

1. First, set up the basic framework for the sample that will allow generating and previewing the document. Create a new .NET Windows Application project. Add a [C1PrintPreviewControl](#) and a [C1PrintDocument](#) component on the form.
2. Set the C1PrintPreviewControl **Dock** property to **Fill** (the preview will be the only control on our form). Set the C1PrintPreviewControl **Document** property to the **C1PrintDocument1** as shown in the following picture:



This will make the C1PrintPreviewControl show the C1PrintDocument.

3. Double-click the form's title bar to switch to Code view and create a new handler for the **Form_Load** event in the source code.
4. Second, create a new C1.C1PrintDocument.RenderTable object and assign it to a variable by adding the following code to the **Form1_Load** event:

To write code in Visual Basic

Visual Basic

```
Dim table As C1.C1Preview.RenderTable = New C1.C1Preview.RenderTable(Me.C1PrintDocument1)
```

To write code in C#

C#

```
C1.C1Preview.RenderTable table = new C1.C1Preview.RenderTable(this.c1PrintDocument1);
```

5. Now, add 3 columns to the table and 3 rows to the table's body by adding the following code after the code added in the previous step:

To write code in Visual Basic

Visual Basic

```
' Add 3 rows.
Dim r As Integer = 3

' Add 3 columns.
Dim c As Integer = 3

Dim row As Integer
Dim col As Integer

For row = 0 To r - 1 Step +1
    For col = 0 To c - 1 Step +1
        Dim celltext As C1.C1Preview.RenderText = New
C1.C1Preview.RenderText (Me.C1PrintDocument1)

        ' Add empty cells.
        celltext.Text = String.Format("", row, col)
        table.Cells(row, col).RenderObject = celltext
    Next
Next
```

To write code in C#

C#

```
// Add 3 rows.
const int r = 3;

// Add 3 columns.
const int c = 3;

for (int row = 0; row < r; ++row)
{
    for (int col = 0; col < c; ++col)
    {
        C1.C1Preview.RenderText celltext = new
```

```
C1.C1Preview.RenderText(this.c1PrintDocument1);
    celltext.Text = string.Format("", row, col);

    // Add empty cells.
    table.Cells[row, col].RenderObject = celltext;
}
}
```

Note also that while we added columns "directly" to the table, rows were added to the table's body. That is because a [RenderTable](#) always consists of 3 "bands": **Header**, **Body** and **Footer**. Any of the three bands may be empty in the table. If you just want a simple table you can add rows to the body as we do in this example.

6. Make the table's width and height fifteen centimeters long, by adding the following code:

To write code in Visual Basic

Visual Basic

```
table.Height = New C1.C1Preview.Unit(15, C1.C1Preview.UnitTypeEnum.Cm)
table.Width = New C1.C1Preview.Unit(15, C1.C1Preview.UnitTypeEnum.Cm)
```

To write code in C#

C#

```
table.Height = new C1.C1Preview.Unit(15, C1.C1Preview.UnitTypeEnum.Cm);
table.Width = new C1.C1Preview.Unit(15, C1.C1Preview.UnitTypeEnum.Cm);
```

7. By default, tables have no borders. Add a dark gray gridlines to the table:

To write code in Visual Basic

Visual Basic

```
table.Style.GridLines.All = New C1.C1Preview.LineDef(Color.DarkGray)
```

To write code in C#

C#

```
table.Style.GridLines.All = new C1.C1Preview.LineDef(Color.DarkGray);
```

8. When you have created the render object(s), you need to add them to your document. The way to do it is to first call the **Add** method on the document to add the table to the body of the document, and then use the [Generate](#) method to create the document. Here is the code:

To write code in Visual Basic

Visual Basic

```
Me.C1PrintDocument1.Body.Children.Add(table)
Me.C1PrintDocument1.Generate()
```

To write code in C#

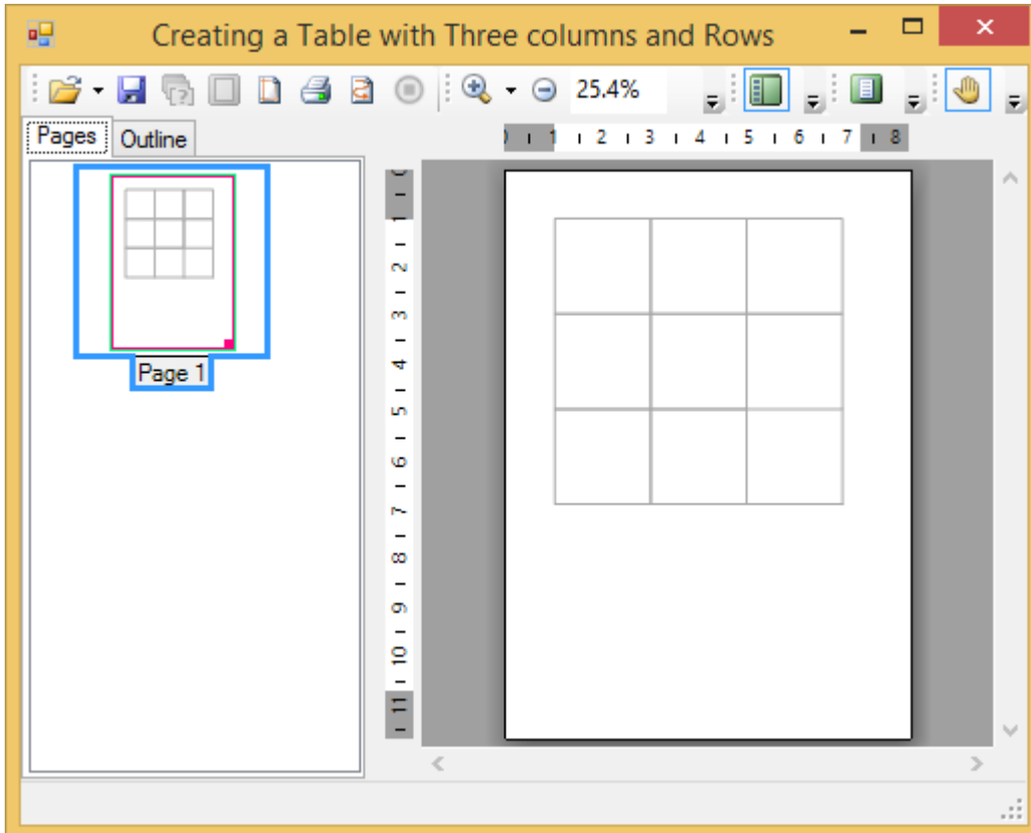
C#

```
this.c1PrintDocument1.Body.Children.Add(table);
```

```
this.c1PrintDocument1.Generate();
```

Run the program and observe the following:

Your application will appear similar to the image below at run time:



Adding Text to Table Cells

This topic shows how to use the [RenderText](#) class to add text into specific cells of the table.

1. The following code to set up a table with dark gray gridlines should already exist in your source file:

To write code in Visual Basic

Visual Basic

```
Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load

    ' Make a table.
    Dim table As C1.C1Preview.RenderTable = New
C1.C1Preview.RenderTable(Me.C1PrintDocument1)
    table.Style.GridLines.All = New C1.C1Preview.LineDef(Color.DarkGray)

    ' Generate the document.
    Me.C1PrintDocument1.Body.Children.Add(table)
    Me.C1PrintDocument1.Generate()
```

```
End Sub
```

To write code in C#

```
C#
private void Form1_Load(object sender, System.EventArgs e)
{
    // Make a table.
    Cl.C1Preview.RenderTable table = new
Cl.C1Preview.RenderTable(this.c1PrintDocument1);
    table.Style.GridLines.All = new Cl.C1Preview.LineDef(Color.DarkGray);

    // Generate the document.
    this.c1PrintDocument1.Body.Children.Add(table);
    this.c1PrintDocument1.Generate();
}
```

- Showing any kind of content in a table cell is done by assigning the render object representing that content to the cell's [RenderObject](#) property. But, because showing text in table cells is such a common task, cells have an additional specialized property [RenderText](#) that we will use. In order to set the texts of all cells in the table, you need to loop over the table's rows, and inside that loop do another loop over the row's columns. In the body of the nested loop set the [Text](#) property to the desired text as follows (for the sake of this sample, we leave cells (1,1) and (1,2) empty):

To write code in Visual Basic

```
Visual Basic
' Add 3 rows.
Dim r As Integer = 3

' Add 3 columns.
Dim c As Integer = 3

Dim row As Integer
Dim col As Integer

For row = 0 To r - 1 Step +1
    For col = 0 To c - 1 Step +1
        If (Not (row = 1 And col = 1)) And (Not (row = 1 And col = 2)) Then
            Dim celltext As Cl.C1Preview.RenderText = New
Cl.C1Preview.RenderText(Me.C1PrintDocument1)
            celltext.Text = String.Format("Cell ({0},{1})", row, col)

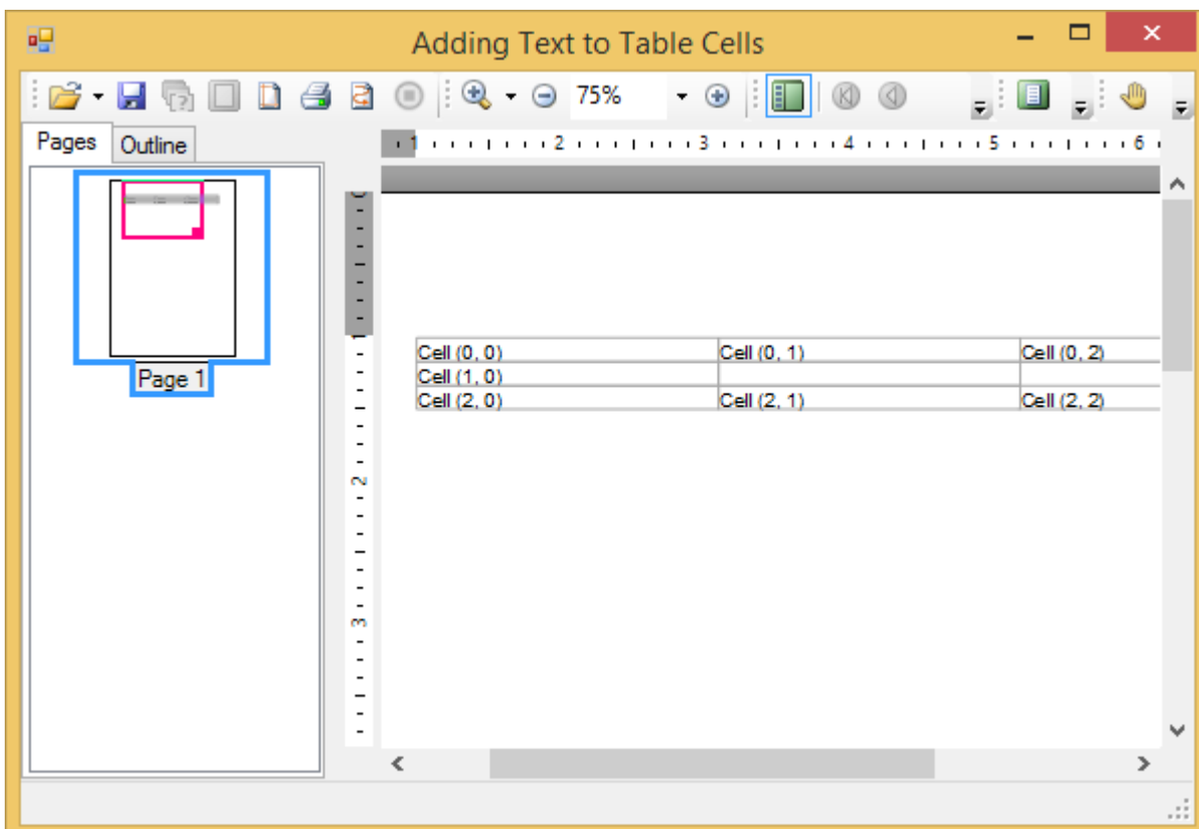
            ' Add cells with text.
            table.Cells(row, col).RenderObject = celltext
        End If
    Next
Next
```

To write code in C#

```
C#  
  
// Add 3 rows.  
const int r = 3;  
  
// Add 3 columns.  
const int c = 3;  
  
for (int row = 0; row < r; ++row)  
{  
    for (int col = 0; col < c; ++col)  
    {  
        if (!(row == 1 && col == 1) && !(row == 1 && col == 2))  
        {  
            Cl.C1Preview.RenderText celltext = new  
Cl.C1Preview.RenderText(this.c1PrintDocument1);  
            celltext.Text = string.Format("Cell ({0}, {1})", row, col);  
  
            // Add cells with text.  
            table.Cells[row, col].RenderObject = celltext;  
        }  
    }  
}
```

Run the program and observe the following:

Your table should look similar to the table below:



Adding Two Images to Specific Cells of the Table

This topic demonstrates how to add two different images to specific cells in an existing table by using the [RenderImage](#) class. It also shows how to align images in cells using the [ImageAlignHorzEnum](#). Note that the sample below uses the empty 3 by 3 table which was built in [Creating a Table with Three Columns and Rows](#) and that you'll need to have two GIF or JPEG images on hand to complete the steps in this topic. Complete the following steps:

1. The following code should already exist in your source file:

To write code in Visual Basic

```

Visual Basic

Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Handles MyBase.Load

    ' Make a table.
    Dim table As Cl.C1Preview.RenderTable = New
    Cl.C1Preview.RenderTable(Me.C1PrintDocument1)
    table.Style.GridLines.All = New Cl.C1Preview.LineDef(Color.DarkGray)

    Dim r As Integer = 3
    Dim c As Integer = 3
    Dim row As Integer
    Dim col As Integer
    For row = 0 To r - 1 Step +1
        For col = 0 To c - 1 Step +1
            Dim celltext As Cl.C1Preview.RenderText = New
            Cl.C1Preview.RenderText(Me.C1PrintDocument1)

            ' Add empty cells.
            celltext.Text = String.Format("", row, col)
            table.Cells(row, col).RenderObject = celltext
        Next
    Next

    ' Generate the document.
    Me.C1PrintDocument1.Body.Children.Add(table)
    Me.C1PrintDocument1.Generate()
End Sub
    
```

To write code in C#

```

C#

private void Form1_Load(object sender, System.EventArgs e)
{
    // Make a table.
    Cl.C1Preview.RenderTable table = new
    Cl.C1Preview.RenderTable(this.c1PrintDocument1);
    table.Style.GridLines.All = new Cl.C1Preview.LineDef(Color.DarkGray);

    const int r = 3;
    const int c = 3;
    
```

```

    for (int row = 0; row < r; ++row)
    {
        for (int col = 0; col < c; ++col)
        {
            C1.C1Preview.RenderText celltext = new
C1.C1Preview.RenderText(this.c1PrintDocument1);
            celltext.Text = string.Format("", row, col);

            // Add empty cells.
            table.Cells[row, col].RenderObject = celltext;
        }
    }

    // Generate the document.
    this.c1PrintDocument1.Body.Children.Add(table);
    this.c1PrintDocument1.Generate();
}

```

2. Add the following code after the line adding the rows (the new code will fix the center cell's size in the table):

To write code in Visual Basic

Visual Basic

```

' Fix the center cell's size.
table.Rows(1).Height = New C1.C1Preview.Unit(5, C1.C1Preview.UnitTypeEnum.Cm)
table.Cols(1).Width = New C1.C1Preview.Unit(8, C1.C1Preview.UnitTypeEnum.Cm)

```

To write code in C#

C#

```

// Fix the center cell's size.
table.Rows[1].Height = new C1.C1Preview.Unit(5, C1.C1Preview.UnitTypeEnum.Cm);
table.Cols[1].Width = new C1.C1Preview.Unit(8, C1.C1Preview.UnitTypeEnum.Cm);

```

3. Create two JPEG or GIF images or use images that already exist.
4. Add two **PictureBox** controls onto your form. Set their **Image** properties to the two images created in the previous step. Also, make the two picture boxes invisible (set **Visible** to **False**) so that they won't clutter the form (those controls are used only as storage for the images. The images will be rendered into the **C1PrintDocument**).
5. Use the **TableCell.CellStyle** property to modify the base styles for the cells content. In this sample we will modify the **ImageAlign** property for the cells. Enter the following code to set up the image alignment:

To write code in Visual Basic

Visual Basic

```

' Set up image alignment.
table.CellStyle.ImageAlign.StretchHorz = False
table.CellStyle.ImageAlign.StretchVert = False
table.CellStyle.ImageAlign.AlignHorz = C1.C1Preview.ImageAlignHorzEnum.Center

```

To write code in C#

C#

```

// Set up image alignment.
table.CellStyle.ImageAlign.StretchHorz = false;

```

```
table.CellStyle.ImageAlign.StretchVert = false;
table.CellStyle.ImageAlign.AlignHorz = C1.C1Preview.ImageAlignHorzEnum.Center;
```

- In C1PrintDocument, images are rendered using the RenderImage class (which subclasses the **RenderObject**). Create two new **RenderImage** objects for the two images as follows:

To write code in Visual Basic

```
Visual Basic
Dim img1 As C1.C1Preview.RenderImage = New
C1.C1Preview.RenderImage (Me.C1PrintDocument1)
Dim img2 As C1.C1Preview.RenderImage = New
C1.C1Preview.RenderImage (Me.C1PrintDocument1)
```

To write code in C#

```
C#
C1.C1Preview.RenderImage img1 = new
C1.C1Preview.RenderImage (this.c1PrintDocument1);
C1.C1Preview.RenderImage img2 = new
C1.C1Preview.RenderImage (this.c1PrintDocument1);
```

- Now, set the RenderImage's **Image** properties to the images stored in the picture boxes:

To write code in Visual Basic

```
Visual Basic
img1.Image = Me.PictureBox1.Image
img2.Image = Me.PictureBox2.Image
```

To write code in C#

```
C#
img1.Image = this.pictureBox1.Image;
img2.Image = this.pictureBox2.Image;
```

- Assign the RenderImage objects to the RenderObject properties of the cells so that the images will render in those cells:

To write code in Visual Basic

```
Visual Basic
table.Cells(1, 1).RenderObject = img1
table.Cells(1, 2).RenderObject = img2
```

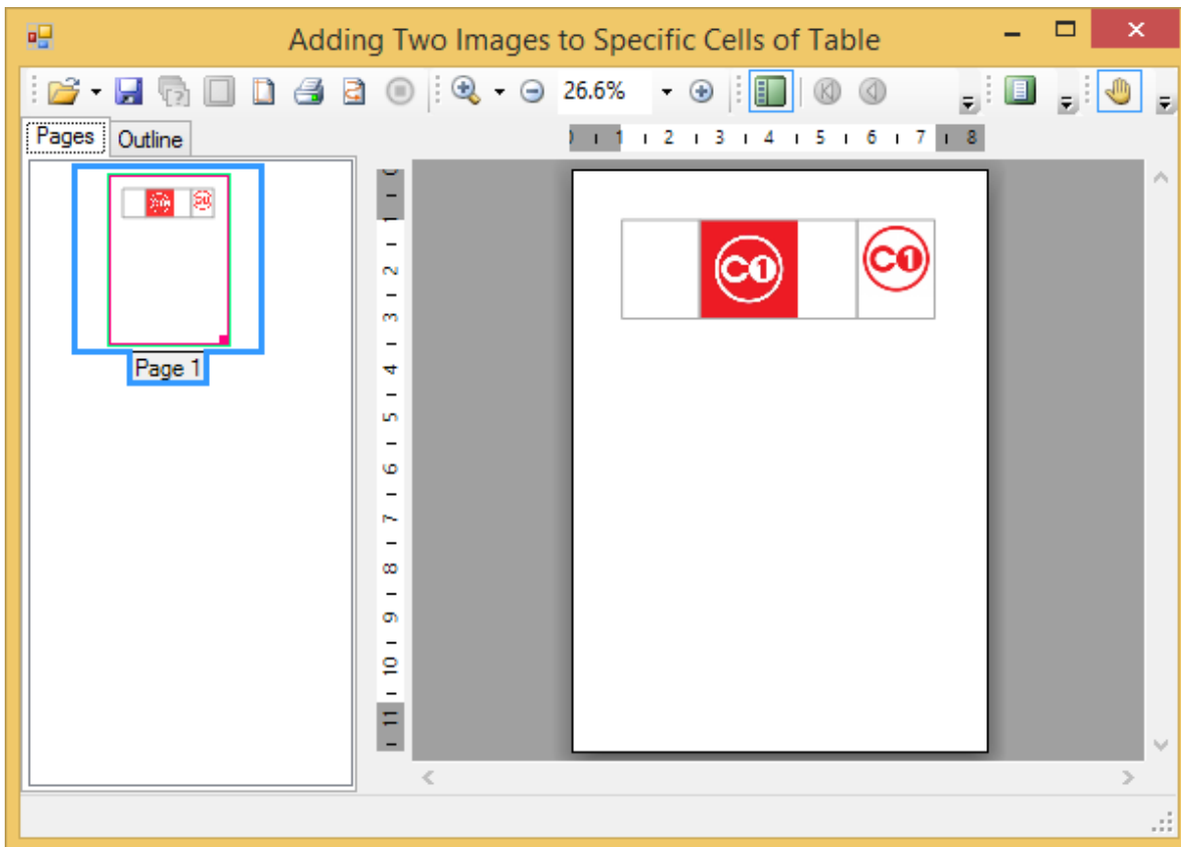
To write code in C#

```
C#
table.Cells[1, 1].RenderObject = img1;
table.Cells[1, 2].RenderObject = img2;
```

 **Note:** The top left cell of the table is at row 0, column 0.

Run the program and observe the following:

Your table should look similar to the table below:



Creating Borders Around Rows and Columns in Your Table

This topic demonstrates how to create distinct borders around a row and a column by using the [LineDef](#) class. This topic assumes you already have a table with three columns and three rows.

1. The following code should already exist in your source file:

To write code in Visual Basic

Visual Basic

```
Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load

    ' Make a table.
    Dim table As C1.C1Preview.RenderTable = New
C1.C1Preview.RenderTable(Me.C1PrintDocument1)
    table.Style.GridLines.All = New C1.C1Preview.LineDef(Color.DarkGray)

    Dim r As Integer = 3
    Dim c As Integer = 3
    Dim row As Integer
    Dim col As Integer
    For row = 0 To r - 1 Step +1
```

```

        For col = 0 To c - 1 Step +1
            Dim celltext As C1.C1Preview.RenderText = New
C1.C1Preview.RenderText(Me.C1PrintDocument1)

            ' Add empty cells.
            celltext.Text = String.Format("", row, col)
            table.Cells(row, col).RenderObject = celltext
        Next
    Next

    ' Generate the document.
    Me.C1PrintDocument1.Body.Children.Add(table)
    Me.C1PrintDocument1.Generate()
End Sub

```

To write code in C#

```

C#
private void Form1_Load(object sender, System.EventArgs e)
{
    // Make a table.
    C1.C1Preview.RenderTable table = new
C1.C1Preview.RenderTable(this.c1PrintDocument1);
    table.Style.GridLines.All = new C1.C1Preview.LineDef(Color.DarkGray);

    const int r = 3;
    const int c = 3;
    for (int row = 0; row < r; ++row)
    {
        for (int col = 0; col < c; ++col)
        {
            C1.C1Preview.RenderText celltext = new
C1.C1Preview.RenderText(this.c1PrintDocument1);
            celltext.Text = string.Format("", row, col);

            // Add empty cells.
            table.Cells[row, col].RenderObject = celltext;
        }
    }

    // Generate the document.
    this.c1PrintDocument1.Body.Children.Add(table);
    this.c1PrintDocument1.Generate();
}

```

2. Add the following code to your project to make the table's width and height fifteen centimeters long:

To write code in Visual Basic

```

Visual Basic
table.Height = New C1.C1Preview.Unit(15, C1.C1Preview.UnitTypeEnum.Cm)
table.Width = New C1.C1Preview.Unit(15, C1.C1Preview.UnitTypeEnum.Cm)

```

To write code in C#

C#

```
table.Height = new C1.C1Preview.Unit(15, C1.C1Preview.UnitTypeEnum.Cm);  
table.Width = new C1.C1Preview.Unit(15, C1.C1Preview.UnitTypeEnum.Cm);
```

3. Add the following code to your project to assign a new instance of the LineDef class to the borders of the third row as follows (note that the constructor we use specifies that the new border will be red and 2 points wide):

To write code in Visual Basic

Visual Basic

```
table.Rows(2).Style.Borders.All = New C1.C1Preview.LineDef("2pt", Color.Red)
```

To write code in C#

C#

```
table.Rows[2].Style.Borders.All = new C1.C1Preview.LineDef("2pt", Color.Red);
```

4. Assign a new instance of the LineDef class to the borders of the first column as follows (note that the constructor we use specifies that the new border will be blue and 6 points wide):

To write code in Visual Basic

Visual Basic

```
table.Cols(0).Style.Borders.All = New C1.C1Preview.LineDef("6pt", Color.Blue)
```

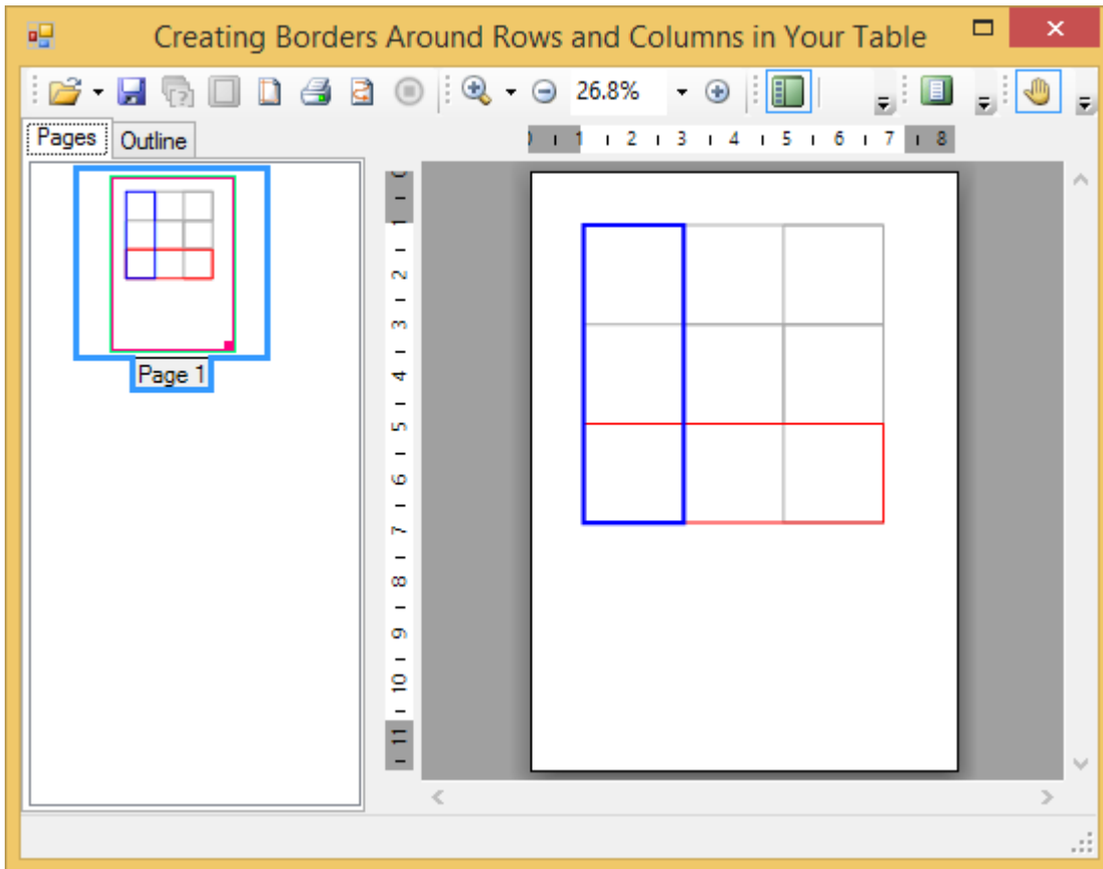
To write code in C#

C#

```
table.Cols[0].Style.Borders.All = new C1.C1Preview.LineDef("6pt", Color.Blue);
```

Run the program and observe the following:

Your borders will appear similar to the table below at run time:



Creating a Background Color for Specific Cells in the Table

This topic demonstrates how to create background colors for specific cells in the table. It also demonstrates how to use the **TableCell.CellStyle** property to set the styles used in the table that will be rendered. This topic assumes you have a table with three columns and three rows.

1. The following code below should already exist in your source file:

To write code in Visual Basic

Visual Basic

```
Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load

    ' Make a table.
    Dim table As C1.C1Preview.RenderTable = New
C1.C1Preview.RenderTable (Me.C1PrintDocument1)
    table.Style.GridLines.All = New C1.C1Preview.LineDef (Color.DarkGray)

    Dim r As Integer = 3
    Dim c As Integer = 3
    Dim row As Integer
    Dim col As Integer
    For row = 0 To r - 1 Step +1
        For col = 0 To c - 1 Step +1
            Dim celltext As C1.C1Preview.RenderText = New
```

```

C1.C1Preview.RenderText (Me.C1PrintDocument1)

    ' Add empty cells.
    celltext.Text = String.Format("", row, col)
    table.Cells(row, col).RenderObject = celltext
Next
Next

' Generate the document.
Me.C1PrintDocument1.Body.Children.Add(table)
Me.C1PrintDocument1.Generate()
End Sub

```

To write code in C#

```

C#
private void Form1_Load(object sender, System.EventArgs e)
{
    // Make a table.
    C1.C1Preview.RenderTable table = new
C1.C1Preview.RenderTable(this.c1PrintDocument1);
    table.Style.GridLines.All = new C1.C1Preview.LineDef(Color.DarkGray);

    const int r = 3;
    const int c = 3;
    for (int row = 0; row < r; ++row)
    {
        for (int col = 0; col < c; ++col)
        {
            C1.C1Preview.RenderText celltext = new
C1.C1Preview.RenderText(this.c1PrintDocument1);
            celltext.Text = string.Format("", row, col);

            // Add empty cells.
            table.Cells[row, col].RenderObject = celltext;
        }
    }

    // Generate the document.
    this.c1PrintDocument1.Body.Children.Add(table);
    this.c1PrintDocument1.Generate();
}

```

2. Make the table's width and height fifteen centimeters long:

To write code in Visual Basic

```

Visual Basic
table.Height = New C1.C1Preview.Unit(15, C1.C1Preview.UnitTypeEnum.Cm)
table.Width = New C1.C1Preview.Unit(15, C1.C1Preview.UnitTypeEnum.Cm)

```

To write code in C#

C#

```
table.Height = new Cl.ClPreview.Unit(15, Cl.ClPreview.UnitTypeEnum.Cm);  
table.Width = new Cl.ClPreview.Unit(15, Cl.ClPreview.UnitTypeEnum.Cm);
```

3. Add the following code below the last line of code listed above. This code will create a crimson background color for row 1, column 2.

To write code in Visual Basic

Visual Basic

```
table.Cells(1, 2).CellStyle.BackColor = Color.Crimson
```

To write code in C#

C#

```
table.Cells[1, 2].CellStyle.BackColor = Color.Crimson;
```

 **Note:** The rows and columns begin with 0. The code above uses the **TableCell.CellStyle** property to set the cell's style.

4. Create a blue-violet background color for row 0, column 1. Enter the following code:

To write code in Visual Basic

Visual Basic

```
table.Cells(0, 1).CellStyle.BackColor = Color.BlueViolet
```

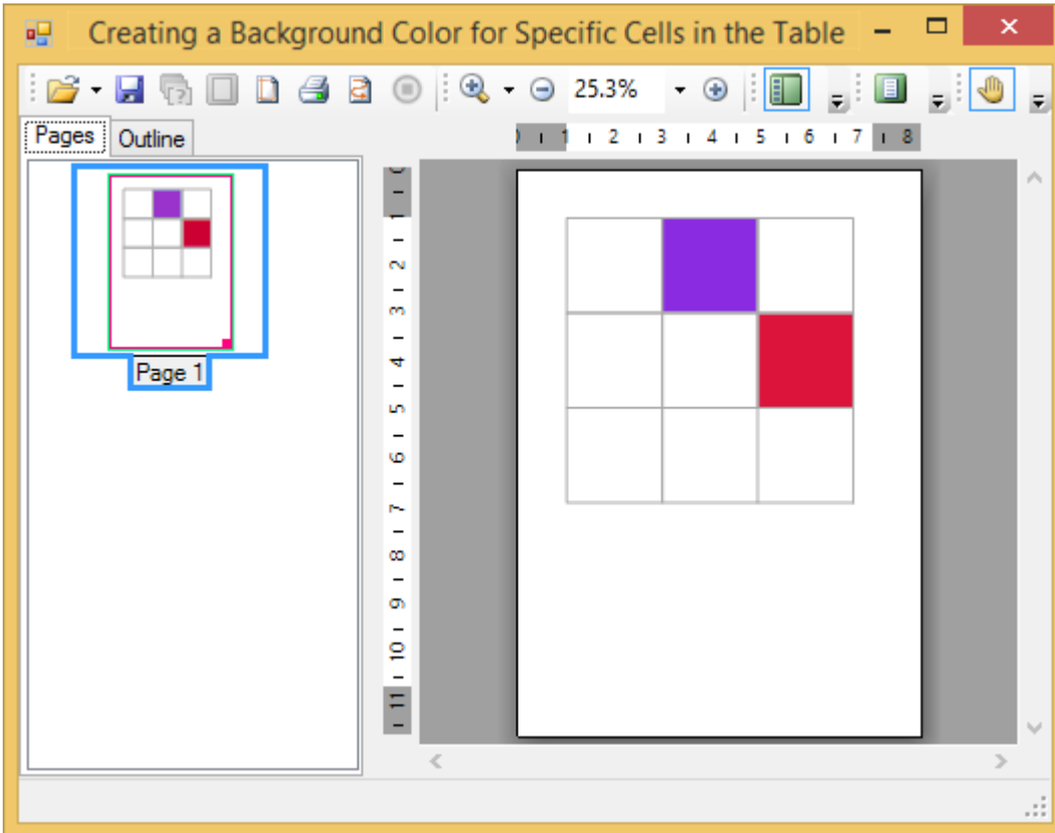
To write code in C#

C#

```
table.Cells[0, 1].CellStyle.BackColor = Color.BlueViolet;
```

Run the program and observe the following:

Your table should appear similar to the table below:



Adding Text

This topic describes how to add paragraphs and add text below a table. The following topic describes how to modify the font and style of text.

Adding Paragraphs to the Document:

All content of a [C1PrintDocument](#) is represented by render objects. The **Reports for WinForms** assembly provides a hierarchy of classes derived from [RenderObject](#), designed to represent content of various types, such as text, images and so on. For instance, above we used the [RenderText](#) class to add a line of text to the document. In this section we will show how to create paragraphs of text (which may combine fragments of text drawn with different styles, inline images, and hyperlinks) using the [RenderParagraph](#) class.

Note: The sample code fragments in this topic assume that "using C1.C1Preview;" directive (in C# syntax; or an equivalent for other languages) has been inserted into the file, so that instead of fully qualified type names (such as C1.C1Preview.RenderText) we can use just the class name part (RenderText).

A [RenderParagraph](#) can be created with the following line of code:

To write code in Visual Basic

Visual Basic

```
Dim rp As New RenderParagraph()
```

To write code in C#

C#

```
RenderParagraph rp = new RenderParagraph();
```

Paragraphs should be used rather than [RenderText](#) in any of the following cases:

- You need to show text in different styles within the same paragraph.
- Inline images (usually small icon-like images) must be inserted in the text flow.
- A hyperlink must be associated with a portion of the text (for example, a word) rather than with the whole text (please see the [Anchors and Hyperlinks](#) section).

The content of a paragraph is comprised of [ParagraphObject](#) objects. [ParagraphObject](#) is the abstract base class; the two inherited classes are [ParagraphText](#) and [ParagraphImage](#), representing fragments of text and inline images, correspondingly. You can fill a paragraph with content by creating objects of those two types and adding them to the **RenderParagraph.Content** collection. Various constructor overloads and properties are provided for convenient creation/setup of those objects. In-paragraph hyperlinks can be created by specifying the [Hyperlink](#) property of the paragraph object which should be a hyperlink. An alternative approach is to use various overloads of the shortcut methods [AddText](#), [AddImage](#) and [AddHyperlink](#), as shown in the following example:

To write code in Visual Basic

Visual Basic

```
Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Handles MyBase.Load

    ' Create a paragraph.
    Dim rpar As New RenderParagraph()
    Dim f As New Font(rpar.Style.Font, FontStyle.Bold)

    rpar.Content.AddText("This is a paragraph. This is normal text. ")
    rpar.Content.AddText("This text is bold. ", f)
    rpar.Content.AddText("This text is red. ", Color.Red)
    rpar.Content.AddText("This text is superscript. ", TextPositionEnum.Superscript)
    rpar.Content.AddText("This text is bold and red. ", f, Color.Red)
    rpar.Content.AddText("This text is bold and red and subscript. ", f, Color.Red,
    TextPositionEnum.Subscript)
    rpar.Content.AddText("This is normal text again. ")
    rpar.Content.AddHyperlink("This is a link to the start of this paragraph.",
    rpar.Content(0))
    rpar.Content.AddText("Finally, here is an inline image: ")
    rpar.Content.AddImage(Me.Icon.ToBitmap())
    rpar.Content.AddText(".")

    ' Add the paragraph to the document.
    Me.C1PrintDocument1.Body.Children.Add(rpar)
    Me.C1PrintDocument1.Generate()

End Sub
```

To write code in C#

C#

```
private void Form1_Load(object sender, EventArgs e)
{
    // Create a paragraph.
    RenderParagraph rpar = new RenderParagraph();
    Font f = new Font(rpar.Style.Font, FontStyle.Bold);

    rpar.Content.AddText("This is a paragraph. This is normal text. ");
    rpar.Content.AddText("This text is bold. ", f);
```

```

rpar.Content.AddText("This text is red. ", Color.Red);
rpar.Content.AddText("This text is superscript. ", TextPositionEnum.Superscript);
rpar.Content.AddText("This text is bold and red. ", f, Color.Red);
rpar.Content.AddText("This text is bold and red and subscript. ", f, Color.Red,
TextPositionEnum.Subscript);
rpar.Content.AddText("This is normal text again. ");
rpar.Content.AddHyperlink("This is a link to the start of this paragraph.",
rpar.Content[0]);
rpar.Content.AddText("Finally, here is an inline image: ");
rpar.Content.AddImage(this.Icon.ToBitmap());
rpar.Content.AddText(".");

// Add the paragraph to the document.
this.c1PrintDocument1.Body.Children.Add(rpar);
this.c1PrintDocument1.Generate();
}

```

Adding Text Below the Table:

Here you will learn how to use the `C1.C1PrintDocument.RenderTable` object to render the text into the block flow. It also demonstrates how to use the [Padding](#) property to advance the block position so that the next render object (in this case, text) is rendered there. We will use the `Padding` property to put the text 1 cm below the table in your document. This topic assumes you already have a table created.

1. Use the `C1.C1PrintDocument.RenderTable` object to create the text to be displayed:

To write code in Visual Basic

Visual Basic

```

Dim caption As C1.C1Preview.RenderText = New
C1.C1Preview.RenderText(Me.C1PrintDocument1)
caption.Text = "In the table above, there are three rows and three columns."

```

To write code in C#

C#

```

C1.C1Preview.RenderText caption = new
C1.C1Preview.RenderText(this.c1PrintDocument1);
caption.Text = "In the table above, there are three rows and three columns.";

```

2. Use the `Padding` property to position the text 1 cm below the table:

To write code in Visual Basic

Visual Basic

```

caption.Style.Padding.Top = New C1.C1Preview.Unit(1, C1.C1Preview.UnitTypeEnum.Cm)

```

To write code in C#

C#

```

caption.Style.Padding.Top = new C1.C1Preview.Unit(1, C1.C1Preview.UnitTypeEnum.Cm);

```

3. Add the text below the table using the **Add** method. Insert the **Add** method for the text below the **Add** method for the table, as shown in the following code:

To write code in Visual Basic

Visual Basic

```
Me.C1PrintDocument1.Body.Children.Add(table)  
Me.C1PrintDocument1.Body.Children.Add(caption)
```

To write code in C#

C#

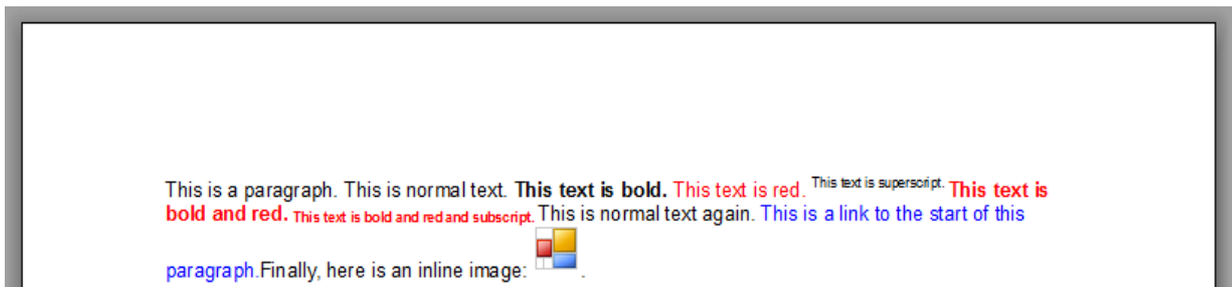
```
this.c1PrintDocument1.Body.Children.Add(table);  
this.c1PrintDocument1.Body.Children.Add(caption);
```



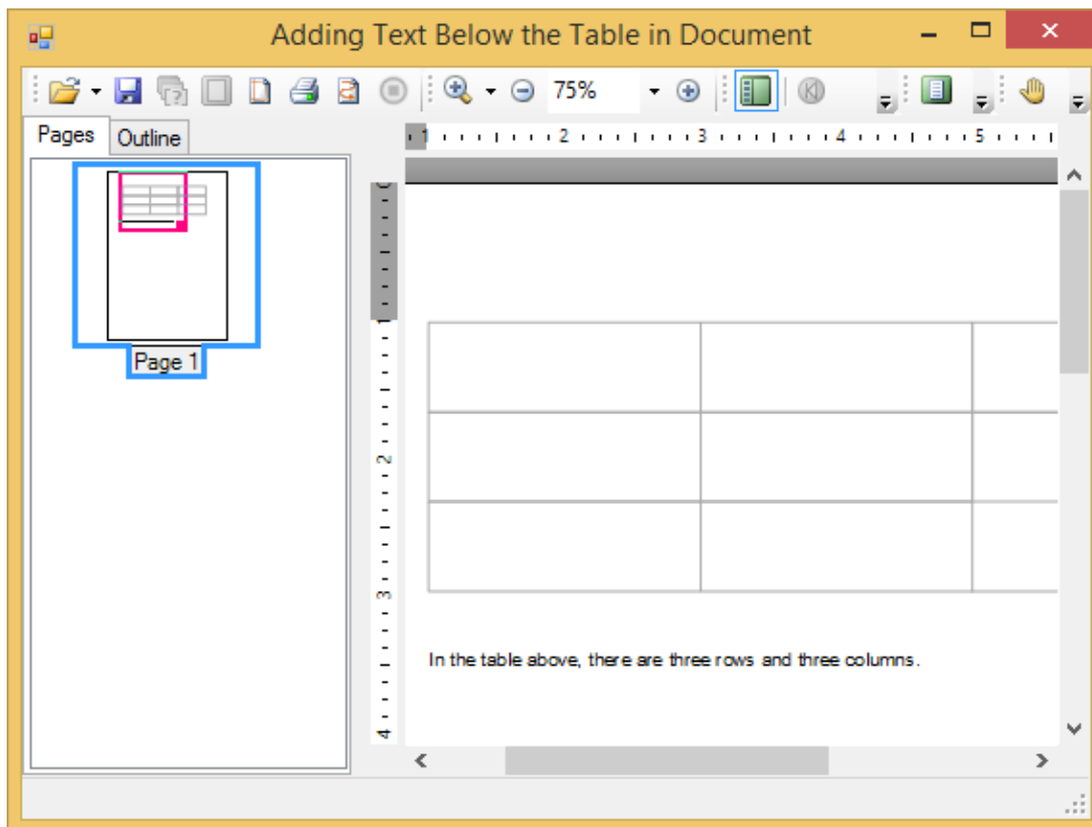
Note: Placing the Add method for the text below the Add method for the table inserts the text below the table. If it is placed above the Add method for the table, the text will appear above the table.

Run the program and observe the following:

The following image shows the paragraph that is added to the document, generated by the code given in the section above:



The following image shows how the document looks, when you add text below a table:



Modifying the Font and Style of the Text

C1PrintDocument contains a **RenderInLineText** method that renders the specified string without starting a new paragraph into the block flow. The **RenderInLineText** method automatically wraps the text. This topic illustrates how to use the **RenderInLineText** method.

1. Create a new Windows Forms application. Add a **C1PrintPreview** control onto your form. Add a **C1PrintDocument** component onto your form - it will appear in the components' tray below the form. The preview will have the default name **C1PrintPreview1**, the document **C1PrintDocument1**. Set the value of the **Document** property of **C1PrintPreview1** control to **C1PrintDocument1**, so that the preview will show the document when the application runs.
2. Double click the form to create a handler for the **Form_Load** event, this is where all code shown below will be written.
3. Begin the document with the **StartDoc** method and create a line of text using the default font. For example:

To write code in Visual Basic

Visual Basic

```
Me.C1PrintDocument1.StartDoc()
Me.C1PrintDocument1.RenderInLineText("With C1PrintDocument you can print ")
```

To write code in C#

C#

```
this.c1PrintDocument1.StartDoc();
this.c1PrintDocument1.RenderInLineText("With C1PrintDocument you can print ");
```

4. Continue with a different font and color and then go back to the default font and color:

To write code in Visual Basic

Visual Basic

```
Me.ClPrintDocument1.RenderInlineText("Line by Line", New Font("Times New Roman",  
30, FontStyle.Bold), Color.FromArgb(0, 0, 125))  
Me.ClPrintDocument1.RenderInlineText(" and modify text attributes as you go.")
```

To write code in C#

C#

```
this.clPrintDocument1.RenderInlineText("Line by Line", new Font("Times New  
Roman", 30, FontStyle.Bold), Color.FromArgb(0, 0, 125));  
this.clPrintDocument1.RenderInlineText(" and modify text attributes as you  
go.");
```

5. Make the last few words of the line a green color.

To write code in Visual Basic

Visual Basic

```
Me.ClPrintDocument1.RenderInlineText(" The text wraps automatically, so your  
life becomes easier.", Color.Green)
```

To write code in C#

C#

```
this.clPrintDocument1.RenderInlineText(" The text wraps automatically, so your  
life becomes easier.", Color.Green);
```

6. End the document with the EndDoc method.

To write code in Visual Basic

Visual Basic

```
Me.ClPrintDocument1.EndDoc()
```

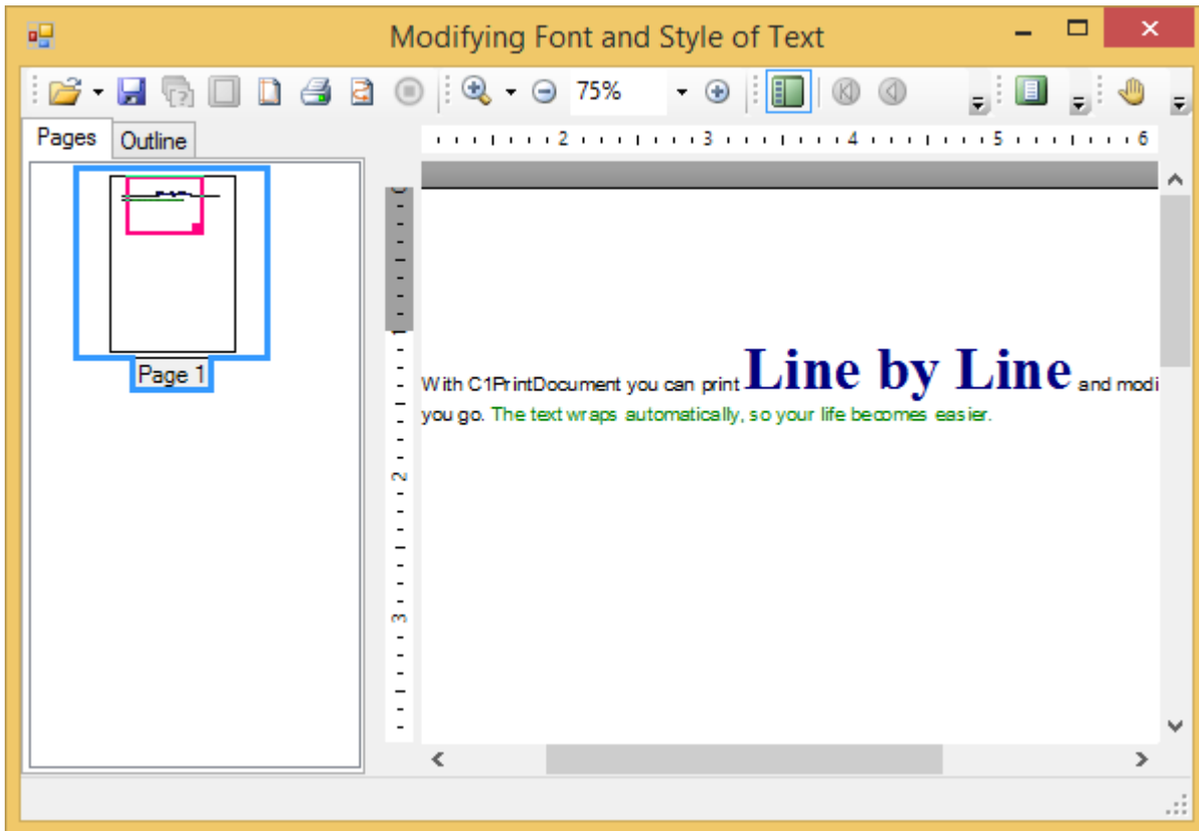
To write code in C#

C#

```
this.clPrintDocument1.EndDoc();
```

Run the program and observe the following:

The text should appear similar to the text below:



Creating Page Headers in C1PrintDocument

This topic describes how to create a page header with three parts, and add a background color to the page header.

Creating a Page Header with Three Parts and Adding Background Color to the Page Header:

Here you will learn how to create a header that is divided into three columns. The following key points are shown in this topic:

- Creating a table with one row and three columns in **C1PrintDocument**.
- Setting up the text alignment in each section of the page header.
- The `TextAlignHorz` property of the `Style` class is used to specify the horizontal alignment of the text. You can assign a member (left, right, justify or center) of the `AlignHorzEnum` to the `TextAlignHorz` property.

The following detailed steps demonstrate how to create a header with three parts.

1. Create a new Windows Forms application.
2. Add a **C1PrintPreview** control onto your form.
3. Add a **C1PrintDocument** component onto your form. It will appear in the components' tray below the form. The preview will have the default name **C1PrintPreview1**, the document **C1PrintDocument1**.
4. Set the value of the **Document** property of the `C1PrintPreview1` control to **C1PrintDocument1**, so that the preview will show the document when the application runs.
5. Double click the form to create a handler for the **Form_Load** event this is where all code shown below will be written. In the **Form_Load** event, we will set up our document. Create a `RenderTable` for the page header:

To write code in Visual Basic

```
Visual Basic
Me.C1PrintDocument1.StartDoc()
```

```
Dim theader As New C1.C1Preview.RenderTable(Me.C1PrintDocument1)
```

To write code in C#

```
C#
this.c1PrintDocument1.StartDoc();
C1.C1Preview.RenderTable theader = new
C1.C1Preview.RenderTable(this.c1PrintDocument1);
```

6. Add one row to its body, and 3 columns for the left, middle, and right parts of the header. We will use the `TextAlignHorz` property to set the alignment of the text in each column of the page header. We will also assign a new font style for the text in our page header. Note, in this example the font type will be Arial and it will be 14 points in size.

To write code in Visual Basic

```
Visual Basic
' Set up alignment for the parts of the header.
theader.Cells(0, 0).Style.TextAlignHorz = C1.C1Preview.AlignHorzEnum.Left
theader.Cells(0, 1).Style.TextAlignHorz = C1.C1Preview.AlignHorzEnum.Center
theader.Cells(0, 2).Style.TextAlignHorz = C1.C1Preview.AlignHorzEnum.Right
theader.CellStyle.Font = New Font("Arial", 14)
```

To write code in C#

```
C#
// Set up alignment for the columns of the header.
theader.Cells[0, 0].Style.TextAlignHorz = C1.C1Preview.AlignHorzEnum.Left;
theader.Cells[0, 1].Style.TextAlignHorz = C1.C1Preview.AlignHorzEnum.Center;
theader.Cells[0, 2].Style.TextAlignHorz = C1.C1Preview.AlignHorzEnum.Right;
theader.CellStyle.Font = new Font("Arial", 14);
```

7. Add the following code, to assign a gold color to the page header. We will use the `Style` property of the `TableRow` class to apply the background color to the table, `theader`.

To write code in Visual Basic

```
Visual Basic
theader.Style.BackColor = Color.Gold
```

To write code in C#

```
C#
theader.Style.BackColor = Color.Gold;
```

8. We will draw the text into each column of the table for the page header. Set the `RenderObject` property of the document's `PageHeader` to `theader`. Finish generating the document by calling the `EndDoc` method.

To write code in Visual Basic

```
Visual Basic
theader.Cells(0, 0).Text = "Left part"
theader.Cells(0, 1).Text = "Center part"
```

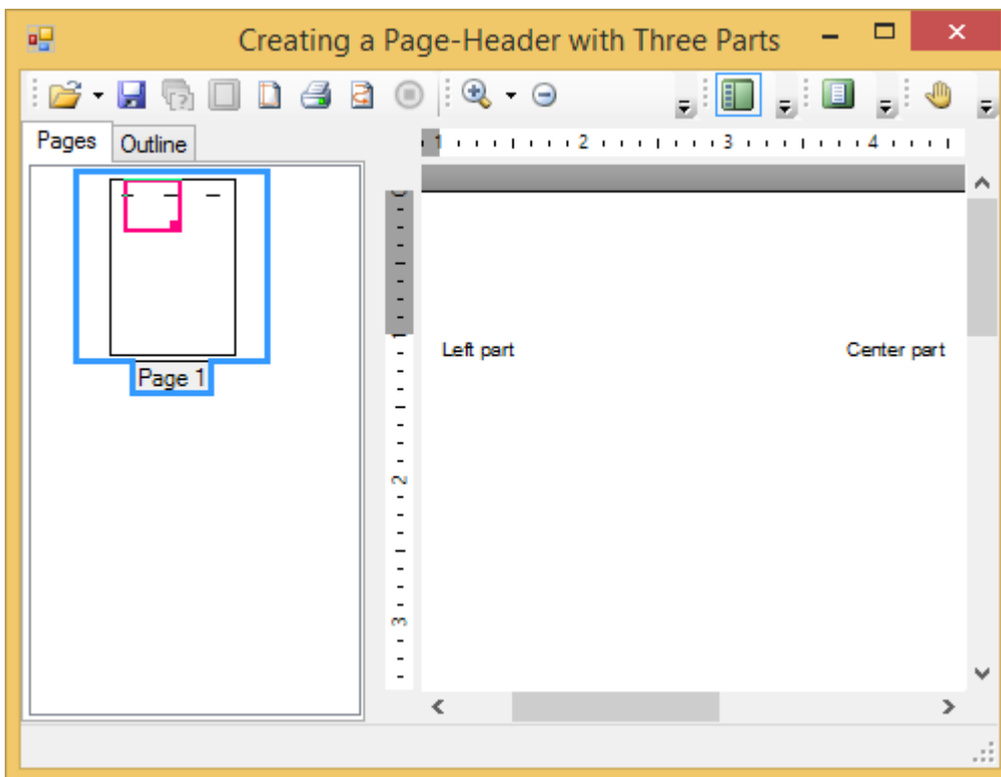
```
thead.Cells(0, 2).Text = "Right part"  
Me.ClPrintDocument1.RenderBlock(thead)  
Me.ClPrintDocument1.EndDoc()
```

To write code in C#

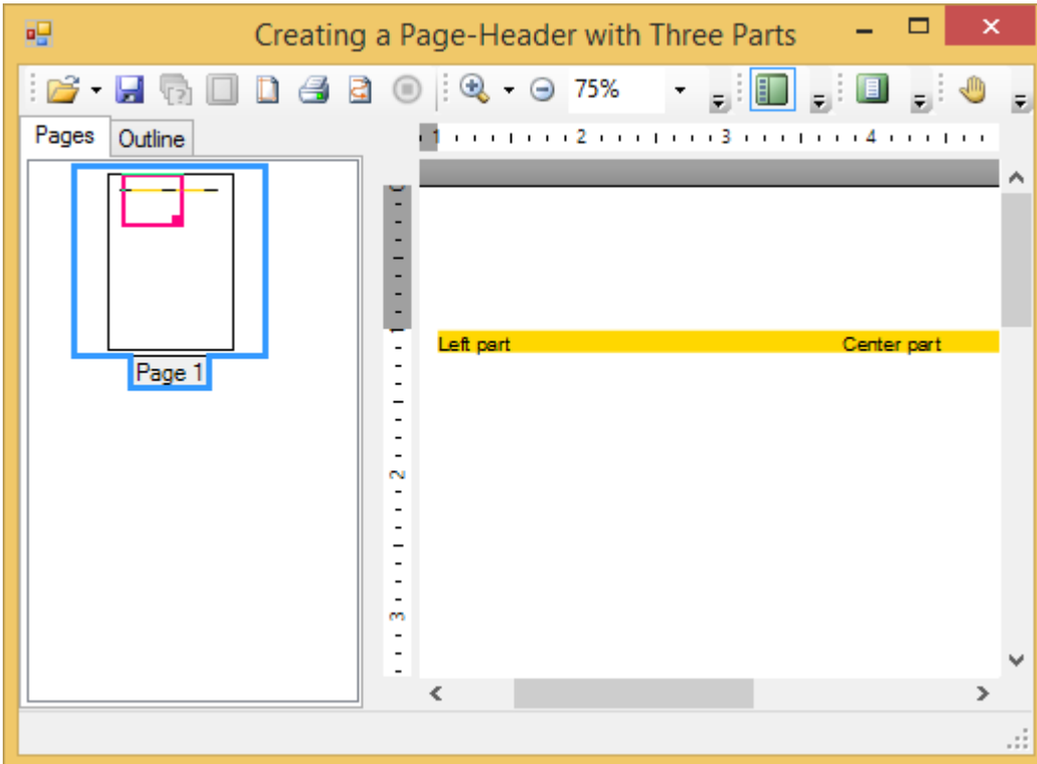
```
C#  
  
thead.Cells[0, 0].Text = "Left part";  
thead.Cells[0, 1].Text = "Center part";  
thead.Cells[0, 2].Text = "Right part";  
this.clPrintDocument1.RenderBlock(thead);  
this.clPrintDocument1.EndDoc();
```

Run the program and observe the following:

Your new page header with three parts will appear similar to the header below at run time:



Your header should look similar to the following header, when you add a background color:



Creating Page Footers

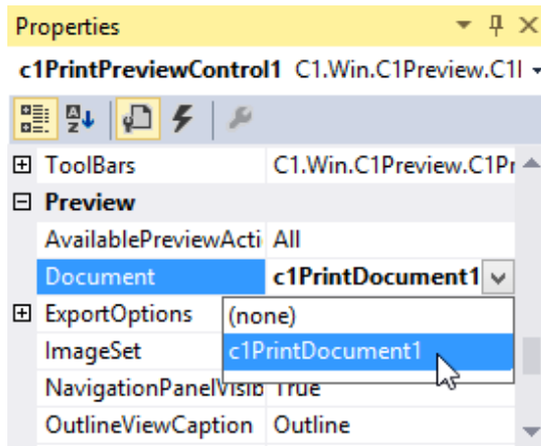
This topic demonstrates how to create a table footer that is divided into two columns. The following key points are shown in this topic:

- Adding a footer to a table with multiple rows and columns in [C1PrintDocument](#).
- Setting up the table footer at the end of each page. The **Count** property of the `TableVectorCollection` class is used to insert the footer at the end of the table on each page.
- Setting up the row and column spans for each section of the page footer. The [SpanRows](#) and [SpanCols](#) properties of the `TableCell` class are used to specify the row and column spans.
- Setting up the text alignment in each section of the page footer. The [TextAlignHorz](#) and [TextAlignVert](#) properties of the `Style` class are used to specify the horizontal and vertical alignment of the text. You can assign a member (left, right, justify, or center) of the [AlignHorzEnum](#) to the `TextAlignHorz` property or a member (bottom, center, justify, or top) of the [AlignVertEnum](#) to the `TextAlignVert` property.

Note: The sample code fragments in this topic assume that the "using C1.C1Preview;" directive (in C# syntax; or an equivalent for other languages) has been inserted into the file, so that instead of fully qualified type names (such as `C1.C1Preview.RenderText`) we can use just the class name part (`RenderText`).

Complete the following steps to create a table footer with two parts:

1. Create a new Windows Forms application.
2. From the Toolbox, add a `C1PrintPreview` control onto your form. Add a `C1PrintDocument` component onto your form, it will appear in the components' tray below the form. The preview will have the default name **C1PrintPreview1**, the document **C1PrintDocument1**.
3. Set the value of the **Document** property of `C1PrintPreview1` control to **C1PrintDocument1**, so that the preview will show the document when the application runs.



Document

Gets or sets the document shown by the preview.

4. Double click the form to switch to code view and create a handler for the **Form_Load** event. In the **Form_Load** event, we will set up our document.
5. Add the following code to the **Form_Load** event to create a RenderTable for the page footer and add a table with 4 columns, 100 rows, and sample text:

To write code in Visual Basic

Visual Basic

```
Dim rtl As New C1.C1Preview.RenderTable(Me.C1PrintDocument1)

' Create a table with 100 rows, 4 columns, and text.
Dim r As Integer = 100
Dim c As Integer = 4
Dim row As Integer
Dim col As Integer
For row = 0 To r - 1 Step +1
    For col = 0 To c - 1 Step +1
        Dim celltext As C1.C1Preview.RenderText = New
C1.C1Preview.RenderText(Me.C1PrintDocument1)
        celltext.Text = String.Format("Cell ({0},{1})", row, col)
        rtl.Cells(row, col).RenderObject = celltext
    Next
Next

' Add the table to the document.
Me.C1PrintDocument1.Body.Children.Add(rtl)
```

To write code in C#

C#

```
C1.C1Preview.RenderTable rtl = new
C1.C1Preview.RenderTable(this.c1PrintDocument1);

// Create a table with 100 rows, 4 columns, and text.
const int r = 100;
const int c = 4;
```

```

for (int row = 0; row < r; ++row)
{
    for (int col = 0; col < c; ++col)
    {
        Cl.C1Preview.RenderText celltext = new
Cl.C1Preview.RenderText(this.c1PrintDocument1);
        celltext.Text = string.Format("Cell ({0},{1})", row, col);
        rt1.Cells[row, col].RenderObject = celltext;
    }
}

// Add the table to the document.
this.c1PrintDocument1.Body.Children.Add(rt1);

```

6. Add the following code to set the font type to Arial, 10 points and the background color to lemon chiffon:

To write code in Visual Basic

```

Visual Basic

' Set up the table footer.
rt1.RowGroups(rt1.Rows.Count - 2, 2).PageFooter = True
rt1.RowGroups(rt1.Rows.Count - 2, 2).Style.BackColor = Color.LemonChiffon
rt1.RowGroups(rt1.Rows.Count - 2, 2).Style.Font = New Font("Arial", 10,
FontStyle.Bold)

```

To write code in C#

```

C#

// Set up the table footer.
rt1.RowGroups[rt1.Rows.Count - 2, 2].PageFooter = true;
rt1.RowGroups[rt1.Rows.Count - 2, 2].Style.BackColor = Color.LemonChiffon;
rt1.RowGroups[rt1.Rows.Count - 2, 2].Style.Font = new Font("Arial", 10,
FontStyle.Bold);

```

Here we reserved the last two rows of the page for the footer using the **Count** property and grouped the rows together using the **RowGroups** property. We then assigned a new font style for the text and a new background color for the cells in our page footer.

7. Next, we'll use the `TextAlignHorz` and `TextAlignVert` properties to set the alignment of the text in each column of the page footer. We'll span the footer over the last two rows and create two columns using the `SpanRows` and `SpanCols` properties. We will draw the text into each column of the table for the page footer. Finish by using the `Generate` method to create the document.

To write code in Visual Basic

```

Visual Basic

' Add table footer text.
rt1.Cells(rt1.Rows.Count - 2, 0).SpanRows = 2
rt1.Cells(rt1.Rows.Count - 2, 0).SpanCols = rt1.Cols.Count - 1
rt1.Cells(rt1.Rows.Count - 2, 0).Style.TextAlignHorz =
Cl.C1Preview.AlignHorzEnum.Left
rt1.Cells(rt1.Rows.Count - 2, 0).Style.TextAlignVert =
Cl.C1Preview.AlignVertEnum.Center
Dim tf As Cl.C1Preview.RenderText = New

```

```

C1.C1Preview.RenderText (Me.C1PrintDocument1)
tf = CType (rt1.Cells (rt1.Rows.Count - 2, 0).RenderObject, C1.C1Preview.RenderText)
tf.Text = "This is a table footer."

' Add page numbers.
rt1.Cells (rt1.Rows.Count - 2, 3).SpanRows = 2
rt1.Cells (rt1.Rows.Count - 2, 3).Style.TextAlignHorz =
C1.C1Preview.AlignHorzEnum.Right
rt1.Cells (rt1.Rows.Count - 2, 3).Style.TextAlignVert =
C1.C1Preview.AlignVertEnum.Center

' Tags (such as page no/page count) can be inserted anywhere in the document.
Dim pn As C1.C1Preview.RenderText = New
C1.C1Preview.RenderText (Me.C1PrintDocument1)
pn = CType (rt1.Cells (rt1.Rows.Count - 2, 3).RenderObject, C1.C1Preview.RenderText)
pn.Text = "Page [PageNo] of [PageCount]"

Me.C1PrintDocument1.Generate ()

```

To write code in C#

C#

```

// Add table footer text.
rt1.Cells [rt1.Rows.Count - 2, 0].SpanRows = 2;
rt1.Cells [rt1.Rows.Count - 2, 0].SpanCols = rt1.Cols.Count - 1;
rt1.Cells [rt1.Rows.Count - 2, 0].Style.TextAlignHorz =
C1.C1Preview.AlignHorzEnum.Center;
rt1.Cells [rt1.Rows.Count - 2, 0].Style.TextAlignVert =
C1.C1Preview.AlignVertEnum.Center;
((C1.C1Preview.RenderText)rt1.Cells [rt1.Rows.Count - 2, 0].RenderObject).Text =
"This is a table footer.";

// Add page numbers.
rt1.Cells [rt1.Rows.Count - 2, 3].SpanRows = 2;
rt1.Cells [rt1.Rows.Count - 2, 3].Style.TextAlignHorz =
C1.C1Preview.AlignHorzEnum.Right;
rt1.Cells [rt1.Rows.Count - 2, 3].Style.TextAlignVert =
C1.C1Preview.AlignVertEnum.Center;

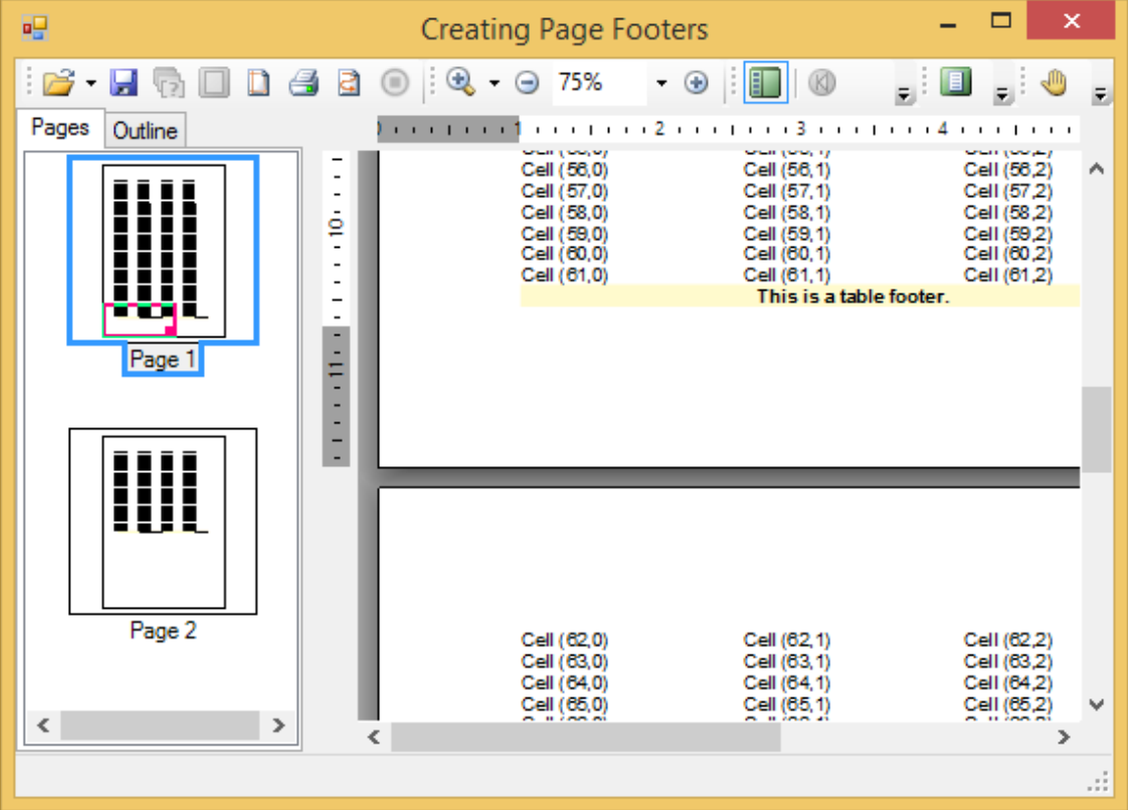
// Tags (such as page no/page count) can be inserted anywhere in the document.
((C1.C1Preview.RenderText)rt1.Cells [rt1.Rows.Count - 2, 3].RenderObject).Text =
"Page [PageNo] of [PageCount]";

this.c1PrintDocument1.Generate ();

```

Run the program and observe the following:

Your new page footer with two parts should appear to the footer below:



Reports for WinForms Top Tips

This topic lists tips and best practices that may be helpful when working with **Reports for WinForms**. The following tips were compiled from frequently asked user questions posted in the [C1DataObjects newsgroup and forum](#). Additionally the tips detail some newer and/or less used but very useful features.

The following topics detail tips for the [C1PrintDocument](#) component, tips for the [C1Report](#) component, and tips for the WinForms preview controls ([C1PrintPreviewControl](#) and so on). Note that C1PrintDocument and C1Report components' tips may apply also to **Reports for WPF** and C1Report tips may apply to **WebReports for ASP.NET**.

C1PrintDocument Tips

The following tips relate to the [C1PrintDocument](#) component.

Tip 1: Setting RenderTable Width and Auto-sizing

When setting up RenderTable objects it is important to take into account that by default, the width of a [RenderTable](#) is set to the width of its containing object which usually defaults to the width of the page. This sometimes leads to unexpected results, in particular if you want the table's columns to auto-size; to do so the table's **Width** must be explicitly set to **Auto** (which for a table means the sum of the columns widths).

For example, the following code builds a document with an auto-sized table:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()

' Create a RenderTable object:
Dim rt As New RenderTable()

' Adjust table's properties so that columns are auto-sized:
' 1) By default, table width is set to parent (page) width,
' for auto-sizing we must change it to auto (so based on content):
rt.Width = Unit.Auto
' 2) Set ColumnSizingMode to Auto (default means Fixed for columns):
rt.ColumnSizingMode = TableSizingModeEnum.Auto
' That's it, now the table's columns will be auto-sized.

' Turn table grid lines on to better see auto-sizing, add some padding:
rt.Style.GridLines.All = LineDef.[Default]
rt.CellStyle.Padding.All = "2mm"

' Add the table to the document
doc.Body.Children.Add(rt)

' Add some data
rt.Cells(0, 0).Text = "aaa"
rt.Cells(0, 1).Text = "bbbbbbbbbbbb"
rt.Cells(0, 2).Text = "cccccc"
rt.Cells(1, 0).Text = "aaa aaa aaa"
```

```
rt.Cells(1, 1).Text = "bbbbbb"  
rt.Cells(1, 2).Text = "cccccc ccccc"  
rt.Cells(2, 2).Text = "zzzzzzzzzzzzzzzz zz z"
```

To write code in C#

```
C#  
  
C1PrintDocument doc = new C1PrintDocument();  
  
// Create a RenderTable object:  
RenderTable rt = new RenderTable();  
  
// adjust table's properties so that columns are auto-sized:  
// 1) By default, table width is set to parent (page) width,  
// for auto-sizing you must change it to auto (so based on content):  
rt.Width = Unit.Auto;  
// 2) Set ColumnSizingMode to Auto (default means Fixed for columns):  
rt.ColumnSizingMode = TableSizingModeEnum.Auto;  
// That's it, now the table's columns will be auto-sized.  
  
// Turn table grid lines on to better see auto-sizing, add some padding:  
rt.Style.GridLines.All = LineDef.Default;  
rt.CellStyle.Padding.All = "2mm";  
  
// Add the table to the document  
doc.Body.Children.Add(rt);  
  
// Add some data  
rt.Cells[0, 0].Text = "aaa";  
rt.Cells[0, 1].Text = "bbbbbbbbbbbb";  
rt.Cells[0, 2].Text = "cccccc";  
rt.Cells[1, 0].Text = "aaa aaa aaa";  
rt.Cells[1, 1].Text = "bbbbbb";  
rt.Cells[1, 2].Text = "cccccc ccccc";  
rt.Cells[2, 2].Text = "zzzzzzzzzzzzzzzz zz z";
```

For a complete example see the **AutoSizeTable** sample installed with **Reports for WinForms**.

Tip 2: Using Parent/Ambient Parent Styles to Optimize Memory Usage

When rendered, paragraphs and other **C1PrintDocument** objects have styles that can be modified "inline". For example, like this:

To write code in Visual Basic

```
Visual Basic  
  
Dim RenderText rt As New RenderText("testing...")  
rt.Style.TextColor = Color.Red
```

To write code in C#

C#

```
RenderText rt = new RenderText("testing...");  
rt.Style.TextColor = Color.Red;
```

This is fine for small documents or styles used just once in the whole document. For large documents and styles used throughout the document, it is much better to use parent styles using the following pattern:

1. Identify the styles you will need. For instance, if you are building a code pretty printing application, you may need the following styles:
 - Default code style
 - Language keyword style
 - Comments style
2. Add a child style to the document's root **Style** for each of the styles identified in step 1, like this for example:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()  
' Add and set up default code style:  
Dim sDefault As Style = doc.Style.Children.Add()  
sDefault.FontName = "Courier New"  
sDefault.FontSize = 10  
' Add and set up keyword style:  
Dim sKeyword As Style = doc.Style.Children.Add()  
sKeyword.FontName = "Courier New"  
sKeyword.FontSize = 10  
sKeyword.TextColor = Color.Blue  
' Add and set up comments style:  
Dim sComment As Style = doc.Style.Children.Add()  
sComment.FontName = "Courier New"  
sComment.FontSize = 10  
sComment.FontItalic = True  
sComment.TextColor = Color.Green
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();  
// Add and set up default code style:  
Style sDefault = doc.Style.Children.Add();  
sDefault.FontName = "Courier New";  
sDefault.FontSize = 10;  
// Add and set up keyword style:  
Style sKeyword = doc.Style.Children.Add();  
sKeyword.FontName = "Courier New";  
sKeyword.FontSize = 10;  
sKeyword.TextColor = Color.Blue;  
// Add and set up comments style:  
Style sComment = doc.Style.Children.Add();  
sComment.FontName = "Courier New";  
sComment.FontSize = 10;
```

```
sComment.FontItalic = true;
sComment.TextColor = Color.Green;
```

- In your code, whenever you create a **C1PrintDocument** element representing a part of source code you're pretty printing, assign the corresponding style to the element style's Parent, for example:

To write code in Visual Basic

Visual Basic

```
Dim codeLine As New RenderParagraph()
MessageBox.Show("Hello World!")
' say hi to the world
Dim p1 As New ParagraphText("MessageBox")
p1.Style.AmbientParent = sKeyword
codeLine.Content.Add(p1)
Dim p2 As New ParagraphText(".Show(\"\"Hello World!\"); ")
p2.Style.AmbientParent = sDefault
codeLine.Content.Add(p2)
Dim p3 As New ParagraphText("// say hi to the world")
p3.Style.AmbientParent = sComment
codeLine.Content.Add(p3)
doc.Body.Children.Add(codeLine)
```

To write code in C#

C#

```
RenderParagraph codeLine = new RenderParagraph();
MessageBox.Show("Hello World!");
// say hi to the world
ParagraphText p1 = new ParagraphText("MessageBox");
p1.Style.AmbientParent = sKeyword;
codeLine.Content.Add(p1);
ParagraphText p2 = new ParagraphText(".Show(\"\"Hello World!\"); ");
p2.Style.AmbientParent = sDefault;
codeLine.Content.Add(p2);
ParagraphText p3 = new ParagraphText("// say hi to the world");
p3.Style.AmbientParent = sComment;
codeLine.Content.Add(p3);
doc.Body.Children.Add(codeLine);
```

That's it, you're done. If you consistently assign your predefined styles to **AmbientParent** (or **Parent**, see below) properties of various document elements, your code will be more memory efficient (and more easily manageable).

You may have noted that you assigned your predefined styles to the **AmbientParent** property of the elements' styles. Remember, in **C1PrintDocument** styles, ambient properties affect content of elements, and by default propagate via elements hierarchies so nested objects inherit ambient style properties from their parents (unless a style's **AmbientParent** property is explicitly set). In contrast to that, non-ambient properties affect elements' "decorations" and propagate via styles own hierarchy determined by styles parents so for a non-ambient style property to affect a child object, its style's **Parent** property must be set.

The usefulness of this distinction is best demonstrated by an example: suppose you have a **RenderArea** containing a number of **RenderText** objects. To draw a border around the whole render area you would set the area's **Style.Borders**. Because **Borders** is a non-ambient property, it will draw the border around the area but will not propagate to the nested text objects and will not draw borders around each text which is normally what you'd want.

On the other hand, to set the font used to draw all texts within the area, you again would set the area's **Style.Font**. Because **Font**, unlike **Borders**, is an ambient property it will propagate to all nested text objects and affect them again usually achieving the desired result. So when you are not setting styles parent/ambient parent properties things normally "just work". But when you do use styles' parents you must take the distinction between ambient and non-ambient style properties into consideration.

Note that for cases when you want to affect both ambient and non-ambient properties of an object, you may use the **Style.Parents** (note the plural) property it sets both **Parent** and **AmbientParent** properties on a style to the specified value.

Tip 3: Using Expressions to Customize Page Headers

Sometimes it is necessary to use a different page header for the first or last page of a document. While `C1PrintDocument` provides a special feature for that (see the `PageLayouts` note the plural property), for cases when the difference between the header on the first and subsequent pages is only in the header text, using an expression may be the best approach. For instance if you want to print "First page" as the first page's header and "Page x of y" for other pages, the following code may be used:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()  
doc.PageLayout.PageHeader = New RenderText("[iif(PageNo=1, ""First page"", ""Page ""  
& PageNo & "" of "" & PageCount)]")
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();  
doc.PageLayout.PageHeader = new RenderText( "[iif(PageNo=1, \"First page\", \"Page \"  
& PageNo & \" of \" & PageCount)]");
```

In the string representing the expression in the code above, the whole expression is enclosed in square brackets - they indicate to the document rendering engine that what is inside should be treated as an expression (those are adjustable via **TagOpenParen** and **TagCloseParen** properties on the document).

Whatever is inside those brackets should represent a valid expression in the current **C1PrintDocument's** script/expression language. By default it is VB.NET (but can be changed to C# see below), hence you use a VB.NET `iif` function to adjust your page header text depending on the page number. Here's the expression that is actually seen/executed by the document engine:

```
iif(PageNo=1, "First page", "Page " & PageNo & " of " & PageCount)
```

Because you must specify this expression as a C# or VB.NET string when assigning it to the page header text, you have to escape double quotes. Variables **PageNo** and **PageCount** are provided by the document engine (for a complete list of special variables accessible in different contexts in expressions, see the [Expressions, Scripts, Tags](#) topic).

As was mentioned, the default expression/script language used by `C1PrintDocument` is VB.NET. But C# can also be used as the expression language. For that, the `C1PrintDocument` `Language` property must be set to **C1.C1Preview.Scripting.ScriptLanguageEnum.CSharp**. Using C# as the expression language, our example would look like this:

To write code in Visual Basic

Visual Basic

```
Dim doc As New ClPrintDocument()
doc.ScriptingOptions.Language = Cl.ClPreview.Scripting.ScriptLanguageEnum.CSharp
doc.PageLayout.PageHeader = New RenderText("[PageNo==1 ? ""First page"" : ""Page "" +
PageNo + "" of "" + PageCount]")
```

To write code in C#

C#

```
ClPrintDocument doc = new ClPrintDocument();
doc.ScriptingOptions.Language = Cl.ClPreview.Scripting.ScriptLanguageEnum.CSharp;
doc.PageLayout.PageHeader = new RenderText("[PageNo==1 ? \"First page\" : \"Page \" +
PageNo + \" of \" + PageCount]");
```

There were two changes:

- Instead of VB.NET iif function, the C# conditional operator (?:) was used.
- Instead of VB.NET's string concatenation operator (&), C#'s (+) was used.

Note that expressions are real .NET language expressions, and all normally accessible features of the corresponding language may be used in expressions. For instance instead of string concatenation you could have used the **string.Format** method as follows:

To write code in Visual Basic

Visual Basic

```
doc.PageLayout.PageHeader = New RenderText("[iif(PageNo=1, ""First page"", " &
"string.Format(""Page {0} of {1}""", PageNo, PageCount))]"")
```

To write code in C#

C#

```
doc.PageLayout.PageHeader = new RenderText("[iif(PageNo=1, \"First page\", \" +
\"string.Format(\"Page {0} of {1}\", PageNo, PageCount))]"");
```

Tip 4: Data Binding and Expressions

Databound render objects together with expressions are among the less known but extremely powerful [ClPrintDocument](#) features. In this example, you'll build a document with a render table data bound to a list of objects in memory. The list elements will represent **Customer** records with just two (for brevity) fields **Name** and **Balance**:

To write code in Visual Basic

Visual Basic

```
Public Class Customer
    Private _name As String
    Private _balance As Integer
    Public Sub New(ByVal name As String, ByVal balance As Integer)
        _name = name
        _balance = balance
    End Sub
    Public ReadOnly Property Name() As String
        Get
```

```
        Return _name
    End Get
End Property
Public ReadOnly Property Balance() As Integer
    Get
        Return _balance
    End Get
End Property
End Class
```

To write code in C#

C#

```
public class Customer
{
    private string _name;
    private int _balance;
    public Customer(string name, int balance)
    {
        _name = name;
        _balance = balance;
    }
    public string Name { get { return _name; } }
    public int Balance { get { return _balance; } }
}
```

The following code can be used to create a list of customer records and fill it with some sample data:

To write code in Visual Basic

Visual Basic

```
' build sample list of customers
Dim customers As New List(Of Customer)()
Dim rnd As New Random(DateTime.Now.Second)
For i As Integer = 0 To 599
    customers.Add(New Customer("Customer_" & (i + 1).ToString(), rnd.[Next](-1000,
1000)))
Next
```

To write code in C#

C#

```
// build sample list of customers
List<Customer> customers = new List<Customer>();
Random rnd = new Random(DateTime.Now.Second);
for (int i = 0; i < 600; i++)
    customers.Add(new Customer("Customer_" + (i+1).ToString(), rnd.Next(-1000,
1000)));
```

Note that the **Balance** field's value ranges from -1000 to 1000 so the field allows negative values. This will be used to demonstrate a new C1PrintDocument feature, style expressions, below.

The following code prints the list created above as a **RenderTable** in a [C1PrintDocument](#):

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()  
Dim rt As New RenderTable()  
' Define data binding on table rows:  
rt.RowGroups(0, 1).DataBinding.DataSource = customers  
' Bind column 0 to Name:  
rt.Cells(0, 0).Text = "[Fields!Name.Value]"  
' Bind column 1 to Balance:  
rt.Cells(0, 1).Text = "[Fields(\"\"Balance\"").Value]"  
' Add the table to the document:  
doc.Body.Children.Add(rt)
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();  
RenderTable rt = new RenderTable();  
// Define data binding on table rows:  
rt.RowGroups[0, 1].DataBinding.DataSource = customers;  
// Bind column 0 to Name:  
rt.Cells[0, 0].Text = "[Fields!Name.Value]";  
// Bind column 1 to Balance:  
rt.Cells[0, 1].Text = "[Fields(\"Balance\").Value]";  
// Add the table to the document:  
doc.Body.Children.Add(rt);
```

Databinding is achieved with just 3 lines of code. The first line defines a row group on the table, starting at row 0 and including just that one row:

To write code in Visual Basic

Visual Basic

```
' Define data binding on table rows:  
rt.RowGroups(0, 1).DataBinding.DataSource = customers)
```

To write code in C#

C#

```
// Define data binding on table rows:  
rt.RowGroups[0, 1].DataBinding.DataSource = customers;
```

The other two lines show two syntactically different but equivalent ways of binding a table cell to a data field:

To write code in Visual Basic

Visual Basic

```
' Bind column 0 to Name:  
rt.Cells(0, 0).Text = "[Fields!Name.Value]"
```

```
' Bind column 1 to Balance:
rt.Cells(0, 1).Text = "[Fields(""Balance"").Value]"
```

To write code in C#

```
C#
// Bind column 0 to Name:
rt.Cells[0, 0].Text = "[Fields!Name.Value]";
// Bind column 1 to Balance:
rt.Cells[0, 1].Text = "[Fields(\"Balance\").Value]";
```

As noted, the "Fields!Name" notation is just syntactic sugar for referencing the element called **Name** in the **Fields** array, and allows to avoid the need to use escaped double quotes.

Now, remember that the **Balance** field in the sample data set can be positive or negative. The following line will make all negative **Balance** values appear red colored in the document:

To write code in Visual Basic

```
Visual Basic
rt.Cells(0, 1).Style.TextColorExpr = "iif(Fields!Balance.Value < 0, Color.Red,
Color.Blue)"
```

To write code in C#

```
C#
rt.Cells[0, 1].Style.TextColorExpr = "iif(Fields!Balance.Value < 0, Color.Red,
Color.Blue)";
```

This demonstrates a new C1PrintDocument feature style expressions. Starting with 2009 v3 release, all style properties have matching expression properties (ending in "Expr"), which allow you to define an expression that would be used at run time to calculate the effective corresponding style property. While this feature is independent of data binding, it can be especially useful in data bound documents as shown here.

Style expressions allow the use of predefined C1PrintDocument tags related to pagination. For instance, the following code may be used to print a render object ro on red background if it appears on page with number greater than 10 and on green background otherwise:

To write code in Visual Basic

```
Visual Basic
ro.Style.BackColorExpr = "[iif(PageNo > 10, Color.Red, Color.Green)]"
```

To write code in C#

```
C#
ro.Style.BackColorExpr = "[iif(PageNo > 10, Color.Red, Color.Green)]";
```

Finally, it should be noted that while VB.NET is the default expression language in C1PrintDocument, C# can be used instead if the Language property is set on the document:

To write code in Visual Basic

```
Visual Basic
```

```
doc.ScriptingOptions.Language = C1.C1Preview.Scripting.ScriptLanguageEnum.CSharp
```

To write code in C#

C#

```
doc.ScriptingOptions.Language = C1.C1Preview.Scripting.ScriptLanguageEnum.CSharp;
```

With this in mind, our current sample may be rewritten as follows:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()
doc.ScriptingOptions.Language = C1.C1Preview.Scripting.ScriptLanguageEnum.CSharp
Dim rt As New RenderTable()
' Define data binding on table rows:
rt.RowGroups(0, 1).DataBinding.DataSource = customers
' Bind column 0 to Name:
rt.Cells(0, 0).Text = " [Fields[""Name""].Value]"
' Bind column 1 to Balance:
rt.Cells(0, 1).Text = " [Fields[""Balance""].Value]"
rt.Cells(0, 1).Style.TextColorExpr = "(int)(Fields[""Balance""].Value) < 0 ?
Color.Red : Color.Blue"
' Add the table to the document:
doc.Body.Children.Add(rt)
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();
doc.ScriptingOptions.Language = C1.C1Preview.Scripting.ScriptLanguageEnum.CSharp;
RenderTable rt = new RenderTable();
// Define data binding on table rows:
rt.RowGroups[0, 1].DataBinding.DataSource = customers;
// Bind column 0 to Name:
rt.Cells[0, 0].Text = " [Fields[\"Name\"].Value]";
// Bind column 1 to Balance:
rt.Cells[0, 1].Text = " [Fields[\"Balance\"].Value]";
rt.Cells[0, 1].Style.TextColorExpr = "(int)(Fields[\"Balance\"].Value) < 0 ?
Color.Red : Color.Blue";
// Add the table to the document:
doc.Body.Children.Add(rt);
```

Note the following as compared to code that used VB.NET as expressions/scripting language:

- The use of square brackets as **C1PrintDocument**'s open/close tag parentheses (adjustable via **TagOpenParen** and **TagCloseParen** properties) does not conflict with their C# use for array indexing within the expressions because after seeing the first opening bracket, **C1PrintDocument** tries to find a matching closing one.
- Because a field's **Value** property is of type object, we need to cast it to an int for the conditional expression to work correctly (VB.NET does that automatically).
- The "Fields!Name" notation cannot be used as it is purely a VB.NET feature.

Tip 5: Customizing Databound Table Columns

In C1PrintDocument's tables, you can have data bound columns rather than rows. Consider our example from previous section it only takes a few changes to make the data bound table expand horizontally rather than vertically. Here's the code rewritten to show customer's name in the first row of the table, customer's balance in the second row, with each column corresponding to a customer entry:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()
Dim rt As New RenderTable()
' Next 3 lines set table up for horizontal expansion:
rt.Width = Unit.Auto
rt.ColumnSizingMode = TableSizingModeEnum.Auto
rt.SplitHorzBehavior = SplitBehaviorEnum.SplitIfNeeded
' Define data binding on table columns:
rt.ColGroups(0, 1).DataBinding.DataSource = customers
' Bind column 0 to Name:
rt.Cells(0, 0).Text = "[Fields!Name.Value]"
' Bind column 1 to Balance:
rt.Cells(1, 1).Text = "[Fields(\"\"Balance\"").Value]"
' Print negative values in red, positive in blue:
rt.Cells(0, 1).Style.TextColorExpr = "iif(Fields!Balance.Value < 0, Color.Red, Color.Blue)"
' Add the table to the document:
doc.Body.Children.Add(rt)
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();
RenderTable rt = new RenderTable();
// Next 3 lines set table up for horizontal expansion:
rt.Width = Unit.Auto;
rt.ColumnSizingMode = TableSizingModeEnum.Auto;
rt.SplitHorzBehavior = SplitBehaviorEnum.SplitIfNeeded;
// Define data binding on table columns:
rt.ColGroups[0, 1].DataBinding.DataSource = customers;
// Bind column 0 to Name:
rt.Cells[0, 0].Text = "[Fields!Name.Value]";
// Bind column 1 to Balance:
rt.Cells[1, 1].Text = "[Fields(\"Balance\").Value]";
// Print negative values in red, positive in blue:
rt.Cells[0, 1].Style.TextColorExpr = "iif(Fields!Balance.Value < 0, Color.Red, Color.Blue)";
// Add the table to the document:
doc.Body.Children.Add(rt);
```

Note the following changes:

- The three lines of code following the comment starting with "next 3 lines" ensure that the table's width is

based on the sum of columns widths, that the columnwidth are based on their content, and that the table is allowed to split horizontally if it becomes too wide to fit on a single page.

- Aside from that, all other changes are basically the result of swapping rows and columns.

Tip 6: Including WinForms controls in a document

It is easy to include a snapshot of a WinForms control from your application in a document that is generated. To do that, use a **RenderImage** object and its **Control** property. For instance if your form contains a button `button1`, this code will include a snapshot of that button within a document:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()  
Dim ri As New RenderImage()  
ri.Control = Me.button1  
doc.Body.Children.Add(ri)
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();  
RenderImage ri = new RenderImage();  
ri.Control = this.button1;  
doc.Body.Children.Add(ri);
```

C1Report Tips

The following tips relate to the [C1Report](#) component.

Tip 1: Converting Microsoft Access Reports

One of the most powerful features of the **C1ReportDesigner** application is the ability to import reports created with Microsoft Access. To import reports from an Access file, click the **Application** button and select **Import** from the menu. In the dialog box, select a Microsoft Access file (MDB or ADP) and reports.

Note that you must have Access installed on the computer to convert an Access report. Once the report is imported into the Designer, Access is no longer required. For details and more information, see [Importing Microsoft Access Reports](#).

Tip 2: Styling Your Reports

You can use the **Style Gallery** in the **C1ReportDesigner** application to style your report using one of over 30 built-in styles. You can also create your own custom report styles. Built-in styles include standard Microsoft AutoFormat themes, including Vista and Office 2007 themes. You can access the **Style Gallery** from the **C1ReportDesigner** application by selecting the **Arrange** tab and clicking **Styles**. For details see [Style Gallery](#).

Tip 3: Using Script Expressions

Expressions are widely used throughout a report definition to retrieve, calculate, display, group, sort, filter,

parameterize, and format the contents of a report. Some expressions are created for you automatically (for example, when you drag a field from the Toolbox onto a section of your report, an expression that retrieves the value of that field is displayed in the text box). However, in most cases, you create your own expressions to provide more functionality to your report.

For more information about taking advantage of script expressions, see [Creating VBScript Expressions, Working with VBScript, and Expressions, Scripts, Tags](#).

Tip 4: Creating Subreports

A subreport is a report that is inserted in another report. Subreports are useful when you want to combine several reports into one. For example, you may have a main report that integrates several subreports into a single main report. Or you can use the main report to show detailed information and use subreports to show summary data at the beginning of each group. For information about subreports, see the Subreport property in the reference section, and for an example see [Creating a Master-Detail Report Using Subreports](#).

Tip 5: Understanding Reports and Report Definitions

Reports are based on a report definition, an XML file that describes data and layout. **Reports for WinForms** creates the report definition for you when you add a report item to a project and define the report layout. When report execution is triggered (for example, you provide a button that the user clicks to view a report), the **C1Report** control retrieves data using the data bindings you have defined and merges the result set into the report layout. The report is presented in the native output format for the control you are using.

You can load report definitions at design time or run time, from XML files, strings, or you can create and customize report definitions dynamically using code.

Tip 6: CustomFields and Chart/Reports Version

You can include a chart in a report by adding the **C1Chart** object to **C1Report**'s custom field. This method is demonstrated in detail in the **CustomFields** sample installed with **Reports for WinForms**. Along with the sample, a pre-built **CustomFields** assembly just as can be built with that sample is shipped, together with several other DLLs (such as the **C1Chart** assembly) as part of the **C1ReportDesigner** application installed by default in the **C1Report/Designer** folder in the **WinForms Edition** installation directory.

You may be tempted to just add a reference to that prebuilt **C1.C1Report.CustomFields.2.dll** (or **C1.C1Report.CustomFields.4.dll**) file to your own project when including a chart in a report in a **C1Report**-based application. While this may work initially, it may cause unexpected problems later. The binary **CustomFields** assembly shipped with the **C1ReportDesigner** application is built with references to specific versions of **C1Report** and **C1Chart** located in the **C1ReportDesigner** application's subfolder. When you install **WinForms Edition** you will have the same versions of the reports and chart products as the components you may use in your own application development. But if you later update just one assembly, for example just **C1Chart**, the prebuilt **CustomFields** in your application will suddenly no longer work since it will be referencing an outdated **C1Chart** assembly after upgrading the chart.

For that reason it is much better and a best practice to add the actual **CustomFields** project (together with the source code) from the corresponding sample (available in both VB.NET and C# variants) to your own solution, and reference that project instead of the prebuilt binary **CustomFields** assembly. Then upgrading any of the involved ComponentOne products will not break your application.

Tip 7: Adding a Custom Outline Entry for Each Data Record

Outline entries are automatically generated for group headers in **C1Report**; the **AddOutlineEntry** event allows customizing the text of those entries. To associate a customized outline entry with each record of a report that otherwise is not using groups, follow the following steps:

1. Create a group that will always contain exactly one record. The easiest way to do that is to group records by a key field.
2. On that group, create a group header with the minimal height of 1 twip so that it won't show in the report. The `AddOutlineEntry` event will be fired for each instance of that group.
3. Attach a handler to the `AddOutlineEntry` event to customize the entry's text by modifying the **Text** property on the `ReportEventArgs` passed to the handler.

This will associate a customized outline entry with each record of a report that otherwise is not using groups.

Tip 8: Printing Two Subreports Side by Side

While it is possible to create a report definition with two subreports arranged side by side on a page, generally speaking the **C1Report** component cannot properly render such subreports if they take up more than one page and page breaks are involved. Sometimes though, it is possible to render such reports correctly by importing the report definition into a **C1PrintDocument** component and rendering that instead. For example:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()  
doc.ImportC1Report("myReportFile.xml", "myReportName")  
doc.Generate()
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();  
doc.ImportC1Report("myReportFile.xml", "myReportName");  
doc.Generate();
```

See [Generating Reports \(C1Report vs. C1PrintDocument\)](#) and [Deciding on Report Generation Method](#) for details concerning advantages and limitations of importing reports into a **C1PrintDocument** instead of using **C1Report** directly.

Tip 9: Passing Parameters from the Main Report into a Subreport

To pass parameters from the main report to a subreport set the `ExposeScriptObjects` property to **True** in the main report. When you do so, all fields of the main report will become visible in the subreport.

So, for instance, if you took the `CommonTasks.xml` report shipped with the **Reports for WinForms** samples, and in report "14: Page Headers in Subreports", set `ExposeScriptObjects` to **True**, you can use the `CategoryName` (defined in the main report but not in the subreport) in the subreport's fields.

Tip 10: Linking a Subreport to a Report Using Multiple Fields

Normally when a subreport is used to print part of a report the linkage between the report and the subreport is maintained via the **Text** property of the field containing the subreport, somewhat like the following example:

```
"SubReportLookupField = \" & ReportKeyField & \""
```

At run time that expression is calculated, yielding something similar to the following:

```
SubReportLookupField = "1"
```

The result is used as a filter for the subreport's data source (RowFilter property).

The interesting thing here is that the initial expression may be more complex and may references to several fields. For instance, suppose the main report has **DateTime** type fields **StartTime** and **EndTime**, while the subreport has an **OpenTime** field, also of the **DateTime** type. Suppose the subreport must show only those records for which the following condition is true:

```
OpenTime >= StartTime and OpenTime <= EndTime
```

In that case the following string may be used as the subreport filter (all on a single line):

```
"OpenTime >= #" & Format(StartTime, "\"MM/dd/yyyy\"") & "# and OpenTime <= #" &  
Format(EndTime, "\"MM/dd/yyyy\"") & "#"
```

The **Format** function is used here to format **DateTime** values using **InvariantCulture**, as that is the format that should be used for the RowFilter.

Visual Previewing Control Tips

The following tips relate to the visual previewing controls included in **Reports for WinForms** (such as [C1PrintPreviewControl](#), [C1PrintPreviewDialog](#), [C1PreviewPane](#), [C1PreviewThumbnailView](#), [C1PreviewOutlineView](#), and [C1PreviewTextSearchPanel](#)).

Tip 1: Adding a Custom Toolbar Button to C1PrintPreviewControl

You may want to customize a toolbar in the [C1PrintPreviewControl](#) control by adding a custom button. To add your own toolbar button to any of the built-in toolbars on the [C1PrintPreviewControl](#), add a [C1PrintPreviewControl](#) to the form, and complete the following steps:

1. Click once on the [C1PrintPreview](#) control on the form to select it, and navigate to the Properties window.
2. In the Properties window, locate and expand the **Toolbars** top-level property by clicking on the plus sign (+) to the left of the item. You should see the list of predefined preview toolbars: **File**, **Navigation**, **Page**, **Text**, and **Zoom**.
3. Select and expand the toolbar, for instance **File**, that will contain the new item. The expanded list should show the predefined **File** buttons: **Open**, **PageSetup**, **Print**, **Reflow**, **Save**, and a **ToolStrip** expandable item.
4. Select and expand the **ToolStrip** item. The expanded list should contain a single **Items** collection node.
5. Select the **Items** node and click on the **ellipses** (...) button to the right of the item. The items collection editor dialog box containing the predefined items will be displayed.
6. Add a new button using the collection dialog box's commands, adjust its properties as needed, note the name of the button, and press OK to close the dialog box and save the changes. Now you should see the newly added button in the designer view.
7. Select the newly added button in the Properties window (you can do this by either clicking on the button in the designer view, or by selecting the button by its name from the Properties window's drop-down list).

Once you have added the toolbar button, you can customize its actions. You can now add a **Click** event handler to the button or further customize its properties.

Tip 2: Change the Default Toolbar Button Processing

To change the default processing of a built-in toolbar button on a [C1PrintPreviewControl](#), you need to handle the preview pane's **UserAction** event.

Add a [C1PrintPreviewControl](#) to the form, and complete the following steps:

1. Click on the preview pane within that control (the main area showing the pages of the viewed document) in the

- Visual Studio designer.
2. This will select the [C1PreviewPane](#) within the preview control into the properties window. For example, if your preview control has the name **c1PrintPreviewControl1**, the selected object's name should become **c1PrintPreviewControl1.PreviewPane**.
 3. Click the lightning bolt icon in the Properties window to view **Events**, scroll to the UserAction event item, and double click the item to create an event handler.
 4. You can customize the default processing of a built-in toolbar button in the UserAction event handler.

The handler receives an instance of `UserActionEventArgs` which contains two interesting properties: `PreviewAction` and `Cancel`. `PreviewAction` is an enum listing all supported user events, such as file open, print, and so on. Testing that property you may find the action you're interested in. The other important property of `UserActionEventArgs` is `Cancel` - if you add your own processing to an action and want to omit the standard processing, set `UserActionEventArgs.Cancel` to `True`, otherwise standard processing will take place after your event handler returns.

Tip 3: Using Preview Pane's PropertyChanged Event

To monitor interesting preview related properties, use the `PropertyChanged` event on the `C1PreviewPane` object within the `C1PrintPreviewControl`. All of the preview pane's own properties (not inherited from its base control) fire the `PropertyChanged` event when their values change.

For instance, the following code will add a handler to the `PropertyChanged` event provided that your form includes a `C1PrintPreviewControl` named `c1PreviewControl1`:

To write code in Visual Basic

Visual Basic

```
AddHandler Me.C1PrintPreviewControl1.PreviewPane.PropertyChanged, AddressOf PreviewPane_PropertyChanged
```

To write code in C#

C#

```
this.c1PrintPreviewControl1.PreviewPane.PropertyChanged += new  
PropertyChangedEventHandler(PreviewPane_PropertyChanged);
```

The following property changed event handler will print a debug line each time the current page changes in the preview for whatever reason:

To write code in Visual Basic

Visual Basic

```
Private Sub PreviewPane_PropertyChanged(ByVal sender As Object, ByVal e As  
PropertyChangedEventArgs)  
    If e.PropertyName = "StartPageIdx" Then  
        Debug.WriteLine("Current page changed to " &  
Me.c1PrintPreviewControl1.PreviewPane.StartPageIdx.ToString())  
    End If  
End Sub
```

To write code in C#

C#

```
void PreviewPane_PropertyChanged(object sender, PropertyChangedEventArgs e)  
{
```

```
if (e.PropertyName == "StartPageIdx")
    Debug.WriteLine("Current page changed to " +
this.clPrintPreviewControl1.PreviewPane.StartPageIdx.ToString());
}
```

C1ReportScheduler Tips

The following tips relate to the **C1ReportScheduler** application.

Tip 1: Using C1ReportScheduler in Client mode.

When scheduling a report in client mode using **C1ReportScheduler**, you may get an error that the XML is not found. That's because the XML file is accessed from the mapped drive. Standalone mode is able to run successfully because in standalone mode the local user account is used by the **C1ReportsScheduler** service which can easily access the network locations. But when the mode is switched to client mode the network locations are not accessible because the service account used to access the file might not have the right to access the network location.

In order to remove the problem you'll need to do following:

1. Open **services.msc** by typing "services.msc" in run prompt.
2. Open the **C1ReportsScheduler** service properties and change its account to either local account or any domain account which has the rights to access the network locations such as the location of mapped drive (N:).
3. Restart the **C1ReportsScheduler** service.
4. Now in the **C1ReportsScheduler** window change the file path to actual network location instead of map drive path. For example change "N:\SecurityExpirations.xml" to the actual network path, such as "\\srv1\\SecurityExpirations.xml".

The error should not occur after this.

Design-Time Support

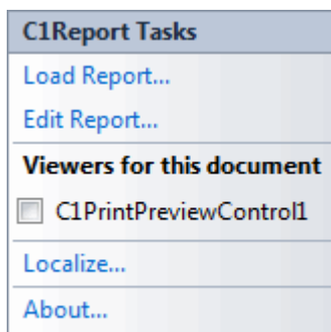
You can easily configure **Reports for WinForms** at design time using the property grid, menus, and designers in Visual Studio. The following sections describe how to use **Reports for WinForms**' design-time environment to configure the **Reports for WinForms** controls.

C1Report Tasks Menu

In Visual Studio, the **C1Report** component includes a smart tag. A smart tag represents a short-cut tasks menu that provides the most commonly used properties.

The **C1Report** component provides quick and easy access to the **C1Report Wizard** (for reports definitions that have not been created) or the **C1ReportDesigner** (for report definitions that already exist in the project), as well as loads reports through its smart tag.

To access the **C1Report Tasks** menu, click the smart tag (Ⓜ) in the upper-right corner of the **C1Report** component.



The **C1Report Tasks** menu operates as follows:

- **Load Report**

Clicking **Load Report** opens the **Select a report** dialog box. See the [Loading a Report Definition from a File](#) topic for more information about the **Select a report** dialog box and loading a report.

- **Edit Report**

Clicking **Edit Report** opens the **C1Report Wizard** if you have not already created a report definition or the **C1ReportDesigner** if you have already created a report.

For more information on using the **C1Report Wizard**, see [Step 1 of 4: Creating a Report Definition](#). For details on using the **C1ReportDesigner**, see [Working with C1ReportDesigner](#).

 **Note:** If the **Edit Report** command doesn't appear on the Tasks menu and Properties window, it is probably because the control could not find the **C1ReportDesigner** application. To fix this, simply run the **C1ReportDesigner** application once in stand-alone mode. The designer will save its location to the registry, and the **C1Report** component should be able to find it afterwards.

- **Viewers for this document**

If any visual previewing controls - such as **C1PrintPreviewControl** control - are included in the application, the **C1Report Tasks Menu** will display them here. When the check box next to the name of a previewing control is checked, the **C1Report** control is associated with the previewing control and reports will appear in the previewing control.

- **Localize**

Clicking **Localize** opens the **Localize** dialog box. In the **Localize** dialog box, you can customize your localization settings. For more information on the **Localize** dialog box, see [Localization](#).

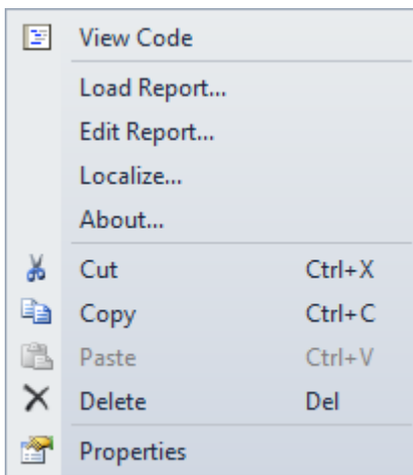
- **About**

Clicking **About** displays the **About** dialog box, which is helpful in finding the version number of **Reports for WinForms**, as well as online resources.

C1Report Context Menu

You can also access the **C1Report Wizard** or the **C1ReportDesigner**, as well as load a report by using the C1Report component's context menu.

To access **C1Report** control's context menu, right-click the C1Report component. The context menu appears:



The C1Report context menu operates as follows:

- **Load Report**

Clicking **Load Report** opens the **Select a report** dialog box. See the [Loading a Report Definition from a File](#) topic for more information about the **Select a report** dialog box and loading a report.

- **Edit Report**

Clicking **Edit Report** opens the **C1Report Wizard** if you have not already created a report definition or the **C1ReportDesigner** if you have already created a report.

For more information on using the **C1Report Wizard**, see [Step 1 of 4: Creating a Report Definition](#). For details on using the **C1ReportDesigner**, see [Working with C1ReportDesigner](#).

 **Note:** If the **Edit Report** command doesn't appear on the context menu and Properties window, it is probably because the control could not find the **C1ReportDesigner** application. To fix this, simply run the **C1ReportDesigner** application once in stand-alone mode. The designer will save its location to the registry, and the C1Report component should be able to find it afterwards.

- **Localize**

Clicking **Localize** opens the **Localize** dialog box. In the **Localize** dialog box, you can customize your localization settings. For more information on the **Localize** dialog box, see [Localization](#).

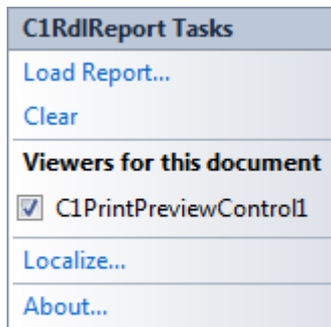
- **About**

Clicking **About** displays the **About** dialog box, which is helpful in finding the version number of **Reports for WinForms**, as well as online resources.

C1RdlReport Tasks Menu

In Visual Studio, the [C1RdlReport](#) component includes a smart tag. A smart tag represents a short-cut tasks menu that provides the most commonly used properties.

To access the **C1RdlReport Tasks** menu, click the smart tag (📌) in the upper-right corner of the C1RdlReport component.



The **C1RdlReport Tasks** menu operates as follows:

- **Load Report**

Clicking **Load Report** opens the **Open** dialog box which allows you to select an RDL file to load into the C1RdlReport component.

- **Clear**

Clicking **Clear** clears any report definition that is currently loaded. After clicking this option, you will see a dialog box asking you to confirm clearing the loaded report definition. In the dialog box, click **Yes** to continue and **No** to not clear the report definition.

- **Viewers for this document**

If any visual previewing controls such as [C1PrintPreviewControl](#) control are included in the application, the **C1RdlReport Tasks Menu** will display them here. When the check box next to the name of a previewing control is checked, the C1RdlReport control is associated with the previewing control and reports will appear in the previewing control.

- **Localize**

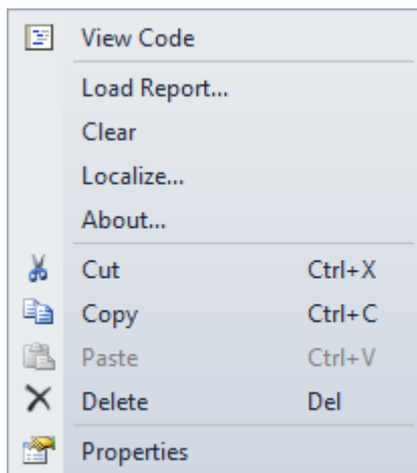
Clicking **Localize** opens the **Localize** dialog box. In the **Localize** dialog box, you can customize your localization settings. For more information on the **Localize** dialog box, see [Localization](#).

- **About**

Clicking **About** displays the **About** dialog box, which is helpful in finding the version number of **Reports for WinForms**, as well as online resources.

C1RdlReport Context Menu

To access the [C1RdlReport](#) control's context menu, right-click the C1RdlReport component. The context menu will appear.



The **C1RdlReport** context menu operates as follows:

- **Load Report**

Clicking **Load Report** opens the **Open** dialog box which allows you to select an RDL file to load into the C1RdlReport component.

- **Clear**

Clicking **Clear** clears any report definition that is currently loaded. After clicking this option, you will see a dialog box asking you to confirm clearing the loaded report definition. In the dialog box, click **Yes** to continue and **No** to cancel clearing the report definition.

- **Localize**

Clicking **Localize** opens the **Localize** dialog box. In the **Localize** dialog box, you can customize your localization settings. For more information on the **Localize** dialog box, see [Localization](#).

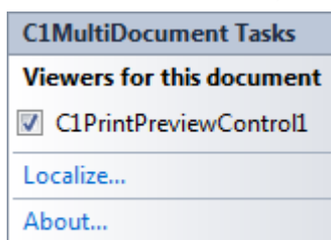
- **About**

Clicking **About** displays the **About** dialog box, which is helpful in finding the version number of **Reports for WinForms**, as well as online resources.

C1MultiDocument Tasks Menu

In Visual Studio, the **C1MultiDocument** component includes a smart tag. A smart tag represents a short-cut tasks menu that provides the most commonly used properties.

To access the **C1MultiDocument Tasks** menu, click the smart tag (🔗) in the upper-right corner of the C1MultiDocument component.



The **C1MultiDocument Tasks** menu operates as follows:

- **Viewers for this document**

If any visual previewing controls such as [C1PrintPreviewControl](#) control are included in the application, the **C1MultiDocument Tasks Menu** will display them here. When the check box next to the name of a previewing control is checked, the C1MultiDocument component is associated with the previewing control and reports will appear in the previewing control.

- **Localize**

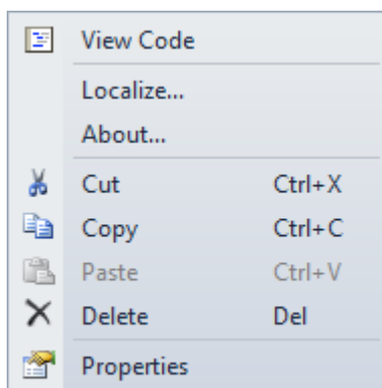
Clicking **Localize** opens the **Localize** dialog box. In the **Localize** dialog box, you can customize your localization settings. For more information on the **Localize** dialog box, see [Localization](#).

- **About**

Clicking **About** displays the **About** dialog box, which is helpful in finding the version number of **Reports for WinForms**, as well as online resources.

C1MultiDocument Context Menu

To access the [C1MultiDocument](#) component's context menu, right-click the C1MultiDocument component. The context menu will appear.



The C1MultiDocument context menu operates as follows:

- **Localize**

Clicking **Localize** opens the **Localize** dialog box. In the **Localize** dialog box, you can customize your localization settings. For more information on the **Localize** dialog box, see [Localization](#).

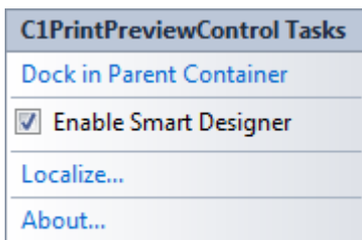
- **About**

Clicking **About** displays the **About** dialog box, which is helpful in finding the version number of **Reports for WinForms**, as well as online resources.

C1PrintPreviewControl Tasks Menu

In the **C1PrintPreviewControl Tasks** menu, you can quickly and easily dock the [C1PrintPreviewControl](#) in the parent container, enable the **Smart Designer**, and access the **Localize** dialog box.

To access the **C1PrintPreviewControl Tasks** menu, click the smart tag (📌) in the upper right corner of the control. This will open the **C1PrintPreviewControl Tasks** menu.



The **C1PrintPreviewControl Tasks** menu operates as follows:

- **Dock in parent container/Undock in parent container**

Clicking **Dock in parent container** sets the **Dock** property for **C1PrintPreviewControl** to **Fill**.

If **C1PrintPreviewControl** is docked in the parent container, the option to undock **C1PrintPreviewControl** from the parent container will be available. Clicking **Undock in parent container** sets the **Dock** property for **C1PrintPreviewControl** to **None**.

- **Enable Smart Designer**

Selecting the **Enable Smart Designer** check box activates the **Smart Designer** on the **C1PrintPreviewControl** for greater design time interaction. By default the **Enable Smart Designer** check box is checked and the smart designer is enabled. For more information on the **Smart Designer**, see [Smart Designers](#).

- **Localize**

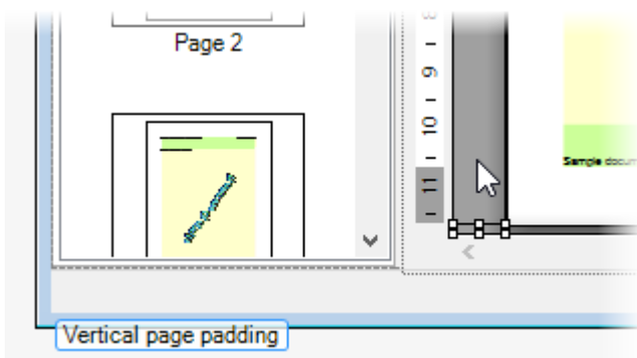
Clicking **Localize** opens the **Localize** dialog box. In the **Localize** dialog box, you can customize your localization settings. For more information on the **Localize** dialog box, see [Localization](#).

- **About**

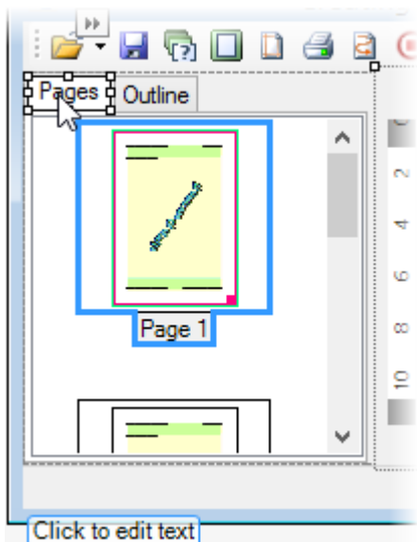
Clicking **About** displays the control's **About** dialog box, which is helpful in finding the build number of the control.

Smart Designers

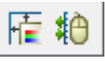
Reports for WinForms features a Smart Designer to enhance design-time interaction. Using the **C1PrintPreviewControl**'s Smart Designer, you can set properties directly on the form. When the mouse is over an item in the form, a floating toolbar will appear, as well as a tab at the lower left side of the form indicating what item the mouse is over.



Items that do not have a floating toolbar associated with them will provide directions on how to customize that item directly on the form.



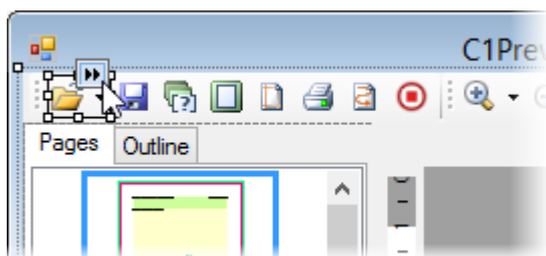
The Smart Designer consists of the following floating toolbars:

Toolbar	Description
	Main Menu: The Main Menu floating toolbar allows you to select preset toolbar images, hide or show preview control panels, hide or show toolbars, set printing options, set preview pane tooltips, set export options, and localize preview.
	ToolStrip: The ToolStrip floating toolbar allows you to edit text-related properties, images and background images, item colors, item layout, and other properties.
	Thumbnails: The Thumbnails floating toolbar allows you to control the appearance and behavior of the Thumbnail view in the Navigation panel.
	Outline: The Outline floating toolbar allows you to control the appearance and behavior of the Outline view in the Navigation panel.
	Rulers: The Rulers floating toolbar allows you to enable or disable the horizontal and vertical rulers.
	Preview Pane Appearance: The Preview Pane Appearance floating toolbar allows you to set the padding, colors, and border style of the preview pane.

Toolbar	Description
	Margins: The Margins floating toolbar allow you to hide or show the document page margins.
	Preview Pane: The Preview Pane floating toolbar allows you to control the preview pane layout, zoom, and behavior settings.
	Text Search Panel: The Text Search Panel floating toolbar allows you to control the appearance and behavior of the Text Search Panel.

Main Menu Floating Toolbar

The Main Menu is the only floating toolbar that will appear on the form regardless of the item the mouse is positioned over. The main menu can be displayed by clicking the  button that appears in the upper left corner of the form.



To close the main menu, click the  button.



The main menu consists of the following toolbar buttons:

Button	Description
	Toolbar Images: Select from preset toolbar images.
	Layout: Hide or show preview control panels.
	Toolbar Buttons: Hide or show toolbars.
	Printing: Set printing options.
	Tooltips: Set preview pane tooltips.
	Export: Set export options.

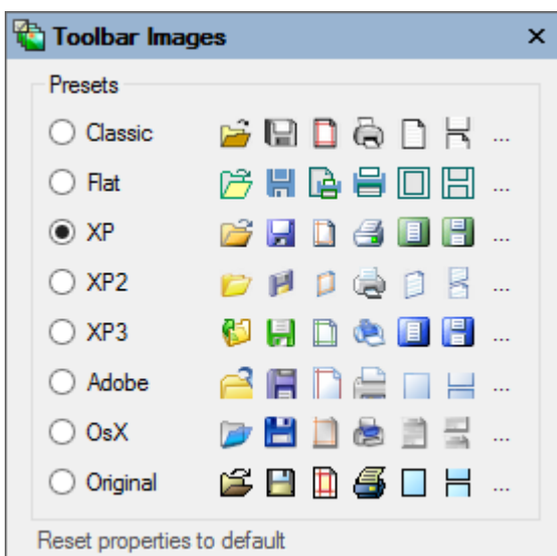
Button	Description
	Localize: Localize preview.

Each button will open a dialog box where you can customize the settings on the form.

 **Note:** If you change the settings in the dialog box the **Reset properties to default** link will appear. Clicking this link will reset all of the properties to the default setting.

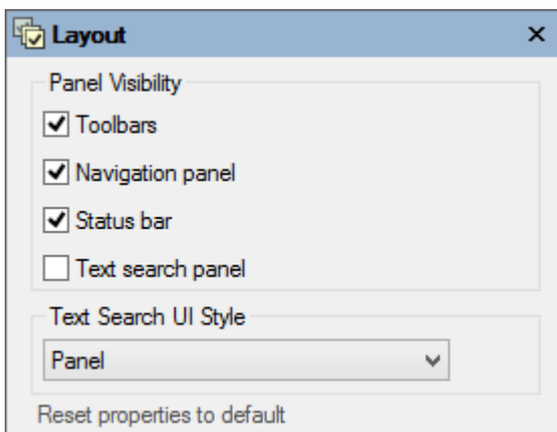
Toolbar Images

Clicking the **Toolbar Images** button opens the **Toolbar Images** dialog box where you can select from preset toolbar images. The default preset is **XP**.



Layout

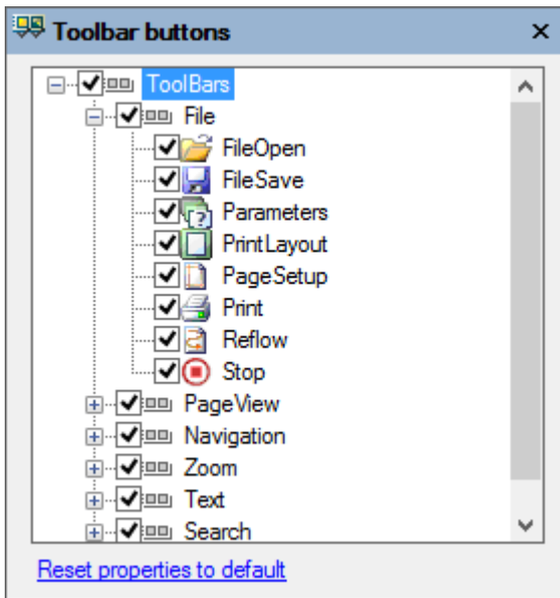
Clicking the **Layout** button opens the **Layout** dialog box where you can hide or show the preview control panels. The default is checked for Toolbars, Navigation panel, and Status bar.



Toolbar Buttons

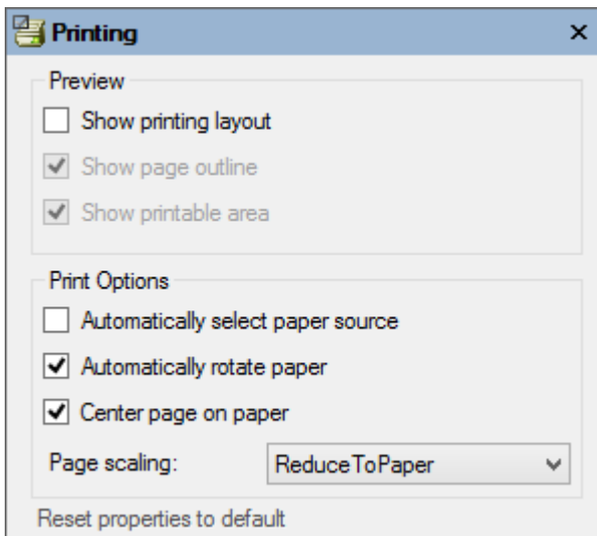
Clicking the **Toolbar Buttons** button opens the **Toolbar Buttons** dialog box where you can hide or show toolbars

and buttons. The default is checked for all toolbars and buttons.



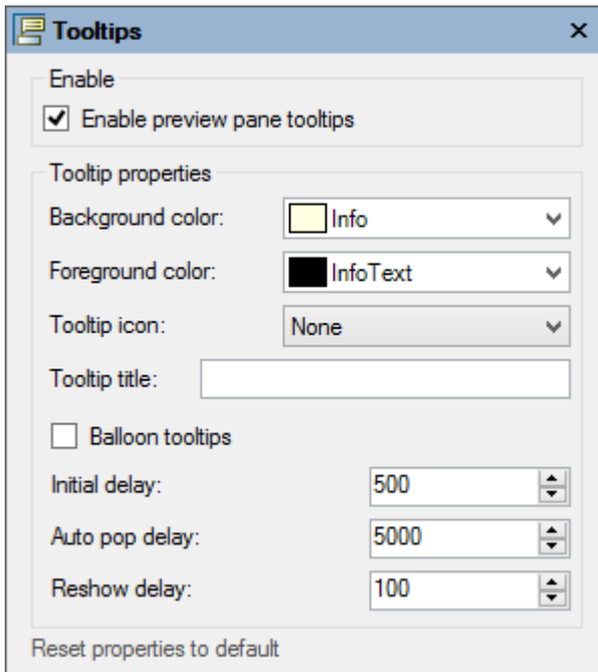
Printing

Clicking the **Printing** button opens the **Printing** dialog box where you can set printing options. Below are the default settings.



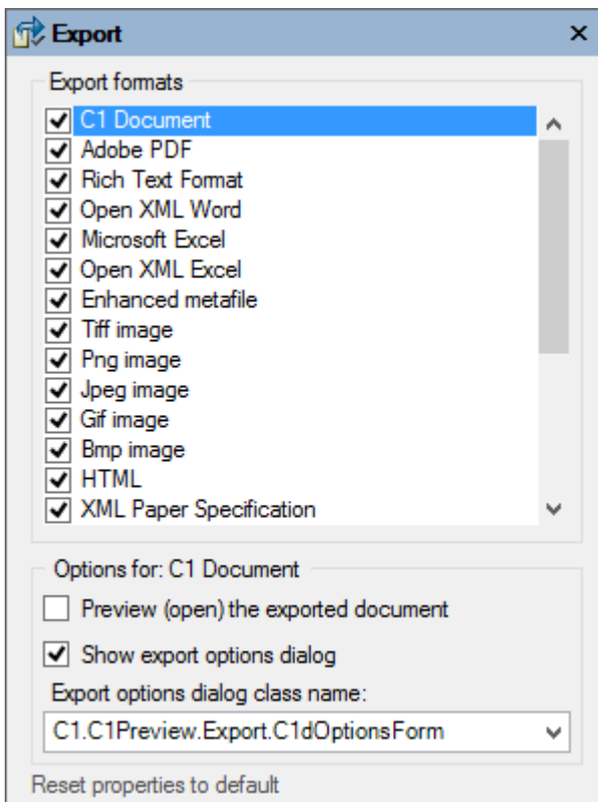
Tooltips

Clicking the **Tooltips** button opens the **Tooltips** dialog box where you can customize the settings for the preview pane tooltips. Below are the default settings.



Export

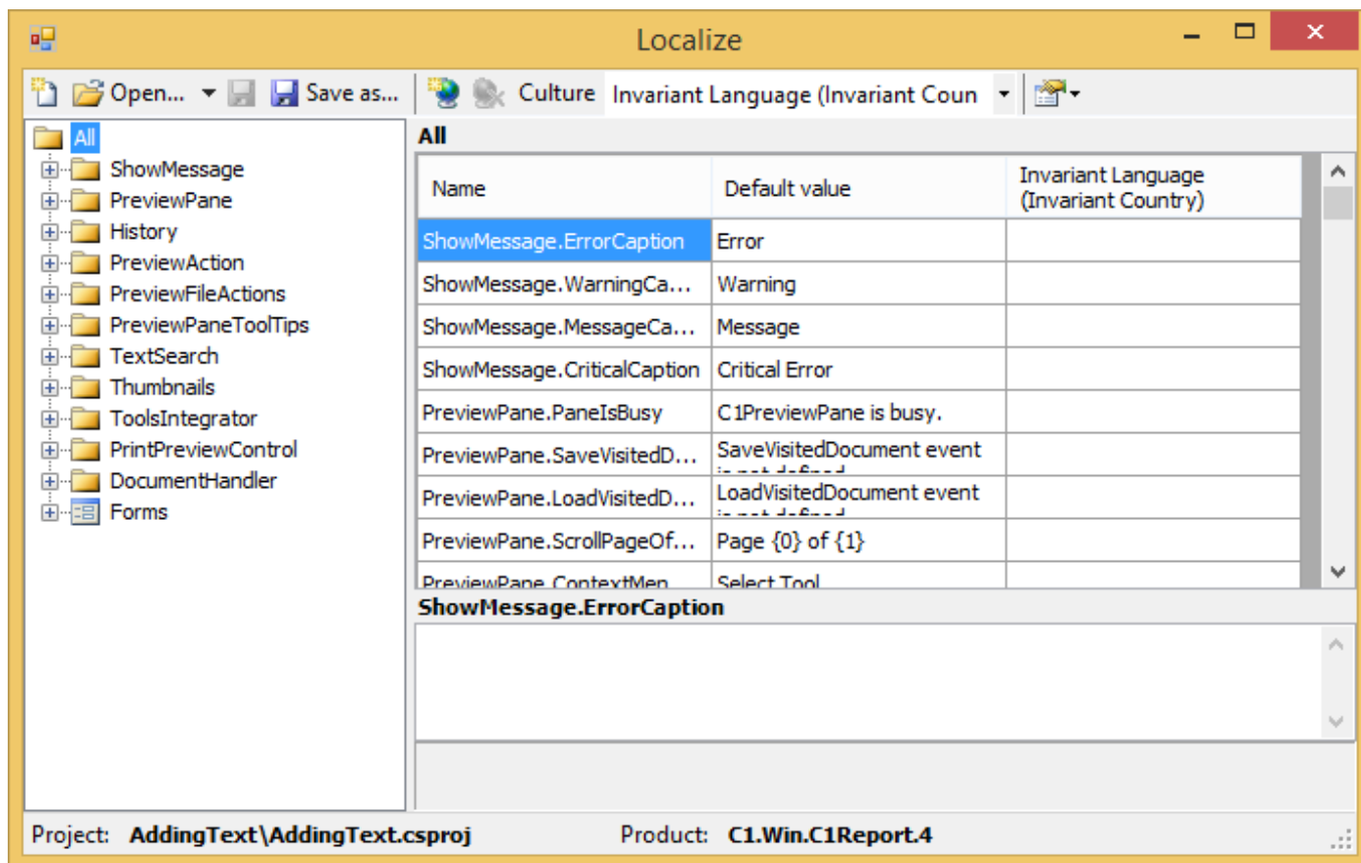
Clicking the **Export** button opens the **Export** dialog box where you can set export options. The default is checked for all formats.



Localize

Clicking the **Localize** button opens the **Localize** dialog box. In the **Localize** dialog box, you can customize your

localization settings.



For more information on the **Localize** dialog box, see [Localization](#).

ToolStrip Floating Toolbar

The ToolStrip floating toolbar will appear for each item on the toolstrip and consists of the following buttons:

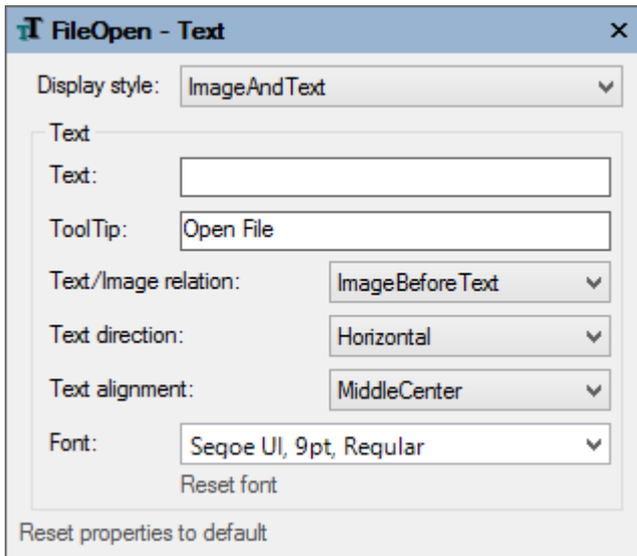
Button	Description
	Text: Edit text-related properties.
	Image: Edit image and background image.
	Color: Edit item colors.
	Layout: Edit item layout.
	Properties: Edit other properties.

Each button will open a dialog box where you can customize the settings on the form.

Note: If you change the settings in the dialog box the **Reset properties to default** link will appear. Clicking this link will reset all of the properties to the default setting.

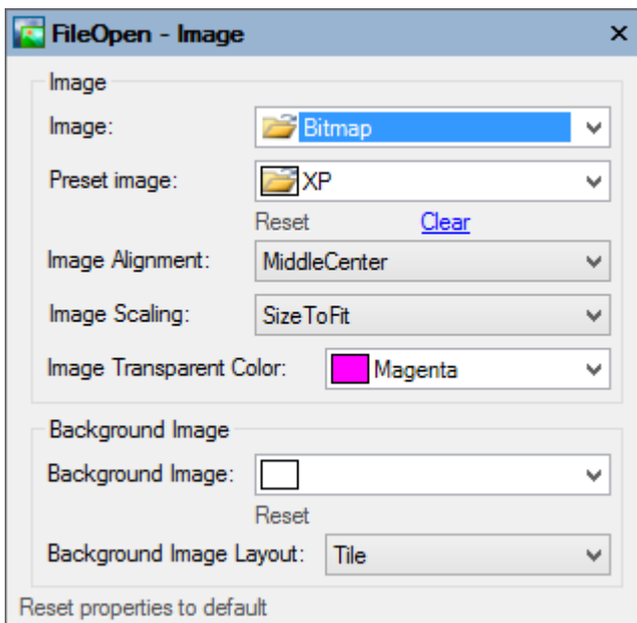
Text

Clicking the **Text** button opens the **Text** dialog box where you can edit text-related properties for that toolbar item.



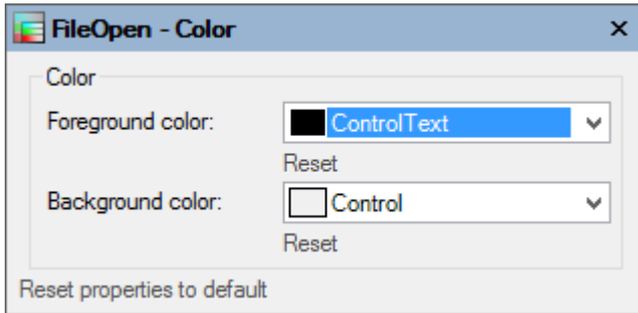
Image

Clicking the **Image** button opens the **Image** dialog box where you can edit the image and background image for that toolbar item.



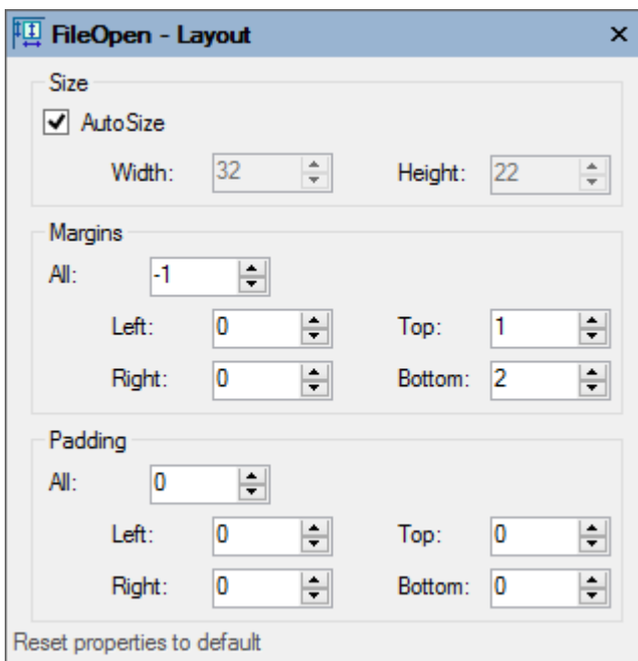
Color

Clicking the **Color** button opens the **Color** dialog box where you can edit the colors for that toolbar item.



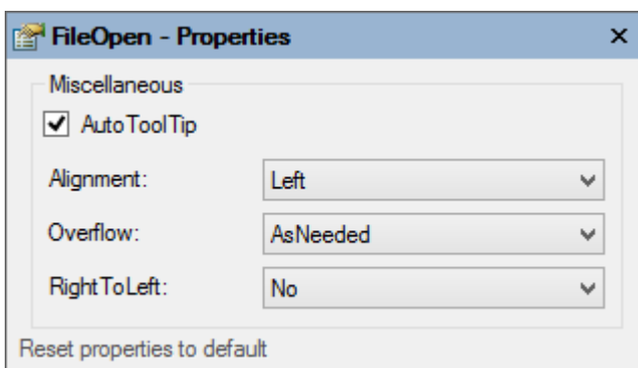
Layout

Clicking the **Layout** button opens the **Layout** dialog box where you can edit the layout for that toolbar item.



Properties

Clicking the **Properties** button opens the **Properties** dialog box where you can edit other properties for that toolbar item.



Thumbnails Floating Toolbar

The Thumbnails floating toolbar will appear when the mouse is over the Thumbnail view in the Navigation panel.

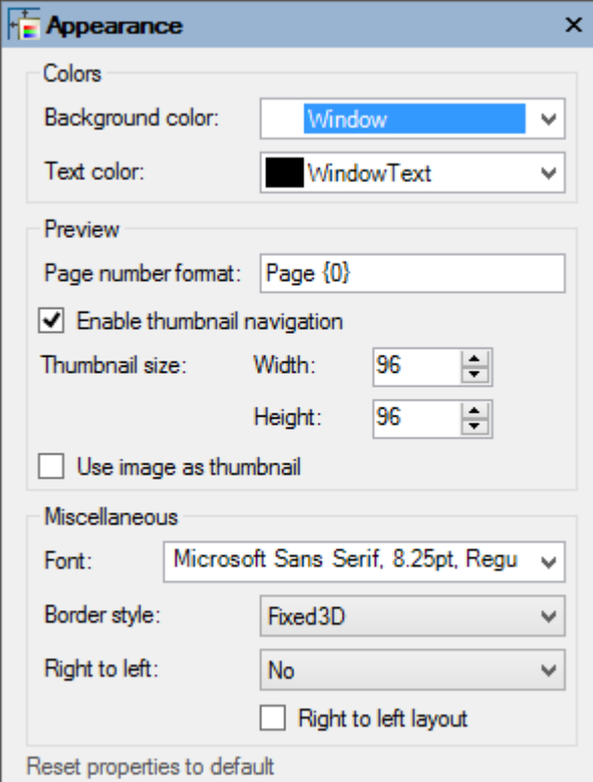
Button	Description
	Appearance: Edit the Thumbnail view appearance.
	Behavior: Edit the Thumbnail view behavior.

Each button will open a dialog box where you can customize the settings on the form.

 **Note:** If you change the settings in the dialog box the **Reset properties to default** link will appear. Clicking this link will reset all of the properties to the default setting.

Appearance

Clicking the **Appearance** button opens the **Appearance** dialog box where you can set the colors, thumbnail settings, and font of the Thumbnail view.



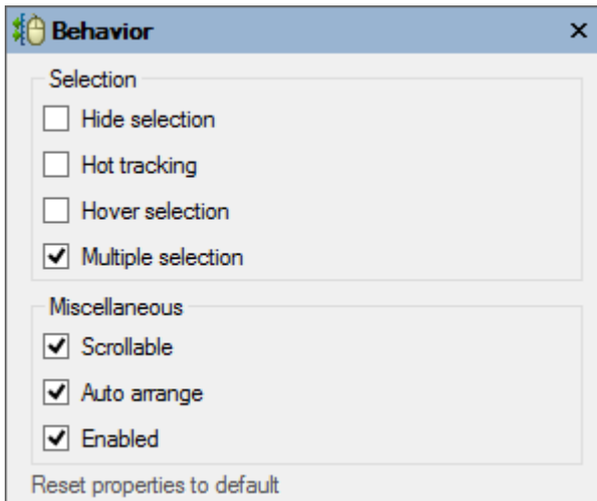
The screenshot shows the 'Appearance' dialog box with the following settings:

- Colors:**
 - Background color: Window
 - Text color: WindowText
- Preview:**
 - Page number format: Page {0}
 - Enable thumbnail navigation
 - Thumbnail size: Width: 96, Height: 96
 - Use image as thumbnail
- Miscellaneous:**
 - Font: Microsoft Sans Serif, 8.25pt, Regu
 - Border style: Fixed3D
 - Right to left: No
 - Right to left layout

Reset properties to default

Behavior

Clicking the **Behavior** button opens the **Behavior** dialog box where where you can edit the behavior settings of the Thumbnail view.



Outline Floating Toolbar

The Outline floating toolbar will appear when the mouse is over the Outline view in the Navigation panel.

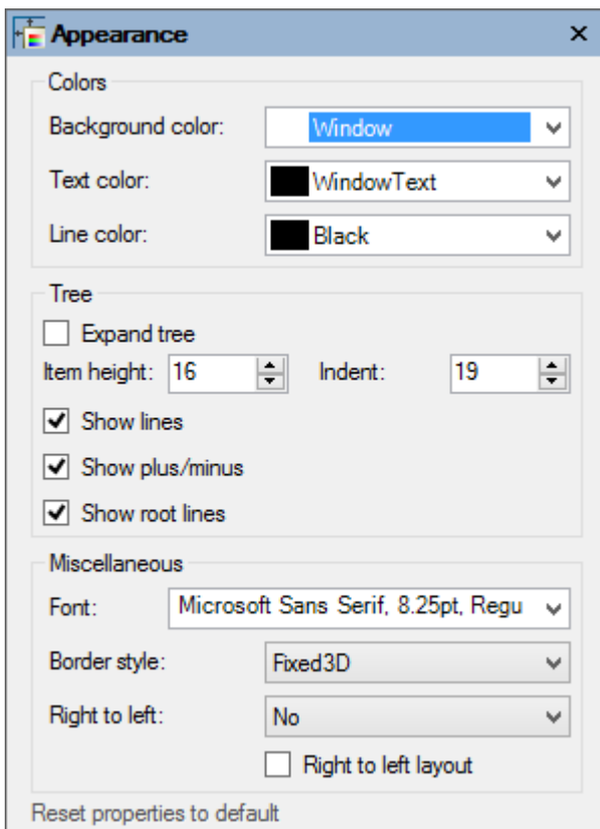
Button	Description
	Appearance: Edit the Outline view appearance.
	Behavior: Edit the Outline view behavior.

Each button will open a dialog box where you can customize the settings on the form.

 **Note:** If you change the settings in the dialog box the **Reset properties to default** link will appear. Clicking this link will reset all of the properties to the default setting.

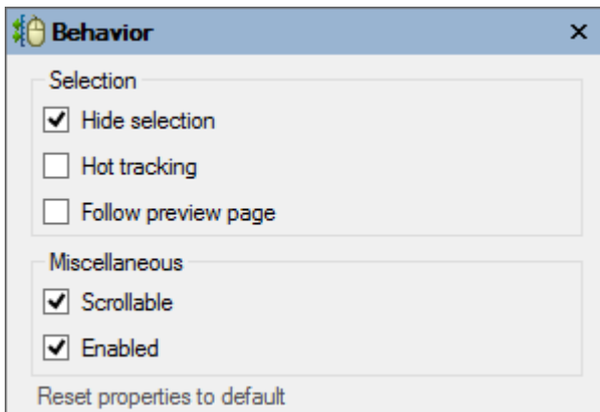
Appearance

Clicking the **Appearance** button opens the **Appearance** dialog box where you can set the colors, tree settings, and font of the Outline view.



Behavior

Clicking the **Behavior** button opens the **Behavior** dialog box where where you can edit the behavior settings of the Outline view.



Rulers Floating Toolbar

The Rulers floating toolbar will appear when the mouse is over either the horizontal or vertical ruler:

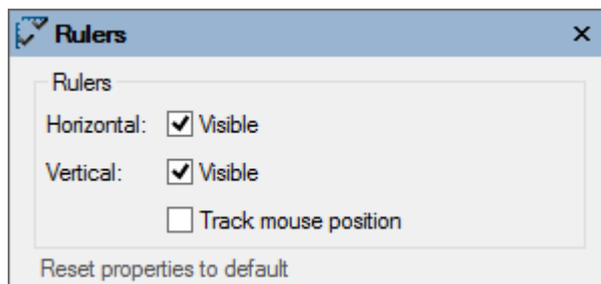
Button	Description
	Rulers: Enable or disable rulers.

This button will open a dialog box where you can customize the settings on the form.

 **Note:** If you change the settings in the dialog box the **Reset properties to default** link will appear. Clicking this link will reset all of the properties to the default setting.

Rulers

Clicking the **Rulers** button opens the **Rulers** dialog box where you can enable or disable the rulers and set the mouse tracking.



 **Note:** At least one ruler must be present to use the **Rulers** dialog box. If no rulers are visible check the **Horizontal** and **Vertical** check boxes under **Rulers** on the **Behavior** dialog box in the preview pane menu.

Preview Pane Appearance Floating Toolbar

The Preview Pane Appearance floating toolbar will appear when the mouse is over either the horizontal or vertical page padding:

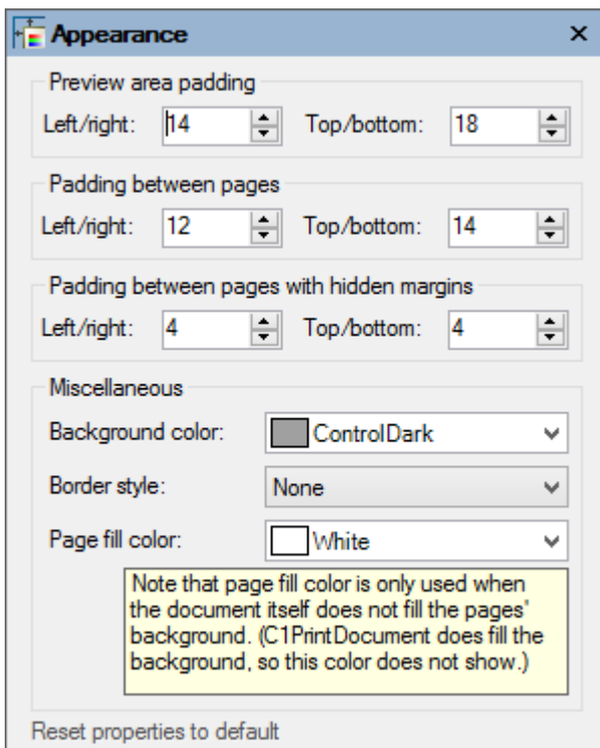
Button	Description
	Appearance: Edit the preview pane appearance.

This button will open a dialog box where you can customize the settings on the form.

 **Note:** If you change the settings in the dialog box the **Reset properties to default** link will appear. Clicking this link will reset all of the properties to the default setting.

Appearance

Clicking the **Appearance** button opens the **Appearance** dialog box where you can set the padding, colors, and border style of the preview pane.



Margins Floating Toolbar

The Margins floating toolbar will appear when the mouse is over either the horizontal or vertical margins:

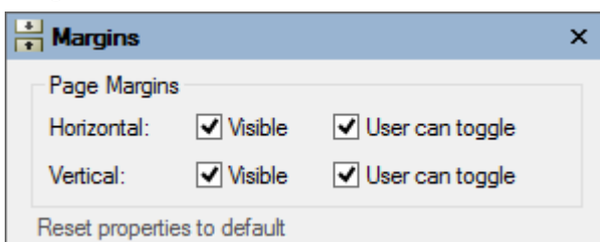
Button	Description
	Margins: Hide or show document page margins.

This button will open a dialog box where you can customize the settings on the form.

Note: If you change the settings in the dialog box the **Reset properties to default** link will appear. Clicking this link will reset all of the properties to the default setting.

Margins

Clicking the **Margins** button opens the **Margins** dialog box where you can set the visibility of the document page margins.



Preview Pane Floating Toolbar

The Preview Pane floating toolbar will appear when the mouse is over the page body:

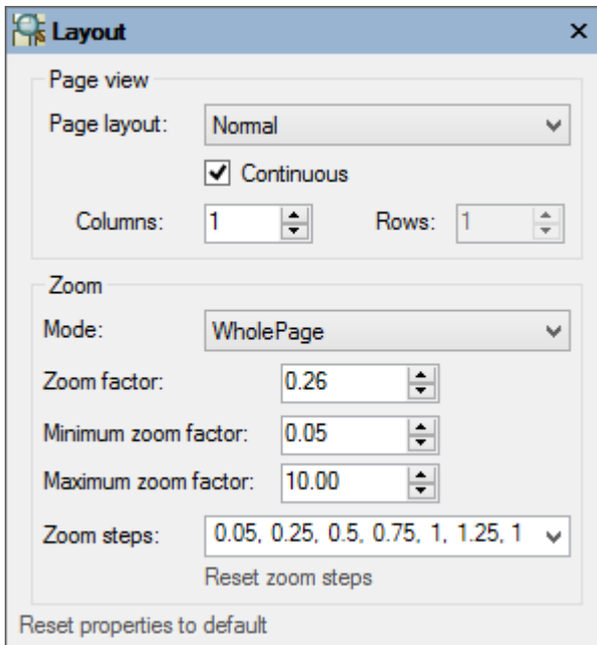
Button	Description
	Layout: Edit preview pane layout and zoom settings.
	Behavior: Edit preview pane behavior.

Each button will open a dialog box where you can customize the settings on the form.

 **Note:** If you change the settings in the dialog box the Reset properties to default link will appear. Clicking this link will reset all of the properties to the default setting.

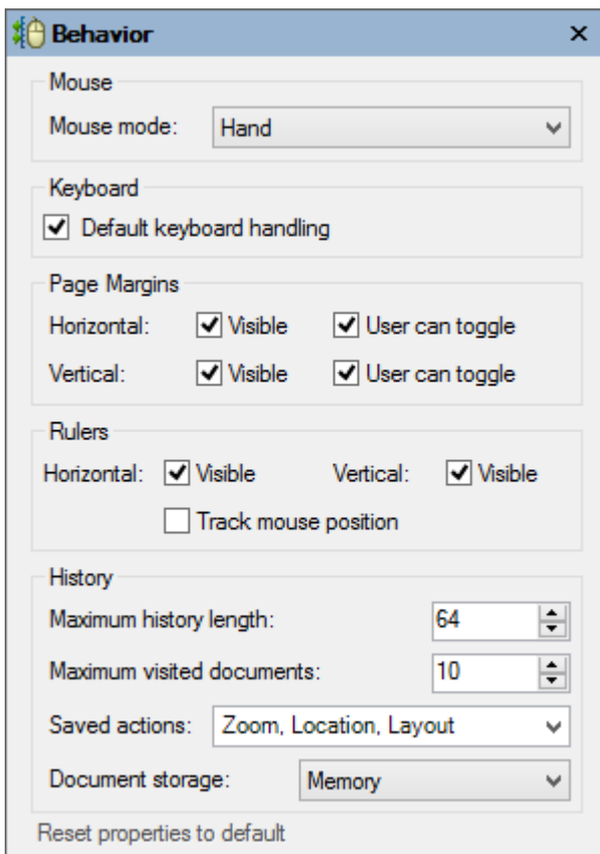
Layout

Clicking the **Layout** button opens the **Layout** dialog box where you can edit preview pane layout and zoom settings.



Behavior

Clicking the **Behavior** button opens the **Behavior** dialog box where you can edit preview pane behavior settings.



Text Search Panel Floating Toolbar

The Text Search Panel floating toolbar will appear when the mouse is over the Text Search panel.

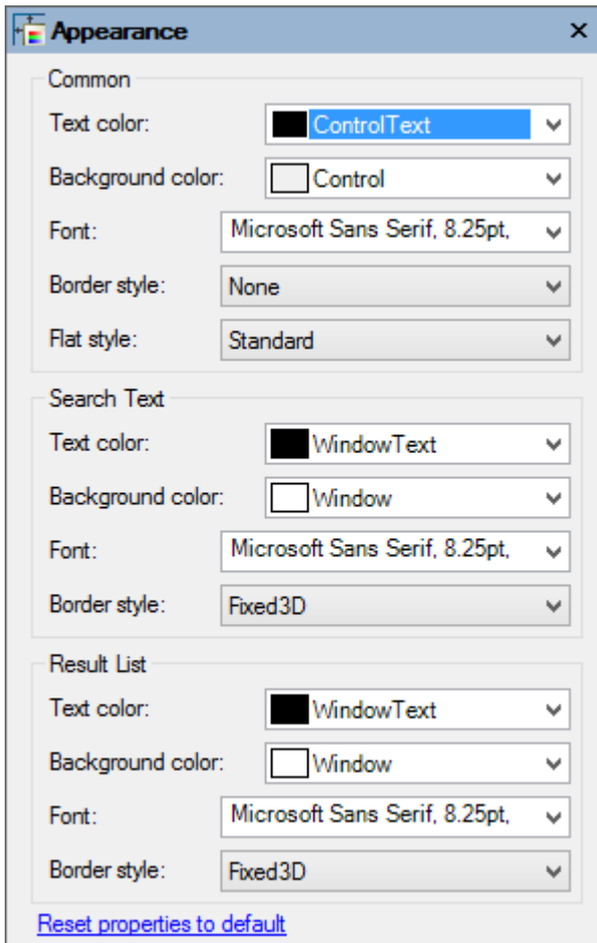
Button	Description
	Appearance: Edit the Text Search panel appearance.
	Behavior: Edit the Text Search panel behavior.

Each button will open a dialog box where you can customize the settings on the form.

Note: If you change the settings in the dialog box the **Reset properties to default** link will appear. Clicking this link will reset all of the properties to the default setting.

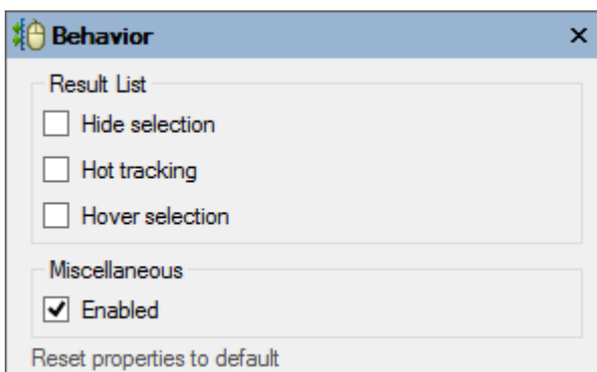
Appearance

Clicking the **Appearance** button opens the **Appearance** dialog box where you can set the colors, tree settings, and font of the Text Search panel.



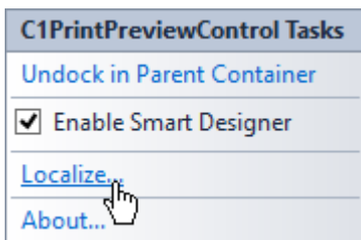
Behavior

Clicking the **Behavior** button opens the **Behavior** dialog box where you can edit the behavior settings of the Text Search panel.

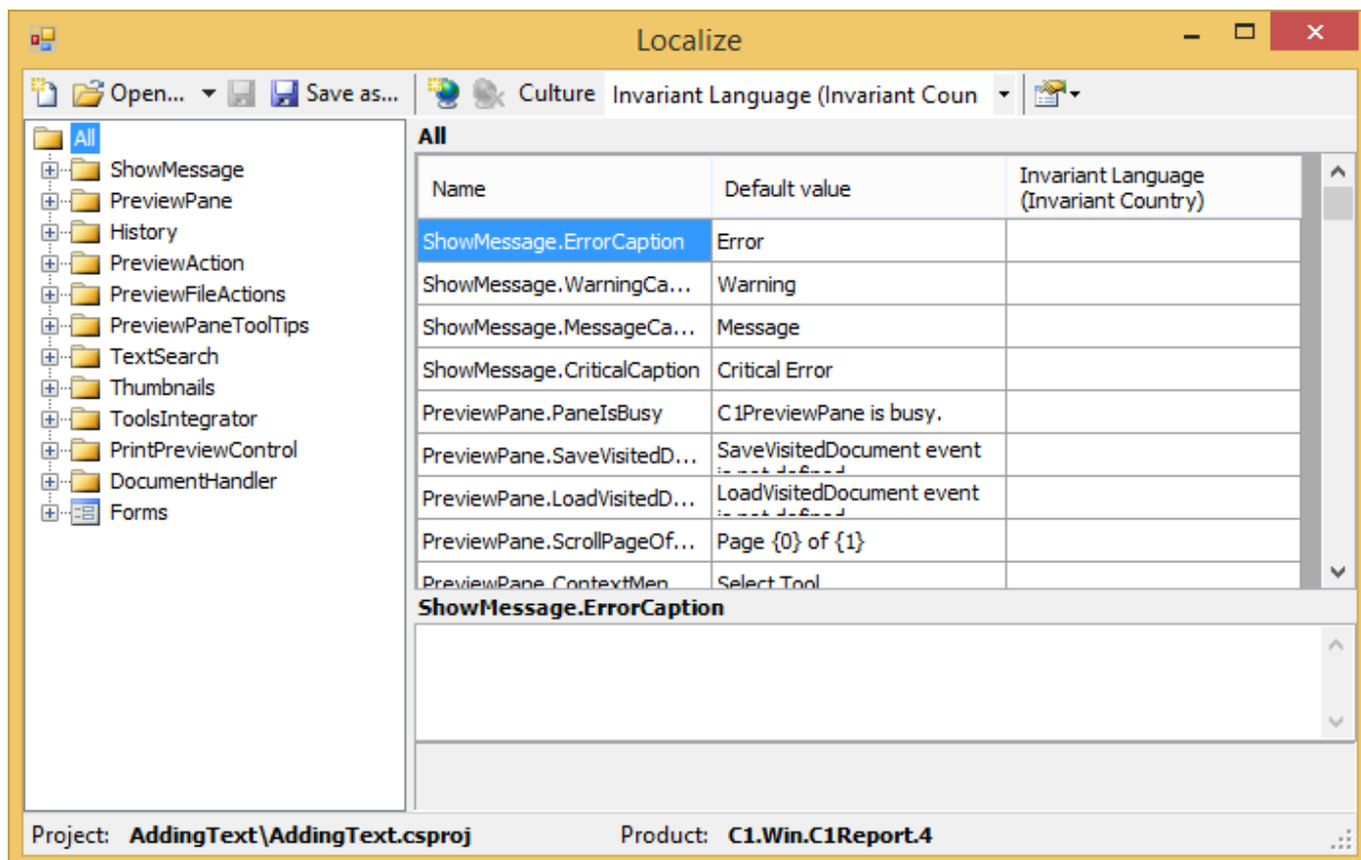


Localization

To localize **Reports for WinForms** components in your application, select **Localize** in the [C1PrintPreviewControl Tasks Menu](#), in the [Main Menu Floating Toolbar](#), or from the context menu of a **Reports for WinForms** component.



Clicking **Localize** opens the **Localize** dialog box:



The **Localize** dialog box allows you to localize any of the **Reports for WinForms** assemblies (C1.C1Report.2.dll or C1.Win.C1Report.2.dll) and save the localized resources in any project of your solution.

On the left of the **Localize** dialog box, there is a tree listing the localizable strings' IDs, and on the right are the strings themselves. The structure of the tree reflects the hierarchy of sub-classes in the Strings class. The right panel can show either all strings, or just the strings belonging to the selected tree node.

The strings' list contains the following columns:

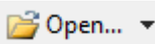
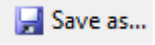
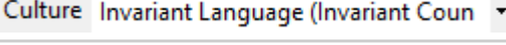
Column	Description
Name	The string's name (ID); this column repeats the selected tree node, and can be optionally turned off.
Default value	The default (English) value of the string.
Value	The string value for the currently selected culture (the column header displays that culture).

Below the list, the currently selected string's value is shown, and an optional description.

Status bar displays the project which will contain the localized resources, and the name of the C1 assembly which is currently being localized.

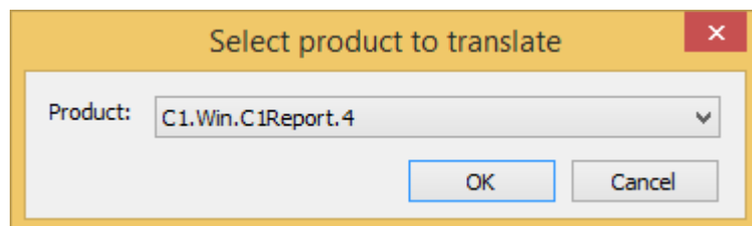
Localization Toolbar

The **Localize** dialog box contains the following toolbar menu buttons:

Button	Description
	Create new translation begins a new localization for a ComponentOne assembly.
	Open opens an existing translation for a particular assembly.
	Save saves the current translation.
	Save as saves the current translation and allows you to select the project in which to save the translation.
	Add culture adds a new culture.
	Delete culture removes a culture from the translations.
	Select culture selects the culture to display and edit.
	Options customizes the appearance and behavior of the localization window.

Create New Translation

Clicking the **Create new translation** button begins a new localization for a ComponentOne assembly. A dialog box opens for you to select the ComponentOne assembly to localize.

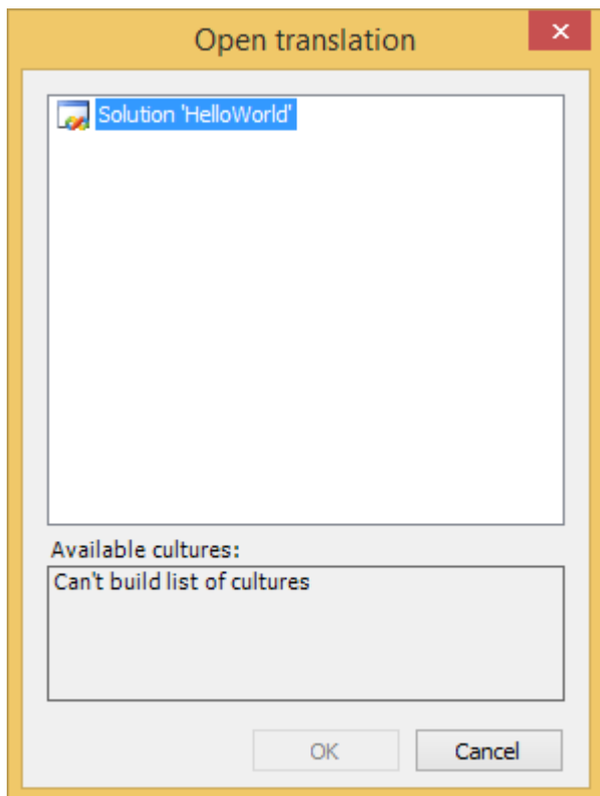


 **Note:** The assembly must be referenced in the currently open solution.

Open

Clicking the **Open** button opens an existing translation for a particular assembly. All translations that you create are stored as .resx files, and are automatically added to the project that you select while saving the translation. Clicking this item shows a dialog box where a previously saved translation can be selected.

When you create a new solution it does not contain any translations, so initially that window would look similar to the following image:



After you have created and saved a translation, the **Available cultures** panel shows the list of cultures for which translations were created for the selected assembly.

Save

Clicking the **Save** button saves the current translation.

The translation is saved in the project shown in the status bar. When the translation is saved, a folder with the name **C1LocalizedResources** is created in the selected project (if it does not already exist), and the .resx files with translations are saved in that folder, and added to the project. For each culture, a separate .resx file is created. These files are visible in the Solution Explorer window.

 **Note:** If your translation is only for the invariant culture, the .resx file does not contain a culture suffix.

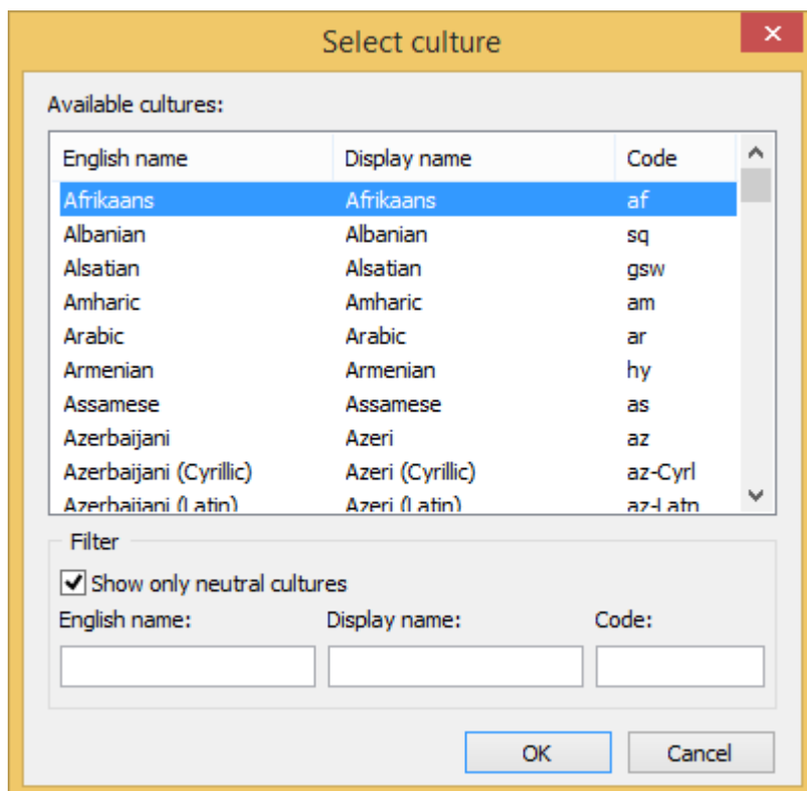
Save As

Clicking the **Save as** button saves the current translation and allows you to select the project in which to save the translation.

Add Culture

Clicking the **Add culture** button adds a new culture.

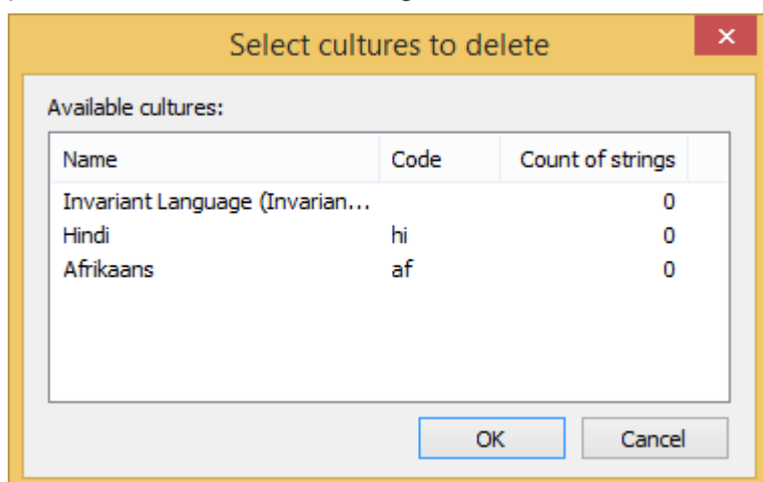
You can make translations for several cultures, and dynamically switch between them at run time. For each culture, a separate .resx file is created in the **C1LocalizedResources** folder. Clicking the **Add culture** button opens the **Select culture** dialog box that provides a list of available cultures:



Initially the list contains neutral cultures only. To show all cultures, uncheck the **Show only neutral cultures** checkbox. You can use the **English name**, **Display name**, and **Code** boxes to filter the list of shown cultures. After you have selected a culture, press the **OK** button to add it to the translations. The newly added culture will appear in the **Culture** drop-down in the toolbar, and will become current in the window.

Delete Culture

Clicking the **Delete culture** button removes a culture from the translations. The **Select cultures to delete** dialog box provides the list of cultures existing in the translations:



Selecting a culture and clicking **OK** removes it from the translations.

Select Culture

The **Culture** drop-down allows you to select the culture to display and edit.

Options

Clicking the **Options** button allows to customize the appearance and behavior of the localization window. The available Localization options include:

Option	Description
Sync tree with grid	When this item is checked, selecting a string in the right panel list also selects that string in the tree on the left. By default this item is unchecked.
Show names in grid	When this item is checked, the <i>Name</i> column is show in the right hand panel, otherwise that column is hidden. By default this item is checked.
Show selected group only	When this item is checked, the list of strings on the right contains only the strings from the group currently selected in the tree on the left. By default this item is unchecked.

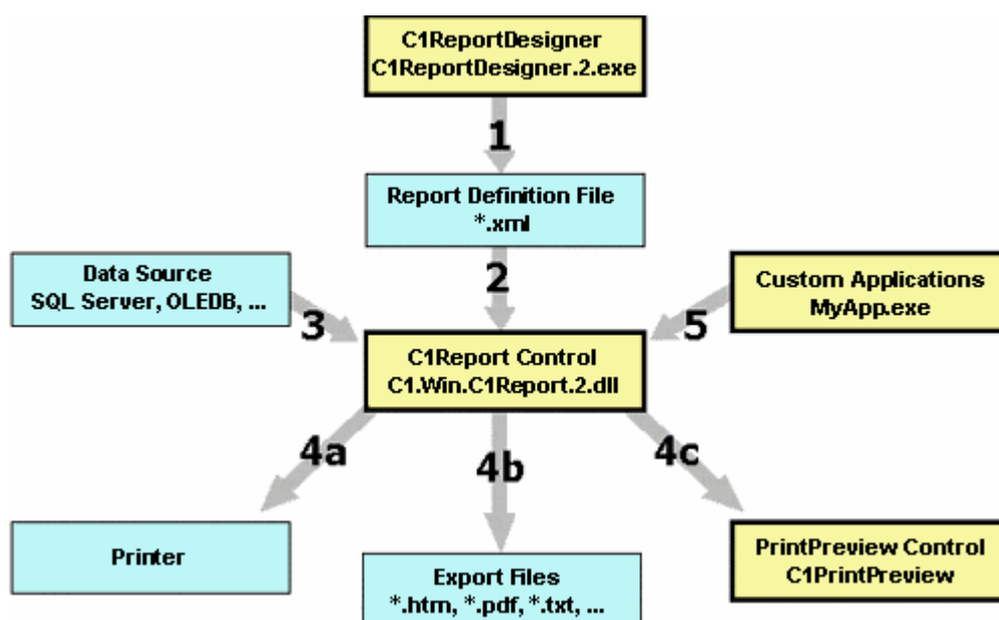
Working with C1Report

You can use **C1Report** in many different scenarios, on the desktop and on the Web. The main sequence of steps is always the same:

1. You start by creating a report using the **C1ReportDesigner** application to create report definitions; report definitions are saved in XML files, and can be designed from scratch or imported from existing Microsoft Access reports. You can then modify the basic report using **C1ReportDesigner**.
2. The C1Report component reads the report definitions and renders the reports using data from any standard .NET data source.
3. The report definitions can be loaded at design time, and embedded in your application, or they can be read and modified at run time. (You can even create report definitions from scratch, using the C1Report object model.)
4. Reports can be rendered directly to a printer, into a **C1PrintPreview** control, or into HTML and PDF files that can be published on the Web.

The following diagram shows the relationship between the components in the **Reports for WinForms** package:

Note: Boxes with a bold border represent code components (controls and applications). Boxes with a thin border represent files containing information (report definitions, data, and finished reports).



The following numbers refer to the numbered arrows in the image, indicating relationships between the components:

1. Use the **C1ReportDesigner** application to create, edit, and save XML report definition files.
2. The **C1Report** component loads report definitions from the XML files created with the Designer. This can be done at design time (in this case the XML file is persisted with the control and not needed at run time) or at run time using the **Load** method.
3. The C1Report component loads data from the data source specified in the report definition file. Alternatively, you can provide your own custom data source.
4. The C1Report component formats the data according to the report definition and renders reports to a (a) printer, (b) to one of several file formats, or (c) to a print preview control.
5. Custom applications can communicate with the C1Report component using a rich object model, so you can easily customize your reports or generate entirely new ones. **C1ReportDesigner** is a good example of such an application.

Object Model Summary

The object model for the C1Report component is largely based on the Microsoft Access model, except that Access has different types of controls (label control, textbox control, line control, and so on), while C1Report has a single **Field** object with properties that can make it look like a label, textbox, line, picture, subreport, and so on.

The following table lists all objects, along with their main properties and methods (note that C1Report uses *twips* for all measurements. One *twip* is 1/20 point, so 72 points = 1440 *twips* = 1 inch):

C1Report Object: the main component
ReportName , GetReportInfo , Load , Save , Clear , Render , RenderToFile , RenderToStream , PageImages , Document , DoEvents , IsBusy , Cancel , Page , MaxPages , Font , OnOpen , OnClose , OnNoData , OnPage , OnError , Evaluate , Execute
Layout Object: determines how the report will be rendered on the page
Width , MarginLeft , MarginTop , MarginRight , MarginBottom , PaperSize , Orientation , Columns , ColumnLayout , PageHeader , PageFooter , Picture , PictureAlign , PictureShow
DataSource Object: manages the data source
ConnectionString , RecordSource , Filter , MaxRecords , Recordset
Groups Collection: a report may have many groups
Group Object: controls data sorting and grouping
Name GroupBy , Sort , KeepTogether , SectionHeader , SectionFooter , Move
Sections Collection: all reports have at least 5 sections
Section Object: contains Field objects (also known as "report band")
Name , Type , Visible , BackColor , OnFormat , OnPrint , Height , CanGrow , CanShrink , Repeat , KeepTogether , ForcePageBreak
Fields Collection: a report usually has many Fields
Field Object: a rectangular area within a section where information is displayed
Name , Section , Text , TextDirection , Calculated , Value , Format , Align , WordWrap , Visible , Left , Top , Width , Height , CanGrow , CanShrink , Font , BackColor , ForeColor , BorderColor , BorderStyle , LineSlant , LineWidth , MarginLeft , MarginRight , MarginTop , MarginBottom , LineSpacing , ForcePageBreak , HideDuplicates , RunningSum , Picture , PictureAlign , Subreport , CheckBox , RTF

Sections of a Report

Every report has at least the following five sections:

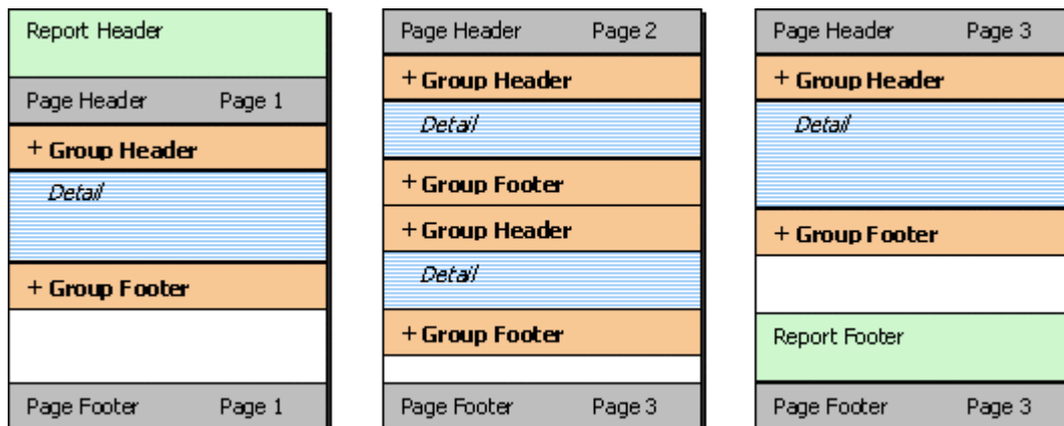
Section	Description
Detail	The Detail section contains fields that are rendered once for each record in the source recordset.
Header	The Report Header section is rendered at the beginning of the report.
Footer	The Report Footer section is rendered at the end of the report.
Page Header	The Page Header section is rendered at the top of every page (except optionally for pages that contain the Report Header).

Section	Description
Page Footer	The Page Footer section is rendered at the bottom of every page (except optionally for pages that contain the Report Footer).

In addition to these five sections, there are two additional sections for each group: a Group Header and a Group Footer Section. For example, a report with 3 grouping levels will have 11 sections.

Note that sections can be made invisible, but they cannot be added or removed, except by adding or removing groups.

The following diagram shows how each section is rendered on a typical report:



Report Header

The first section rendered is the Report Header. This section usually contains information that identifies the report.

Page Header

After the Report Header comes the Page Header. If the report has no groups, this section usually contains labels that describe the fields in the Detail Section.

Group Headers and Group Footers

The next sections are the Group Headers, Detail, and Group Footers. These are the sections that contain the actual report data. Group Headers and Footers often contain aggregate functions such as group totals, percentages, maximum and minimum values, and so on. Group Headers and Footers are inserted whenever the value of the expression specified by the `GroupBy` property changes from one record to the next.

Detail

The Detail section contains data for each record. It is possible to hide this section by setting its `Visible` property to **False**, and display only Group Headers and Footers. This is a good way to create summary reports.

Page Footer

At the bottom of each page is the Page Footer Section. This section usually contains information such as the page number, total number of pages in the report, and/or the date the report was printed.

Report Footer

Finally, the Report Footer section is printed before the last page footer. This section is often used to display summary information about the entire report.

Customized sections

You can determine whether or not a section is visible by setting its [Visible](#) property to **True** or **False**. Group Headers can be repeated at the top of every page (whether or not it is the beginning of a group) by setting their [Repeat](#) property to **True**. Page Headers and Footers can be removed from pages that contain the Report Header and Footer sections by setting the [PageHeader](#) and [PageFooter](#) properties on the [Layout](#) object.

Developing Reports for Desktop Scenarios

In typical desktop scenarios, C1Report runs on the same computer where the reports will be generated and viewed (the report data itself may still come from a remote server). The following scenarios assume that C1Report will be hosted in a Visual Studio environment.



From 2015v2 onwards, please add C1.Win.4 and C1.Win.Barcode.4 dlls to the projects referencing C1.C1Report.4 dll.

Embedded Reports (Loaded at Design Time)

Under this scenario, an application generates reports using a fixed set of report definitions that are built into the application. This type of application does not rely on any external report definition files, and end-users have no way to modify the reports.

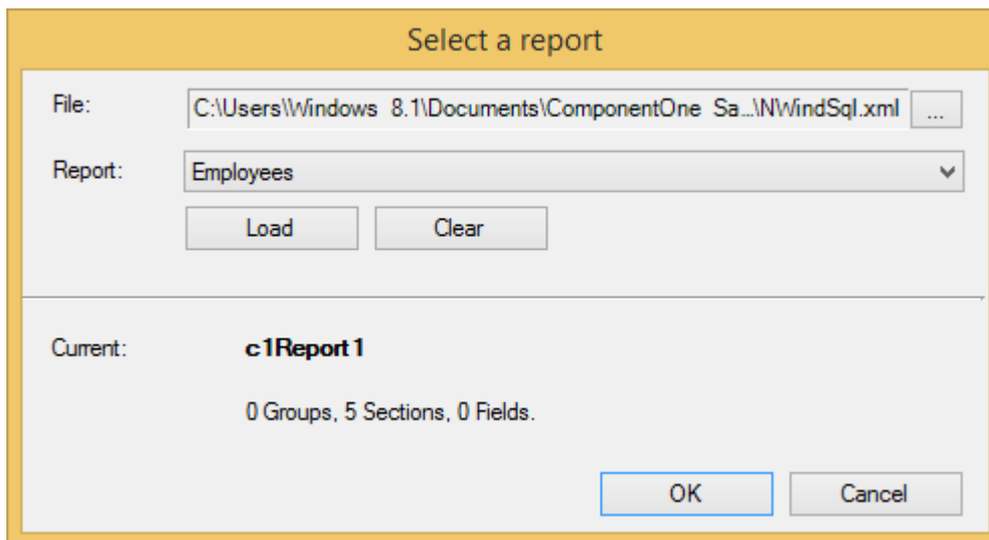
The main advantage of this type of application is that you don't need to distribute the report definition file, and you can be sure that no one will modify the report format. The disadvantage is that to make any modifications to the report, you must recompile the application.

If you want to use a report definition that you already have, without any modifications, follow these steps (we will later describe how you can edit an embedded report or create one from scratch):

1. Add one [C1Report](#) component for each report definition you want to distribute. You may want to name each control after the report it will render (this will make your code easier to maintain).
2. Right-click each C1Report component and select the **Load Report** menu option to load report definitions into each control. (You can also click the smart tag (📌) above the component to open the **C1Report Tasks** menu and choose the **Load Report** option.)

The **Select a report** dialog box appears, which allows you to select a report definition file and then a report within that file.

To load a report, click the **ellipsis** button to select the report definition file you created in step 1, then select the report from the drop-down list and click the **Load** button. The property page shows the name of the report you selected and a count of groups, sections, and fields. This is what the dialog box looks like:



3. Add a single **C1PrintPreview** control to the form (or a **Microsoft PrintPreviewControl**) and also add a control that will allow the user to pick a report (this could be a menu, a list box, or a group of buttons).
4. Add code to render the report selected by the user. For example, if you added a button in the previous step with the name **btnProductsReport**, the code would look like this:

To write code in Visual Basic

Visual Basic

```
Private Sub btnProductsReport_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnProductsReport.Click
    ppv.Document = rptProducts
End Sub
```

To write code in C#

C#

```
private void btnProductsReport_Click(object sender, System.EventArgs e)
{
    ppv.Document = rptProducts;
}
```

Note that **rptProducts** is the name of the C1Report component that contains the report selected by the user and **ppv** is the name of the **C1PrintPreview** control.

Embedded Reports (Created at Design Time)

The **Load Report** command, described in [Embedded Reports \(Loaded at Design Time\)](#), makes it easy to embed reports you already have into your application. In some cases, however, you may want to customize the report, or use data source objects that are defined in your Visual Studio application rather than use connection strings and record sources. In these situations, use the **Edit Report** command instead.

To create or edit reports at design time, right-click the **C1Report** component and select the **Edit Report** menu option to invoke the **C1ReportDesigner** application (you can also click the smart tag (🔗) above the component to open the **C1Report Tasks** menu and select the **Edit Report** option).

 **Note:** If the **Edit Report** command doesn't appear on the context menu and Properties window, it is probably

because the control could not find the **C1ReportDesigner** application. To fix this, simply run the **C1ReportDesigner** application once in stand-alone mode. The designer will save its location to the registry, and the C1Report component should be able to find it afterwards.

The **C1ReportDesigner** application will show the report currently loaded in the C1Report component. If the C1Report component is empty, the Designer will show the **C1Report Wizard** so you can create a new report.

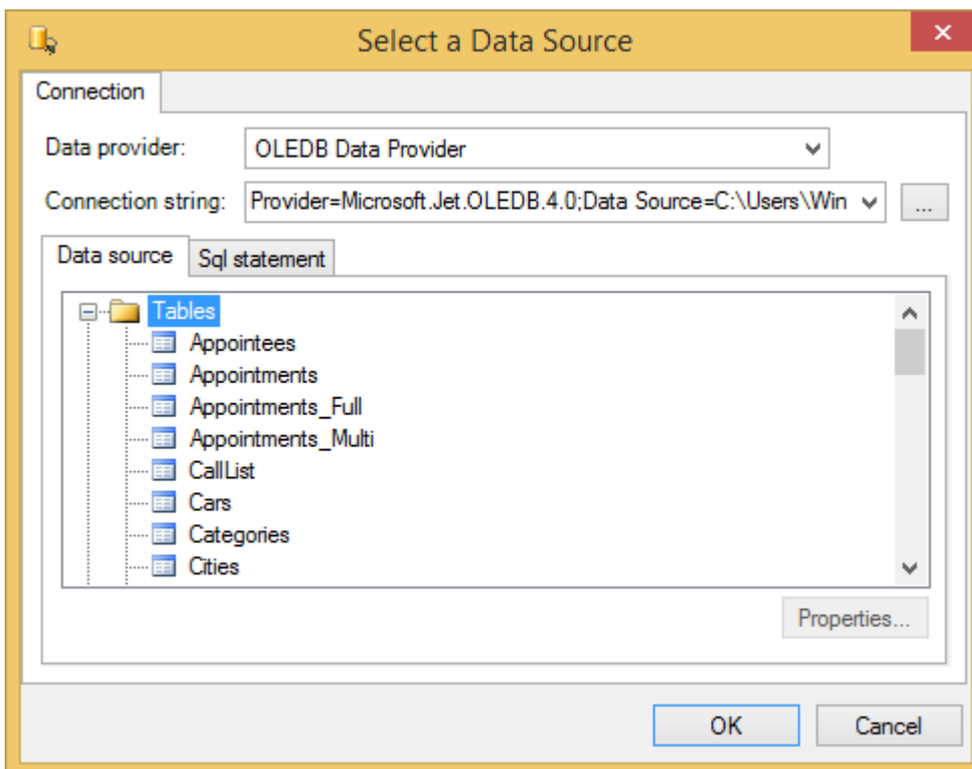
This is the same **C1ReportDesigner** application used in stand-alone mode. The only differences you will notice when you start the **C1ReportDesigner** application in this mode are:

- You can use the data source objects defined in your application as data sources for your new reports.
- When you close the Designer, any changes you made will be saved back into the C1Report component on the form (unless you choose to discard the changes by selecting **File | Exit** from the Designer's menu, and select **No** to saving the changes).

To use data source objects defined in your application, click the **Data Source** button in the Designer, then select the **Tables** option in the **Select a Data Source** dialog box.

The **Tables** page shows a list of data objects currently defined on the form (the page will not be visible if there aren't any valid data sources on the form). Alternatively, you can use the **Build connection string** button to build and select a connection string and record source as usual.

For example, if the main form contains a DataSet object with several DataTables attached to it, the data source picker dialog box might look like this:



Once you are done creating or editing the report, you can close the Designer by selecting **File | Save** and **File | Exit** from the menu. This will save the report definition directly into the component (as if you had loaded it from a file using the **Load Report** command).

If you change your mind and decide to cancel the changes, quit the Designer selecting **File | Exit** from the menu and choose **No** to saving the changes.

Reports Loaded at Run Time

Loading reports at run time requires a report definition file and works like a viewer. The main advantage of this type of application is that if you modify the report format, there's no need to update the application. Simply send the new report definition file to the users and you are done.

To create an application with reports loaded at run time, follow these steps:

1. Use the **C1ReportDesigner** application to create all the reports you will need. (See [Working with C1ReportDesigner](#) for details on how to do this.)
2. Add the following controls to the application:
 - o **C1Report** component named **c1r**
 - o **C1PrintPreview** component named **ppv**
 - o **ComboList** control named **cmbReport**
 - o **StatusBar** control named **status**
3. Add the following Import statements to the top of the file:

To write code in Visual Basic

```
Visual Basic
Imports C1.C1Report
Imports System.IO
```

To write code in C#

```
C#
using C1.C1Report;
using System.IO;
```

This allows you to reference the [C1Report](#) and `System.IO` classes and objects without having to specify the full namespaces.

4. Add code to read the report definition file and build a list of all reports in it. This can be done as follows:

To write code in Visual Basic

```
Visual Basic
' get application path
Dim appPath As String
appPath = Path.GetDirectoryName(Application.ExecutablePath).ToLower()
Dim i As Integer = appPath.IndexOf("/bin")
If (i < 0) Then i = appPath.IndexOf("\bin")
If (i > 0) Then appPath = appPath.Remove(i, appPath.Length - i)

' get names of reports in the report definition file
m_ReportDefinitionFile = appPath & "\Data\Nwind.xml"
Dim reports As String() = clr.GetReportInfo(m_ReportDefinitionFile)

' populate combo box
cmbReport.Items.Clear()
Dim report As String
For Each report In reports
    cmbReport.Items.Add(report)
Next
```

To write code in C#

```
C#
// get application path
string appPath;
appPath = Path.GetDirectoryName(Application.ExecutablePath).ToLower();
int i = appPath.IndexOf("/bin");
if ((i < 0) ) { i = appPath.IndexOf("\bin"); }
if ((i > 0) ) { appPath = appPath.Remove(i, appPath.Length - i); }

// get names of reports in the report definition file
m_ReportDefinitionFile = appPath + "\Data\Nwind.xml";
string ( reports) = clr.GetReportInfo(m_ReportDefinitionFile);

// populate combo box
cmbReport.Items.Clear();
string report;
foreach report In reports
    cmbReport.Items.Add(report);
}
```

The code starts by getting the location of the file that contains the report definitions. This is done using static methods in the system-defined **Path** and **Application** classes. You may have to adjust the code to reflect the location and name of your report definition file.

Then it uses the [GetReportInfo](#) method to retrieve an array containing the names of all reports in the report definition file (created in step 1), and populates the combo box that will allow users to select the report.

5. Add code to render the report selected by the user. For example:

To write code in Visual Basic

```
Visual Basic
Private Sub cmbReport_SelectedIndexChanged(ByVal sender As Object, ByVal e As
EventArgs) Handles cmbReport.SelectedIndexChanged
    Try
        Cursor = Cursors.WaitCursor

        ' load report
        status.Text = "Loading " & cmbReport.Text
        clr.Load(m_ReportDefinitionFile, cmbReport.Text)

        ' render into print preview control
        status.Text = "Rendering " & cmbReport.Text
        ppv.Document = clr

        ' give focus to print preview control
        ppv.StartPage = 0
        ppv.Focus()

    Finally
        Cursor = Cursors.Default
    End Try
End Sub
```

To write code in C#

```
C#
```

```
private void cmbReport_SelectedIndexChanged(object sender, System.EventArgs e)
{
    try {
        Cursor = Cursors.WaitCursor;

        // load report
        status.Text = "Loading " + cmbReport.Text;
        clr.Load(m_ReportDefinitionFile, cmbReport.Text);

        // render into print preview control
        status.Text = "Rendering " + cmbReport.Text;
        ppv.Document = clr;

        // give focus to print preview control
        ppv.StartPage = 0;
        ppv.Focus();

    } finally {
        Cursor = Cursors.Default;
    }
}
```

Customizable Reports

Customizable reports are a variation on [Reports Loaded at Run Time](#). This scenario consists of loading the basic report definitions from a file, then writing code to customize the reports according to user selections.

For example, the following code changes the font used in the Detail section:

To write code in Visual Basic

Visual Basic

```
Imports Cl.ClReport

Dim s As Section = clr.Sections(SectionTypeEnum.Detail)
Dim f As Field
For Each f In s.Fields
    f.Font.Name = "Arial Narrow"
Next
```

To write code in C#

C#

```
using Cl.ClReport;

Section s = clr.Sections[SectionTypeEnum.Detail];
foreach (Field f in s.Fields)
    f.Font.Name = "Arial Narrow";
```

The following code toggles the display of a group by turning its [Sort](#) property on or off and setting the [Visible](#) property of the Group's Header and Footer sections:

To write code in Visual Basic

Visual Basic

```
Dim bShowGroup As Boolean
bShowGroup = True
With clr.Groups(0)
    If bShowGroup Then
        .SectionHeader.Visible = True
        .SectionFooter.Visible = True
        .Sort = SortEnum.Ascending
    Else
        .SectionHeader.Visible = False
        .SectionFooter.Visible = False
        .Sort = SortEnum.NoSort
    End If
End With
```

To write code in C#

C#

```
bool bShowGroup;
bShowGroup = true;
if (bShowGroup)
{
    clr.Groups[0].SectionHeader.Visible = true;
    clr.Groups[0].SectionFooter.Visible = true;
    clr.Groups[0].Sort = SortEnum.Ascending;
}
else
{
    clr.Groups[0].SectionHeader.Visible = false;
    clr.Groups[0].SectionFooter.Visible = false;
    clr.Groups[0].Sort = SortEnum.NoSort;
}
```

These samples illustrate just a few ways that you can customize reports. There are infinite possibilities, because the object model offers access to every aspect of the report. (In fact, you can create whole reports entirely with code).

Developing Reports for Web Scenarios

If you are developing reports for the Web (ASP.NET), you can use the **C1WebReport** control included with the **ComponentOne Studio Enterprise** package. This control encapsulates the **C1Report** component and provides methods and properties that make it very easy to add reports to your Web pages. The **C1WebReport** control is 100% compatible with **C1Report**, and provides advanced caching and rendering options designed specifically for Web scenarios, as well as the usual design time editing options provided by ASP.NET server controls.

You can still use the **C1Report** component in your Web applications if you like, but you will have to write some code to create HTML or PDF versions of the reports. The following sections describe how to do this.

In typical Web scenarios, **C1Report** runs on the server machine and creates reports either in batch mode or on demand. The user can select the reports and preview or print them on the client machine, using a Web browser.

Static Web Reports

Static Web reports are based on a server application that runs periodically and creates a predefined set of reports, saving them to HTML or PDF files. These files are referenced by Web pages on your site, and they are downloaded to the client machine like any other Web page.

To implement this type of application, follow these steps:

1. Use the **C1ReportDesigner** application to create all the reports you will need. (See [Working with C1ReportDesigner](#) for details on how to do this.)
2. Create an application on the server that contains a **C1Report** component. If you don't want to use forms and windows, create the control using the **CreateObject** function.
3. Add a routine that runs periodically and updates all the reports you want to make available to your users. The loop would look like this:

To write code in Visual Basic

Visual Basic

```
' this runs every 6 hours:

' get a list of all reports in the definition file
sFile = "c:\inetpub\wwwroot\Reports\MyReports.xml"
sList = clr.GetReportInfo(sFile)

' refresh the reports on the server
For i = 0 To sList.Length - 1
    clr.Load(sFile, sList(i))
    sFile = "Reports\Auto\" & sList(i) & ".htm"
    clr.RenderToFile(sFile, FileFormatEnum.HTMLPaged)
Next
```

To write code in C#

C#

```
// this runs every 6 hours:

// get a list of all reports in the definition file
sFile = "c:\inetpub\wwwroot\Reports\MyReports.xml";
sList = clr.GetReportInfo(sFile);

// refresh the reports on the server
for ( i = 0 ; GAIS <= sList.Length - 1
    clr.Load(sFile, sList(i));
    sFile = "Reports\Auto\" + sList(i) + ".htm";
    clr.RenderToFile(sFile, FileFormatEnum.HTMLPaged);
}
```

The code uses the [GetReportInfo](#) method to retrieve a list of all reports contained in the MyReports.xml report definition file (created in step 1), then renders each report into a paged HTML file. (Paged HTML files contain one HTML page for each page in the original report, with a navigation bar that allows browsing.)

4. Edit the home HTML page by adding links to the reports that were saved.

You are not restricted to HTML. [C1Report](#) can also export to PDF files, which can be viewed on any browser with freely available plug-ins. The PDF format is actually superior to HTML in many ways, especially when it comes to producing hard copies of your Web reports.

Dynamic Web Reports

Dynamic Web reports are created on-demand, possibly based on data supplied by the user. This type of solution typically involves using an ASP.NET page that presents a form to the user and collects the information needed to create the report, then creates a [C1Report](#) component to render the report into a temporary file, and returns a reference to that file.

The example that follows is a simple ASP.NET page that allows users to enter some information and to select the type of report they want. Based on this, the ASP code creates a custom version of the NorthWind "Employee Sales by Country" report and presents it to the user in the selected format.

The sample uses a temporary file on the server to store the report. In a real application, you would have to generate unique file names and delete them after a certain time, to avoid overwriting reports before the users get a chance to see them. Despite this, the sample illustrates the main techniques involved in delivering reports over the Web with [C1Report](#).

To implement this type of application, follow these steps:

1. Start by creating a new Web application with a Web page that looks like this:

C1Report ASP.NET Sample

This sample demonstrates how you can use the [C1Report](#) component to create custom Web reports from an ASP.NET page.

Employee Sales by Country Report

Report for Year: DropDownList (ID) = `_1stYear`

Sales Goal: TextBox (ID) = `_txtGoal`

Button1 (ID) = `_btnHTML`
Button2 (ID) = `_btnPDF`

Label (ID) = `_lblStatus`

The page has five server controls:

- **_1stYear**: Contains a list of valid years for which there is data (1994, 1995, and 1996). Note that you can add the items by clicking the smart tag (📌) and selecting **Edit Items** from the menu. From the **ListItem Collection Editor**, add three new items.
- **_txtGoal**: Contains the yearly sales goal for each employee.
- **_btnHTML, _btnPDF**: Buttons used to render the report into HTML or PDF, and show the result.
- **_lblStatus**: Displays error information if something goes wrong.

 **Note:** If you run this application with a demo or beta version of the [C1Report](#) component, there will be errors when the control tries to display its **About** dialog box on the server. If that happens, simply reload the page and the problem should go away.

2. After the page has been set up, you need to add a reference to the [C1Report](#) component to the project. Just right-click the project in the **Solution Explorer** window, select **Add Reference** and choose the [C1Report](#) component.
3. Add the `Nwind.xml` to the project in the Data folder. Just right-click the project in the **Solution Explorer** window, select **New Folder** and rename the folder **Data**. Then right-click the folder, select **Add Existing Item** and browse for the `Nwind.xml` definition file, which is installed by default in the `ComponentOne Samples\WinForms`

Edition\C1Report\C1Report\VB\NorthWind\Data directory in the **Documents** or **My Documents** folder.

4. Add a **Temp** folder to the project. Just right-click the project in the **Solution Explorer** window, select **New Folder** and rename the folder **Temp**.
5. If you have used traditional ASP, this is where things start to become interesting. Double-clicking the controls will take you to a code window where you can write full-fledged code to handle the events, using the same editor and environment you use to write Windows Forms projects.

Add the following code:

To write code in Visual Basic

```

Visual Basic
Imports C1.C1Report

' handle user clicks
Private Sub _btnHTML_Click(ByVal sender As Object, ByVal e As System.EventArgs)
Handles _btnHTML.Click
    RenderReport (FileFormatEnum.HTMLDrillDown)
End Sub

Private Sub _btnPDF_Click(ByVal sender As Object, ByVal e As System.EventArgs)
Handles _btnPDF.Click
    RenderReport (FileFormatEnum.PDF)
End Sub
    
```

To write code in C#

```

C#
using C1.C1Report;

// handle user clicks
private void _btnHTML_Click(object sender, System.EventArgs e)
{
    RenderReport (FileFormatEnum.HTMLDrillDown);
}

private void _btnPDF_Click(object sender, System.EventArgs e)
{
    RenderReport (FileFormatEnum.PDF);
}
    
```

This is the code that gets executed on the server, when the user clicks either button.

6. The following code delegates the work to the main routine, **RenderReport**:

To write code in Visual Basic

```

Visual Basic
Private Sub RenderReport (ByVal fmt As FileFormatEnum)

    ' build file names
    Dim rpt As String = "Employee Sales by Country"
    Dim fileIn As String = GetDataPath() & "NWind.xml"
    Dim ext As String = Iif (fmt = FileFormatEnum.PDF, ".pdf", ".htm")
    Dim fileOut As String = GetOutputPath() & rpt & ext
    
```

```

Try
    ' create ClReport component
    Dim clr As New ClReport()

    ' load the report
    clr.Load(fileIn, rpt)

    ' get user parameters
    Dim year As String = _lstYear.SelectedItem.Text
    Dim goal As String = _txtGoal.Text

    ' customize the report data source
    Dim sSQL As String = "SELECT DISTINCTROW " & _
        "Employees.Country, Employees.LastName, " & _
        "Employees.FirstName, Orders.ShippedDate, Orders.OrderID, " & _
        "[Order Subtotals].Subtotal AS SaleAmount " & _
        "FROM Employees INNER JOIN (Orders INNER JOIN " & _
        "[Order Subtotals] ON Orders.OrderID = " & _
        "[Order Subtotals].OrderID) " & _
        "ON Employees.EmployeeID = Orders.EmployeeID " & _
        "WHERE Year(Orders.ShippedDate) = " & year & ";"
    clr.DataSource.RecordSource = sSQL

    ' customize the report's event handlers
    Dim sScript As String = _
        "If SalespersonTotal > " & goal & " Then" & vbCrLf & _
        "    ExceededGoalLabel.Visible = True" & vbCrLf & _
        "    SalespersonLine.Visible = True" & vbCrLf & _
        "Else" & vbCrLf & _
        "    ExceededGoalLabel.Visible = False" & vbCrLf & _
        "    SalespersonLine.Visible = False" & vbCrLf & _
        "End If"
    clr.Sections(SectionTypeEnum.GroupHeader2).OnPrint = sScript

    ' render the report into a temporary file
    clr.RenderToFile(fileOut, fmt)

    ' redirect user to report file
    Response.Redirect("Temp/" + rpt + ext)

Catch x As Exception

    _lblStatus.Text = "*** " & x.Message

End Try
End Sub

```

To write code in C#

```

C#

// render the report
private void RenderReport(FileFormatEnum fmt)

```

```

{

    // build file names
    string rpt = "Employee Sales by Country";
    string fileIn = GetDataPath() + "NWind.xml";
    string ext = (fmt == FileFormatEnum.PDF)? ".pdf": ".htm";
    string fileOut = GetOutputPath() + rpt + ext;

    try
    {
        // create ClReport component
        ClReport clr = new ClReport();

        // load the report
        clr.Load(fileIn, rpt);

        // get user parameters
        string year = _lstYear.SelectedItem.Text;
        string goal = _txtGoal.Text;

        // customize the report data source
        string sSQL = "SELECT DISTINCTROW " +
            "Employees.Country, Employees.LastName, " +
            "Employees.FirstName, Orders.ShippedDate, Orders.OrderID, " +
            " [Order Subtotals].Subtotal AS SaleAmount " +
            "FROM Employees INNER JOIN (Orders INNER JOIN " +
            " [Order Subtotals] ON Orders.OrderID = " +
            " [Order Subtotals].OrderID) " +
            " ON Employees.EmployeeID = Orders.EmployeeID " +
            "WHERE Year(Orders.ShippedDate) = " + year + ";"
        clr.DataSource.RecordSource = sSQL;

        // customize the report's event handlers
        string sScript =
            "If SalespersonTotal > " + goal + " Then \n" +
            " ExceededGoalLabel.Visible = True\n" +
            " SalespersonLine.Visible = True\n" +
            "Else\n" +
            " ExceededGoalLabel.Visible = False\n" +
            " SalespersonLine.Visible = False\n" +
            "End If";
        clr.Sections[SectionTypeEnum.GroupHeader2].OnPrint = sScript;

        // render the report into a temporary file
        clr.RenderToFile(fileOut, fmt);
        // redirect user to report file
        Response.Redirect("Temp/" + rpt + ext);
    }
    catch (Exception x)
    {
        _lblStatus.Text = "*** " + x.Message;
    }
}

```

```
}

```

The **RenderReport** routine is long, but pretty simple. It begins working out the names of the input and output files. All file names are built relative to the current application directory.

Next, the routine creates a **C1Report** component and loads the "Employee Sales by Country" report. This is the raw report, which you will customize in the next step.

The parameters entered by the user are available in the **_lstYear** and **_txtGoal** server-side controls. The code reads these values and uses them to customize the report's **RecordSource** property and to build a VBScript handler for the **OnPrint** property. These techniques were discussed in previous sections.

Once the report definition is ready, the code calls the **RenderToFile**, which causes the C1Report component to write HTML or PDF files to the output directory. When the method returns, the report is ready to be displayed to the user.

The last step is the call to **Response.Redirect**, which displays the report you just created on the user's browser.

Note that the whole code is enclosed in a **try/catch** block. If anything goes wrong while the report is being generated, the user gets to see a message explaining the problem.

7. Finally, there's a couple of simple helper routines that need to be added:

To write code in Visual Basic

```
Visual Basic
' get directories to use for loading and saving files
Private Function GetDataPath() As String
    Return Request.PhysicalApplicationPath + "Data\"
End Function

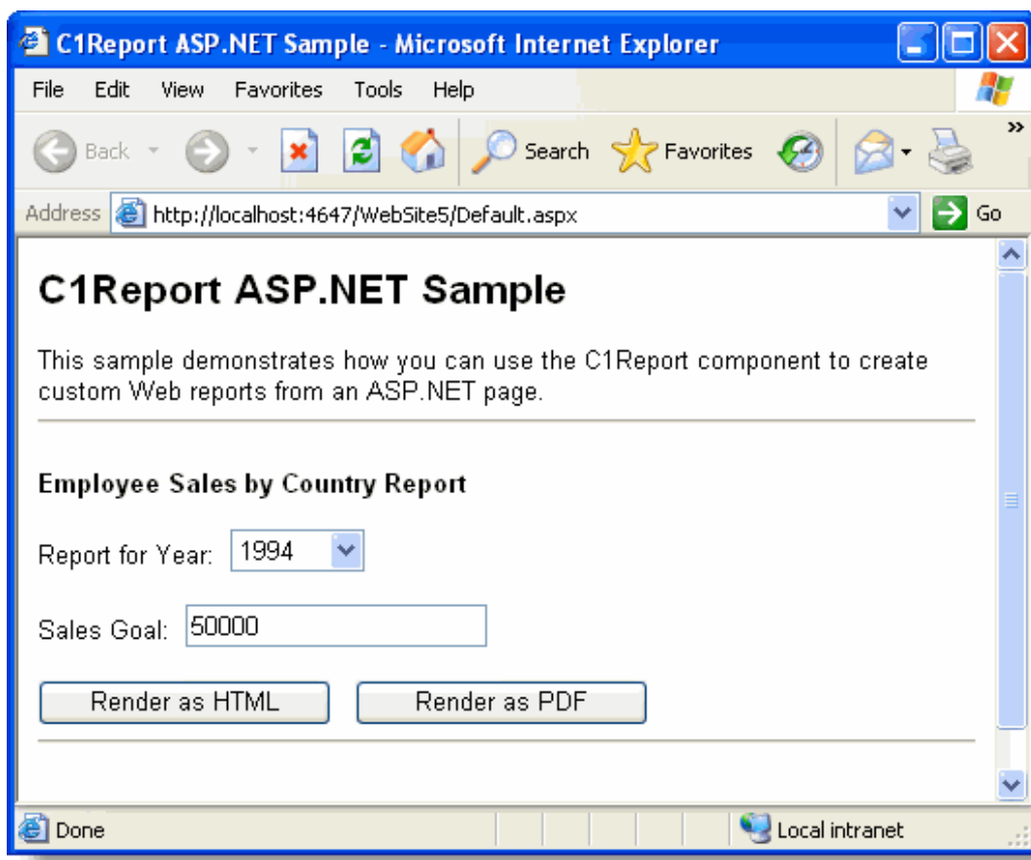
Private Function GetOutputPath() As String
    Return Request.PhysicalApplicationPath + "Temp\"
End Function
```

To write code in C#

```
C#
// get directories to use for loading and saving files
private string GetDataPath()
{
    return Request.PhysicalApplicationPath + @"Data\";
}
private string GetOutputPath()
{
    return Request.PhysicalApplicationPath + @"Temp\";
}
```

8. After you enter this code, the application is ready. You can press F5 and trace its execution within Visual Studio.

The following screen shot shows what the result looks like in the browser:



Creating, Loading, and Rendering the Report

Although you can use [C1Report](#) in many different scenarios, on the desktop and on the Web, the main sequence of steps is always the same:

1. Create a report definition

This can be done directly with the **C1Report Designer** application or using the report designer in Microsoft Access and then importing it into **C1Report Designer**. You can also do it using code, either using the object model to add groups and fields or by writing a custom XML file.

2. Load the report into the C1Report component

This can be done at design time, using the **Load Report** context menu, or programmatically using the [Load](#) method. If you load the report at design time, it will be persisted (saved) with the control and you won't need to distribute the report definition file.

3. Render the report (desktop applications)

If you are writing a desktop application, you can render the report into a **C1PrintPreview** control easily. The preview control will display the report on the screen, and users will be able to preview it with full zooming, panning, and so on. For example:

To write code in Visual Basic

```
Visual Basic  
C1PrintPreview1.Document = c1r
```

To write code in C#

```
C#
```

```
clprintPreview1.Document = clr;
```

4. Render the report (Web applications)

If you are writing a Web application, you can render reports into HTML or PDF files using the [RenderToFile](#) method, and your users will be able to view them using any browser.

Loading Report Data

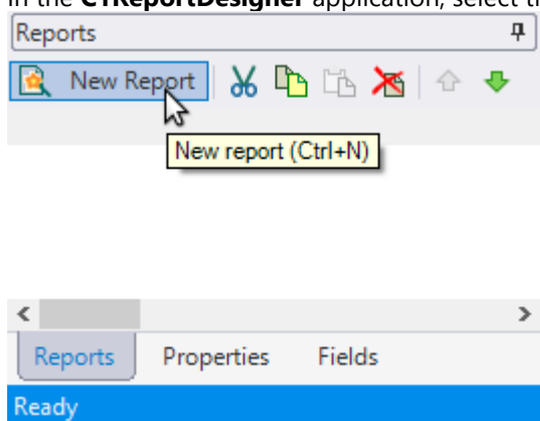
In addition to a report definition, [C1Report](#) needs the actual data to create the report. In most cases, the data comes from a database, but there are other options.

Loading Data from a Database

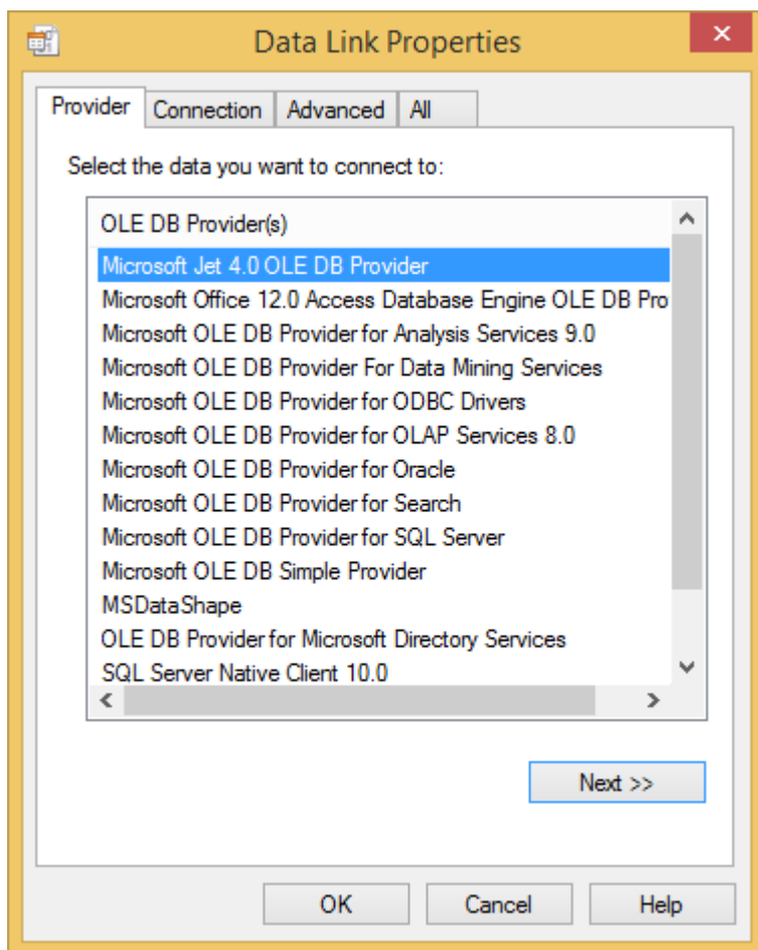
The simplest option for loading the report data is to set the [C1Report](#) control's [DataSource](#) properties: [ConnectionString](#) and [RecordSource](#). If these properties are set, [C1Report](#) uses them to load the data from the database automatically and no additional work is needed.

To select a data source for a new report:

1. In the **C1ReportDesigner** application, select the **New Report** button:



- The **C1Report Wizard** appears and walks you through the steps of creating a new report from start to finish.
2. In the first step of the wizard you must select a data source. Click the ellipses button of **Connection string** tab. The **Data Link Properties** dialog box appears.
3. You must first select a data provider. Select the **Provider** tab and select a data provider from the list. For this example, select **Microsoft Jet 4.0 OLE DB Provider**.



4. Click the **Next** button or select the **Connection** tab. Now you must choose a data source.
5. To select a database, click the **ellipsis** button. The **Select Access Database** dialog box appears. For this example, select the **C1NWind.mdb** located in the **ComponentOne Samples\Common** directory in the **Documents** or **My Documents** folder. Note that this directory reflects the default installation path and its path may be different if you made changes to the installation path.
6. Click **Open**. Test the connection, if you choose, and click **OK**.
7. Click **OK** to close the **Select Access Database** dialog box.
8. Once you have selected your data source, you can select a table, view, or stored procedure to provide the actual data. You can specify the **RecordSource** string in two ways:
 - o Click the **Table** option and select a table from the list.
 - o Click the **SQL** option and type (or paste) an SQL statement into the editor.

For example:

```
select * from products inner join categories on categories.categoryid = products.categoryid
```

9. Click **Next**. The wizard will walk you through the remaining steps.

For more details on the **C1Report Wizard**, see [Step 1 of 4: Creating a Report Definition](#).

Loading Data from a Stored Procedure

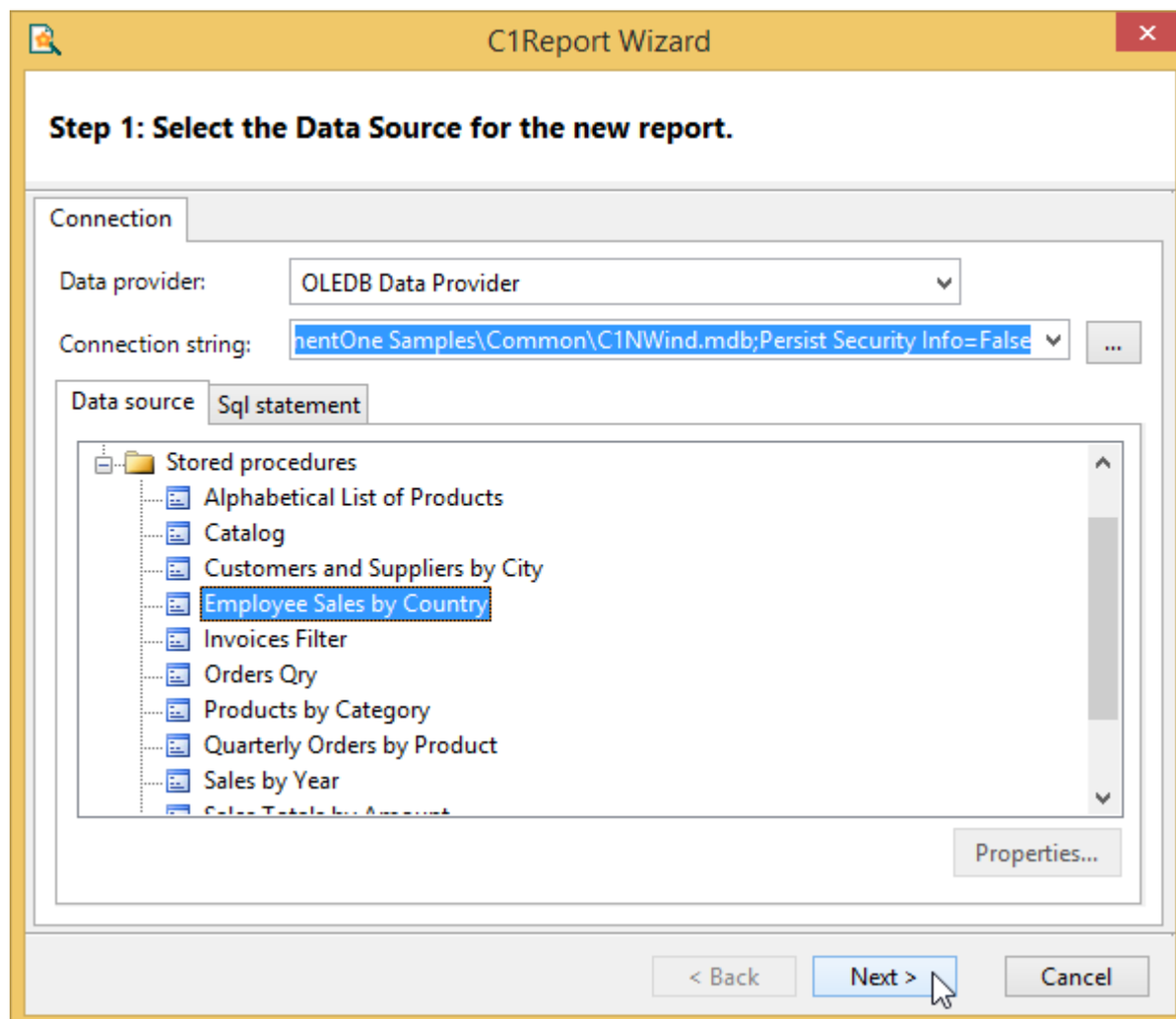
Stored procedures (or sprocs) can assist you in achieving a consistent implementation of logic across applications, improve performance, and shield users from needing to know the details of the tables in the database. One of the major advantages to stored procedures is you can pass in parameters to have the database filter the recordset. This returns a smaller set of data, which is quicker and easier for the report to manipulate.

You can populate a report from a stored procedure in the **C1Report Wizard**. To open the **C1Report Wizard** complete one of the following:

- From the **C1ReportDesigner** application, click the **New Report** button from the **Reports** tab
- In Visual Studio by select **Edit Report** from the **C1Report** context menu
- In Visual Studio by select **Edit Report** from the **C1Report Tasks** menu

For more information accessing the **Edit Report** link, see [C1Report Tasks Menu](#) or [C1Report Context Menu](#).

Populating a report from a stored procedure is no different than using SQL statements or straight tables. In the first screen of the **C1ReportWizard**, click the **ellipses** button to choose a datasource. Then choose a **Stored Procedure** from the list of available **Data sources**:



Select **Next** and continue through the wizard.

As with loading other forms of data, you have two options:

- You can use the DataSource's **ConnectionString** and **RecordSource** properties to select the datasource:

In the Designer, use the **DataSource** dialog box to select the connection string (by clicking the ellipses button "..."), then pick the table or proc you want to use from the list. For example:

```
connectionstring = "Provider=SQLOLEDB.1;Integrated Security=SSPI;" + "Persist Security Info=False;Initial Catalog=Northwind;Data Source=YOURSQLSERVER;"
recordsource = "[Employee Sales by Country]('1/1/1990', '1/1/2010')"
```

(In this case the stored procedure name has spaces, so it's enclosed in square brackets).

- You can create the data source using whatever method you want, then assign it to the DataSource's **Recordset** property:

This method requires you to write code, and is useful when you have your data cached somewhere and want to use it to produce several reports. It overrides the previous method (if you specify **ConnectionString**, **RecordSource**, and **Recordset**, **C1Report** will use the **Recordset**).

The syntax will be different depending on the type of connection/adaptor you want to use (OleDb, SQL, Oracle, and so on). The easiest way to get the syntax right is to drag tables or sprocs from Visual Studio's Server Explorer onto a form. That will add all the cryptic elements required, and then you can go over the code and pick up the pieces you want.

You can specify stored procedures as data sources by their name. If the sproc has parameters, you pass them as parameters. For example in a report definition built against MSSQL and ADVENTURE_WORKS.mdf database, here's the SQL request that is specified in the **C1Report Designer** (adjust the path to ADVENTUREWORKS_DATA.MDF as needed):

```
PARAMETERS Employee Int 290;
DECLARE @RC int
DECLARE @EmployeeID int
set @EmployeeID = [Employee]
EXECUTE @RC = [C:\ADVENTUREWORKS_DATA.MDF].[dbo].[uspGetEmployeeManagers]
@EmployeeID
```

Using a DataTable Object as a Data Source

Many applications need to work on the data outside of **C1Report** and load it into **DataTable** objects. In these cases, you may use these objects as report data sources, avoiding the need to load them again when rendering the report.

This approach is also useful in applications where:

- Security restrictions dictate that connection strings must be kept private and only the data itself may be exposed (not its source).
- The database is not supported by OleDb (the provider used internally by **C1Report**).
- The data does not come from a database at all. Instead, the **DataTable** is created and populated using custom code.

To use a **DataTable** object as a **C1Report** data source, simply load the report definition and then assign the **DataTable** to the **C1Report Recordset** property. For example:

To write code in Visual Basic

Visual Basic

```
' load DataTable from cache or from a secure/custom provider
Dim dt As DataTable = GetMyDataTable()

' load report definition (before setting the data source)
clr.Load(reportFile, reportName)

' use DataTable as the data source for the C1Report component
clr.DataSource.Recordset = dt
```

To write code in C#

C#

```
// load DataTable from cache or from a secure/custom provider
```

```
DataTable dt = GetMyDataTable();

// load report definition (before setting the data source)
clr.Load(reportFile, reportName);

// use DataTable as the data source for the C1Report component
clr.DataSource.Recordset = dt;
```

Using Custom Data Source Objects

You can use custom objects as data sources. The only requirement is that the custom object must implement the [IC1ReportRecordset](#) interface.

IC1ReportRecordset is a simple and easy-to-implement interface that can be added easily to virtually any collection of data. This is often more efficient than creating a **DataTable** object and copying all the data into it. For example, you could use custom data source objects to wrap a file system or custom XML files.

To use a custom data source objects, load the report definition and then assign the object to the C1Report's [Recordset](#) property. For example:

To write code in Visual Basic

Visual Basic

```
' get custom data source object
Dim rs As IC1ReportRecordset = CType(GetMyCustomDataSource(), IC1ReportRecordset)

' load report definition (before setting the data source)
clr.Load(reportFile, reportName)

' use custom data source object in C1Report component
clr.DataSource.Recordset = rs
```

To write code in C#

C#

```
// get custom data source object
IC1ReportRecordset rs = (IC1ReportRecordset)GetMyCustomDataSource();

// load report definition (before setting the data source)
clr.Load(reportFile, reportName);

// use custom data source object in C1Report component
clr.DataSource.Recordset = rs;
```

Grouping and Sorting Data

This section shows how you can organize the data in your report by grouping and sorting data, using running sums, and creating aggregate expressions.

Grouping Data:

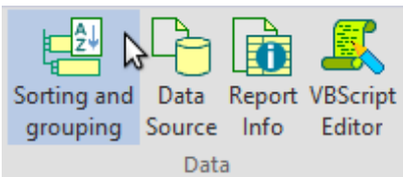
After designing the basic layout, you may decide that grouping the records by certain fields or other criteria would make

the report easier to read. Grouping allows you to separate groups of records visually and display introductory and summary data for each group. The group break is based on a grouping expression. This expression is usually based on one or more recordset fields but it can be as complex as you like.

You can group the data in your reports using the **C1ReportDesigner** application or using code:

Adding grouping and sorting using C1ReportDesigner

Groups are also used for sorting the data, even if you don't plan to show the Group Header and Footer sections. You can add groups to your report using the **C1ReportDesigner** application.

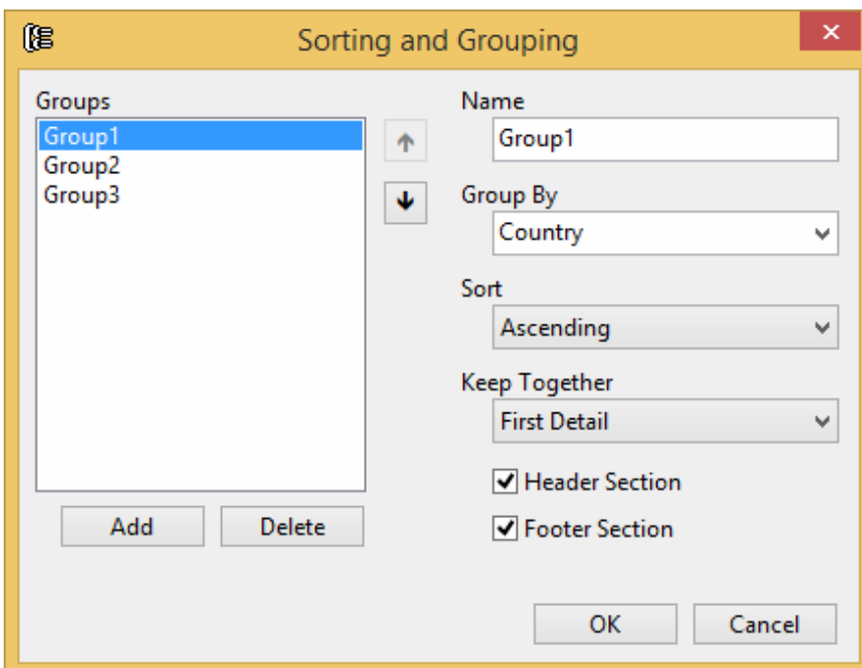


To add or edit the groups in the report, complete the following steps:

1. Open the **C1ReportDesigner** application. For details, see [Accessing C1ReportDesigner from Visual Studio](#).
2. Click the **Sorting and Grouping** button on the **Home** tab in the **Data** group. The **Sorting and Grouping** dialog box appears. You can use this dialog box to create, edit, reorder, and delete groups.
3. To create a group, click the **Add** button and set the properties for the new group. The **Group By** field defines how the records will be grouped in the report. For simple grouping, you can select fields directly from the drop-down list. For more complex grouping, you can type grouping expressions. For example, you could use **Country** to group by country or **Left(Country, 1)** to group by country initial.
4. To follow along with this report, select **Country** for the **Group By** expression.
5. Next, select the type of sorting you want (**Ascending** in this example). You can also specify whether the new group will have visible Header and Footer sections, and whether the group should be rendered together on a page.

 **Note:** You cannot use memo or binary (object) fields for grouping and sorting. This is a limitation imposed by OLEDB.

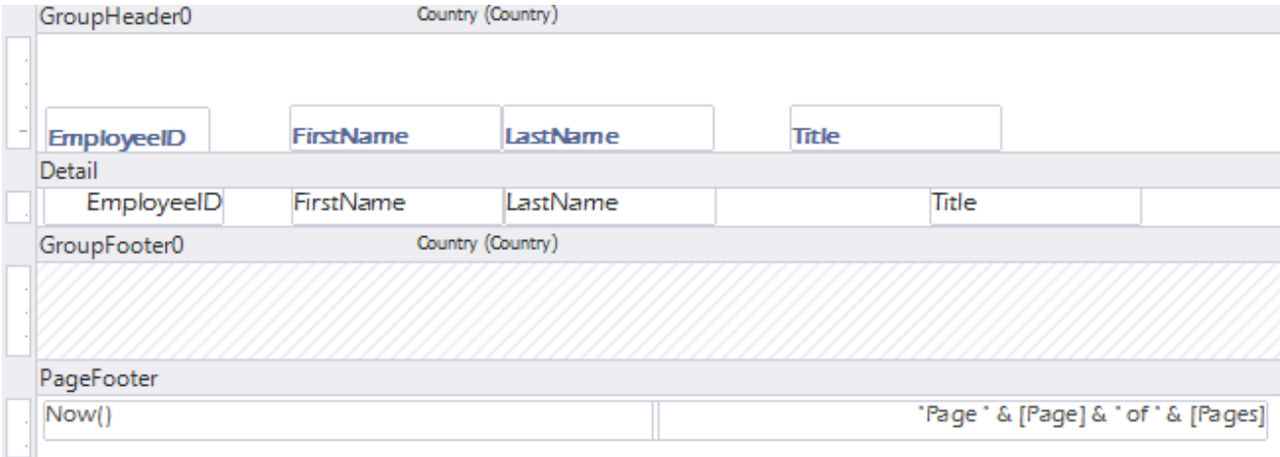
Here's what the **Sorting and Grouping** dialog box should look like at this point:



If you add more fields, you can change their order using the arrow buttons on the right of the **Groups** list. This automatically adjusts the position of the Group Header and Footer sections in the report. To delete a field, use the

Delete button.

Once you are done arranging the fields, click **OK** to dismiss the dialog box and see the changes in the Designer. There are two new sections, a Header and Footer for the new group. Both have height zero at this point, you can expand them by dragging the edges with the mouse. Notice that the Group Header section is visible, and the footer is not. This is because the **Group Header** button in the dialog box has been checked, and the **Group Footer** button was left unchecked. Invisible sections are displayed with a hatch pattern to indicate they are invisible.



On the tan bars that mark the top of the new sections there are labels that contain the section name and the value of the group's [GroupBy](#) property.



To see how groups work, click the **Text** button, select **Country** from the dropdown menu and mark an area in the newly created Group Header Section. Click the new field to select it and change its **Font** property to make the new field stand out a little.

Adding grouping and sorting using code

Useful reports don't simply show data, they show it in an organized manner. [C1Report](#) uses *groups* to group and sort data. To demonstrate how this works, return to the [Creating a Report Definition](#) topic's code and group the employees by country.

The following code creates a group object that sorts and groups records by country:

To write code in Visual Basic

Visual Basic

```
If chkGroup.Checked Then

    ' group employees by country, in ascending order
    Dim grp As Group
    grp = clr.Groups.Add("GrpCountry", "Country", SortEnum.Ascending)

    ' format the Header section for the new group
    With grp.SectionHeader
        .Height = 500
        .Visible = True
        f = .Fields.Add("CtlCountry", "Country", 0, 0, clr.Layout.Width, 500)
        f.Calculated = True
        f.Align = FieldAlignEnum.LeftMiddle
        f.Font.Bold = True
        f.Font.Size = 12
    End With
End If
```

```

    f.BorderStyle = BorderStyleEnum.Solid
    f.BorderColor = Color.FromArgb(0, 0, 150)
    f.BackStyle = BackStyleEnum.Opaque
    f.BackColor = Color.FromArgb(150, 150, 220)
    f.MarginLeft = 100
End With

' sort employees by first name within each country
clr.Groups.Add("GrpName", "FirstName", SortEnum.Ascending)
End If

```

To write code in C#

```

C#
if (chkGroup.Checked)
{
    // group employees by country, in ascending order
    Group grp = clr.Groups.Add("GrpCountry", "Country", SortEnum.Ascending);

    // format the Header section for the new group
    s = grp.SectionHeader;
    s.Height = 500;
    s.Visible = true;
    f = s.Fields.Add("CtlCountry", "Country", 0, 0, clr.Layout.Width, 500);
    f.Calculated = true;
    f.Align = FieldAlignEnum.LeftMiddle;
    f.Font.Bold = true;
    f.Font.Size = 12;
    f.BorderStyle = BorderStyleEnum.Solid;
    f.BorderColor = Color.FromArgb(0, 0, 150);
    //f.BackStyle = BackStyleEnum.Opaque;
    f.BackColor = Color.Transparent;
    f.BackColor = Color.FromArgb(150, 150, 220);
    f.MarginLeft = 100;

    // sort employees by first name within each country
    clr.Groups.Add("GrpName", "FirstName", SortEnum.Ascending);
}

```

Every group has Header and Footer sections. These are invisible by default, but the code above makes the Header section visible to show which country defines the group. Then it adds a field with the country. The new field has a solid background color.

Finally, the code adds a second group to sort the employees within each country by their first name. This group is only used for sorting, so the Header and Footer sections remain invisible.

The changes are now complete. To render the new report, you need to finish the routine with a call to the method. Enter the following code in the **btnEmployees_Click** event handler:

To write code in Visual Basic

```

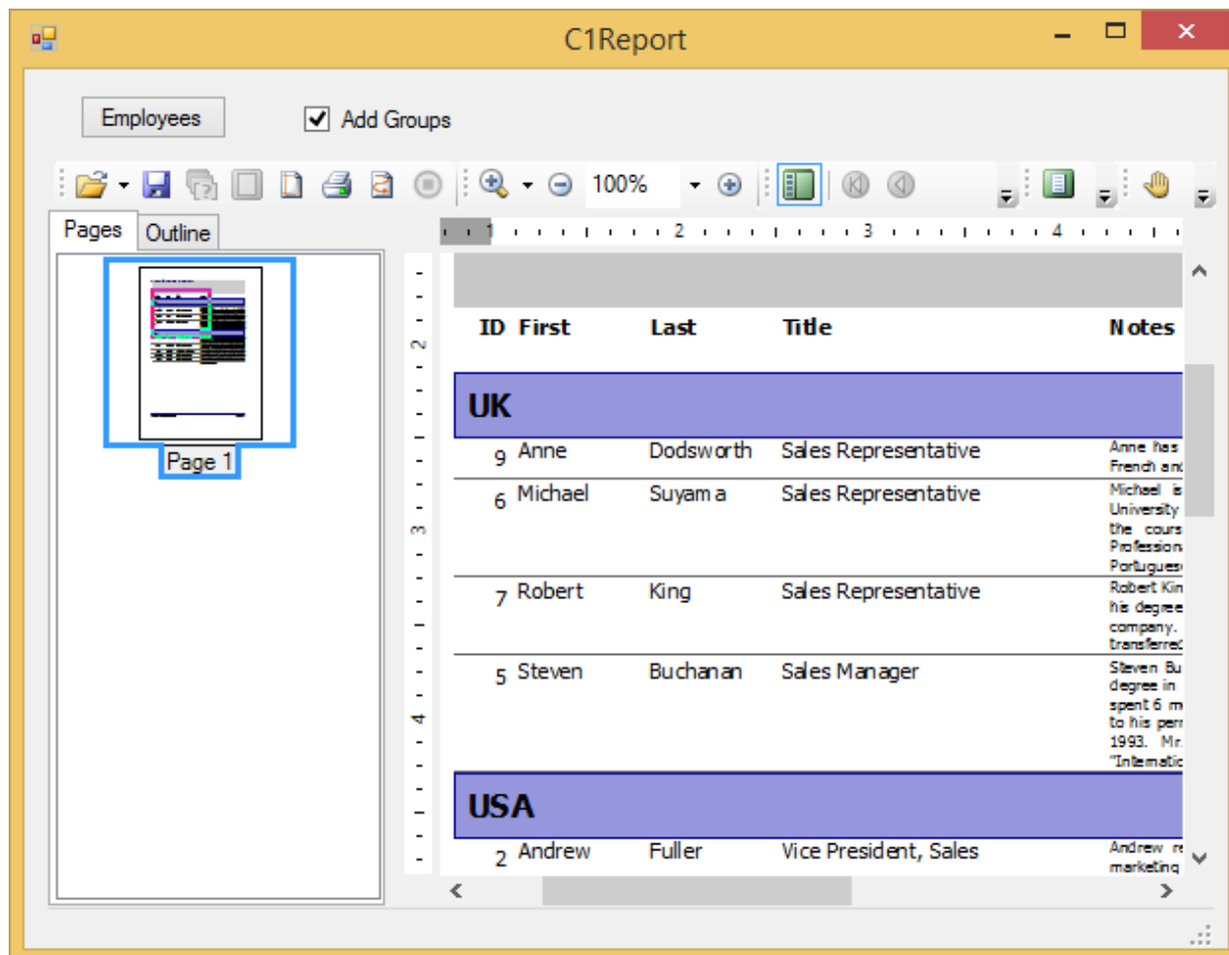
Visual Basic
' render the report into the PrintPreviewControl
ppv.Document = clr

```

To write code in C#

```
C#
// render the report into the PrintPreviewControl
ppv.Document = clr;
```

Here's an example of a report using a group object:



Sorting Data:

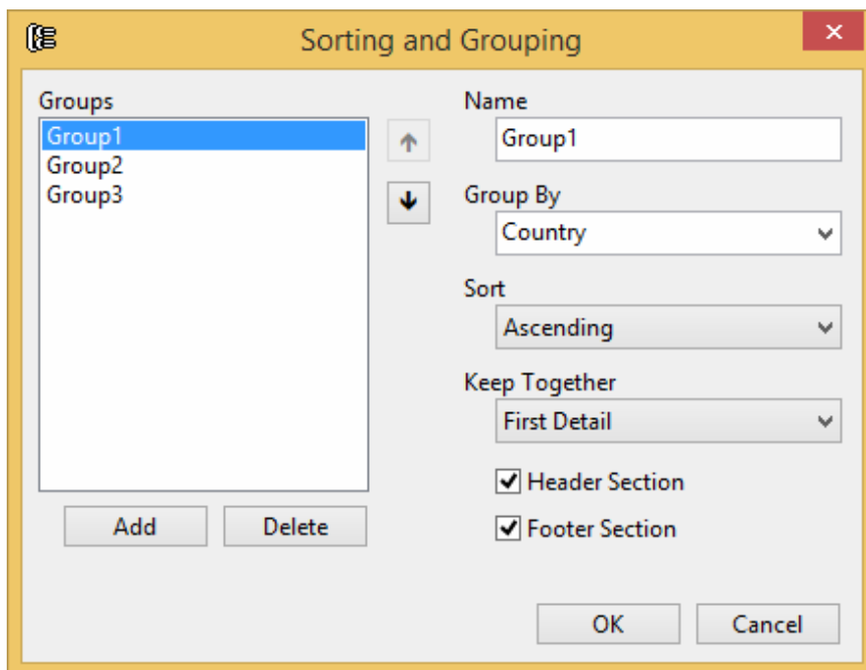
You can sort data in reports the following two ways:

- Sort the data source object itself (for example, using a SQL statement with an ORDER BY clause).
- Add groups to the report and specify how each group should be sorted using the group's [GroupBy](#) and [Sort](#) properties.

Group sorting is done using the **DataView.Sort** property, which takes a list of column names only (not expressions on column names). So if your grouping expression is `DatePart("yyyy", dateColumn)`, the control will actually sort on the dates in the `dateColumn` field, not on the years of those dates as most would expect.

To sort based on the dates, add a calculated column to the data table (by changing the SQL statement), and then group/sort on the calculated column instead. See the [Sort](#) property for an XML discussion of this, including a sample.

This is what the **Sorting and Grouping** editor looks like in the **C1ReportDesigner** application. Note the fields where you can specify group sorting:



If you use both approaches, the sorting set in the report groups will prevail (it is applied after the data has been retrieved from the database).

 **Note:** For the complete report, see report "19: Sorting" in the **CommonTasks.xml** report definition file, which is available in the **ComponentOne Samples** folder.

Adding Running Sums

C1Report field objects have a **RunningSum** property that makes it easy to maintain running sums over groups or over the entire report.

Adding Running Sums over a Group

To keep running sums over groups, complete the following tasks:

1. Open the **C1ReportDesigner** application. For more information on how to access the **C1ReportDesigner**, see [Accessing C1ReportDesigner from Visual Studio](#).
2. [Create a new report](#) or open an existing report. Once you have the report in the **C1ReportDesigner** application, you can modify the report properties.
3. Click the **Design** button to begin editing the report.
4. In Design mode, select the report from the drop-down list above the Properties window. The available properties for the report appear.
5. Add a calculated field to the report:
 1. Click the **Add Calculated Field** button from the Designer toolbar.
 2. In the **VBScript Editor**, enter the following script:
Sum(ProductSalesCtl)
 3. Drag the mouse over the GroupHeader section of the report and the cursor changes into a cross-hair . Click and drag to define the rectangle that the new field will occupy, and then release the button to create the new field.
6. Set the **RunningSum** property to **SumOverGroup**. (Note that for this property to appear, the properties filter must be turned off. It's the funnel icon above the Properties window.)

Adding Running Sums over the Entire Report

To keep running sums over pages, you need to use script. For example, you could add a **pageSum** field to the report and update it with script. To do this, complete the following tasks:

1. Open the **C1ReportDesigner** application. For more information on how to access the **C1ReportDesigner**, see [Accessing C1ReportDesigner from Visual Studio](#).
2. Create a new report or open an existing report. Once you have the report in the **C1ReportDesigner** application, you can modify the report properties.
3. Click the **Design** button to begin editing the report.
4. In Design mode, select the report from the drop-down list above the Properties window. The available properties for the report appear.
5. Locate the **OnPage** property and click the empty field next to it, and then click the **ellipsis** button.
6. The **VBScript Editor** appears. Enter the following VBScript expression in the code editor:


```
' VBScript:
Report.OnPage
pageSum = 0
```
7. Then select **Detail** from the drop-down list above the Properties window. The available properties for the Detail section appear.
8. Locate the **OnPrint** property and click the empty field next to it, and then click the **ellipsis** button.
9. The **VBScript Editor** appears. Enter the following VBScript expression in the code editor:


```
' VBScript:
Detail.OnPrint
pageSum = pageSum + UnitsInStock
```

 **Note:** For the complete report, see report "17: Running Sums" in the **CommonTasks.xml** report definition file, which is available in the **ComponentOne Samples** folder.

Adding Subtotals and Other Aggregates

C1Report supports aggregate expressions in all its calculated fields. The aggregate expressions include all the usual **Sum, Avg, Min, Max, Count, Range, StDev**, and so on.

All aggregate functions take an expression as an argument and evaluate it within a scope that is determined by their position in the report. For example, aggregates in group headers or footers have the scope of the group. Aggregates in the report header or footer have the scope of the entire report.

For example, the following aggregate expression would return the sum of all values in the *Sales* field for the scope of the aggregate (group or report): `Sum(Sales)`

The following aggregate expression would return the total amount of sales taxes paid for all values in the report (assuming an 8.5% sales tax): `Sum(Sales * 0.085)`

You can reduce the scope of any aggregate using a second argument called *domain*. The *domain* argument is an expression that determines whether each value in the current scope should be included in the aggregate calculation.

For example, the following aggregate expression would return the sum of all values in the *Sales* field for products in category 1: `Sum(Sales, Category = 1)`

The following aggregate expression would return the number of sales over \$10,000: `Count(*, Sales > 10000)`

 **Note:** For the complete report, see report "13: Subtotals and other Aggregates" in the **CommonTasks.xml** report definition file, which is available in the **ComponentOne Samples** folder.

Creating Cross-Tab Reports

Cross-tab reports group data in two dimensions (down and across). They are useful for summarizing large amounts of data in a format that cross-references information.

To create cross-tab reports, you will typically start with a GROUP BY query to summarize the data into rows, and then use a transformation (pivot) service to create the grouped columns. The transformation service can be provided by the database server itself, it can be a custom program, or you can use **C1Report's** built-in domain aggregates.

In all cases, the most important element in the cross-tab report is the original summarized view of the data. For example, a typical summarized view would look like this:

Year	Quarter	Amount
1990	1	1.1
1990	2	1.2
1990	3	1.3
1990	4	1.4
1991	1	2.1
1991	2	2.2
1991	3	2.3
1991	4	2.4

This data would then be transformed by adding columns for each quarter and consolidating the values into the new columns:

Year	Total	Q1	Q2	Q3	Q4
1990	5	1.1	1.2	1.3	1.4
1991	9	2.1	2.2	2.3	2.4

You can do this using **C1Report** aggregate functions. The report would be grouped by year. The Detail section would be invisible, and the group header would contain the following aggregates:

Year	Total	Q1	Q2	Q3	Q4
[Year]	Sum(Amount)	Sum(Amount, Quarter=1)	Sum(Amount, Quarter=2)	Sum(Amount, Quarter=3)	Sum(Amount, Quarter=4)

The first aggregate would calculate the total amount sold in the current year. The quarter-specific aggregates specify a domain to restrict the aggregate to the specified quarter.

For the complete report, see report "20: Cross-tab Reports" in the **CommonTasks.xml** report definition file, which is available in the **ComponentOne Samples** folder.

Working with VBScript

VBScript expressions are widely used throughout a report definition to retrieve, calculate, display, group, sort, filter, parameterize, and format the contents of a report. Some expressions are created for you automatically (for example, when you drag a field from the Toolbox onto a section of your report, an expression that retrieves the value of that field is displayed in the text box). However, in most cases, you create your own expressions to provide more

functionality to your report.

Note the following differences between VBScript expressions and statements:

- **Expressions** return values, you can assign them to things like **Field.Text**, for example:
`Field1.Calculated = true`
`Field1.Text = "iif(1=1, 1+2, 1+3)"`
- **Statements** don't return values. You can assign them to **event properties** like **OnFormat**. For example:
`clr.OnOpen = "if 1=1 then msgbox("OK!!!") else msgbox("oops")"`

C1Report relies on VBScript to evaluate expressions in calculated fields and to handle report events.

VBScript is a full-featured language, and you have access to all its methods and functions when writing C1Report expressions. For the intrinsic features of the VBScript language, refer to the [Microsoft Developer's Network \(MSDN\)](#).

Global Scripts can be written in the new VBScript Editor. This editor allows users to define VBScript functions and subroutines that are accessible throughout the report. To directly access the VBScript Editor, press **F7** and to close the editor and save the changes, use the shortcut key **Ctrl+W**. Users can switch between scripts and also change options such as fonts or colors within the editor. The editor also makes the scripting experience intuitive and easy for developers with advanced features such as syntax check, pre-defined VBScript functions, and rearranged scripting functions.

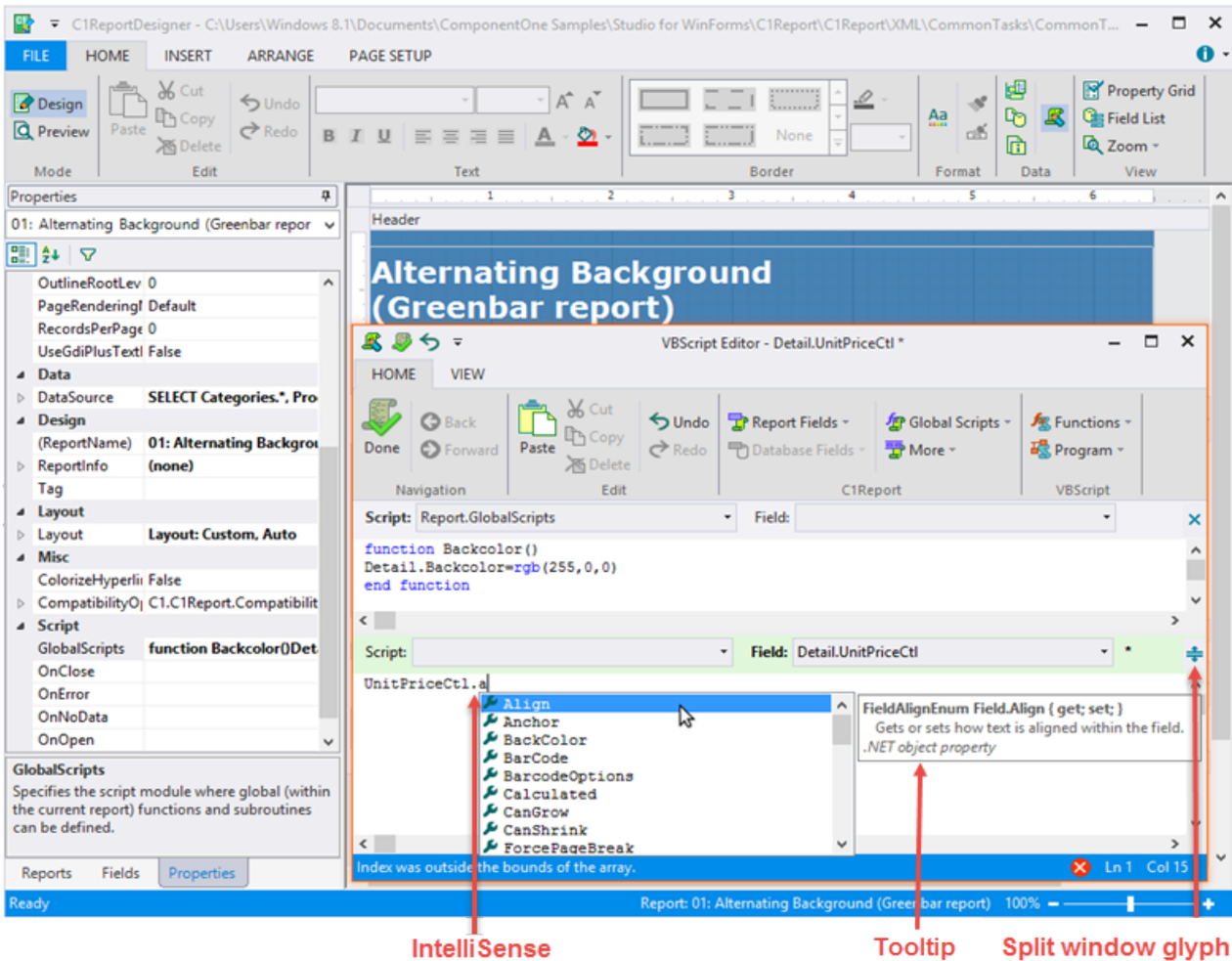
To write global scripts using **VBScript Editor** option,

1. Go to **Home Tab** of C1ReportDesigner.
2. Click **VBScript Editor** and write desired global script; for example,

```
function Backcolor()  
Detail.Backcolor=rgb(255,0,0)  
end function
```

You can also write global scripts using **GlobalScripts** property of **C1ReportDesigner** as follows:

1. Select the report in which you want to write global script.
2. Go to the **GlobalScripts** property of the report and then click ellipses. This opens **VBScript Editor** dialog box.
3. Write the global script as above, in the **VBScript Editor**.



So, you have defined a global function 'BackColor()', which can be used throughout the report.

The VBScript Editor has the following additional features:

- **IntelliSense:** Provides auto code completion prompts for the scripts supported by VBScript Editor. IntelliSense in VBScript Editor has following features:
 - The IntelliSense window that displays a context-dependent list of available words also displays a detailed help on VBScript functions and keywords in a small tooltip or help window. The italic font on the detailed help basically shows the category to which the current item belongs (such as 'VBScript function', 'C1Report aggregate script function', '.NET object property', and so on).
 - On editing DataSource.Filter, the editor opens as **Expression Editor - DataSource.Filter** and IntelliSense shows keywords or functions available in that with corresponding help.
 - Icons associated with IntelliSense entries indicate the type of the entry. The icons' color palette is different for VBScript, report built-in stuff, and DataSource.Filter.
 - When a user types and Intellisense window is opened, the list is filtered according to the letters being typed for example, typing 't' will only show words that contain the letter 't', typing 'te' will narrow the list to words that contain 'te', and so on.
 - Backspace in the IntelliSense window undoes the last filter.
 - Pressing square bracket '[' shows the list of available db fields.
 - Pressing dot '.' after the name of an object such as a report, field, or section shows the .NET properties available for that object
 - Pressing Ctrl+J, Ctrl+Space, or a letter after a non-letter character shows the list of available VBScript functions, keywords, etc. depending on the context.
- **Split Window:** Lets you view or write two same or different scripts in single VBScriptEditor. By default, the VBScript editor opens as a single window.

To switch to Split Window

Switch to the split window mode by clicking the split window glyph and dragging it down to open another editor at the top. The windows can be resized by dragging the divider between the windows.

To switch back to the single window

Click the 'x' glyph on the top right corner of the window to close the top window, turn the split mode off, and zoom out the bottom window. The enabled or disabled state of ribbon buttons depends on the current window, which is shown with a light green caption bar. The split window mode has following additional functionalities:

- Switch between the two windows by pressing **F6**.
- Hide the top window in a split window mode by dragging the split window glyph or the divider line high enough across the top window.

 Note that **Global Scripts** dropdown in **VBScript Editor** is enabled only if you have previously defined global script(s) in your report.

C1Report extends VBScript by exposing additional objects, variables, and functions. These extensions are described in the sections listed in See Also.

VBScript Elements, Objects, and Variables

The following tables detail VBScript elements, objects, and variables.

Operators

The following table contains the VBScript operators:

Operator	Description
And	Performs a logical conjunction on two expressions.
Or	Performs a logical disjunction on two expressions.
Not	Performs a logical disjunction on two expressions.
Mod	Divides two numbers and returns only the remainder.

Reserved symbols

The following table contains the VBScript reserved symbols and how to use them:

Keyword	Description
True	The True keyword has a value equal to -1.
False	The False keyword has a value equal to 0.
Nothing	Used to disassociate an object variable from any actual object. To assign Nothing to an object variable, use the Set statement, for example: <code>Set MyObject = Nothing</code> Several object variables can refer to the same actual object. When Nothing is assigned to an object variable, that variable no longer refers to any actual object. When several object variables refer to the same object, memory and system resources associated with the object to which the variables refer are released only after all of them have been set to Nothing , either explicitly using Set , or implicitly after the last object variable set to Nothing .

Keyword	Description
Null	The Null keyword is used to indicate that a variable contains no valid data.
vbCr	When you call print and display functions, you can use the following constants in your code in place of the actual values.
vbCrLf	When you call print and display functions, you can use the following constants in your code in place of the actual values.
vbLf	When you call print and display functions, you can use the following constants in your code in place of the actual values.
vbFormFeed	When you call print and display functions, you can use the following constants in your code in place of the actual values.
vbNewLine	When you call print and display functions, you can use the following constants in your code in place of the actual values.
vbNullChar	When you call print and display functions, you can use the following constants in your code in place of the actual values.
vbTab	When you call print and display functions, you can use the following constants in your code in place of the actual values.
vbVerticalTab	When you call print and display functions, you can use the following constants in your code in place of the actual values.
vbBlack	Black. Value = 0x0.
vbRed	Red. Value = 0xFF.
vbGreen	Green. Value = 0xFF00.
vbYellow	Yellow. Value = 0xFFFF.
vbBlue	Blue. Value = 0xFF0000.
vbMagenta	Magenta. Value = 0xFF00FF.
vbCyan	Cyan. Value = 0xFFFF00.
vbWhite	White. Value = 0FFFFFFF.

Built-in functions

The VBScript built-in functions are listed below:

Abs	Date	lif	Minute	Sign
Acos	DateAdd	InputBox	Month	Space
Asc	DateDiff	InStr	MonthName	Sqr
Asin	DatePart	InStrRev	MsgBox	StrComp
Atn	DateSerial	Int	Now	String
CBool	DateValue	IsDate	Oct	Tan
CByte	Day	IsEmpty	Pi	Time
CCur	Exp	IsNull	Replace	Timer

CDate	Fix	IsNumeric	RGB	TimeSerial
CDbl	Format	IsObject	Right	TimeValue
Chr	FormatCurrency	LCase	Rnd	Trim
CInt	FormatDateTime	Left	Round	TypeName
CLng	FormatNumber	Len	RTrim	UCase
Cos	FormatPercent	Log	Second	WeekDay
CSng	Hex	LTrim	Sgn	WeekDayName
CStr	Hour	Mid	Sin	Year

For more information on the VBScript functions, see the [MSDN documentation](#).

The key features of VBScript that are part of [C1Report](#) are as follows:

- Aggregate functions (Sum, Average, StDev, Var, Count, and so on)
- Report and Database field names
- Page/Pages variables
- Report objects
- String functions (Chr, Format, and so on)
- Data Conversion (CBool, CByte, and so on)
- Math functions (cos, sin, and so on)
- Functions and Subs
- Conditional statements
- Built-in functions (Like and In)

Built-in script functions, **Like** and **In** have functionality similar to SQL operators LIKE and IN and return True or False. Like(str, template): Compares 'str' to 'template', which can contain wildcard '%'. Some examples of **Like** function are as follows:

- Like("abc", "%bc") returns True.
- Like("abc", "%bcd") returns False.
- Like("abc", "ab%") returns True.
- Like("abc", "abd%") returns False.
- Like("abc", "%b%") returns True.
- Like("abc", "%d%") returns False.
- Like("abc", "abc") returns True.
- Like("abc", "abcd") returns False.
- Like("Abc", "abc") returns False.

In(obj, obj1, ... objN): Tests whether 'obj' is among objects 'obj1', ..., 'objN'. Some examples of **In** function are as follows:

- In(1,1,2,3) returns True.
- In(1,2,3) returns False.
- In("a", "a", "b", "c") returns True.
- In("a", "b", "c") returns False.
- In("A", "a", "b", "c") returns False.

As you can observe, both the functions are case-sensitive, so "abc" is not the same as "Abc".

Note that the following VBScript features are **not** supported in [C1Report](#):

- Arrays
- Select/Case statements

Statement keywords

The VBScript statement keywords are listed below:

If	Elseif	To	While	Dim
Then	EndIf	Next	Wend	Redim
Else	For	Step	Const	

Report Field Names

Names of [Field](#) objects are evaluated and return a reference to the object, so you can access the field's properties. The default property for the Field object is [Value](#), so by itself the field name returns the field's current value. For example:

```
MyField.BackColor = RGB(200,250,100)
MyField.Font.Size = 14
MyField * 2 ' (same as MyField.Value * 2)
```

 **Note:** If you give a report field the same name as a database field, you won't be able to access the report field.

Report Section Names

Names of [Section](#) objects are evaluated and return a reference to the object, so you can access the section's properties. The default property for the Section object is [Name](#). For example:

```
If Page = 1 Then [Page Footer].Visible = False
```

Database Field Names

Names of fields in the report's dataset source are evaluated and return the current field value. If a field name contains spaces or periods, it must be enclosed in square brackets. For example:

```
OrderID
UnitsInStock
[Customer.FirstName]
[Name With Spaces]
```

Report Variables

Page

The page variable returns or sets the value of the [Page](#) property. This property is initialized by the control when it starts rendering a report, and is incremented at each page break. You may reset it using code. For example:

```
If Country <> LastCountry Then Page = 1
LastCountry = Country
```

Pages

The pages variable returns a token that gets replaced with the total page count when the report finishes rendering. This is a read-only property that is typically used in page header or footer fields. For example:

```
"Page " & Page & " of " & Pages
```

Report Object

The report object returns a reference to the control object, so you can access the full [C1Report](#) object model from your scripts and expressions. For example:

```
"Fields: " & Report.Fields.Count
```

Cancel

Set **Cancel** to **True** to cancel the report rendering process. For example:

```
If Page > 100 Then Cancel = True
```

Using Compatibility Functions: Iif and Format

To increase compatibility with code written in Visual Basic and Microsoft Access (VBA), **C1Report** exposes two functions that are not available in VBScript: **Iif** and **Format**.

Iif evaluates a Boolean expression and returns one of two values depending on the result. For example:

```
Iif(SalesAmount > 1000, "Yes", "No")
```

Format converts a value into a string formatted according to instructions contained in a format expression. The value may be a number, Boolean, date, or string. The format is a string built using syntax similar to the format string used in Visual Basic or VBA.

The following table describes the syntax used for the format string:

Value Type	Format String	Description
Number	Percent, %	Formats a number as a percentage, with zero or two decimal places. For example: <code>Format(0.33, "Percent") = "33%"</code> <code>Format(0.3333333, "Percent") = "33.33%"</code>
	#,###.##0	Formats a number using a mask. The following symbols are recognized: # digit placeholder 0 digit placeholder, force display, use thousand separators (enclose negative values in parenthesis % format as percentage For example: <code>Format(1234.1234, "#,###.##") = "1,234.12"</code> <code>Format(-1234, "#.00") = "(1234.12)"</code> <code>Format(.1234, "#.##") = ".12"</code> <code>Format(.1234, "0.##") = "0.12"</code> <code>Format(.3, "#.##%") = "30.00%"</code>
Currency	Currency, \$	Formats a number as a currency value. Displays number with thousand separator, if appropriate; displays two digits to the right of the decimal separator. For example: <code>Format(1234, "\$") = "\$1,234.00"</code>
Boolean	Yes/No	Returns "Yes" or "No".
Date	Long Date	<code>Format(#12/5/1#, "long date") = "December 5, 2001"</code>
	Short Date	<code>Format(#12/5/1#, "short date") = "12/5/2001"</code>
	Medium Date	<code>Format(#12/5/1#, "medium date") = "05-Dec-01"</code>
	q,m,d,w,yyy	Returns a date part (quarter, month, day of the month, week of the year, year). For example: <code>Format(#12/5/1#, "q") = "4"</code>
String	@@-@@/@@	Formats a string using a mask. The "@" character is a placeholder for a single character (or for the whole value string if there is a single "@"). Other characters are intercoded as literals. For example: <code>Format("AC55512", "@@-@@/@@") = "AC-555/12"</code> <code>Format("AC55512", "@") = "AC55512"</code>

Value Type	Format String	Description
	@;Missing	Uses the format string on the left of the semi-colon if the value is not null or an empty string, otherwise returns the part on the right of the semi-colon. For example: <code>Format("@;Missing", "UK") = "UK"</code> <code>Format("@;Missing", "") = "Missing"</code>

Note that VBScript has its own built-in formatting functions (**FormatNumber**, **FormatCurrency**, **FormatPercent**, **FormatDateTime**, and so on). You may use them instead of the VBA-style **Format** function described here.

Using Aggregate Functions

Aggregate functions are used to summarize data over the group being rendered. When used in a report header field, these expressions return aggregates over the entire dataset. When used in group headers or footers, they return the aggregate for the group.

All [C1Report](#) aggregate functions take two arguments:

- A string containing a VBScript expression to be aggregated over the group.
- An optional string containing a VBScript expression used as a filter (domain aggregate). The filter expression is evaluated before each value is aggregated. If the filter returns **False**, the value is skipped and is not included in the aggregate result.

C1Report defines the following aggregate functions:

Function	Description
Avg	Average value of the expression within the current group. For example, the following expression calculates the average sales for the whole group and the average sales for a certain type of product: <code>Avg(SalesAmount)</code> <code>Avg(SalesAmount, ProductType = 3)</code>
Sum	Sum of all values in the group.
Count	Count of records in the group with non-null values. Use an asterisk for the expression to include all records. For example, the following expressions count the number of employees with valid (non-null) addresses and the total number of employees: <code>Count(Employees.Address)</code> <code>Count(*)</code>
CountDistinct	Count of records in the group with distinct non-null values.
Min, Max	Minimum and maximum values for the expression. For example: <code>"Min Sale = " & Max(SaleAmount)</code>
Range	Range between minimum and maximum values for the expression.
StDev, Var	Standard deviation and variance of the expression in the current group. The values are calculated using the sample (n-1) formulas, as in SQL and Microsoft Excel.
StDevP, VarP	Standard deviation and variance of the expression in the current group. These values are calculated using the population (n) formulas, as in SQL and Microsoft Excel.

To use the aggregate functions, add a calculated field to a Header or Footer section, and assign the expression to the field's [Text](#) property.

For example, the "Employee Sales by Country" report in the sample **NWind.xml** file contains several aggregate fields. The report groups records by Country and by Employee.

The **SalespersonTotal** field in the Footer section of the Employee group contains the following expression:

```
=Sum([SaleAmount])
```

Because the field is in the Employee group footer, the expression returns the total sales for the current employee.

The **CountryTotal** and **GrandTotal** fields contain exactly the same expression. However, because these fields are in the Country group footer and report footer, the expression returns the total sales for the current country and for the entire recordset.

You may need to refer to a higher-level aggregate from within a group. For example, in the "Employee Sales by Country" report, there is a field that shows sales in the current country as a percentage of the grand total. Since all aggregates calculated within a country group refer to the current country, the report cannot calculate this directly. Instead, the **PercentOfGrandTotal** field uses the following expression:

```
=[CountryTotal]/[GrandTotal]
```

CountryTotal and **GrandTotal** are fields located in the Country and Report Footer sections. Therefore, **CountryTotal** holds the total for the current country and **GrandTotal** holds the total for the whole recordset.

It is important to realize that evaluating aggregate functions is time-consuming, since it requires the control to traverse the recordset. Because of this, you should try to use aggregate functions in a few calculated fields only. Other fields can then read the aggregate value directly from these fields, rather than evaluating the aggregate expression again.

For example, the "Employee Sales by Country" report in the NorthWind database has a detail field, **PercentOfCountryTotal**, that shows each sale as a percentage of the country's total sales. This field contains the following expression:

```
=[SaleAmount]/[CountryTotal]
```

SaleAmount is a reference to a recordset field, which varies for each detail record. **CountryTotal** is a reference to a report field that contains an aggregate function. When the control evaluates this expression, it gets the aggregate value directly from the report field, and does not recalculate the aggregate.

For the complete report, see report "Employee Sales by Country" in the **Nwind.xml** report definition file, which is available in the **ComponentOne Samples** folder.

Modifying the Fields

You are not restricted to using VBScript to evaluate expressions in calculated fields. You can also specify scripts that are triggered when the report is rendered, and you can use those to change the formatting of the report. These scripts are contained in *event properties*. An event property is similar to a Visual Basic event handler, except that the scripts are executed in the scope of the report rather than in the scope of the application that is displaying the report. For example, you could use an event property to set a field's [Font](#) and [ForeColor](#) properties depending on its value. This behavior would then be a part of the report itself, and would be preserved regardless of the application used to render it.

Of course, traditional events are also available, and you should use them to implement behavior that affects the application rather than the report. For example, you could write a handler for the [StartPage](#) event to update a page count in your application, regardless of which particular report is being rendered.

The following table lists the event properties that are available and typical uses for them:

Object	Property	Description
Report	OnOpen	Fired when the report starts rendering. Can be used to modify the <code>ConnectionString</code> or <code>RecordSource</code> properties, or to initialize VBScript variables.
	OnClose	Fired when the report finishes rendering. Can be used to perform clean-up tasks.
	OnNoData	Fired when a report starts rendering but the source recordset is empty. You can set the Cancel property to True to prevent the report from being generated. You could also show a dialog box to alert the user as to the reason why no report is being displayed.
	OnPage	Fired when a new page starts. Can be used to set the Visible property of sections of fields depending on a set of conditions. The control maintains a <code>Page</code> variable that is incremented automatically when a new page starts.
	OnError	Fired when an error occurs.
Section	OnFormat	Fired before the fields in a section are evaluated. At this point, the fields in the source recordset reflect the values that will be rendered, but the report fields do not.
	OnPrint	Fired before the fields in a section are printed. At this point, the fields have already been evaluated and you can do conditional formatting.

The following topics illustrate typical uses for these properties.

Formatting a Field According to Its Value

Formatting a field according to its value is probably the most common use for the **OnPrint** property. Take for example a report that lists order values grouped by product. Instead of using an extra field to display the quantity in stock, the report highlights products that are below the reorder level by displaying their name in bold red characters.

To highlight products that are below the reorder level using code:

To highlight products that are below the reorder level by displaying their name in bold red characters, use an event script that looks like this:

To write code in Visual Basic

Visual Basic

```
Dim script As String = _
    "If UnitsInStock < ReorderLevel Then" & vbCrLf & _
    "ProductNameCtl.ForeColor = RGB(255,0,0)" & vbCrLf & _
    "ProductNameCtl.Font.Bold = True" & vbCrLf & _
    "Else" & vbCrLf & _
    "ProductNameCtl.ForeColor = RGB(0,0,0)" & vbCrLf & _
    "ProductNameCtl.Font.Bold = False" & vbCrLf & _
    "End If"
clr.Sections.Detail.OnPrint = script
```

To write code in C#

C#

```
string script =
    "if (UnitsInStock < ReorderLevel) then\r\n" +
    "ProductNameCtl.ForeColor = rgb(255,0,0)\r\n" +
    "ProductNameCtl.Font.Bold = true\r\n" +
    "else\r\n" +
    "ProductNameCtl.ForeColor = rgb(0,0,0)\r\n" +
    "ProductNameCtl.Font.Bold = false\r\n" +
    "end if\r\n";
clr.Sections.Detail.OnPrint = script;
```

The code builds a string containing the VBScript event handler, and then assigns it to the section's **OnPrint** property.

To highlight products that are below the reorder level using the C1FlexReportDesigner:

Alternatively, instead of writing the code, you can use the **C1ReportDesigner** application to type the following script code directly into the VBScript Editor of the Detail section's **OnPrint** property. Complete the following steps:

1. Select **Detail** from the Properties window drop-down list in the Designer. This reveals the section's available properties.
2. Click the empty box next to the **OnPrint** property, then click the drop-down arrow, and select **Script Editor** from the list.
3. In the **VBScript Editor**, simply type the following script in the window:

```
If UnitsInStock < ReorderLevel Then ProductNameCtl.ForeColor = RGB(255,0,0)
ProductNameCtl.Font.Bold = True Else ProductNameCtl.ForeColor = RGB(0,0,0)
ProductNameCtl.Font.Bold = False End If
```

To highlight products that are below the reorder level using the C1ReportDesigner:

To highlight the products that are below the reorder level using the C1ReportDesigner:

Alternatively, instead of writing the code, you can use the **C1ReportDesigner** to type the following script code directly into the VBScript Editor of the Detail section's **Section.OnPrint** property. Complete the following steps:

1. Select **Detail** from the Properties window drop-down list in the Designer. This reveals the section's available properties.
2. Click the empty box next to the **Section.OnPrint** property, then click the drop-down arrow, and select **Script Editor** from the list.
3. In the **VBScript Editor**, simply type the following script in the window:

```
If UnitsInStock < ReorderLevel Then
    ProductNameCtl.ForeColor = RGB(255,0,0)
    ProductNameCtl.Font.Bold = True
Else
    ProductNameCtl.ForeColor = RGB(0,0,0)
    ProductNameCtl.Font.Bold = False
End If
```

4. Click **OK** to close the editor.

The control executes the VBScript code whenever the section is about to be printed. The script gets the value of the "ReorderLevel" database field and sets the "ProductName" report field's **Field.Font.Bold** and **Field.ForeColor** properties according to the value. If the product is below reorder level, its name becomes bold and red.

The following screen capture shows a section of the report with the special effects:

Products Report

Product ID	Product Name	Quantity Per Unit	Reorder Level	Supplier ID	Unit Price	Units In Stock	Units On Order
10	Ikura	12 - 200 ml jars	0	4	\$31.00	31	0
13	Konbu	2 kg box	5	6	\$6.00	24	0
18	Carnarvon Tigers	16 kg pkg.	0	7	\$62.50	42	0
30	Nord-Ost Matjeshering	10 - 200 g glasses	15	13	\$25.89	10	0
36	Inlagd Sill	24 - 250 g jars	20	17	\$19.00	112	0
37	Gravad lax	12 - 500 g pkgs.	25	17	\$26.00	11	50
40	Boston Crab Meat	24 - 4 oz tins	30	19	\$18.40	123	0
41	Jack's New England Clam Chow der	12 - 12 oz cans	10	19	\$9.65	85	0
45	Røgede sild	1k pkg.	15	21	\$9.50	5	70
46	Spegesild	4 - 450 g glasses	0	21	\$12.00	95	0
58	Escargots de Bourgogne	24 pieces	20	27	\$13.25	62	0
72	Red Kidney	24 - 150 g	5	17	\$15.00	101	0

Hiding a Section If There is no Data for it

You can change a report field's format based on its data by specifying an expression for the Detail section's [OnFormat](#) property.

For example, your Detail section has fields with an image control and when there is no data for that record's image you want to hide the record. To hide the Detail section when there is no data, in this case a record's image, add the following script to the Detail section's **OnFormat** property:

```
If isnull(PictureFieldName) Then
    Detail.Visible = false
Else
    Detail.Visible = true
End If
```

To hide a section if there is no data for it using code:

To hide a section if there is no data, in this case a record's image, for it, use an event script that looks like this:

To write code in Visual Basic

```
Visual Basic
C1Report1.Sections.Detail.OnFormat = "Detail.Visible = not isnull(PictureFieldName) "
```

To write code in C#

C#

```
c1Report1.Sections.Detail.OnFormat = "Detail.Visible = not  
isnull(PictureFieldName)";
```

To hide a section if there is no data for it using the C1ReportDesigner:

Alternatively, instead of writing the code, you can use the **C1ReportDesigner** to type the following script code directly into the VBScript Editor of the Detail section's **OnFormat** property. Complete the following steps:

1. Select **Detail** from the Properties window drop-down list in the Designer. This reveals the section's available properties.
2. Click the empty box next to the **Section.OnFormat** property, then click the drop-down arrow, and select **Script Editor** from the list.
3. In the **VBScript Editor**:
 - Simply type the following script in the window:

```
If isnull(PictureFieldName) Then  
Detail.Visible = false  
Else  
Detail.Visible = true  
End If
```
 - Or you could use the more concise version: `Detail.Visible = not isnull(PictureFieldName)`

Showing or Hiding a Field Depending on a Value

Instead of changing the field format to highlight its contents, you could set another field's **Visible** property to **True** or **False** to create special effects. For example, if you created a new field called "BoxCtl" and formatted it to look like a bold rectangle around the product name, then you could change the script as follows:

```
If UnitsInStock < ReorderLevel Then  
BoxCtl.Visible = True  
Else  
BoxCtl.Visible = False  
End If
```

To highlight products that are below the reorder level using code:

To highlight products that are below the reorder level by displaying a box, use an event script that looks like this:

To write code in Visual Basic

Visual Basic

```
Dim script As String = _  
    "If UnitsInStock < ReorderLevel Then" & vbCrLf & _
```

```
"  BoxCtl.Visible = True" & vbCrLf & _  
"Else" & vbCrLf & _  
"  BoxCtl.Visible = False" & vbCrLf & _  
"End If"  
clr.Sections.Detail.OnPrint = script
```

To write code in C#

```
C#  
string script =  
    "if (UnitsInStock < ReorderLevel) then\r\n" +  
    "BoxCtl.Visible = true\r\n" +  
    "else\r\n" +  
    "BoxCtl.Visible = false\r\n" +  
    "end if\r\n";  
clr.Sections.Detail.OnPrint = script;
```

The code builds a string containing the VBScript event handler, and then assigns it to the section's OnPrint property.

To highlight products that are below the reorder level using C1ReportDesigner:

Alternatively, instead of writing the code, you can use the **C1ReportDesigner** application to type the following script code directly into the VBScript Editor of the Detail section's OnPrint property. Complete the following steps:

1. Select **Detail** from the Properties window drop-down list in the Designer. This reveals the section's available properties.
2. Click the empty box next to the OnPrint property, then click the drop-down arrow, and select **Script Editor** from the list.
3. In the **VBScript Editor**, simply type the following script in the window:

```
If UnitsInStock < ReorderLevel Then  
BoxCtl.Visible = True  
Else  
BoxCtl.Visible = False  
End If
```

The following screen capture shows a section of the report with the special effects:

ProductID	ProductName	QuantityPerUnit	ReorderLevel	UnitsInStock
10	Ikura	12 - 200 ml jars	0	31
13	Konbu	2 kg box	5	24
18	Camaron Tigers	16 kg pkg.	0	42
30	Nord-Ost Matjeshering	10 - 200 g glasses	15	10
36	Inlagd Sill	24 - 250 g jars	20	112
37	Gravad lax	12 - 500 g pkgs.	25	11
40	Boston Crab Meat	24 - 4 oz tins	30	123
41	Jack's New England Clam Chowder	12 - 12 oz cans	10	85
45	Røgede sild	1k pkg.	15	5
46	Spegesild	4 - 450 g glasses	0	95

Prompting Users for Parameters

Instead of highlighting products which are below the reorder level stored in the database, you could have the report prompt the user for the reorder level to use.

To get the value from the user, you would change the report's [RecordSource](#) property to use a parameter query. (For details on how to build parameter queries, see [Parameter Queries](#).)

To write code in Visual Basic

Visual Basic

```
clr.DataSource.RecordSource = _
    "PARAMETERS [Critical Stock Level] Short 10;" & _
clr.DataSource.RecordSource
```

To write code in C#

C#

```
clr.DataSource.RecordSource =
"PARAMETERS [Critical Stock Level] short 10;" +
clr.DataSource.RecordSource;
```

This setting causes the control to prompt the user for a "Critical Stock Level" value, which gets stored in a global VBScript variable where your events can use it. The default value for the variable is specified as 10.

To use the value specified by the user, the script should be changed as follows:

To write code in Visual Basic

Visual Basic

```
Dim script As String = _
```

```

"level = [Critical Stock Level]" & vbCrLf & _
"If UnitsInStock < level Then" & vbCrLf & _
"  ProductNameCtl.ForeColor = RGB(255,0,0)" & vbCrLf & _
"  ProductNameCtl.Font.Bold = True" & vbCrLf & _
"Else" & vbCrLf & _
"  ProductNameCtl.ForeColor = RGB(0,0,0)" & vbCrLf & _
"  ProductNameCtl.Font.Bold = False" & vbCrLf & _
"End If"
clr.Sections("Detail").OnPrint = script

```

To write code in C#

```

C#
string script =
    "level = [Critical Stock Level]\r\n" +
    "if (UnitsInStock < level) then\r\n" +
    "ProductNameCtl.ForeColor = rgb(255,0,0)\r\n" +
    "ProductNameCtl.Font.Bold = true\r\n" +
    "else\r\n" +
    "ProductNameCtl.ForeColor = rgb(0,0,0)\r\n" +
    "ProductNameCtl.Font.Bold = false\r\n" +
    "end if\r\n";
clr.Sections.Detail.OnPrint = script;

```

The change is in the first two lines of the script. Instead of comparing the current value of the "UnitsInStock" filed to the reorder level stored in the database, the script compares it to the value entered by the user and stored in the "[Critical Stock Level]" VBScript variable.

Resetting the Page Counter

The **C1Report.Page** variable is created and automatically updated by the control. It is useful for adding page numbers to page headers or footers. In some cases, you may want to reset the page counter when a group starts. For example, in a report that groups records by country. You can do this by adding code or using the Designer.

Using Code:

To reset the page counter when a group (for example, a new country) starts, set the PageFooter field's **Text** property. Enter the following code:

To write code in Visual Basic

```

Visual Basic
C1Report1.Fields("PageFooter").Text = "[ShipCountry] & "" "" & [Page]"

```

To write code in C#

```

C#
clReport1.Fields["PageFooter"].Text = "[ShipCountry] + [Page]";

```

Using the C1ReportDesigner:

To reset the page counter when a group (for example, a new country) starts, set the PageFooter field's **Text** property by completing the following steps:

1. Select the PageFooter's page number field from the Properties window drop-down list in the Designer or select the field from the design pane. This reveals the field's available properties.
2. Click the box next to the **Text** property, then click the drop-down arrow, and select **Script Editor** from the list.
3. In the **VBScript Editor**, simply type the following script in the window: `[ShipCountry] & " - Page " & [Page]`
4. Click **OK** to close the editor.

Changing a Field's Dimensions to Create a Bar Chart

This is the most sophisticated example. Instead of showing a field's value as text, you can change its dimensions to create a chart.

Create the Chart

To create a chart, the first thing you need to do is find out the scale, that is, the measurements that will be used to the maximum and minimum values. The "Sales Chart" report has a field designed to do this. It is a report footer field called **SaleAmountMaxFld** that has the size of the longest bar you want to appear on the chart, and holds the following expression:

```
=Max([SaleAmount])
```

Using Code:

To set the maximum value for the chart, set the **SaleAmountMaxFld.Text** property. Enter the following code:

To write code in Visual Basic

Visual Basic

```
SaleAmountMaxFld.Text = "Max([SaleAmount])"
```

To write code in C#

C#

```
SaleAmountMaxFld.Text = "Max([SaleAmount])";
```

Using C1ReportDesigner:

To set the maximum value for the chart, set the **SaleAmountMaxFld.Text** property by completing the following steps:

1. Select the **SaleAmountMaxFld** from the Properties window drop-down list in the Designer. This reveals the field's available properties.
2. Click the empty box next to the **Text** property, then click the drop-down arrow, and select **Script Editor** from the list.
3. In the **VBScript Editor**, simply type the following script in the window: `=Max([SaleAmount])`

Draw the Chart's Bars

To draw the actual bars, the report has a detail field called **BarFld** that is formatted to look like a solid box. The Detail section has the following script assigned to its **OnPrint** property: `BarFld.Width = SaleAmountMaxFld.Width * (SaleAmountFld / SaleAmountMaxFld)`

This expression calculates the width of the bar based on the width and value of the reference field and on the value of

the **SaleAmountFld** for the current record.

Using Code:

To draw the actual bars for the chart, set the OnPrint property. Enter the following code:

To write code in Visual Basic

Visual Basic

```
clr.Sections.Detail.OnPrint = & _
    "BarFld.Width = SaleAmountMaxFld.Width * " & _
    "(SaleAmountFld / SaleAmountMaxFld)"
```

To write code in C#

C#

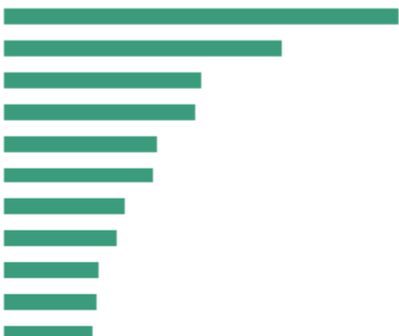
```
clr.Sections.Detail.OnPrint = +
    "BarFld.Width = SaleAmountMaxFld.Width * " +
    "(SaleAmountFld / SaleAmountMaxFld)";
```

Using C1ReportDesigner:

To draw the actual bars for the chart, set the OnPrint property by completing the following steps:

1. Select **Detail** from the Properties window drop-down list in the Designer. This reveals the Detail section's available properties.
2. Click the empty box next to the OnPrint property, then click the drop-down arrow, and select **Script Editor** from the list.
3. In the **VBScript Editor**, simply type the following script in the window:
`BarFld.Width = SaleAmountMaxFld.Width * (SaleAmountFld / SaleAmountMaxFld)`

The following screen capture shows a section of the "Sales Chart" report with the special effects:

UK Sales		
Steven Buchanan	Shipped Date	Sale Amount
	09-Jan-95	\$9,210.90
	25-Aug-95	\$6,475.40
	29-Feb-96	\$4,581.00
	29-Nov-95	\$4,451.70
	30-Jun-95	\$3,554.27
	27-Dec-94	\$3,471.68
	13-Feb-96	\$2,826.00
	04-Mar-96	\$2,603.00
	27-Nov-95	\$2,205.75
	31-Jul-95	\$2,147.40
	11-Mar-96	\$2,058.46
		\$43,585.56
Anne Dodsworth	Shipped Date	Sale Amount
	25-Mar-96	\$11,380.00
	20-May-96	\$6,750.00
	22-Mar-96	\$5,502.11
	10-Nov-94	\$5,275.71
	30-Nov-95	\$4,960.90
	28-Dec-95	\$4,529.80

For the complete report, see report "Sales Chart" in the **NWind.xml** report definition file, which is available as part of

the **NorthWind** sample in the **ComponentOne Samples** folder.

Advanced Uses

This section describes how you can add parameter queries, create unbound reports, use custom data sources, and add data security to your reports.

Parameter Queries

A parameter query is a query that displays its own dialog box prompting the user for information, such as criteria for retrieving records or a value for a report field. You can design the query to prompt the user for more than one piece of information; for example, you can design it to retrieve two dates. **C1Report** then retrieves all records that fall between those two dates.

You can also create a monthly earnings report based on a parameter query. When you render the report, **C1Report** displays a dialog box asking for the month that you want the report to cover. You enter a month and **C1Report** prints the appropriate report.

To create a parameter query, you need to edit the SQL statement in the **RecordSource** property and add a **PARAMETERS** clause to it. The syntax used to create parameter queries is the same as that used by Microsoft Access.

1. The easiest way to create a parameter query is to start with a plain SQL statement with one or more items in the **WHERE** clause, then manually replace the fixed values in the clause with parameters. For example, starting with the plain SQL statement:

```
strSQL = "SELECT DISTINCTROW * FROM Employees " & _  
"INNER JOIN (Orders INNER JOIN [Order Subtotals] " & _  
"ON Orders.OrderID = [Order Subtotals].OrderID) " & _  
"ON Employees.EmployeeID = Orders.EmployeeID " & _  
"WHERE (((Orders.ShippedDate) " & _  
"Between #1/1/1994# And #1/1/2001#));"
```

2. The next step is to identify the parts of the SQL statement that will be turned into parameters. In this example, the parameters are the dates in the **WHERE** clause, shown above in boldface. Let's call these parameters *Beginning Date* and *Ending Date*. Since these names contain spaces, they need to be enclosed in square brackets:

```
strSQL = "SELECT DISTINCTROW * FROM Employees " & _  
"INNER JOIN (Orders INNER JOIN [Order Subtotals] " & _  
"ON Orders.OrderID = [Order Subtotals].OrderID) " & _  
"ON Employees.EmployeeID = Orders.EmployeeID " & _  
"WHERE (((Orders.ShippedDate) " & _  
"Between [Beginning Date] And [Ending Date]));"
```

3. Finally, the parameters must be identified in the beginning of the SQL statement with a **PARAMETERS** clause, that includes the parameter name, type, and default value:

```
strSQL = "PARAMETERS [Beginning Date] DateTime 1/1/1994, " & _  
"[Ending Date] DateTime 1/1/2001;" & _  
"SELECT DISTINCTROW * FROM Employees " & _  
"INNER JOIN (Orders INNER JOIN [Order Subtotals] " & _  
"ON Orders.OrderID = [Order Subtotals].OrderID) " & _
```

```
"ON Employees.EmployeeID = Orders.EmployeeID " & _
"WHERE (((Orders.ShippedDate) " & _
"Between [Beginning Date] And [Ending Date]));"
```

When this statement is executed, the control shows a dialog box prompting the user for *Beginning Date* and *Ending Date* values. The values supplied by the user are plugged into the SQL statement and the report is generated only for the period selected by the user.

The dialog box is created on-the-fly by [C1Report](#). It includes all parameters in the query, and uses controls appropriate to the parameter type. For example, check boxes are used for Boolean parameters, and date-time picker controls are used for Date parameters. Here is what the dialog box looks like for the SQL statement listed above:

The syntax for the PARAMETERS clause consists of a comma-separated list of items, ending with a semi-colon. Each item describes one parameter and includes the following information:

- **Parameter name.** If the name contains spaces, it must be enclosed in square brackets (for example, [Beginning Date]). The parameter name appears in the dialog box used to collect the information from the user, and it also appears in the WHERE clause for the SQL statement, where it is replaced with the value entered by the user.
- **Parameter type.** The following types are recognized by the control:

Type Name	ADO Type
Date	adDate
DateTime	adDate
Bit, Byte, Short, Long	adInteger
Currency	adCurrency
Single	adSingle
Double	adDouble
Text, String	adBSTR
Boolean, Bool, YesNo	adBoolean

- **Default value.** This is the value initially displayed in the dialog box.

The easiest way to build a parameterized query is incrementally. Start with a simple query that works, then add the PARAMETERS clause (don't forget to end the PARAMETERS clause with a semi-colon). Finally, edit the WHERE clause and add the parameter names at the proper place.

You can use the [GetRecordSource](#) method to retrieve a proper SQL statement (without the PARAMETERS clause) from a parameter query. This is useful if you want to create your own recordset using data contained in the report.

Note: Instead of using a parameter query, you could write code in Visual Basic or in C# to create a dialog box, get the information from the user, and fix the SQL statement or set the [DataSource](#) object's [Filter](#) property as needed. The advantage of using parameter queries is that it places the parameter logic in the report itself, and it

is independent of the viewer application. (It also saves you from writing some code.)

Unbound Reports

Unbound reports are reports without an underlying source recordset. This type of report can be useful in two situations:

- You create documents that have a fixed format, and only the content of a few fields that change every time you need to render the document. Business forms are a typical example: the forms have a fixed format, and the field values change.
- You want to consolidate several summary reports into a single one. In this case, you would create an unbound main report, and you would add bound subreports to it.

As an example of a simple unbound report, let's create a simple newsletter without a source recordset. This is done with the **C1ReportDesigner** application, except that you leave the [ConnectionString](#) and [RecordSource](#) properties blank and add placeholder fields to the report. The placeholder fields are simple labels whose contents will be set by an application.

Assuming you created a report with six placeholder fields named "FldHeadlineXXX" and "FldBodyXXX" (where XXX ranges from 1 to 3), you could use the following code to render the report:

To write code in Visual Basic

Visual Basic

```
Private Sub MakeReport()

    ' find report definition file
    Dim path As String = Application.StartupPath
    Dim i As Integer = path.IndexOf("\bin")
    If i > -1 Then path = path.Substring(0, i)
    path = path & "\"

    ' load unbound report
    clr.Load(path & "Newsletter.xml", "NewsLetter")

    ' set field values
    clr.Fields("FldHeadline1").Text = "C1Report Launched"
    clr.Fields("FldBody1").Text = "ComponentOne unveils..."
    clr.Fields("FldHeadline2").Text = "Competitive Upgrades"
    clr.Fields("FldBody2").Text = "Get ahead ..."
    clr.Fields("FldHeadline3").Text = "C1Report Designer"
    clr.Fields("FldBody3").Text = "The C1Report Designer..."

    ' done, show the report
    clppv.Document = clr

    ' and/or save it to an HTML document so your subscribers
    ' can get to it over the Web
    clr.RenderToFile(path & "Newsletter.htm", FileFormatEnum.HTML)
End Sub
```

To write code in C#

C#

```
private void MakeReport()
{
    // find report definition file
    string path = Application.StartupPath;
    int i = path.IndexOf("\bin");
    if ( i > -1 ) { path = path.Substring(0, i)
    path = path + "\";

    // load unbound report
    clr.Load(path + "Newsletter.xml", "NewsLetter");

    // set field values
    clr.Fields["FldHeadline1"].Text = "C1Report Launched";
    clr.Fields["FldBody1"].Text = "ComponentOne unveils...";
    clr.Fields["FldHeadline2"].Text = "Competitive Upgrades";
    clr.Fields["FldBody2"].Text = "get { ahead ...";
    clr.Fields["FldHeadline3"].Text = "C1Report Designer";
    clr.Fields["FldBody3"].Text = "The C1Report Designer...";

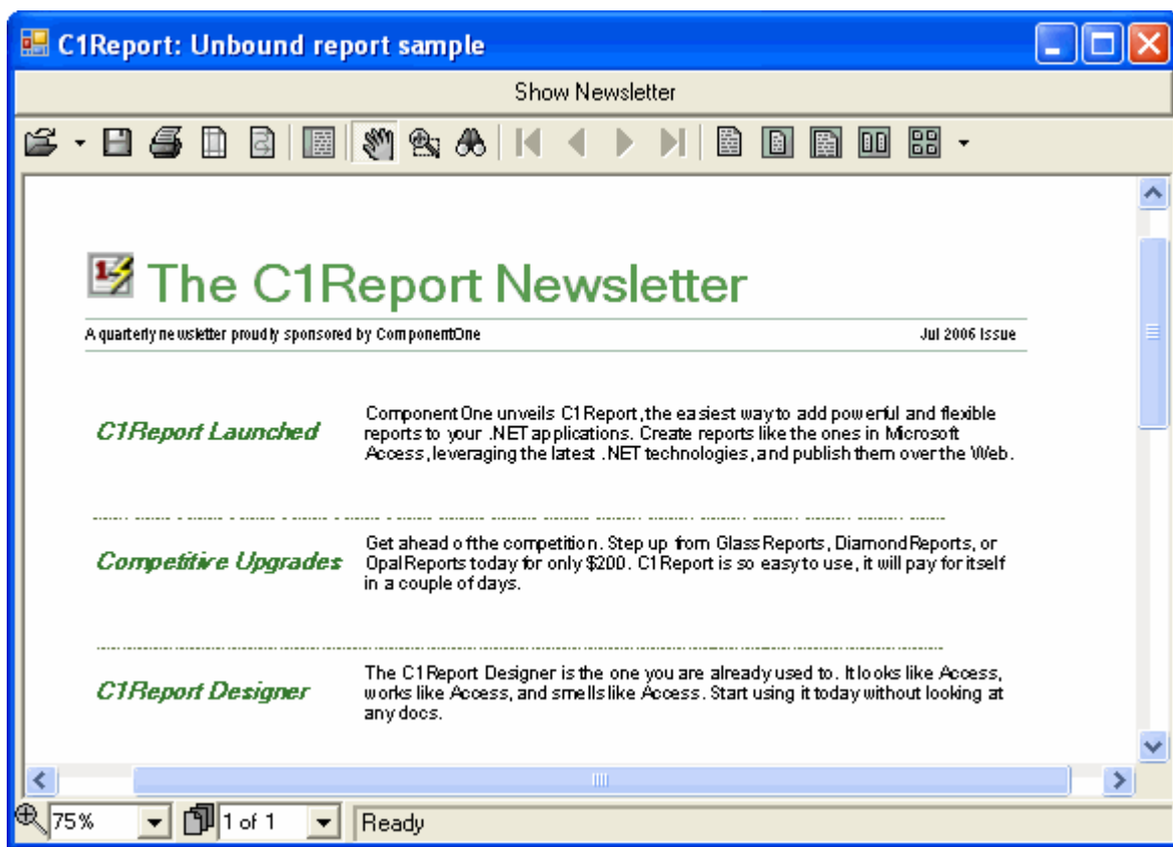
    // done, show the report
    clppv.Document = clr;

    // and/or save it to an HTML document so your subscribers
    // can get to it over the Web

    clr.RenderToFile(path + "Newsletter.htm", FileFormatEnum.HTML);
}
```

Here's what this issue of ComponentOne's newsletter looks like. Notice that our simple program does not deal with any formatting at all; it simply supplies the report contents. The report definition created with the **C1ReportDesigner** application takes care of all the formatting, including a headline with a logo, page footers, fonts and text positioning.

Separating format from content is one of the main advantages of unbound reports.



Custom Data Sources

By default, **C1Report** uses the [ConnectionString](#) and [RecordSource](#) properties to create an internal **DataTable** object that is used as a data source for the report. However, you can also create your own recordsets and assign them directly to the [Recordset](#) property. In this case, C1Report uses the recordset provided instead of opening its own.

You can assign three types of objects to the Recordset property: **DataTable**, **DataView**, or any object that implements the [IC1ReportRecordset](#) interface.

Using Your Own DataTable Objects

The main reason to use your own **DataTable** objects is in situations where you already have the object available, and want to save some time by not creating a new one. You may also want to implement security schemes or customize the object in some other way.

To use your own **DataTable** object, simply assign it to the [RecordSet](#) property before you render the report. For example:

To write code in Visual Basic

Visual Basic

```
Private Sub CreateReport(strSelect As String, strConn As String)
    ' fill a DataSet object
    Dim da As OleDbDataAdapter
    da = new OleDbDataAdapter(strSelect, strConn)
```

```
Dim ds As DataSet = new DataSet()
da.Fill(ds)

' get the DataTable object
Dim dt As DataTable = ds.Tables(0)

' load report
clr.Load("RepDef.xml", "My Report")

' render report
clr.DataSource.Recordset = ds.Tables(0)
clppv.Document = clr

End Sub
```

To write code in C#

```
C#
private void CreateReport(string strSelect, string strConn)
{
    // fill a DataSet object
    OleDbDataAdapter da;
    da = new OleDbDataAdapter(strSelect, strConn);
    DataSet DataSet ds = new DataSet();
    da.Fill(ds);

    // get the DataTable object
    DataTable dt = ds.Tables[0];

    // load report
    clr.Load("RepDef.xml", "My Report");

    // render report
    clr.DataSource.Recordset = ds.Tables[0];
    clppv.Document = clr;
}
```

The code above creates a **DataTable** object using standard ADO.NET calls, and then assigns the table to the Recordset property. Note that you could also create and populate the **DataTable** object on the fly, without relying on an actual database.

Writing Your Own Custom Recordset Object

For the ultimate in data source customization, you can implement your own data source object. This option is indicated in situations where:

1. Your data is already loaded in memory.
2. Some or all of the data is calculated on demand, and does not even exist until you request it.
3. The data comes from disparate data sources and you don't have an easy way to create a standard DataTable

object from it.

To implement your own data source object, you need to create an object that implements the [IC1ReportRecordset](#) interface. This interface contains a few simple methods described in the reference section of this document.

After you have created the custom data source object, all you need to do is create an instance of it and assign that to the [Recordset](#) property.

For the complete project, see the **CustomData** sample, which is installed in the **ComponentOne Samples** folder.

Data Security

Data security is an important issue for most corporations. If you plan to create and distribute a phone-directory report for your company, you want to show employee names and phone extensions. You probably don't want people to change the report definition and create a report that includes people's salaries. Another concern is that someone could look at the report definition file, copy a connection string and start browsing (or hacking) your database.

These are legitimate concerns that affect all types of data-based applications, including [C1Report](#). This section discusses some measures you can take to protect your data.

Using Windows NT Integrated Security

One of the strengths of Windows NT is the way it handles security. When a user logs on, the system automatically gives him a set of permissions granted by the system administrator. After this, each application or service can query Windows NT to see what resources he can access. Most popular database providers offer this type of security as an option.

Under this type of scenario, all you need to do is make sure that the people with whom you want to share your data have the appropriate permissions to read it. In this case, the [ConnectionString](#) in the report definition file doesn't need to contain any passwords. Authorized users get to see the data and others do not.

Building a ConnectionString with a User-Supplied Password

Building a connection string with a user-supplied password is a very simple alternative to protect your data. For example, before rendering a report (or when the control reports a "failed to connect" error), you can prompt the user for a password and plug that into the connection string:

To write code in Visual Basic

Visual Basic

```
Dim strConn
strConn = "Provider=Microsoft.Jet.OLEDB.4.0;" & _
         "Data Source=C:\SecureData\People.mdb;" & _
         "Jet OLEDB:Database Password={{THEPASSWORD}};"

' get password from the user
Dim strPwd$
strPwd = InputBox("Please enter your password:")
If Len(strPwd) = 0 Then Exit Sub

' build new connection string and assign it to the control
strConn = Replace(strConn, "{{THEPASSWORD}}", strPwd)
vsr.DataSource.ConnectionString = strConn
```

To write code in C#

```
C#
// build connection string with placeholder for password
string strConn = "Provider=Microsoft.Jet.OLEDB.4.0;" +
    "Data Source=C:\SecureData\People.mdb;" +
    "Jet OLEDB:Database Password={{THEPASSWORD}}";

// get password from the user
string strPwd = InputBox("Please enter your password:");
if (strPwd.Length == 0) return;

// build new connection string and assign it to the control
strConn = Replace(strConn, "{{THEPASSWORD}}", strPwd);
clr.DataSource.ConnectionString = strConn;
```

Creating Application-Defined Aliases

Another possible scenario is one where you want to allow certain users to see the reports, but you don't want to give them any special authorizations or information about where the data is stored.

There are two simple ways to achieve this with [C1Report](#). One is by using embedded reports. Load the report definition into your application at design time, using the **Load Report** dialog box, and the report will be embedded in the application. This way, you don't have to distribute a report definition file and no one will have access to the data source information.

The second way would be for your application to define a set of connection string aliases. The report definition file would contain the alias, and your application would replace it with the actual connection string before rendering the reports. The alias would be useless in any other applications (such as **C1ReportDesigner**). Depending on how concerned you are with security, you could also perform checks on the [RecordSource](#) property to make sure no one is trying to get unauthorized access to certain tables or fields in the database.

The following code shows how you might implement a simple alias scheme:

To write code in Visual Basic

```
Visual Basic
Private Sub RenderReport(strReportName As String)

    ' load report requested by the user
    clr.Load("c:\Reports\MyReports.xml", strReportName)

    ' replace connection string alias
    Dim strConn$
    Select Case clr.DataSource.ConnectionString
        Case "CUSTOMERS"
        Case "EMPLOYEES"
            strConn = "Provider=Microsoft.Jet.OLEDB.4.0;" & _
                "Data Source=C:\SecureData\People.mdb;" & _
                "Jet OLEDB:Database Password=slekrslkdsd;"
        Case "$$SALES"
            strConn = "Provider=Microsoft.Jet.OLEDB.4.0;" & _
```

```

        "Data Source=C:\SecureData\Numbers.mdb;" & _
        "Jet OLEDB:Database Password=slkkmssids;"
    End Select

    ' set connection string, render report
    clr.DataSource.ConnectionString = strConn
    ppvl.Document = clr

End Sub

```

To write code in C#

```

C#
private void RenderReport(string strReportName) {

    // load report requested by the user
    clr.Load("c:\Reports\MyReports.xml", strReportName);

    // replace connection string alias
    string strConn$;
    switch (i) { clr.DataSource.ConnectionString;

        case "$CUSTOMERS";
        case "EMPLOYEES";
            strConn = "Provider=Microsoft.Jet.OLEDB.4.0;" + _
                "Data Source=CSALES";
            strConn = "Provider=Microsoft.Jet.OLEDB.4.0;" +
                "Data Source=C:\SecureData\Numbers.mdb;" +
                "Jet OLEDB:Database Password=slkkmssids;";
    }

    // set connection string, render report
    clr.DataSource.ConnectionString = strConn;
    ppvl.Document = clr;
}

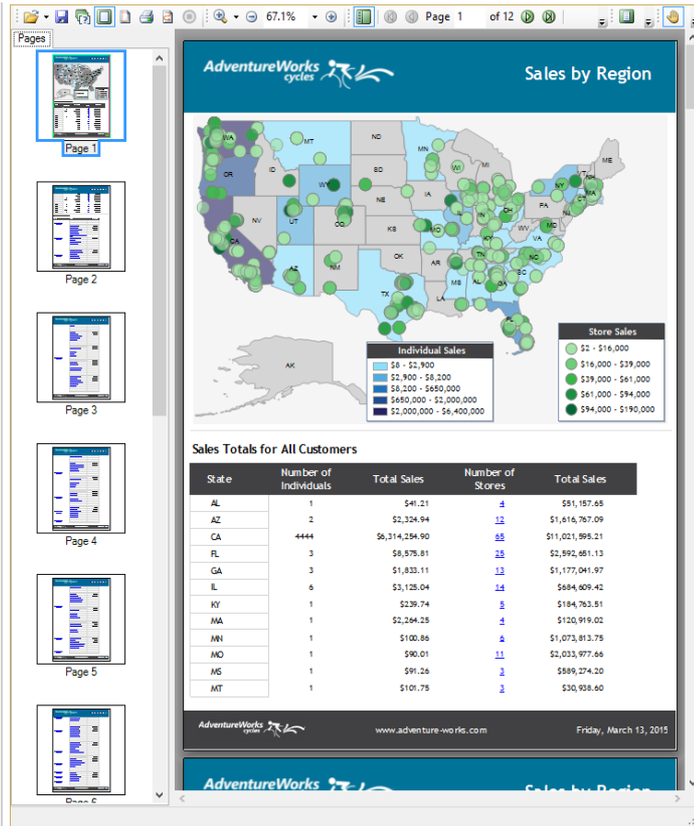
```

SSRS and ComponentOne Reports

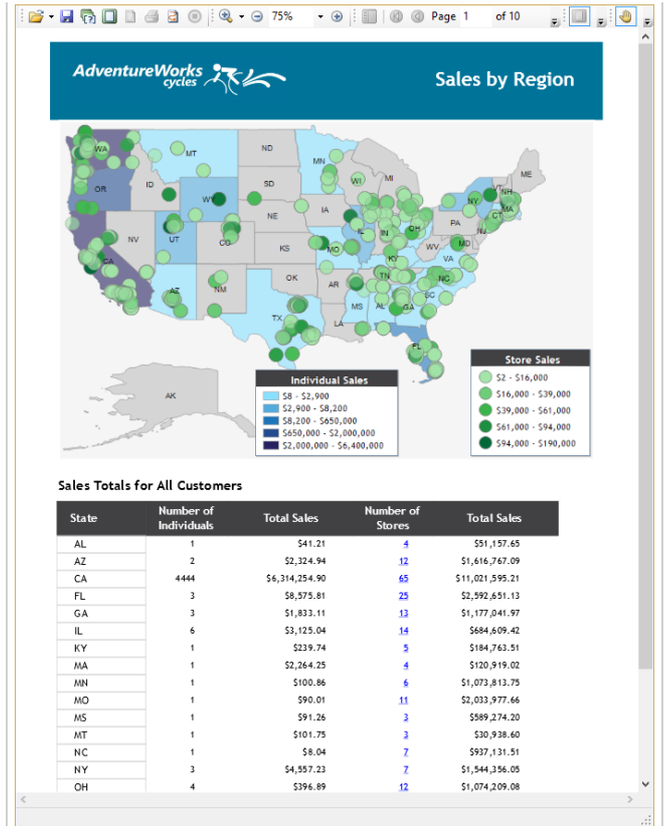
[C1PrintPreviewControl](#) allows you to load SSRS reports with the help of [C1SSRSDataSource](#). See [Previewing SSRS Reports](#) to know how to load an SSRS report in [C1PrintPreviewControl](#).

You can preview the report in both paginated and non-paginated modes. The [SrsPaginated](#) property in [C1PrintPreviewControl](#) control allows you to change the mode of the SSRS report. It is set to false by default, making non-paginated the default mode.

Paginated Mode	Non-Paginated Mode
----------------	--------------------

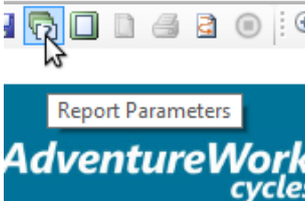


This mode organizes the report into fixed size pages by adding page breaks.



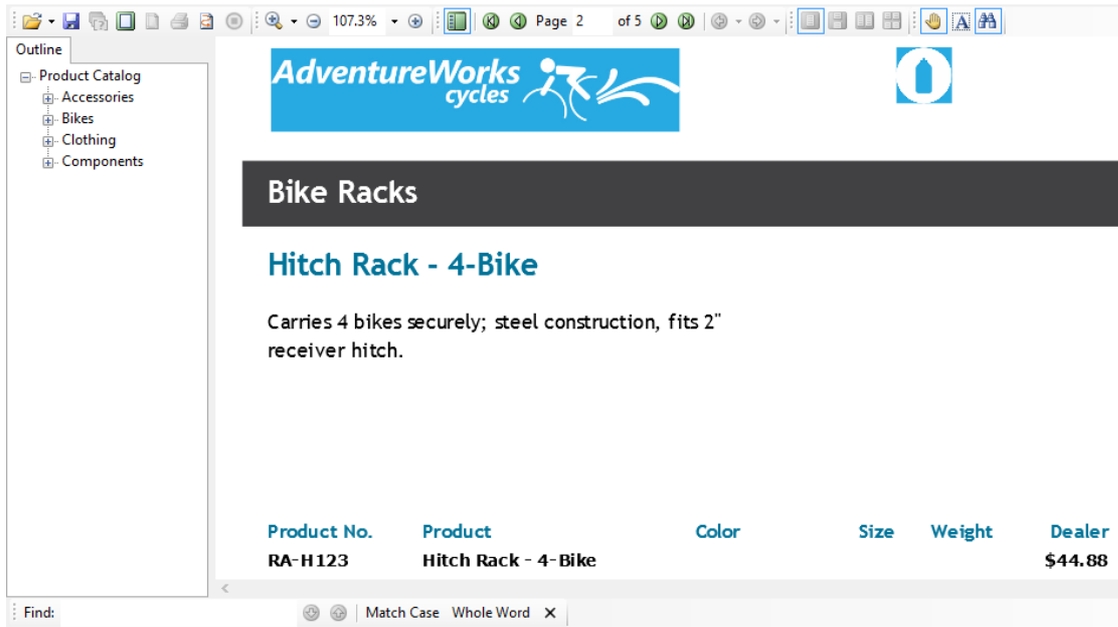
This mode displays the entire content in a single flow and removes all page breaks.

In both modes, you can change the parameters in a parameterized report and reload the report. Click the **Report Parameters** button to open the Report Parameters dialog and re-select the parameters.



Features of non-paginated mode:

- Data is loaded more quickly and efficiently than in paginated mode. There is no need to load the entire report, just load the current non-paginated page.
- Display a report outline (similar to a table of contents) in the outline panel of the navigation pane. This allows you to navigate to a specific place in the report quickly.
- Enable a search toolbar at the bottom of C1PrintPreviewControl. Set the [TextSearchPanelVisible](#) property to **True** and [TextSearchUIStyle](#) property to **Toolbar**.



- Scroll or zoom the report content.
- Expand or collapse parts of the report or sort items in non-paginated mode. After completing these actions, if you switch to paginated mode, you can print the updated report with expanded and sorted sections.
- Drilldown or navigate to a point within the report. Or drill-through to another report. Use the **Previous View** and **Next View** buttons   to navigate between the locations.
- Tooltips of report elements are visible.
- Select and copy text to the clipboard.

Limitation of non-paginated mode:

Report cannot be printed in non-paginated mode. You need to switch to paginated mode for printing the report.

Features of paginated mode:

C1PrintPreviewControl displays page thumbnails in the navigation pane that allow users to navigate to a specific page in the report quickly.

Limitations of paginated mode:

- Text cannot be copied to the clipboard in paginated mode.
- Text search toolbar does not work in paginated mode.

Working with C1RdlReport

The [C1RdlReport](#) component, a component that represents an RDL (Report Definition Language) report defined using the 2008 version of the RDL specification. The C1RdlReport component is similar to the C1Report component with the addition of RDL support. The C1RdlReport component is located in the C1.C1Report.2.dll assembly.

RDL import in [C1PrintDocument](#) (provided by **ImportRdl** and **FromRdl** methods) is now obsolete. C1RdlReport should be used instead.

Important Notes for .NET 2.0/3.0 version users:

The C1.C1Report.2 assembly uses the **System.Windows.Forms.DataVisualization.dll** assembly that is only included in .NET Framework 3.5 and later. The assembly is installed on your system with when you install **Reports for WinForms**. It MUST BE INCLUDED with other ComponentOne Reports assemblies when you deploy your application that uses **Reports for WinForms** to other systems.

Also, if you update the **Reports for WinForms** DLLs manually, you MUST put **DataVisualization** where those assemblies are, and make sure that your project references it. This does not apply to .NET 4.0 users as **DataVisualization** is already included in the Framework.

Report Definition Language (RDL)

Report Definition Language (RDL) is a Microsoft-standard XML schema for representing reports. The goal of RDL is to promote the interoperability of reporting products by defining a common schema that allows interchange of report definitions. RDL is designed to be output format neutral. This means that reports defined using RDL should be able to be outputted to a variety of formats including Web and print-ready formats or data-focused formats like XML.

The [C1RdlReport](#) component was added to **Reports for WinForms** in the 2010 v3 release to leverage the flexibility of RDL files. Using C1RdlReport, you can easily import RDL files into your reporting applications by adding flexibility and functionality through the use of the familiar format.

C1RdlReport Advantages and Limitations

The [C1RdlReport](#) control has several advantages over using the standard Microsoft Reporting Services. This control supports most of the features of RDL. However, the initial release of C1RdlReport includes some limitations too.

C1RdlReport Advantages:

The major advantages provided by C1RdlReport include:

- Support for the current RDL 2008 specification.
- Programmatic access to the RDL object model (which follows the 2008 RDL specification) - this allows you to modify existing or create new RDL reports completely in code.
- Generation of RDL reports that can consume any data source (such as .mdb files).
- A self-contained RDL reporting solution without external dependencies such as the need to access a Microsoft Reporting Services server.
- Seamless integration with [C1PrintPreviewControl](#) and with other **Reports for WinForms** reporting engines including [C1Report](#) and [C1PrintDocument](#).

C1RdlReport Limitations:

The following objects are not supported:

- Gauge objects are not supported.

The following RDL properties are not currently supported:

- Document.AutoRefresh
- Document.Width
- Document.Language
- Document.DataTransform
- Document.DataSchema
- Document.DataElementName
- Document.DataElementStyle
- DataSet.CaseSensitivity
- DataSet.Collation
- DataSet.AccentSensitivity
- DataSet.KanatypeSensitivity
- DataSet.WidthSensitivity
- DataSet.InterpretSubtotalsAsDetails
- TextBox.UserSort
- TextBox.ListStyle
- TextBox.ListLevel
- TextRun.ToolTip
- TextRun.MarkupType

C1RdlReport can now load reports created with Report Builder 3.0 (MS SQL 2008 R2) that use the 2010 RDL spec, PROVIDED that the report definition contains only one **ReportSection**. If the report contains more than one **ReportSection**, an exception will be thrown.

Important Note for .NET 2.0/3.0 version users:

The **C1.C1Report.2** assembly uses the **System.Windows.Forms.DataVisualization.dll** assembly that is only included in .NET Framework 3.5 and later. The assembly is installed on your system with when you install **Reports for WinForms**. It MUST BE INCLUDED with other Reports assemblies when you deploy your application that uses **Reports for WinForms** to other systems.

Also, if you update the **Reports for WinForms** DLLs manually and use charts in C1RdlReport you MUST put **DataVisualization** where those assemblies are, and make sure that your project references it. The DataVisualization dll is actually only needed for charts in C1RdlReport. So unless your report has charts, it is not needed. This does not apply to .NET 4.0 users as **DataVisualization** is already included in the Framework.

Loading an RDL File

To load an RDL file into the **C1RdlReport** component you can use the **Load** method. To remove an RDL file, you would use the **Clear** method. This method clears any RDL file previously loaded into the C1RdlReport control. The C1RdlReport component includes design-time options to load and clear an RDL file.

To load an RDL file in the Tasks menu:

Complete the following steps:

1. In Design View, click the C1RdlReport component's smart tag to open the **C1RdlReport Tasks** menu.
2. In the **C1RdlReport Tasks** menu choose **Load Report**. The **Open** dialog will appear.
3. In the **Open** dialog box, locate and select an RDL file and then click **Open**.

The report will be loaded and if the C1RdlReport control is connected to a previewing control, such as **C1PrintPreviewControl**, the report will appear previewed in the previewing control at design time.

To load an RDL file in code:

To load an RDL file into the C1RdlReport component you can use the Load method. Complete the following steps:

1. In Design View, double-click on the form to open the Code Editor.
2. Add the following code to the **Load** event, replacing "C:/Report.rdl" with the location and name of the RDL file you want to load.

To write code in Visual Basic

Visual Basic

```
C1RdlReport1.Load("C:/Report.rdl")  
C1RdlReport1.Render()
```

To write code in C#

C#

```
c1RdlReport1.Load(@"C:/Report.rdl");  
c1RdlReport1.Render();
```

The report will be loaded and if the C1RdlReport control is connected to a previewing control, such as [C1PrintPreviewControl](#), when you run the application, the report will appear in the previewing control.

Working with C1ReportDesigner

The following topics contain important information about **C1ReportDesigner**, a stand-alone application similar to the report designer in Microsoft Access, including how to create a basic report definition file, modify, print, and export the report definition. This section also demonstrates how to import reports created with Microsoft Access.

About C1ReportDesigner

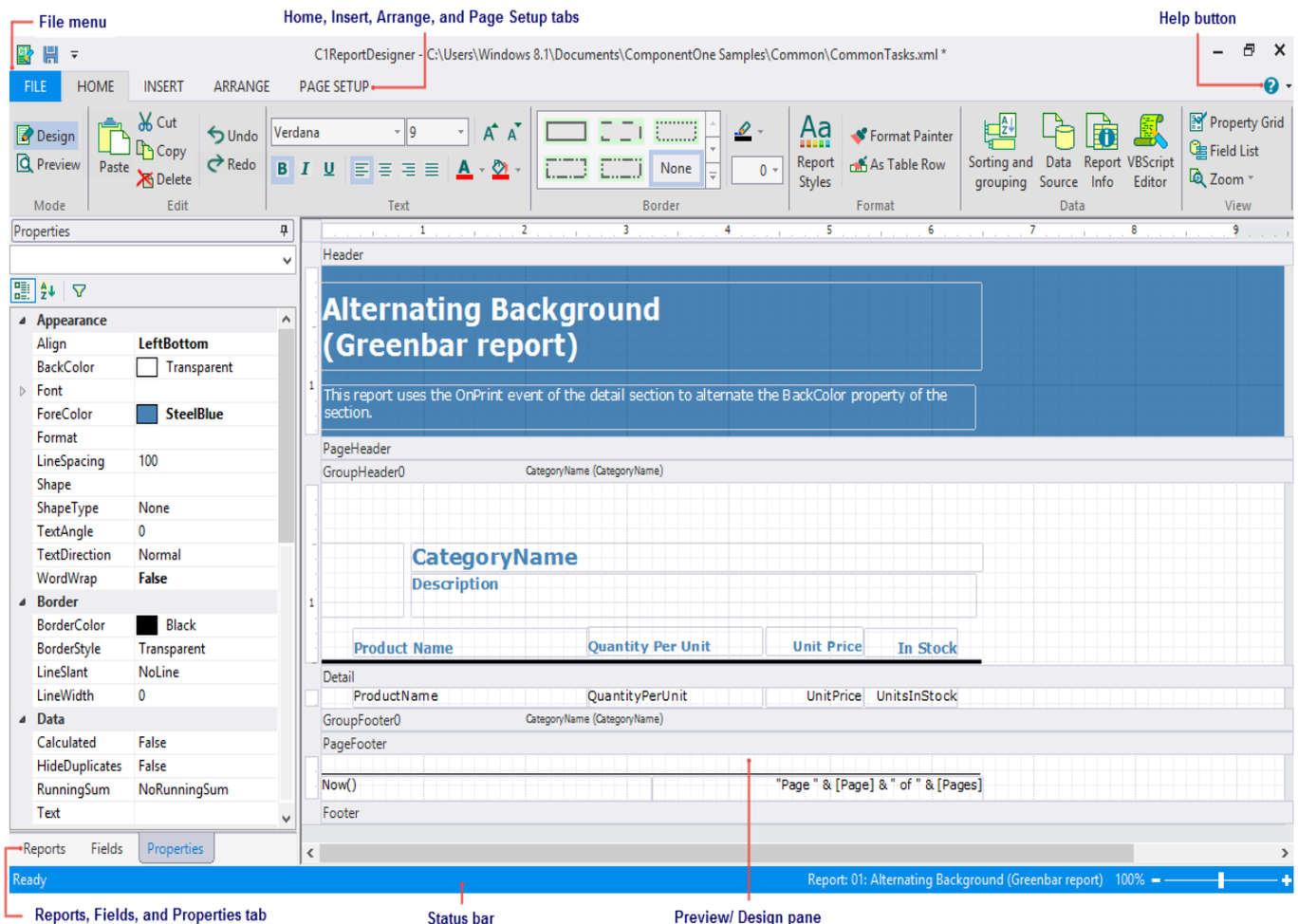
The **C1ReportDesigner** application is a tool used for creating and editing **C1Report** report definition files. The Designer allows you to create, edit, load, and save files (XML) that can be read by the C1Report component. It also allows you to import report definitions from Microsoft Access files (MDB) and VSReport 1.0 (VSR).

To run the Designer, double-click the **C1ReportDesigner.exe** file located by default in the following path for .NET 4.0:

- **C:\Program Files (x86)\ComponentOne\Apps\v4.0** for 64 bit platform
- **C:\Program Files\ComponentOne\Apps\v4.0** for 32 bit platform

Note that this directory reflects the default installation path and its path may be different if you made changes to the installation path. For steps on running the Designer from Visual Studio, see [Accessing C1ReportDesigner from Visual Studio](#).

Here's what the Designer looks like with the CommonTasks.xml file opened:



The main Designer window has the following components:

- **File menu:** Click the **File** menu to load and save report definition files and to import and export report

definitions. See [File Menu](#) for more information.

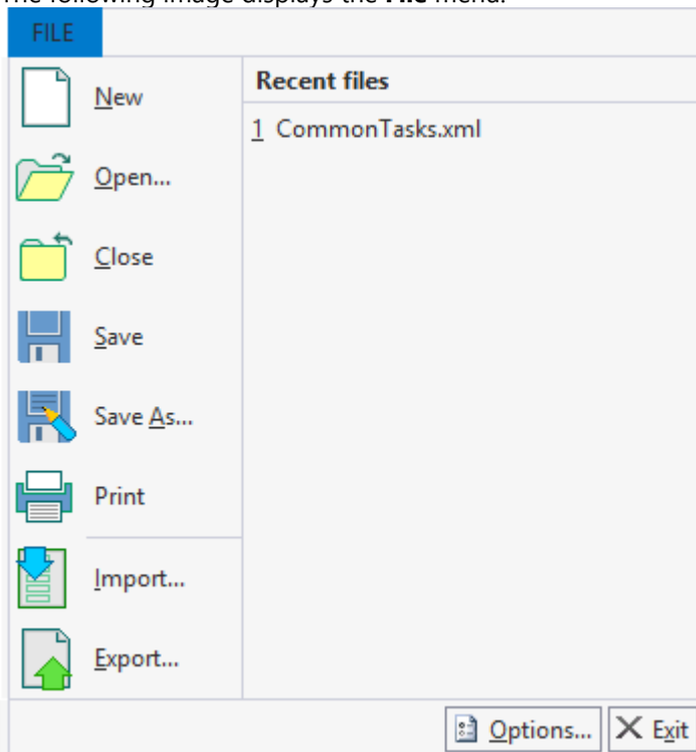
- **Design mode:** Provides shortcuts to the Edit, Text, Data, etc. menu functions. By default, [Design Mode](#) is selected which consists of Home, Insert, Arrange, Page Setup Tabs.
- **Preview mode:** Provides a preview of the report. See [Preview Mode](#) for more information.
- **Help button:** Provides options to open the online help file and view the **About** screen, which displays information about the application.
- **Reports tab:** Lists all reports contained in the current report definition file. You can double-click a report name to preview or edit the report. You can also use the list to rename, copy, and delete reports.
- **Fields tab:** Lists all the fields contained in the current report.
- **Properties tab:** Allows you to edit properties for the objects that are selected in the Designer.
- **Status bar:** The status bar displays information about what the Designer is working on (for example, loading, saving, printing, rendering, importing, and so on). You can zoom in and out of a selected report by dragging the zoom slider at the right of the status bar.

The topics that follow explain how you can use the **C1ReportDesigner** application to create, edit, use, and save report definition files.

File Menu

The **File** menu provides shortcut to load and save report definition files and to import and export report definitions. You can also access the **C1ReportDesigner** application's options through the **File** menu.

The following image displays the **File** menu:



The menu includes the following options:

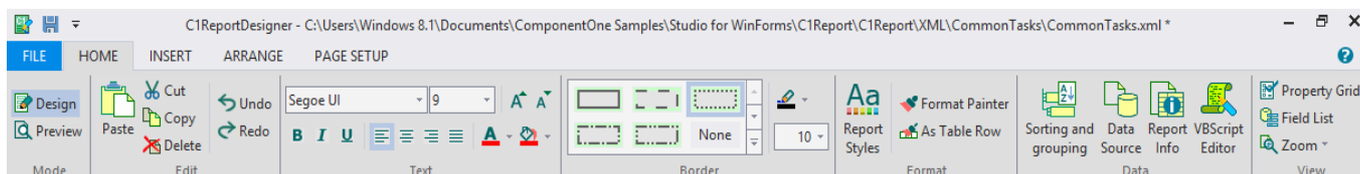
- **New:** Creates a new report definition file.
- **Open:** Brings up the **Open Report Definition File** dialog box, enabling you to select an existing file to open.
- **Close:** Closes the current report definition file.
- **Save:** Saves the report definition file, to the location previously saved.
- **Save As:** Opens the **Save Report Definition** dialog box allowing you to save your report definition as an XML file.
- **Print:** Prints the current report. Note that **Print** button is enabled only in preview mode of **C1ReportDesigner**

application.

- **Import:** Opens the **Import Report Definition** dialog box enabling you to import Microsoft Access (.mdb and .adp) files and Crystal Reports (.rpt) files. See [Importing Microsoft Access Reports](#) and [Importing Crystal Reports](#) for more information.
- **Export:** Exports the current report file as an HTML, PDF, RTF, XLS, XLSX, TIF, TXT, ZIP, XPS, or C1DX file. Note that **Export** button is enabled only in preview mode of **C1ReportDesigner** application.
- **Recent files:** Lists recently opened report definition files. To reopen a file, select it from the list.
- **Options:** Opens the **C1ReportDesigner Options** dialog box which allows you to customize the default appearance and behavior of the **C1ReportDesigner** application. See [Setting C1ReportDesigner Options](#) for more information.
- **Exit:** Closes the **C1ReportDesigner** application.

Design Mode

In **Design** mode, sections and fields of the selected report are displayed. This is the main working area of the designer where reports can be created or modified. The ribbon on the **Design** mode consists of the following tabs:

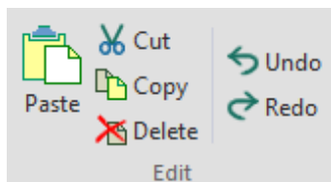


- **Home tab:** Provides shortcuts to the Edit, Text, Border, Format, Data, and View menu functions. See [Home Tab](#) for more information.
- **Insert tab:** Provides shortcuts to various fields such as Arrow, Calculated, and Chart. See [Insert Tab](#) for more information.
- **Arrange tab:** Provides shortcuts to Grid, Alignment, Position, and Size menu functions. See [Arrange Tab](#) for more information.
- **Page Setup tab:** Provides shortcuts to Page Layout menu functions. See [Page Setup Tab](#) for more information.

Home Tab

Home tab consists of several menu functions arranged in following groups:

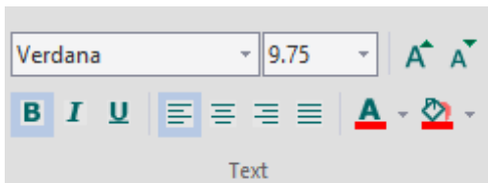
Edit group: The following image displays **Edit** group:



It consists of the following options:

- **Paste:** Pastes the last copied item.
- **Cut:** Cuts the selected item, removing it from the report and allowing it to be pasted elsewhere.
- **Copy:** Copies the selected item so that it can be pasted elsewhere.
- **Delete:** Deletes the selected item.
- **Undo:** Undoes the last change that was made to the report definition.
- **Redo:** Redoes the last change that was made to the report definition.

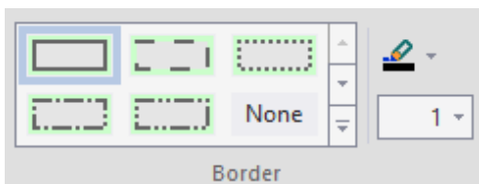
Text group: The following image displays **Text** group:



It consists of the following options:

- **Font:** Displays the current font of the selected text and allows you to choose another font for the selected item (to do so, click the drop-down arrow next to the font name).
- **Font Size:** Displays the current font size of the selected text and allows you to choose another font size. Type a number in the font size box or click the drop-down arrow to choose a font size.
- **Increase Font Size:** Increases the font size by one point.
- **Decrease Font Size:** Decreases the font size by one point.
- **Bold:** Makes the selected text bold (you can also press CTRL+B).
- **Italic:** Italicizes the selected text (you can also press CTRL+I).
- **Underline:** Underlines the selected text (you can also press CTRL+U).
- **Align Text Left:** Aligns text to the left.
- **Center Text:** Aligns text to the center.
- **Align Text Right:** Aligns text to the right.
- **Justify Text:** Justifies the selected text.
- **Font Color:** Allows you to select the color of the selected text.
- **Fill Color:** Allows you to select the background color of the selected text.

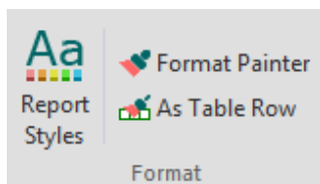
Border group: The following image displays **Border** group:



It consists of the following options:

- **Border Line Style:** Defines the style of the border lines of the currently selected field(s). The styles available are: **Solid, Dash, Dot, Dash-Dot, Dash-Dot-Dot**, and **Transparent**.
- **Border Line Color:** Defines the color of the border lines of the currently selected field(s).
- **Border Line Width:** Defines the thickness of border line of the currently selected field(s) in *twips*.

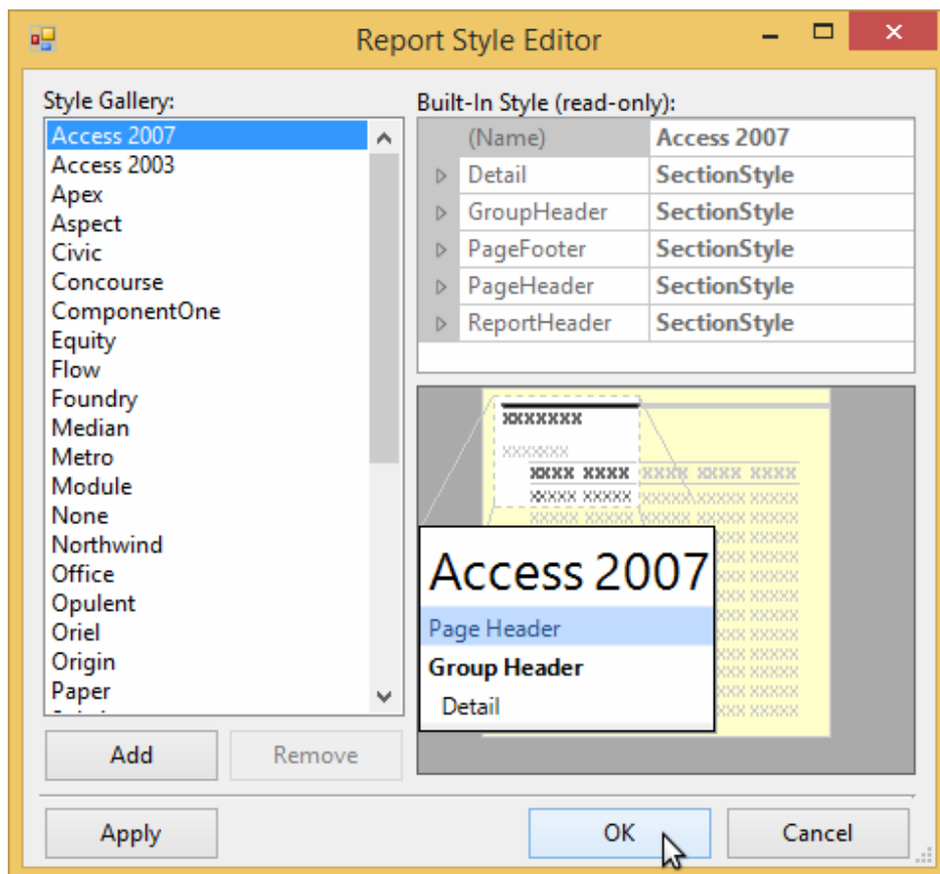
Format group: The following image displays **Format** Group:



The **Format** group consists of the following options:

- **Report Styles:** Opens the **Report Style Editor** dialog box, where you can choose a built-in style or create and edit your own custom style.
- **Format Painter:** Applies style to the current selection.
- **As Table Row:** Formats the current selection as a table row.

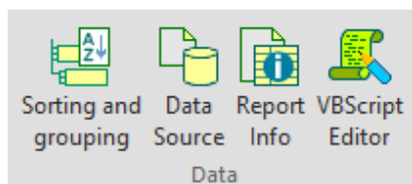
You can access the **Report Style Editor** dialog box by clicking **Report Styles** in the **Format** group.



It consists of following elements:

- **Style Gallery List:** Displays all the currently available built-in and custom styles. See [Style Gallery](#) for information about the available built-in styles.
- **Add button:** Adds a custom style to the Style Gallery list. The style that is added is based on the style selected in the Style Gallery list when the **Add** button was clicked.
- **Remove button:** Removes a selected custom style. The button is enabled only when a custom style is selected in the Style Gallery list.
- **Property grid:** Lets you change the properties and edit a custom style. The Property grid is only available and editable when a custom style is selected in the Style Gallery list.
- **Preview window:** Displays a preview of the style selected in the Style Gallery list.
- **Apply button:** Applies the style to your selection without closing the dialog box.
- **OK button:** Closes the dialog box, applies your changes, and sets the style as the current selected style.
- **Cancel button:** Cancels any changes you have made to styles.

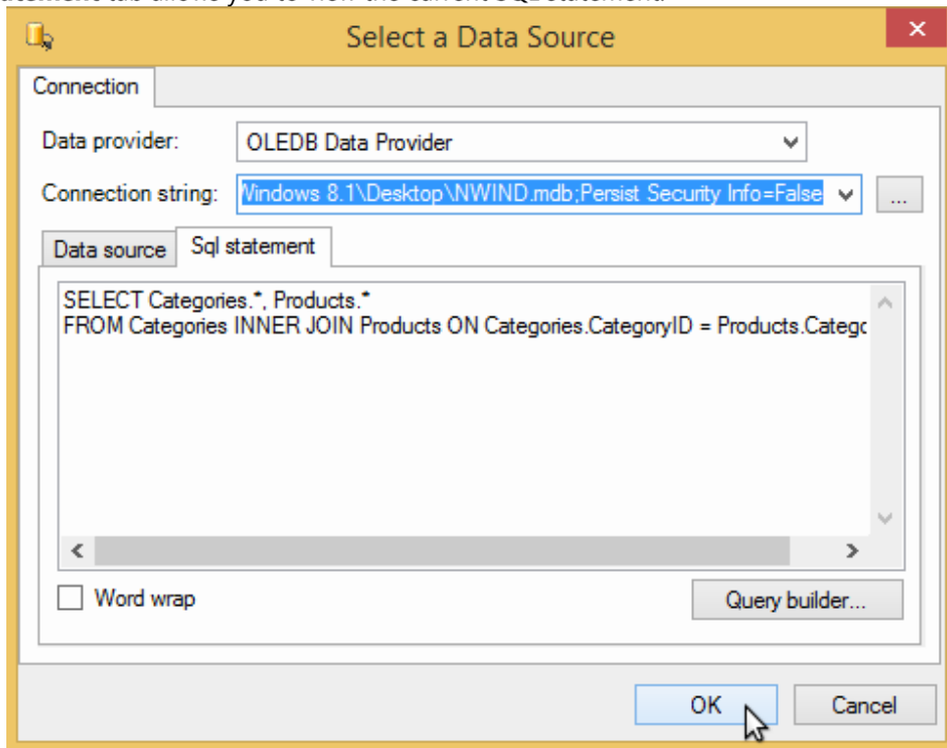
Data group: The following image displays **Data** group:



It consists of the following options:

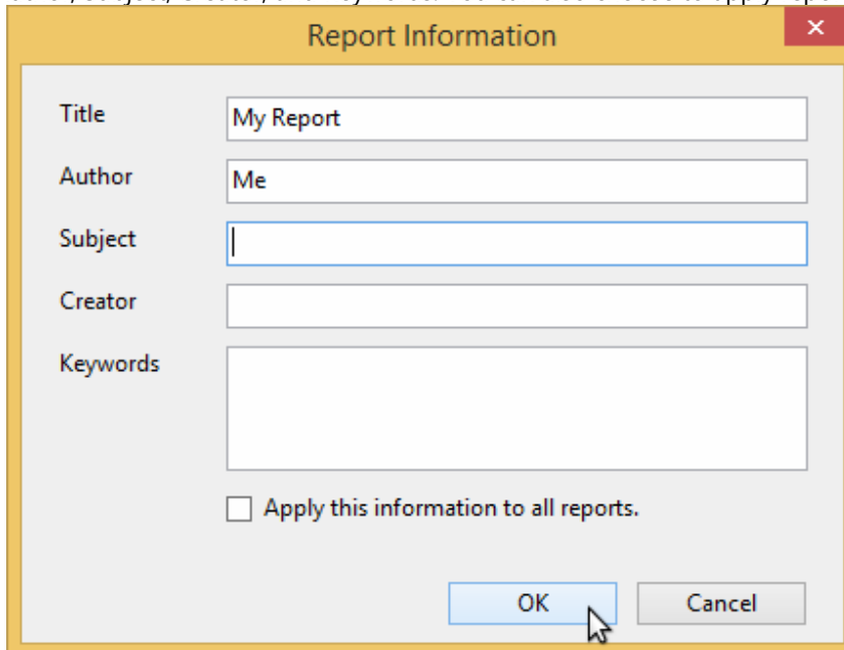
- **Sorting and grouping:** Clicking this button opens the **Sorting and Grouping** dialog box where you can add and delete sorting and grouping criteria. For more information see [Grouping Data](#) and [Sorting Data](#).
- **Data Source:** Clicking this button opens the **Select a Data Source** dialog box. The **Select a Data Source** dialog box allows you to choose a new data source, change the connection string, and edit the SQL statement. Clicking the **Data source** tab displays the tables, views, and stored procedures in the current data source. Clicking the **Sql**

statement tab allows you to view the current SQL statement:

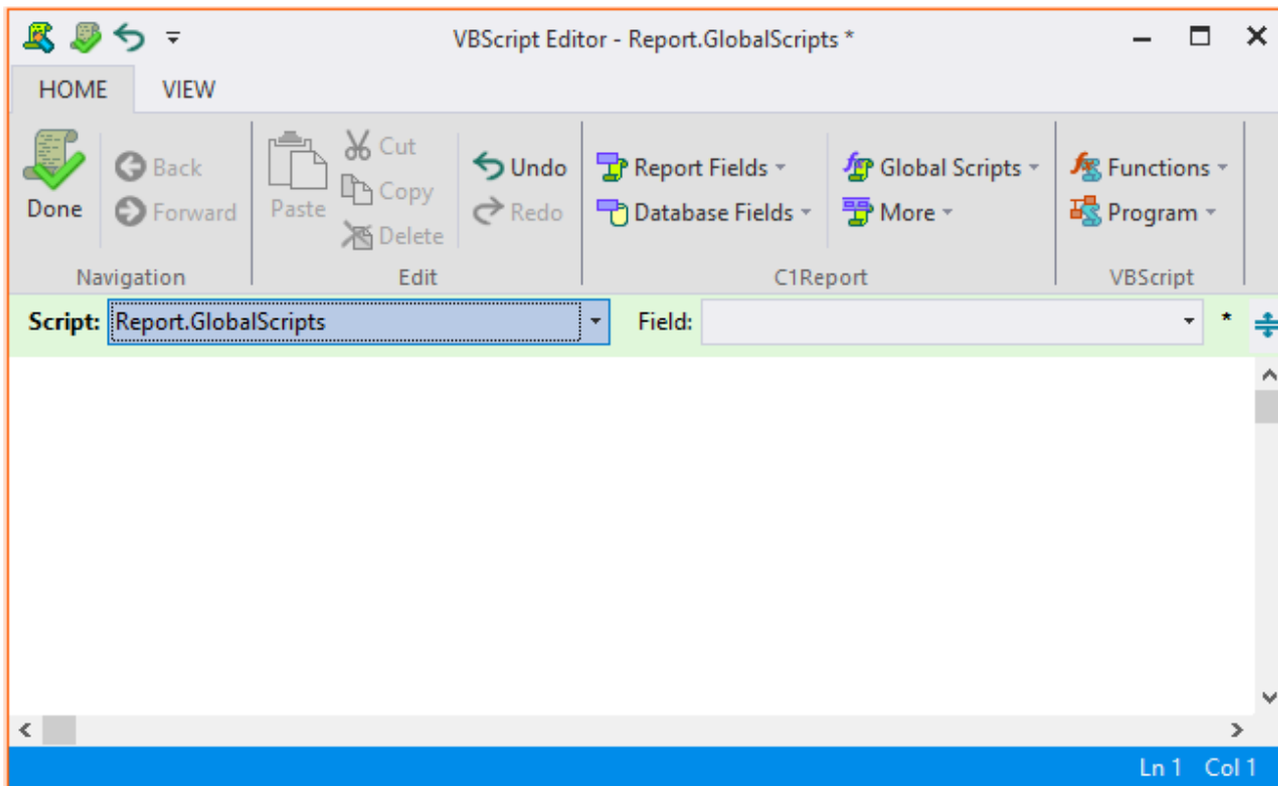


To change the connection string, click the ellipses button. This will open the **Data Link Properties** dialog box. To edit or change the SQL statement, click the **Query builder...** button which will open the **Sql Builder** dialog box.

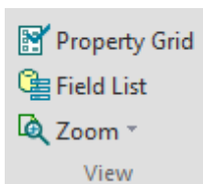
- **Report Info:** Opens the **Report Information** dialog box. This dialog box allows you to set the report's Title, Author, Subject, Creator, and Keywords. You can also choose to apply report information to all reports.



- **VBScript Editor:** Opens **VBScript Editor-Report.GlobalScripts** dialog box. Multiple scripts can be easily edited in the **VBScript Editor**, allowing switching between statements and expressions.



View group: The following image displays **View** group:



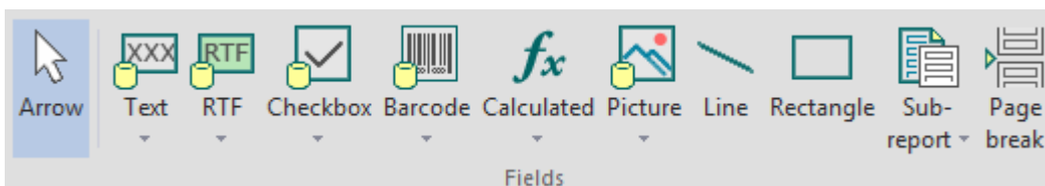
It consists of the following options:

- **Property Grid:** Brings the **Properties** tab into view on the left pane. Note that you can also use F4 to view the **Properties** tab.
- **Field List:** Brings the **Fields** tab into view on the left pane.
- **Zoom:** Allows you to select a value to set the zoom level of the report.

Insert Tab

Insert tab consists of several fields which can be inserted while designing a report. Each field button creates a field and initializes its properties. The **Insert** tab consists of two groups:

Fields group: The following image displays **Fields** group:



It consists of the following items:

- **Arrow:** Returns the mouse cursor to an arrow cursor.
- **Text:** Creates a field bound to the source recordset or an unbound (static) text label. When you click this

button, a menu appears and you can select the recordset field. Bound fields are not limited to displaying raw data from the database. You can edit their [Text](#) property and use any VBScript expression.

- **RTF** : Creates an RTF field. When you click this button, a menu appears where you can select other fields that are contained in the same report definition file to be displayed in RTF format.
- **Checkbox**: Creates a bound field that displays a Boolean value as a check box. By default, the check box displays a regular check mark. You can change it into a radio button or cross mark by changing the value of the field's [Checkbox](#) property after it has been created.
- **Barcode** : Creates a field that displays a barcode. When you click this button, a menu appears where you can select other fields that are contained in the same report definition file to be displayed as a barcode. See [Barcodes in Reports](#) for more information.
- **Calculated**: Creates a calculated field. When you click this button, the code editor dialog box appears so you can enter the VBScript expression or an arbitrary formula whose value you want to evaluate. When you click the drop down, you can select commonly used expressions that render the date or time when the report was created or printed, the page number, page count, or "page n of m", or the report name.
- **Picture**: Creates a field for data bound stored in the recordset picture or static (unbound) picture. When you click this button, a drop down appears so you can select a picture field in the source recordset (if there is one; not all recordsets contain this type of field). If there are no data bound pictures, then this option creates a field that displays a static picture, such as a logo. A dialog box appears on clicking Picture to prompt you for a picture file to insert in the report. A copy is made of the picture you select and placed in the same directory as the report file. You must distribute this file with the application unless you embed the report file in the application. When you embed a report file in your application, any unbound picture files are embedded too.
- **Line**: Creates a line. Lines are often used as separators.
- **Rectangle**: Creates a rectangle. Rectangles are often used to highlight groups of fields or to create tables and grids.
- **Sub-Report** : Creates a field that displays another report. When you click this button, a menu appears and you can select other reports that are contained in the same report definition file. See [Creating a Master-Detail Report Using Subreports](#) for more information.
- **Page Break**: Creates a field that inserts a page break.

Custom Fields group: The following image displays **Custom Fields** group:



It consists of the following items:

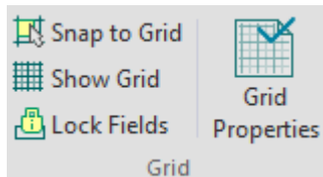
- **Chart Field**: Creates a field that displays a chart. Unlike most bound fields, Chart fields display multiple values. To select the data you want to display, set the Chart field's **Chart.DataX** and **Chart.DataY** properties. To format the values along the X and Y axis, set the **Chart.FormatX** and **Chart.FormatY** properties. See [Adding Chart Fields](#) for more information.
- **Gradient Field**: Creates a gradient field. Gradients are often used as a background feature to make other fields stand out. See [Adding Gradient Fields](#) for more information.
- **SuperLabel Field**: Creates a field that renders HTML formatted text. The text property of the field is set to any HTML text that is required to be rendered.
- **QRCode Field**: Creates a Quick Response code field that renders 2D bar codes.
- **Map Field**: Creates a field that displays a region of earth, i.e., a map. See [Maps in Reports](#) for more information.

See [Enhancing the Report with Fields](#) for more information. For more information on adding fields to your report, see [Creating Report Fields](#).

Arrange Tab

The **Arrange** tab provides shortcuts to grid, alignment, positioning, and sizing. It consists of the following groups.

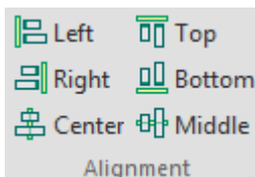
Grid group: The following image displays **Grid** group:



The **Grid** group consists of the following items:

- **Snap to Grid:** Snaps fields to the grid. When this item is selected fields cannot be placed in between lines of the grid.
- **Show Grid:** Shows a grid in the background of the report in the preview. The grid can help you place and align fields. By default, this option is selected.
- **Lock Fields:** Locks and unlocks the fields in the report. After you've placed the fields in the desired positions, you can lock them to prevent inadvertent moving of fields with mouse or keyboard.
- **Grid Properties:** Opens the **C1ReportDesigner Options** dialog box. For details see [Setting C1ReportDesigner Options](#).

Alignment group: The following image displays **Alignment** group:



The **Alignment** group consists of the following items:

- **Left:** Aligns the selected field horizontally to the left.
- **Right:** Aligns the selected field horizontally to the right.
- **Center:** Aligns the selected field horizontally to the center.
- **Top:** Aligns the selected field vertically to the top.
- **Bottom:** Aligns the selected field vertically to the bottom.
- **Middle:** Aligns the selected field vertically to the middle.

Note that the elements in a report can be both horizontally and vertically aligned - so, for example, an element can be both left and top aligned.

Position group: The following image displays **Position** group:

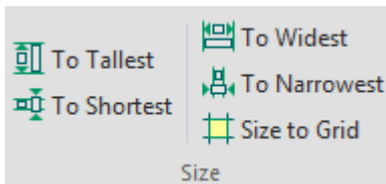


The **Position** group controls spacing between elements and how elements are layered. It consists of the following items:

- **Equalize Horizontal:** Equalizes horizontal spacing between selected fields.
- **Increase Horizontal:** Increases the horizontal spacing between selected fields.
- **Decrease Horizontal:** Decreases the horizontal spacing between selected fields.
- **Equalize Vertical:** Equalizes vertical spacing between selected fields.
- **Increase Vertical:** Increases the vertical spacing between selected fields.
- **Decrease Vertical:** Decreases the vertical spacing between selected fields.
- **Snap to Grid:** Snaps the currently selected field(s) to the nearest grid line(s).
- **Bring to Front:** Brings the selected field to the front of all layered fields.

- **Send to Back:** Sends the selected field behind all layered fields.

Size group: The following image displays the **Size** group:



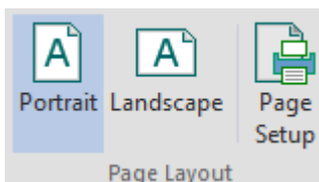
The **Size** group consists of the following items:

- **To Tallest:** Sets the height of all selected fields to the tallest field.
- **To Shortest:** Sets the height of all selected fields to the shortest field.
- **To Widest:** Sets the width of all selected fields to the width of the widest field.
- **To Narrowest:** Sets the width of all selected fields to the width of the narrowest field.
- **Size to Grid:** Snaps the bounds of the selected fields to the nearest grid lines.

Page Setup Tab

The **Page Setup** tab provides shortcuts to Page Layout menu functions.

The following image displays the **Page Layout** group on the **Page Setup** tab:



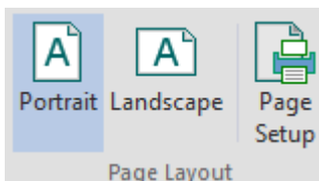
It consists of the following options:

- **Portrait:** Changes the layout of your report to **Portrait** view (where the height is longer than the width).
- **Landscape:** Changes the layout of your report to **Landscape** view (where the height is shorter than the width).
- **Page Setup:** Opens the printer's **Page Setup** dialog box.

Preview Mode

The **Preview** mode displays current report. The ribbon on the **Preview** mode consists of the following items:

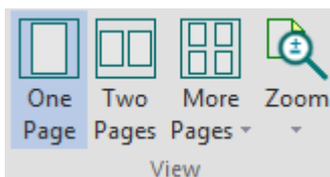
Page Layout group: The following image displays the **Page Layout** group in Preview mode of the **C1ReportDesigner**:



It consists of the following options:

- **Portrait:** Changes the layout of your report to **Portrait** view (where the height is longer than the width).
- **Landscape:** Changes the layout of your report to **Landscape** view (where the height is shorter than the width).
- **Page Setup:** Opens the printer's **Page Setup** dialog box.

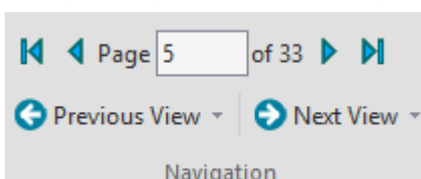
View group: The following image displays the **View** group:



It consists of the following options:

- **One page:** Allows you to preview one page at a time.
- **Two pages:** Allows you to preview two pages at a time.
- **More pages:** Clicking the drop-down arrow allows you to preview multiple pages at a time and includes the following options: **Four pages**, **Eight pages**, **Twelve pages**.
- **Zoom:** Zooms the page in to a specific percent or to fit in the window.

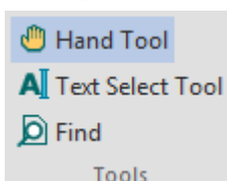
Navigation group: The following image displays the **Navigation** group:



It consists of the following options:

- **First Page:** Navigates to the first page of the preview.
- **Previous Page:** Navigates to the previous page of the preview.
- **Page:** Entering a number in this textbox navigates the preview to that page.
- **Next Page:** Navigates to the next page of the preview.
- **Last Page:** Navigates to the last page of the preview.
- **Previous View:** Returns to the last page viewed.
- **Next View:** Moves to the next page viewed. This is only visible after the **Previous View** button is clicked.

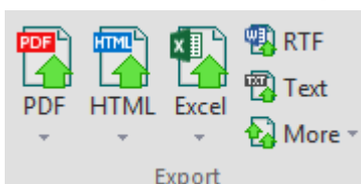
Tools group: The following image displays the **Tools** group:



It consists of the following options:

- **Hand Tool:** The hand tool allows you to move the preview through a drag-and-drop operation.
- **Text Select Tool:** The text select tool allows you to select text through a drag-and-drop operation. You can then copy and paste this text to another application.
- **Find:** Clicking the **Find** option opens the **Find** pane where you can search for text in the document. To find text enter the text to find, choose search options (if any), and click **Search**.

Export Group: The following image displays the **Export** group:

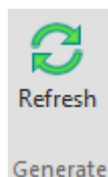


Each item in the Export group opens the **Export Report to File** dialog box where you can choose a location for your exported file. The **Export** group consists of the following options:

- **PDF:** Exports the document to a PDF file. The drop-down arrow includes options for **PDF (system fonts)** and **PDF (embedded fonts)** to choose if you want to use system fonts or embed your chosen fonts in the PDF file.
- **HTML:** Exports the document to an HTML file. You can then copy and paste this text to another application. The drop-down arrow includes options for **Plain HTML**, **Paged HTML**, and **Drilldown HTML**, and **Table-based HTML** allowing you to choose if you want to export to a plain HTML file, multiple HTML files that can be paged using included arrow links, or an HTML file that displays content that can be drilled down to, or a table-based HTML file that avoids use of absolute positioning.
- **Excel:** Exports the document to a Microsoft Excel file. The drop-down arrow includes options for **Microsoft Excel 97** and **Microsoft Excel 2007 - OpenXML** allowing you to choose if you want to save the document as an XLS or XLSX file.
- **RTF:** Exports the document to a Rich Text File (RTF).
- **Text:** Exports the document to a Text file (TXT).
- **More:** Clicking the **More** drop-down arrow includes additional options to export the report including: **Tagged Image File Format** (export as TIFF), **RTF (fixed positioning)**, **Single Page Text**, **Compressed Metafile** (export as ZIP), **XML Paper Specification**, **ComponentOne OpenXml** (C1DX).

For more information on exporting, see [Exporting and Publishing a Report](#).

Generate:



It consists of **Refresh** button. Clicking **Refresh** regenerates the current report. This button changes to **Stop** while the document is regenerating; so you can also stop regenerating the report.

Other options available in the **Preview** mode of **C1ReportDesigner** are as follows:

- **Pages tab:** Only available when in preview mode, this tab includes thumbnails of all the pages in the document.
- **Outline tab:** Only available when in preview mode, this tab displays a text outline of the document.
- **Find tab:** Only available when in preview mode, this tab displays find pane allowing you to search for text in the document.

Style Gallery

The **Style Gallery** dialog box details all the available built-in and custom styles that you can use to format your report. Built-in styles include standard Microsoft AutoFormat themes, including Vista and Office 2007 themes. You can access the **Style Gallery** from the **C1ReportDesigner** application by selecting the **Home** tab and clicking **Report Styles**.

The following built-in styles are included:

Style Name	Preview	Style Name	Preview
Access 2007		Oriel	

Style Name	Preview	Style Name	Preview
Access 2003	<p>Access</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>	Origin	<p>Origin</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>
Apex	<p>Apex</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>	Paper	<p>Paper</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>
Aspect	<p>Aspect</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>	Solstice	<p>Solstice</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>
Civic	<p>Civic</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>	Technic	<p>Technic</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>
Concourse	<p>Concourse</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>	Trek	<p>Trek</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>
ComponentOne	<p>Component</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>	Urban	<p>Urban</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>
Equity	<p>Equity</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>	Verve	<p>Verve</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>

Style Name	Preview	Style Name	Preview
Flow	<p>Flow</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>	Windows Vista	<p>Windows</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>
Foundry	<p>Foundry</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>	Bold	<p>Bold</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>
Median	<p>Median</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>	Casual	<p>Casual</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>
Metro	<p>Metro</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>	Compact	<p>Compact</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>
Module	<p>Module</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>	Corporate	<p><i>Corporate</i></p> <p>Page Header</p> <p><i>Group Header</i></p> <p>Detail</p>
None	<p>None</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>	Formal	<p>Formal</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>
Northwind	<p>Northwind</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>	Soft Gray	<p>Soft Gray</p> <p>Page Header</p> <p>Group Header</p> <p>Detail</p>

Style Name	Preview	Style Name	Preview
Office		Verdana	
Opulent		WebReport	

Accessing C1ReportDesigner from Visual Studio

To access the **C1ReportDesigner** application from Visual Studio, use any one of the following methods:

- **C1Report Tasks Menu**

Click the smart tag (📌) in the upper-right corner of the **C1Report** component to open the **C1Report Tasks** menu, and select **Edit Report**.

- **Context Menu**

Right-click the C1Report component and select **Edit Report** from the context menu.

- **Properties Window**

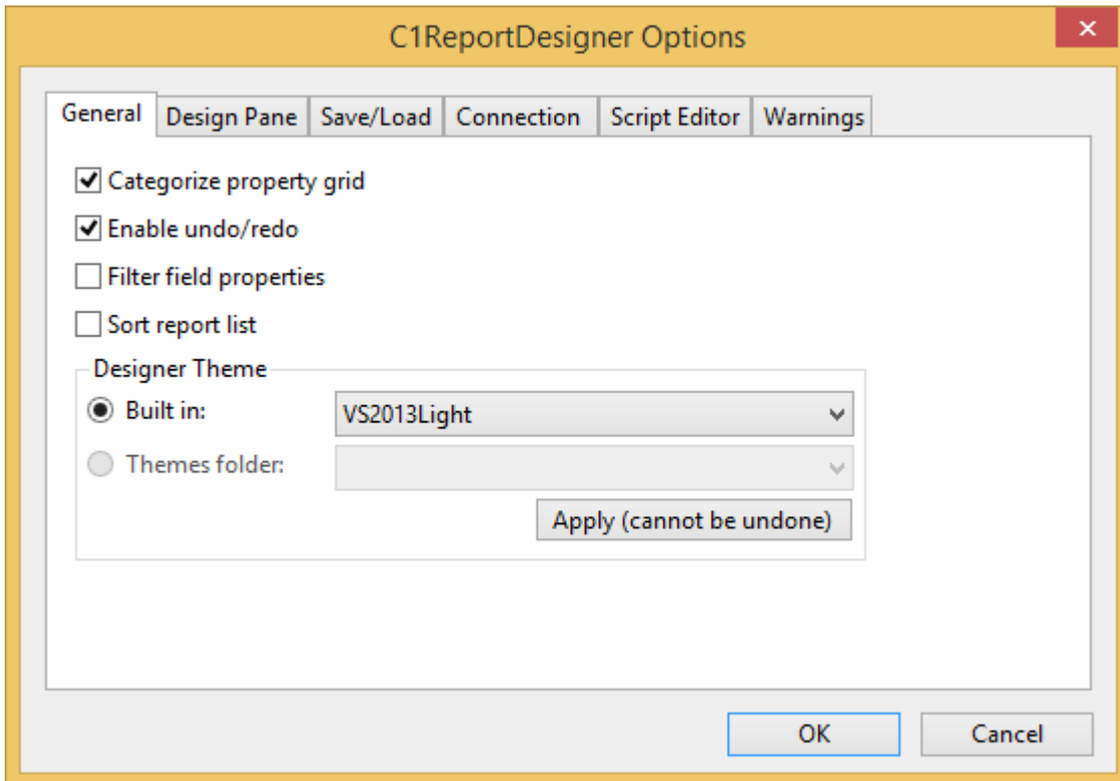
Below the Properties window, click the **Edit Report** link.

Setting C1ReportDesigner Options

To access the **C1ReportDesigner Options** dialog box, click the **File** menu and then **Options**. For more information, see [File Menu](#).

The **C1ReportDesigner Options** dialog box includes five tabs to control the appearance and behavior of the application. The tabs and the options available under each tab are:

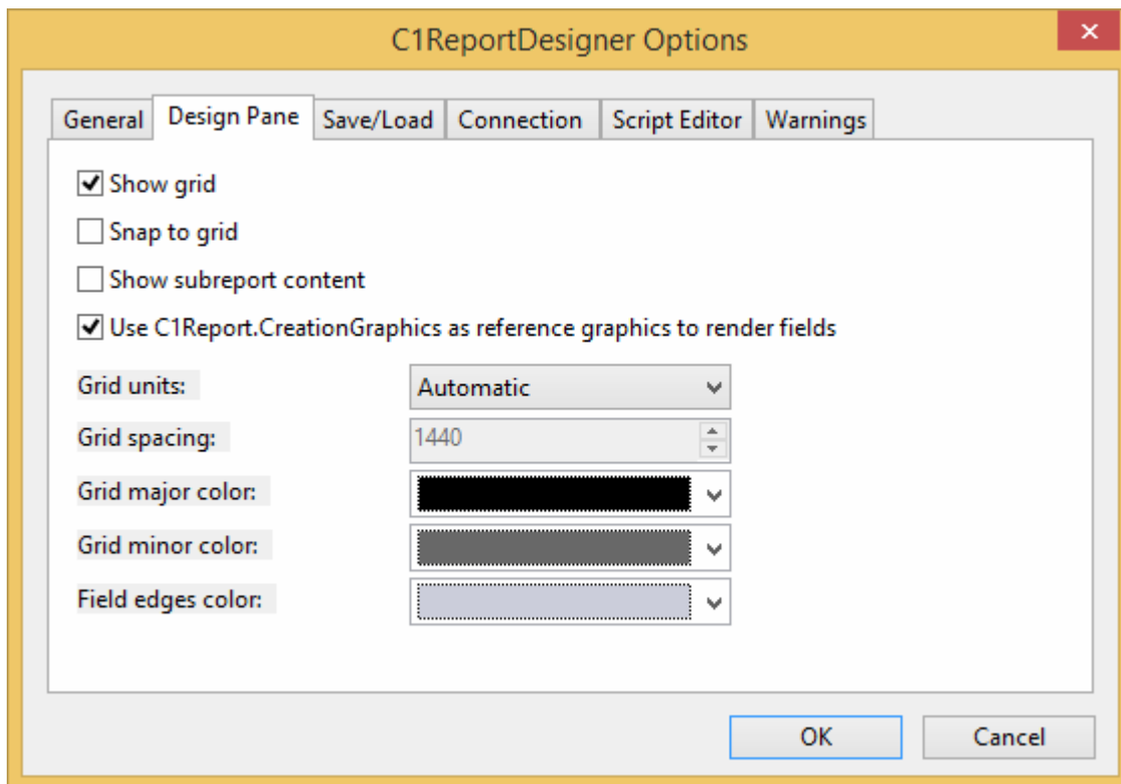
General tab:



It consists of the following options:

- **Categorize property grid:** Categorizes the Properties grid by property type. The Properties grid can be accessed by clicking the **Properties** tab located in the bottom of the left pane in Design view.
- **Enable undo/redo:** Enables undo and redo in the application.
- **Filter field properties:** Filters the Properties grid by properties that have been set. The Properties grid can be accessed by clicking the **Properties** tab located in the bottom of the left pane in Design view.
- **Sort report list:** Sorts the list of reports listed on the **Reports** tab. Reports can be accessed by clicking the **Reports** tab located in the bottom of the left pane in Design view.
- **Designer Theme:** Sets the theme from the options in **Built in** or in **Themes folder**.

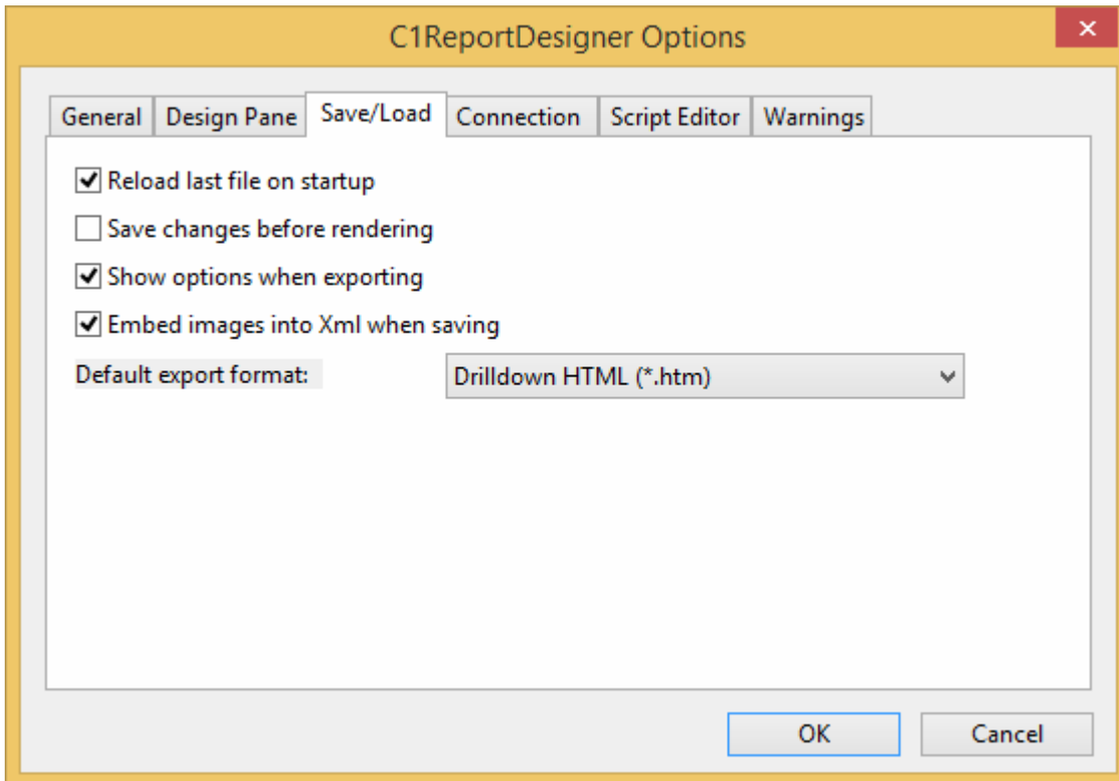
Design Pane tab:



It consists of the following options:

- **Show grid:** Shows the grid in the report preview window.
- **Snap to grid:** Snaps all objects the grid in the report. If this option is selected, you will not be able to place objects between grid lines.
- **Show subreport content:** Shows sub-report content in the report.
- **Use C1Report.CreationGraphics as reference graphics to render fields:** Uses **C1Report.CreationGraphics** as reference to render fields.
- **Grid units:** Indicates how the grid is spaced. Options include **Automatic**, **English (in)**, **Metric (cm)**, and **Custom**.
- **Grid spacing:** Sets the spacing of grid lines. This option is only available when the **Grid Units** option is set to **Custom**.
- **Grid major color:** Set the color of major grid lines.
- **Grid minor color:** Sets the color of minor grid lines.
- **Field edges color:** Sets the color of field edges in the report.

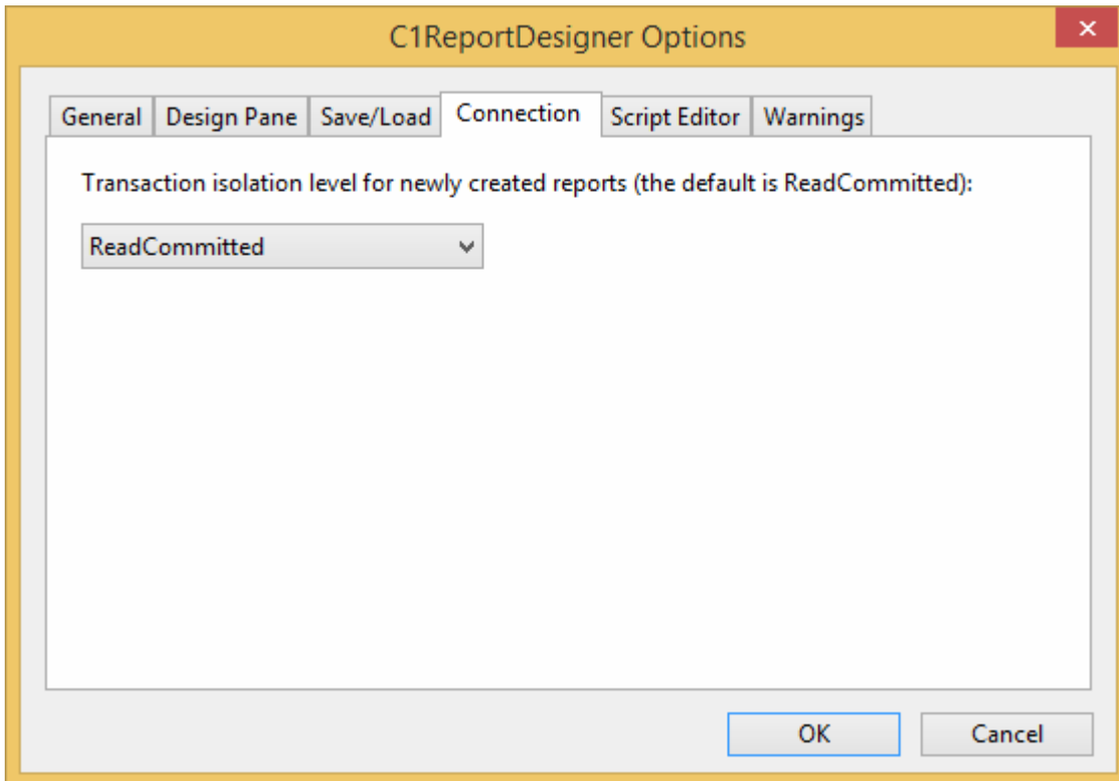
Save/Load tab:



It consists of the following options:

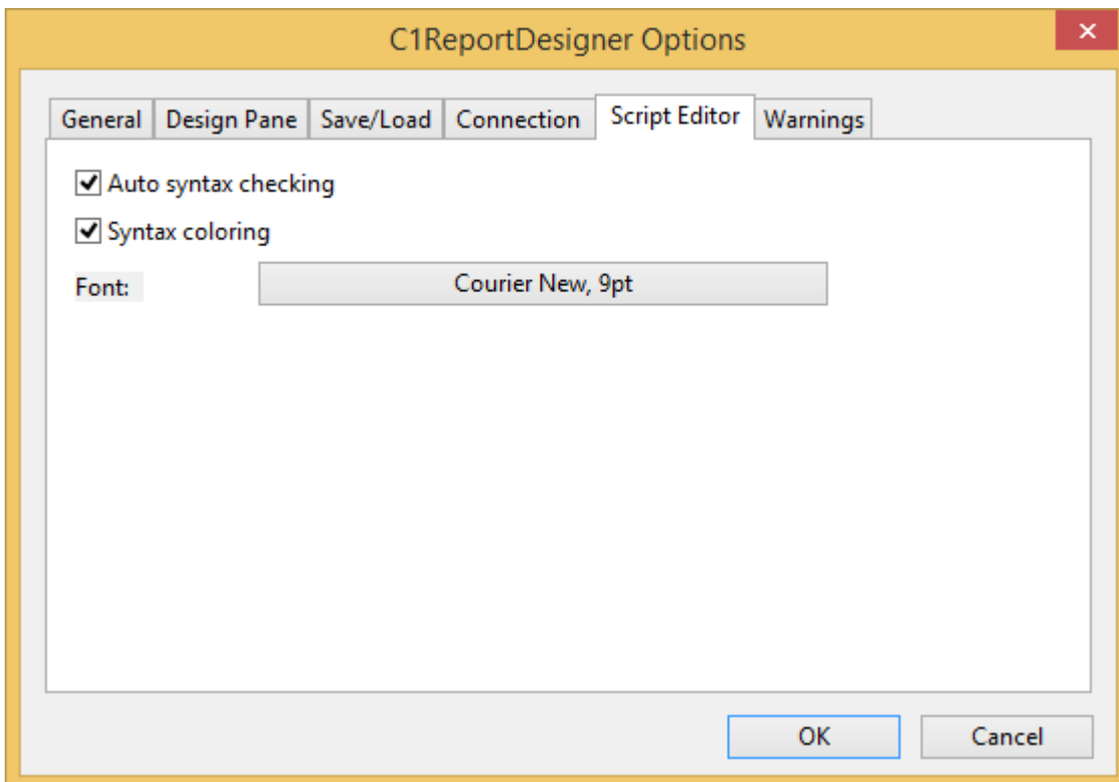
- **Reload last file on startup:** If this option is checked, the last opened file will appear whenever the **C1ReportDesigner** application is opened.
- **Save changes before rendering:** Checking this option saves the report before rendering.
- **Show options when exporting:** Checking this option saves the report's options when exporting.
- **Embed images into Xml when saving:** Checking this option embeds images into XML when the report is saved.
- **Default export format:** Sets the default export format. For more information about exporting see [Export Group](#).

Connection tab:



It consists of the options for transaction isolation level.

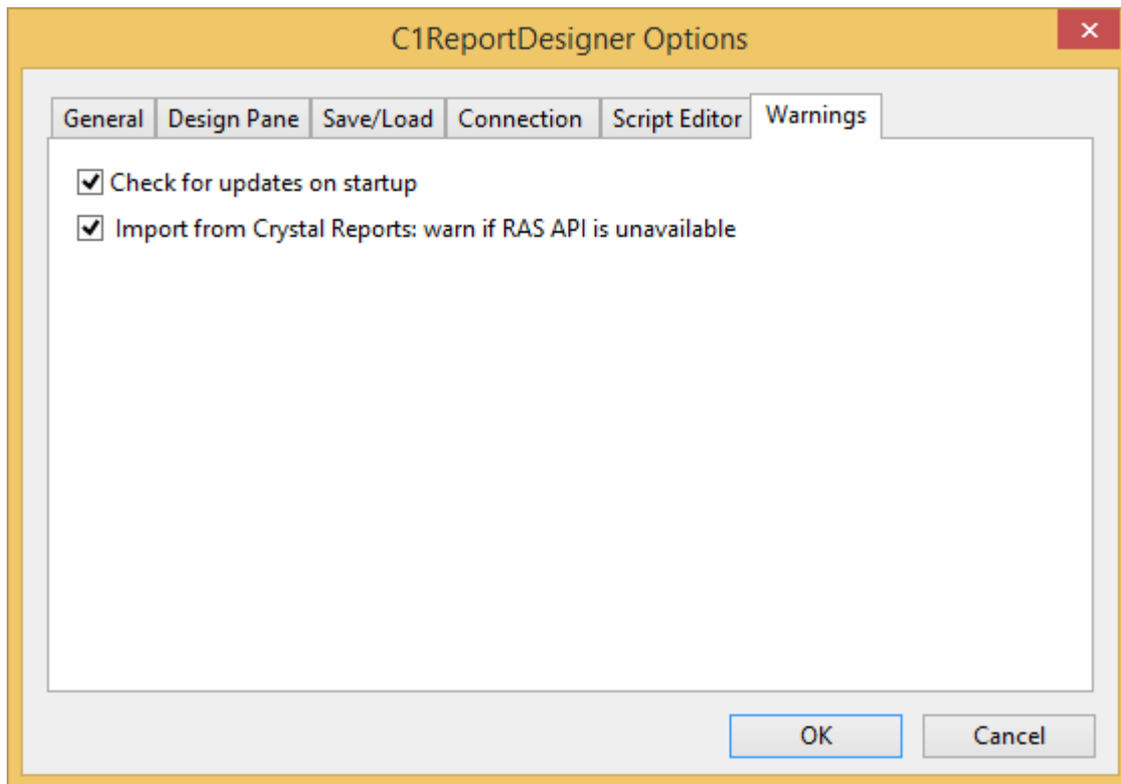
Script Editor:



It consists of the following options:

- **Auto syntax checking:** Determines if syntax is automatically checked in the **VBScript Editor** dialog box.
- **Syntax coloring:** Determines if syntax text is automatically colored in the **VBScript Editor** dialog box.
- **Font:** Defines the appearance of the text used in the **VBScript Editor** dialog box.

Warnings tab:



It consists of the following options:

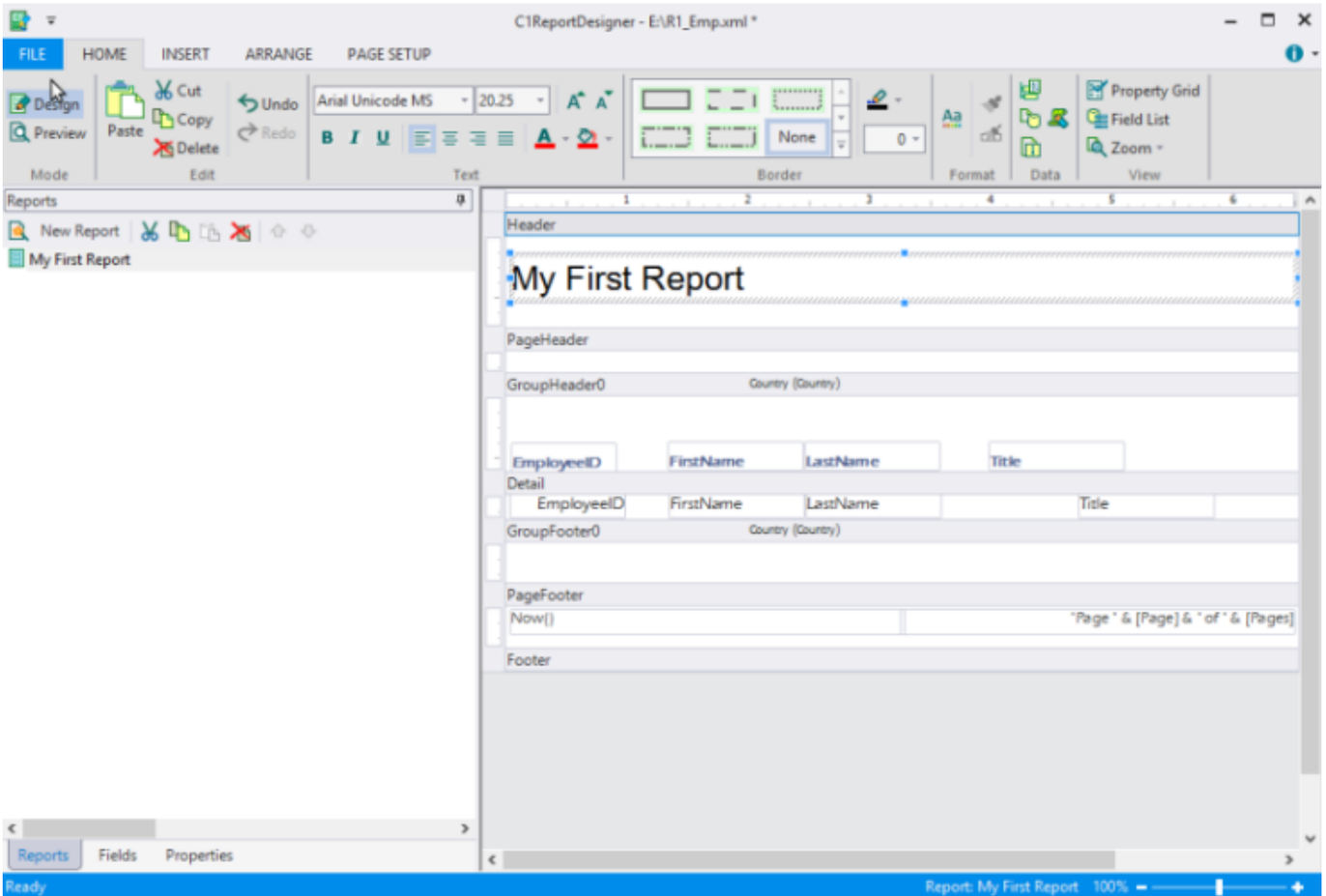
- **Check for updates on startup:** Checking this option checks for any updates when C1ReportDesigner application is opened.
- **Import from Crystal Reports: warn if RAS API is unavailable:** Checking this option throws warning if RAS API is unavailable while importing Crystal Reports in **C1ReportDesigner**.

In each of the above tabs, clicking OK saves the changes and clicking Cancel cancels any changes that you have made in the **C1ReportDesigner Options** dialog box.

Modifying the Report Layout

The report generated for you by the wizard is a good starting point, but you will usually need to adjust and enhance it to get exactly what you want. You can do this with the **C1ReportDesigner** application. See [Step 1 of 4: Creating a Report Definition](#), to learn how to create a basic report definition.

To start using the Designer, click the **Design** mode. The right pane of the main window switches from Preview mode to Design mode, and it shows the controls and fields that make up the report:



The picture shows how the report is divided into sections (Header, Page Header, Detail, and so on). The sections contain fields that hold the labels, variables, and expressions that you want in the printed report. In this example, the Header section contains a label with the report title. The Page Header section contains labels that identify the fields in the Detail section, and the Page Footer section contains fields that show the current time, the page number and the total page count for the report.

The sections of the report determine what each page, group, and the beginning and end of the report look like. The following table describes where each section appears in the report and what it is typically used for:

Section	Appears	Typically Contains
Report Header	Once per report	The report title and summary information for the whole report.
Page Header	Once per page	Labels that describe detail fields, and/or page numbers.
Group Header	Once per group	Fields that identify the current group, and possibly aggregate values for the group (for example, total, percentage of the grand total).
Detail	Once per record	Fields containing data from the source recordset.
Group Footer	Once per group	Aggregate values for the group.
Page Footer	Once per page	Page number, page count, date printed, report name.
Report Footer	Once per report	Summary information for the whole report.

Note that you cannot add and delete sections directly. The number of groups determines the number of sections in a report. Every report has exactly five fixed sections (Report Header/Footer, Page Header/Footer, and Detail) plus two sections per group (a Header and Footer). You can hide sections that you don't want to display by setting their [Visible](#)

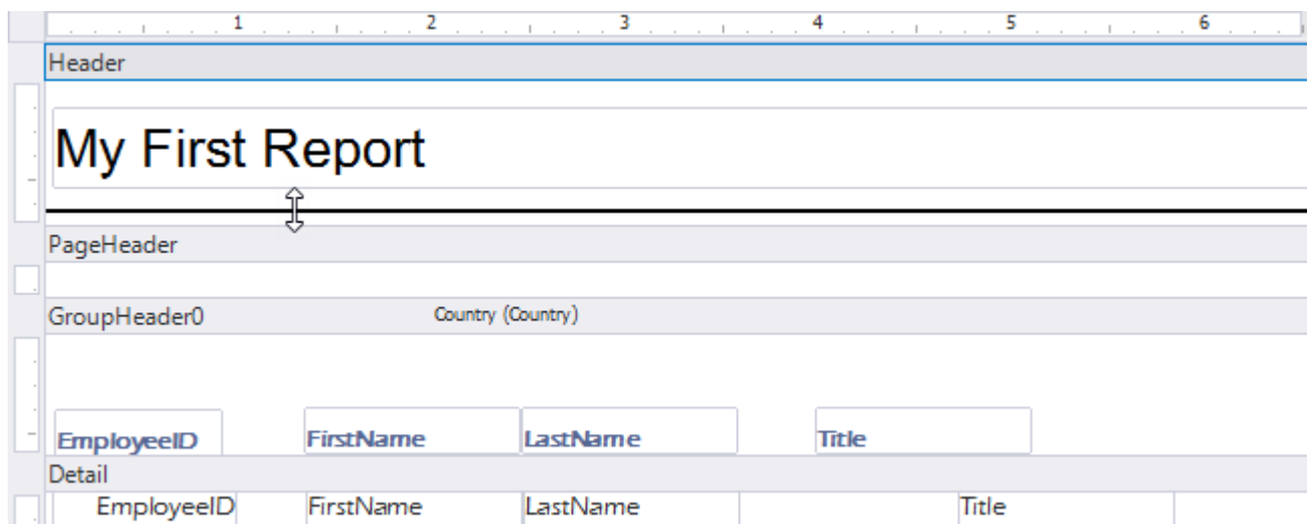
property to **False**.

You can modify sections by changing their properties with the Properties window, or move and resize them with the mouse.

Resizing a Section

To resize a section, select its border and with your mouse pointer drag to the position where you want it. The rulers on the left and on top of the design window show the size of each section (excluding the page margins). Note that you cannot make the section smaller than the height and width required to contain the fields in it. To reduce the size of a section beyond that, move or resize the fields in it first, then resize the Section.

To see how this works, move the mouse to the area between the bottom of the Page Header section and the gray bar on top of the Detail Section. The mouse cursor changes to show that you are over the resizing area. Click the mouse and drag the line down until the section is about twice its original height.



Release the mouse button and the section is resized.

Enhancing the Report with Fields

To enhance your report, you can add fields (for example, lines, rectangles, labels, pictures, charts, and so on) to any Section. You can also modify the existing fields by changing their properties with the Properties window, or move and resize the fields with the mouse.

Report Fields

The **Fields** group of the **Design** tab in the **C1ReportDesigner** application provides tools for creating report fields. This toolbar is enabled only in design mode. Each button creates a field and initializes its properties. For more information about the **Fields** group, see [Fields Group](#). For more information on adding fields to your report, see [Creating Report Fields](#).

Adding Chart Fields

Chart fields are implemented using the **C1Chart** control.

 **Note:** You must deploy the **C1Chart** assembly with your application if you use charts.

To add a Chart field to your report, complete the following steps:

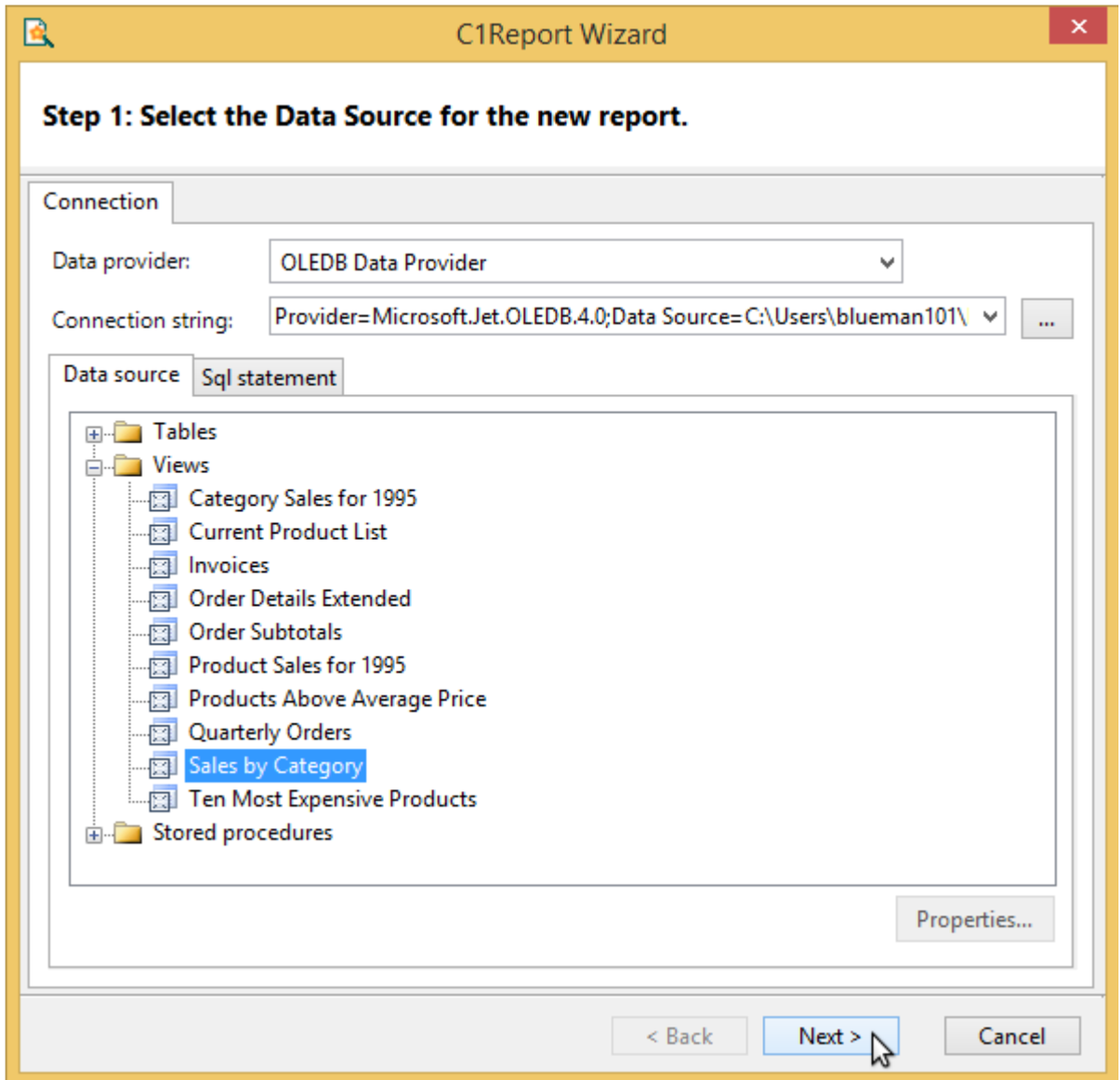
1. Open the report in the **C1ReportDesigner** application.
2. Click the **Chart** button in the **Custom Fields** group of the **Insert** tab and mark the area in the report where the Chart should be displayed.
3. Set the field properties as usual.

The only unusual aspect of Chart fields is that unlike most bound fields, they display multiple values. To select the data you want to display, set the Chart field's **Chart.DataX** and **Chart.DataY** properties. To format the values along the X and Y axis, set the **Chart.FormatX** and **Chart.FormatY** properties. You can also customize the chart appearance by setting other properties such as **Chart.ChartType**, **Chart.Palette**, and so on.

To create a new report with an embedded chart, use the **C1Report Wizard** and complete the following steps:

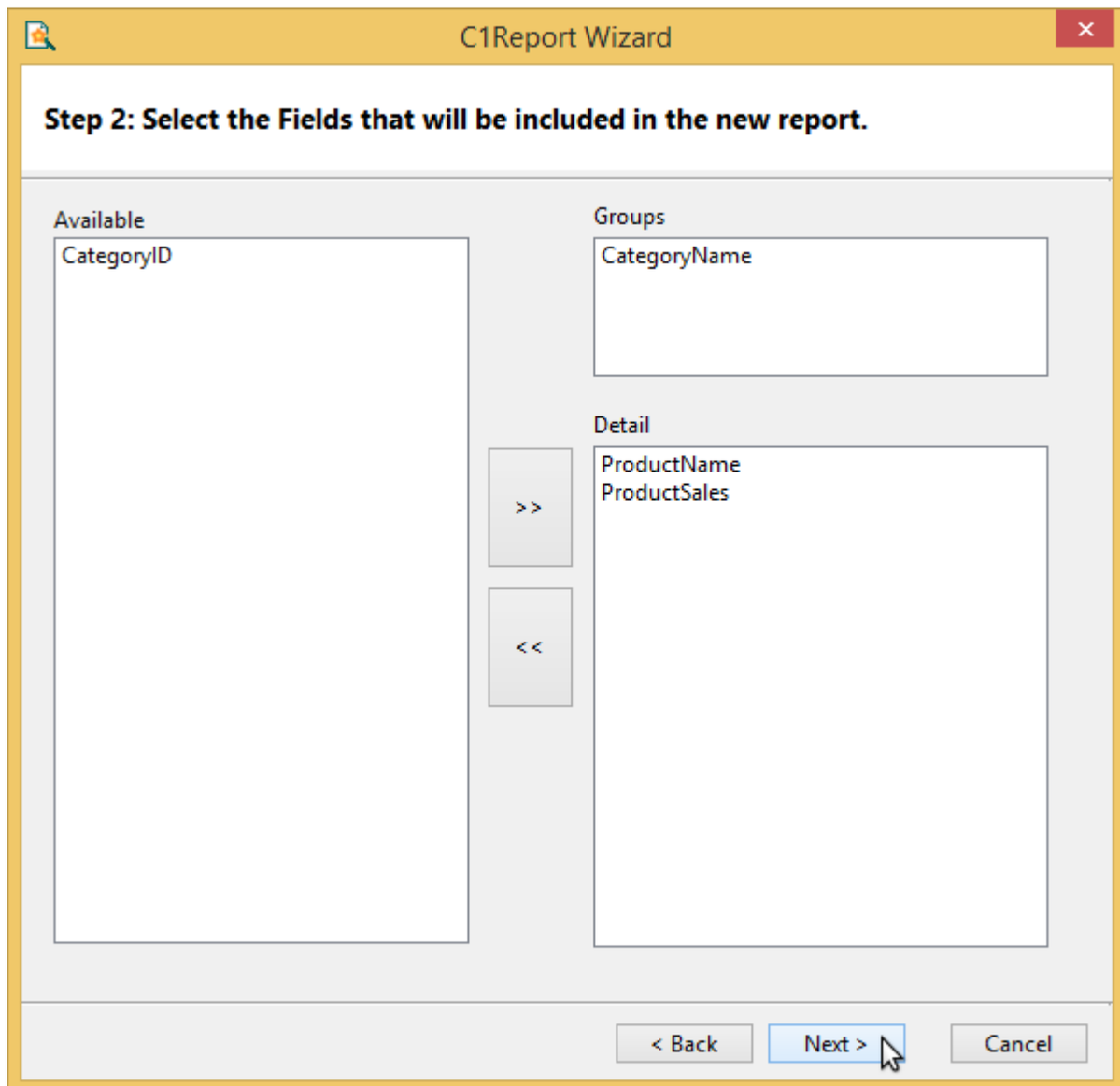
1. Select the data source for the new report.

1. Click the ellipses button (...) next to Connection string. The **Data Link Properties** dialog box appears.
2. Select the **Provider** tab and then select **Microsoft Jet 4.0 OLE DB Provider** from the list.
3. Click **Next**.
4. In the **Connection** tab, click the **ellipsis** button to browse for the **C1Nwind.mdb** database.
5. This is the standard Visual Studio Northwind database. By default, the database is installed in the ComponentOne Samples\Common directory.
6. Click the Data source tab and then select the **Sales by Category** view. The following image illustrates this step:



2. Select the fields you want to display.

This example groups the data by Category and shows ProductName and ProductSales in the Detail section of the report. To add groups and detail fields, with your mouse pointer drag them from the **Available** list on the left to the **Groups** or **Detail** lists on the right:



The wizard walks you through the remaining steps of selecting layout, style and title of the report. The initial version of the report is created.

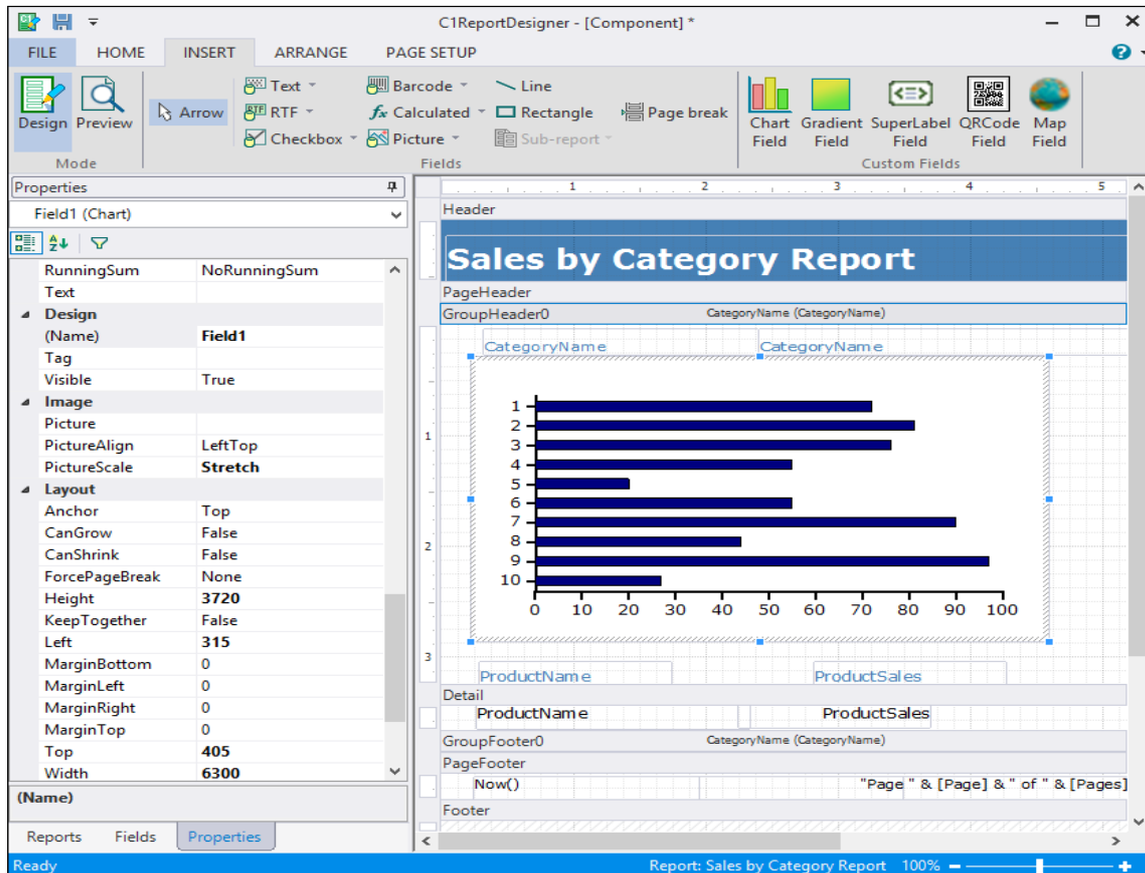
3. Add the Chart to the Group Header section of the report.

Charts usually make sense in the Group Header sections of a report, to summarize the information for the group. To add the chart to the Group Header section:

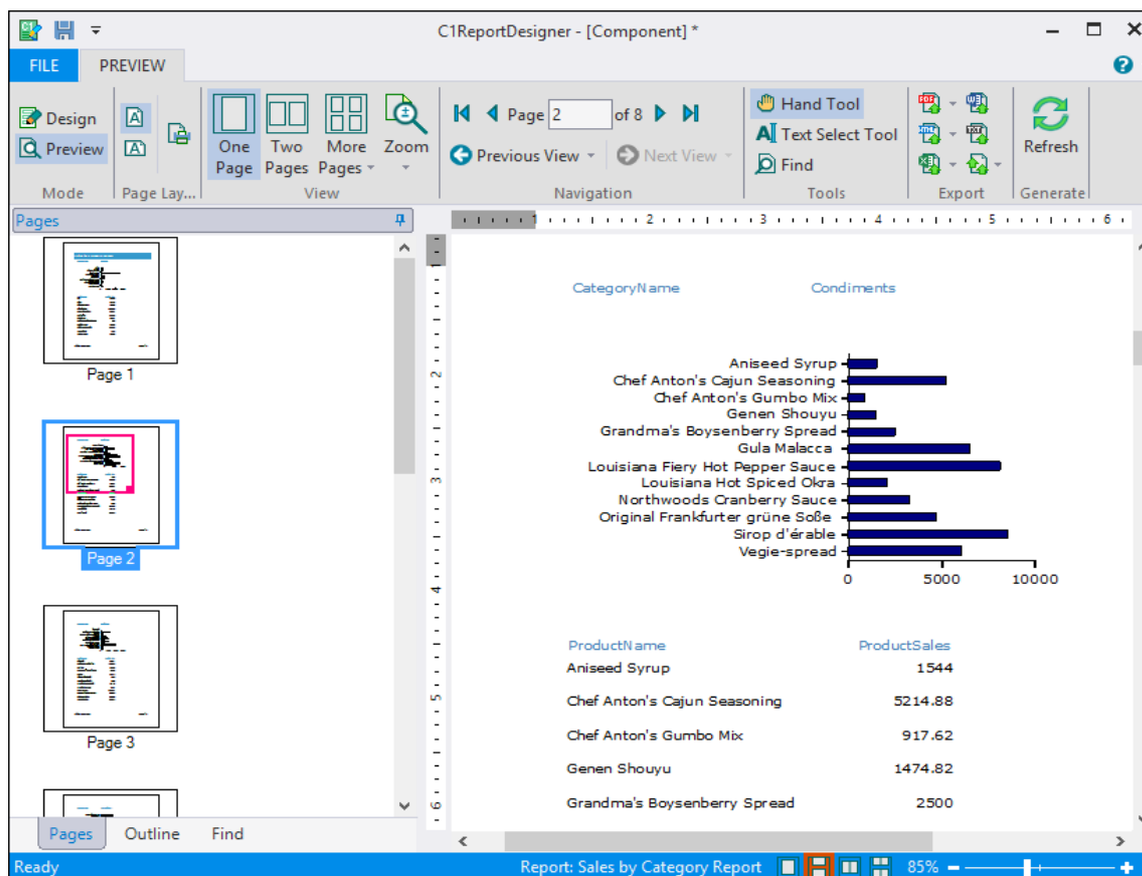
1. Click the **Design** button to switch to Design mode and begin editing the report.
2. Expand the Group Header Section by performing a drag-and-drop operation with the section's borders.
3. Click the **Chart** button in the **Custom Fields** group of the **Insert** tab and place the field in the report in the Group Header Section.
4. Resize the chart by clicking and dragging the chart field.
5. From the Properties window, set the **Chart.DataY** property to the name of the field that contains the values to be charted, in this case, **ProductSales**.
6. Note that the **Chart.DataY** property may specify more than one chart series. Just add as many fields or calculated expressions as you want, separating them with semicolons.
7. Set the **Chart.DataX** property to the name of the field that contains the labels for each data point, in this case, **ProductName**.
8. From the Properties window, set the **Chart.FormatY** property to "#,###" to set the values along the axis to thousand-separated values.

The Chart control will now display some sample data so you can see the effect of the properties that are currently set (the actual data is not available at design time). You may want to experiment changing the values of some properties such as **Chart.ChartType**, **Chart.DataColor**, and **Chart.GridLines**. You can also use the regular field properties such as **Font** and **ForeColor**.

Your report should look similar to the following report:



Click the **Preview** button to see the report and click the **Next page** button to scroll through the report to view the Chart field for each group. The sample report should look like the following image:



Note that the Report field is sensitive to its position in the report. Because it is in a Group Header section, it only includes the data within that group. If you place the Chart field in a Detail section, it will include all the data for the entire report. This is not useful because there will be one chart in each Detail section and they will all look the same. If you need more control over what data should be displayed in the chart, you can use the **DataSource** property in the chart field itself.

You can now save the report and use it in your WinForms and ASP.NET applications.

Adding Gradient Fields

Gradient fields are much simpler than charts. They are mainly useful as a background feature to make other fields stand out.

The following image shows a report that uses gradient fields over the labels in the Group Header section:



Beverages

Product Name	Quantity Per Unit	Unit Price	In Stock
Chai	10 boxes x 20 bags	\$18.00	39
Chang	24 - 12 oz bottles	\$19.00	17
Guaraná Fantástica	12 - 355 ml cans	\$4.50	20
Sasquatch Ale	24 - 12 oz bottles	\$14.00	111
Steeleye Stout	24 - 12 oz bottles	\$18.00	20
Côte de Blaye	12 - 75 cl bottles	\$263.50	17
Chartreuse verte	750 cc per bottle	\$18.00	69
Ipoh Coffee	16 - 500 g tins	\$46.00	17
Laughing Lumberjack Lager	24 - 12 oz bottles	\$14.00	52
Outback Lager	24 - 355 ml bottles	\$15.00	15
Rhönbräu Klosterbier	24 - 0.5 l bottles	\$7.75	125
Lakkalikööri	500 ml	\$18.00	57



Condiments

Product Name	Quantity Per Unit	Unit Price	In Stock
Aniseed Syrup	12 - 550 ml bottles	\$10.00	13
Chef Anton's Cajun Seasoning	48 - 6 oz jars	\$22.00	53
Chef Anton's Gumbo Mix	36 boxes	\$21.35	0
Grandma's Boysenberry Spread	12 - 8 oz jars	\$25.00	120
Northwoods Cranberry Sauce	12 - 12 oz jars	\$40.00	6
Genen Shouyu	24 - 250 ml bottles	\$15.50	39

To create a similar gradient field, complete the following steps:

1. In Design mode of the Designer, select the **Gradient** button from the **Custom Fields** group in the **Insert** tab.
2. Move your mouse cursor (which has changed to a cross-hair) over the labels in the Group Header section and drag the field to the desired size.
3. To ensure that the field is behind the labels, right-click the gradient field and select **Send To Back**.
4. Set the **Gradient.ColorFrom** and **Gradient.ColorTo** properties to **SteelBlue** and **White**, respectively.

Note that you may change the angle of the gradient field by setting the **Gradient.Angle** property another value (default value is 0).

Now, the gradient field can be further customized to obtain rounded corners by using [CornerRadius](#) property.

<u>ProductID</u>	<u>ProductName</u>	<u>Price</u>
2	Chang	19
1	Chai	18
3	Aniseed Syrup	10

<u>ProductID</u>	<u>ProductName</u>	<u>Price</u>
5	Chef Anton's Gumbo Mix	21.35
65	Louisiana Fiery Hot Pepper	21.05
66	Louisiana Hot Spiced Okra	17
4	Chef Anton's Cajun	22

To create a similar gradient, you need to set both the X and Y values of the corner radius. The **CornerRadius** property provides following options to set the X and Y values for the corners:

- All: Set X and Y values of all corners.
- AllX: Set X value of all corners.
- AllY: Set Y value of all corners.
- BottomLeftX: Set X value of bottom left corner.
- BottomLeftY: Set Y value of bottom left corner.
- BottomRightX: Set X value of bottom right corner.
- BottomRightY: Set Y value of bottom right corner.
- TopLeftX: Set X value of top left corner.
- TopLeftY: Set Y value of top left corner.
- TopRightX: Set X value of top right corner.
- TopRightY: Set Y value of top right corner.

You can also obtain different shapes of a gradient by setting **ShapeType** property from the Properties pane to the options available as:

- Line
- IsoscelesTriangle
- RightTriangle
- Rectangle
- Ellipse
- Arc
- Pie

There are some limitations for four corner round radii in a gradient field:

1. Range of Radius X is from 0 to field's width.

2. Range of Radius Y is from 0 to field's height.
3. For Radius X, TopLeft + TopRight/BottomLeft + BottomRight should not be greater than field's width.
4. For Radius Y, TopLeft + BottomLeft/TopRight + BottomRight should not be greater than field's height.
5. If customer's settings break rules 3 and 4, the TopRight or BottomLeft radius are reduced, keeping the TopLeft and BottomRight settings, as it is. For example, if the field's size is (200, 100) with TopLeft: (150, 80), BottomRight: (150, 80), TopRight: (100, 50), and BottomLeft: (100, 50), then TopRight will change to (50, 20) and BottomLeft will change to (50, 20).

Selecting, Moving, and Copying Fields

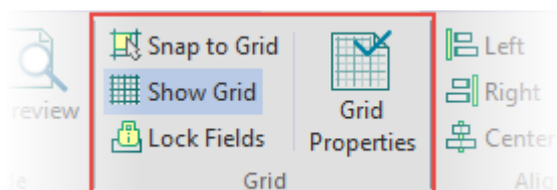
You can use the mouse to select fields in the **C1ReportDesigner** application as usual:

- Click a field to select it.
- Shift-click a field to toggle its selected state.
- Control-drag creates a copy of the selected fields.
- Click the empty area and drag your mouse pointer to select multiple fields.
- With your mouse pointer, drag field corners to resize fields.
- Double-click right or bottom field corners to auto size the field.

To select fields that intersect vertical or horizontal regions of the report, click and drag the mouse on the rulers along the edges of the Designer. If fields are small or close together, it may be easier to select them by name. You can select fields and sections by picking them from the drop-down list above the Properties window.

Show a grid

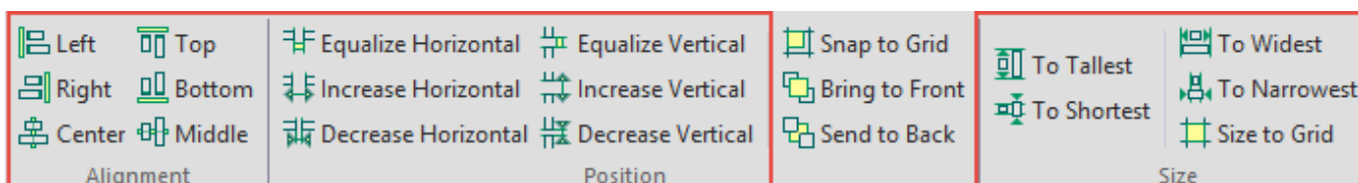
The **Snap to grid** and **Show grid** buttons located in the **Grid** group in the **Arrange** tab provide a grid that helps position controls at discrete positions. While the grid is on, the top left corner of the fields will snap to the grid when you create or move fields. You can change the grid units (English or metric) by clicking the **File** menu and selecting **Options** from the menu.



Lock fields

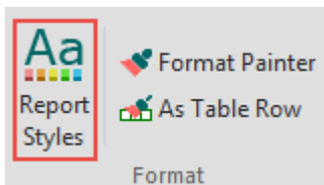
After you have placed fields in the desired positions, you can lock them to prevent inadvertently moving them with the mouse or keyboard. Use the **Lock Fields** button to lock and unlock the fields.

Format fields



When multiple fields are selected, you can use the buttons on the **Alignment**, **Position**, and **Size** groups of the **Arrange** tab to align, resize, and space them. When you click any of these buttons, the last field in the selection is used as a reference and the settings are applied to the remaining fields in the selection.

Apply styles



The **Report Styles** button applies the style of the reference field to the entire selection. The style of a field includes all font, color, line, alignment, and margin properties. You can use the Properties window to set the value of individual properties to the entire selection.

Determine order for overlapping fields



If some fields overlap, you can control their z-order using the **Bring to Front/Send to Back** buttons in the **Position** group. This determines which fields are rendered before (behind) the others.

Move fields using the keyboard

The **C1ReportDesigner** application also allows you to select and move fields using the keyboard:

- Use the TAB key to select the next field.
- Use SHIFT-TAB to select the previous field.
- Use the arrow keys to move the selection one pixel at a time (or shift arrow to by 5 pixels).
- Use the DELETE key to delete the selected fields.
- When a single field is selected, you can type into it to set the **Text** property.

Changing Field, Section, and Report Properties

Once an object is selected, you can use the Properties window to edit its properties.

When one or more fields are selected, the Properties window shows property values that all fields have in common, and leaves the other properties blank. If no fields are selected and you click on a section (or on the bar above a section), the **Section** properties are displayed. If you click the gray area in the background, the **Report** properties are displayed.

To see how this works, click the label in the Header section and change its **Font** and **ForeColor** properties. You can also change a field's position and dimensions by typing new values for the **Left**, **Top**, **Width**, and **Height** properties.

The Properties window expresses all measurements in *twips* (the native unit used by **C1Report**), but you can type in values in other units (in, cm, mm, pix, pt) and they will be automatically converted into *twips*. For example, if you set the field's Height property to **0.5in**, the Properties window will convert it into 720 *twips*.

Changing the Data Source

The data source is defined by the [ConnectionString](#), [RecordSource](#), and [Filter](#) properties. These are regular **Report** properties and may be set one of the following ways:

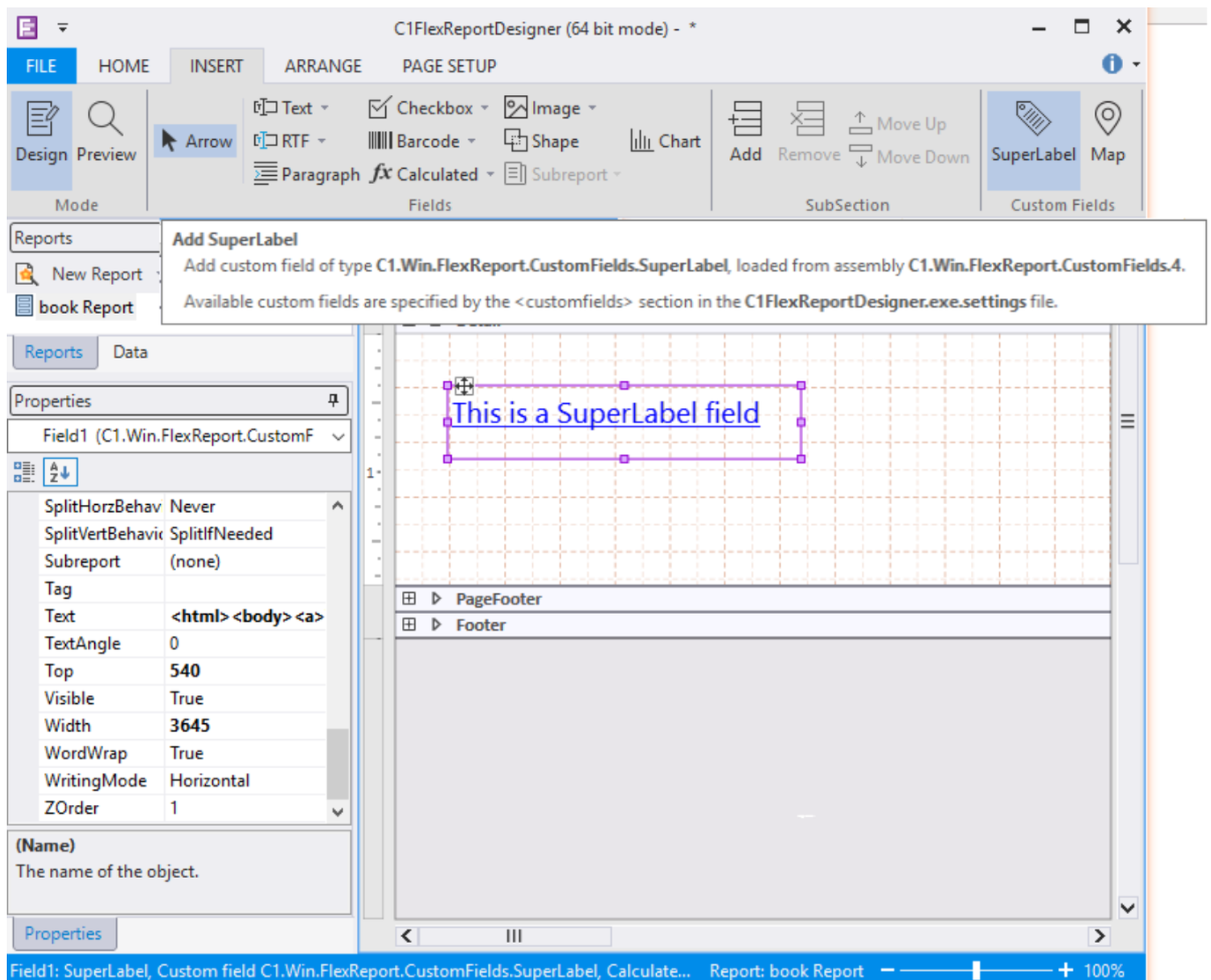
- From the Properties window, select the **ellipsis** button next to the **DataSource** property (if you click the gray area in the background, the **Report** properties are displayed).

OR

- Click the **DataSource** button in the **Data** group of the **Design** tab to open the **Select a Data Source** dialog box that allows you to set the [ConnectionString](#) and [RecordSource](#) properties directly.

Adding Superlabel Field

SuperLabel field is a field type which is available in the ReportDesigner tool. The SuperLabel field has been a part of the SuperTooltip control, and it is now available in C1Reports. SuperLabel field provides you the ability to render almost all the HTML tags. In other words, you can now render HTML formatted text as simple as RTF text in a report field. There are some restrictions though; this field is only available for the 4.0 version of the ReportDesigner. It would require the use of the 4.0 versions of the respective controls and scaling the application to 4.0 .NET framework.



You can also add SuperLabel field to an existing report, by opening the report in the Report Designer application, and then adding the SuperLabel field to the desired section, just like any other label or text field. SuperLabel field is inherited from [C1.C1Report.Field](#) class and uses instance of [C1.Win.C1SuperTooltip.C1SuperLabel](#) component to draw HTML content.

To add a SuperLabel

Follow the steps to add a SuperLabel field in your report.

1. Create a new report using C1FlexReportDesigner.4 application.
2. Click and select the **SuperLabel** field option from the **INSERT** tab.
3. Draw the SuperLabel field to the desired section of your report.
4. Set the **Text** property of the field to any HTML text which is to be rendered. Once you have set the Text property, you can preview the report.

Creating a Master-Detail Report Using Subreports

Subreports are regular reports contained in a field in another report (the main report). Subreports are usually designed to display detail information based on a current value in the main report, in a master-detail scenario.

In the following example, the main report contains categories and the subreport in the Detail section contains product details for the current category:

Beverages				
<i>Soft drinks, coffees, teas, beers, and ales</i>				
Product Name	Quantity per Unit	Unit Price	Units in Stock	Units on Order
Chai	10 boxes x 20 bags	\$18.00	39	0
Chang	24 - 12 oz bottles	\$19.00	17	40
Guaraná Fantástico	12 - 355 ml cans	\$4.50	20	0
Sauquatch Ale	24 - 12 oz bottles	\$14.00	111	0
Steeleye Stout	24 - 12 oz bottles	\$18.00	20	0
Côte de Blaye	12 - 75 cl bottles	\$283.50	17	0
Charbrouse verte	750 cc per bottle	\$18.00	69	0
Ippoh Coffee	16 - 500 g tins	\$46.00	17	10
Laughing Lumberjack Lager	24 - 12 oz bottles	\$14.00	52	0
Outback Lager	24 - 355 ml bottles	\$15.00	15	10
Rhônebräu Klosterbräu	24 - 0.5l bottles	\$7.75	125	0
Lakkaikooli	500 ml	\$18.00	57	0

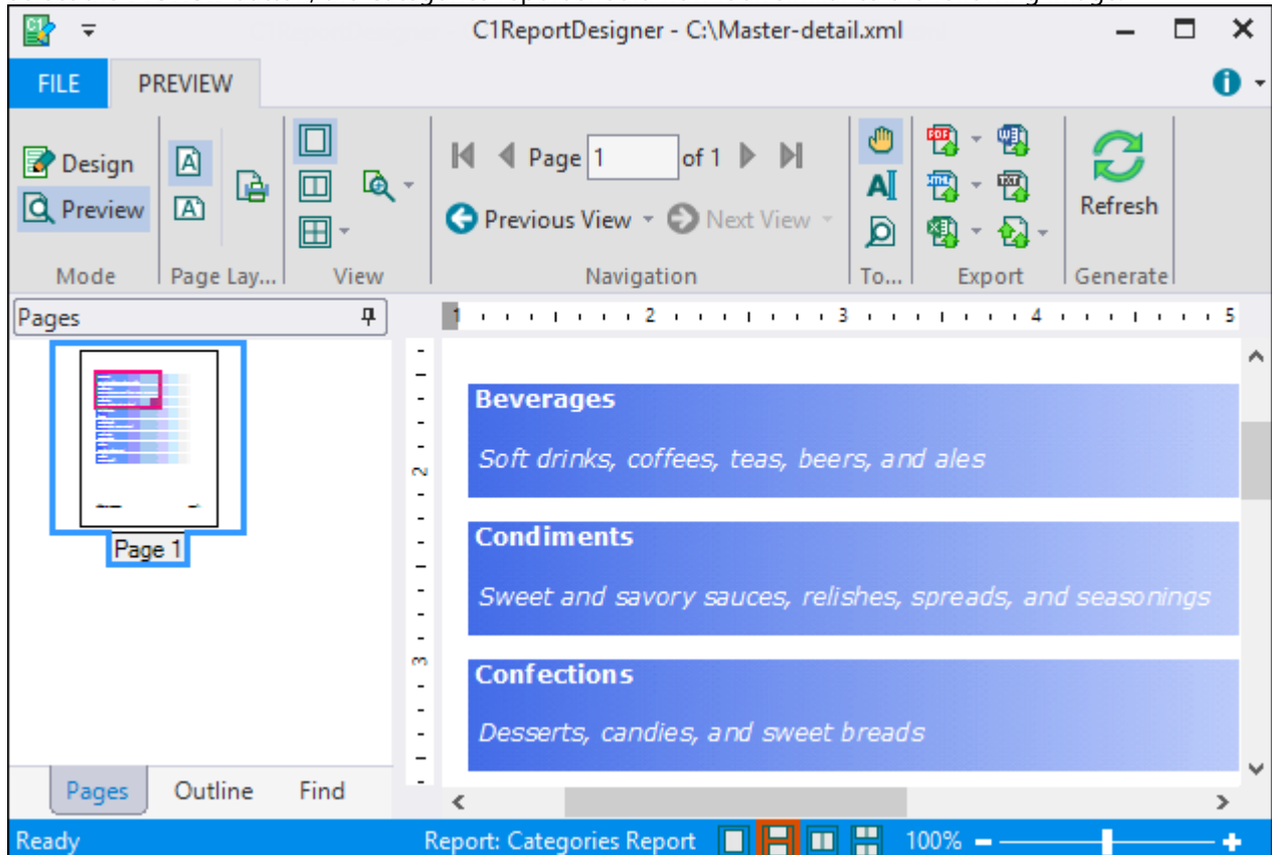
Condiments				
<i>Sweet and savory sauces, relishes, spreads, and seasonings</i>				
Product Name	Quantity per Unit	Unit Price	Units in Stock	Units on Order
Aniseed Syrup	12 - 500 ml bottles	\$10.00	13	70
Chef Anton's Cajun Seasoning	48 - 6 oz jars	\$22.00	53	0
Chef Anton's Gumbo Mix	36 boxes	\$21.35	0	0
Grandma's Boysenberry Spread	12 - 8 oz jars	\$25.00	120	0

Page 1 of 5

To create a master-detail report based on the **Categories** and **Products** tables, you need to create a Categories report (master view) and a Products report (details view).

Step 1: Create the master report

1. Create a [basic report definition](#) using the **C1Report Wizard**.
 1. Select the **Categories** table from the Northwind database (**C1NWind.mdb** located in the ComponentOne Samples\Common folder).
 2. Include the **CategoryName** and **Description** fields in the report.
2. In the **C1ReportDesigner** application, click the **Design** button to begin editing the report.
3. Set the Page Header and Header section's **Visible** property to **False**.
4. In the Detail section, select the **DescriptionCtl** and move it directly below the **CategoryNameCtl**.
5. Use the Properties window to change the Appearance settings (Font and ForeColor). Note that for this example, a **Gradient** field was added to the Detail Section. For information on **Gradient** fields, see [Adding Gradient Fields](#).
6. Select the **Preview** button, the Categories report should now look similar to the following image:



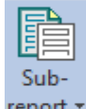
Step 2: Create the detail report

1. In the **C1ReportDesigner** application, click the **New Report** button to create a [basic report definition](#) using the **C1Report Wizard**.
 1. Select the **Products** table from the Northwind database.
 2. Include the following fields in the report: **ProductName**, **QuantityPerUnit**, **UnitPrice**, **UnitsInStock**, and **UnitsOnOrder**.
2. In the Report Designer, click the **Design** button to begin editing the report.
 1. Set the Page Header and Header section's **Visible** property to **False**.
 2. In the Detail section, arrange the controls so that they are aligned with the heading labels. Use the Properties window to change the Appearance settings.

Step 3: Create the subreport field

The **C1ReportDesigner** application now has two separate reports, **Categories Report** and **Products Report**. The next step is to create a subreport:

1. From the Reports list in the Designer, select **Categories Report** (master report).



2. In design mode, click the **Sub-report** in the **Fields** group of the **Insert** tab and select **Products Report** from the drop-down menu.
3. In the Detail section of your report, click and drag the mouse pointer to make the field for the subreport:

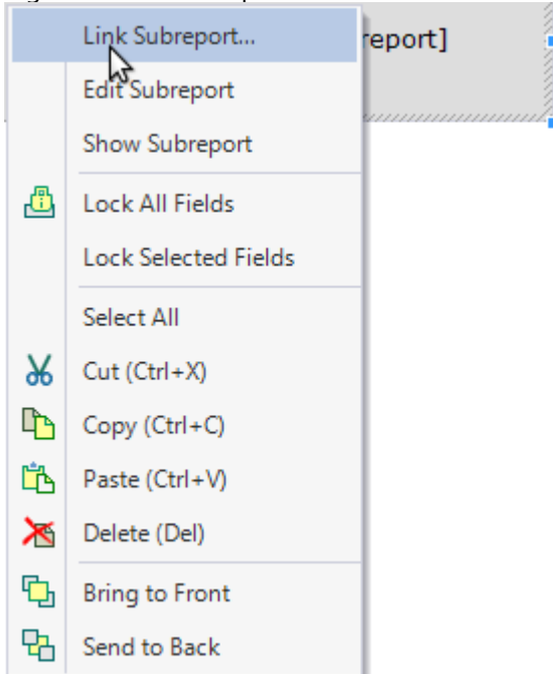


Step 4: Link the subreport to the master report

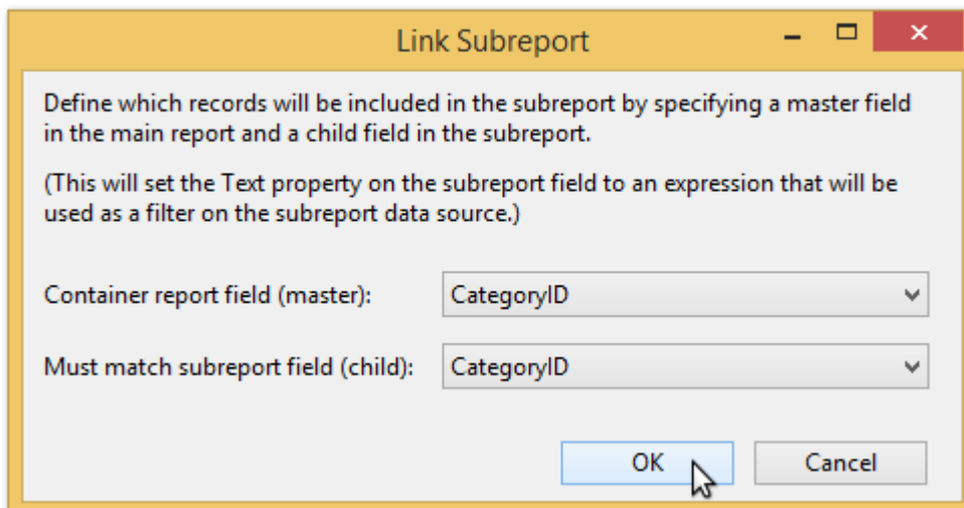
The master-detail relationship is controlled by the Text property of the subreport field. This property should contain an expression that evaluates into a filter condition that can be applied to the subreport data source.

The Report Designer can build this expression automatically for you. Complete the following steps:

1. Right-click the subreport field and select **Link Subreport** from the menu.



2. A dialog box appears that allows you to select which fields should be linked.



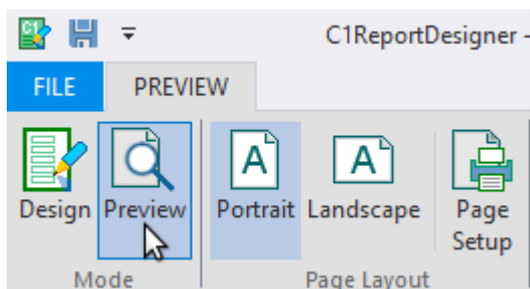
3. Once you make a selection and click **OK**, the Report Designer builds the link expression and assigns it to the **Text** property of the subreport field. In this case, the expression is:
`"[CategoryID] = '" & [CategoryID] & "'"`

Alternatively, you can also link the subreport to the master report by completing the following steps:

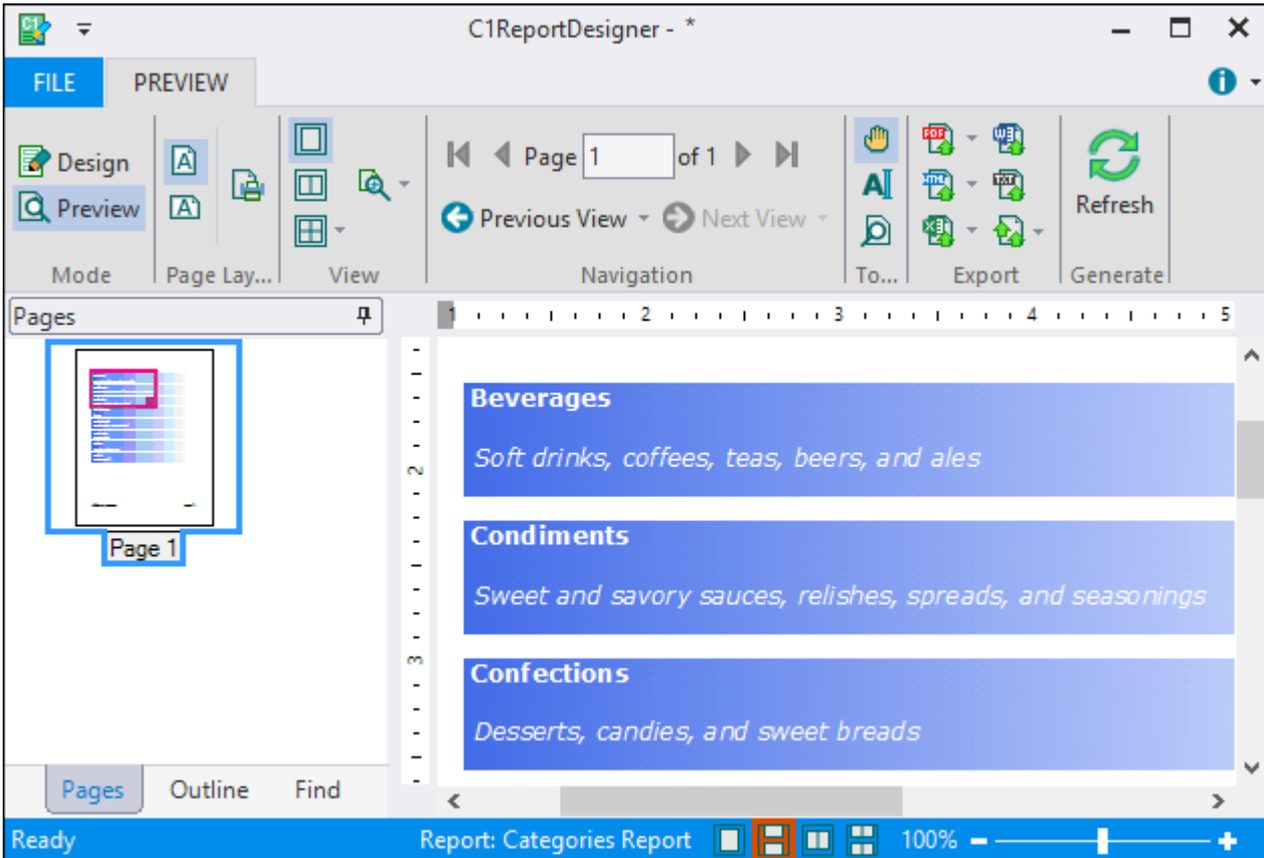
1. From the Properties window, click the Text property of the subreport field and select **Script Editor** from the drop-down list.
2. Enter the following expression in the VBScript Editor:
`"[CategoryID] = '" & [CategoryID] & "'"`
3. Click **OK** to close the VBScript Editor and build the expression.

Previewing and Printing a Report

To preview a report, select the report to view from the Reports list on the left pane of the Designer window and click the **Preview** button, which appears on each Ribbon tab:

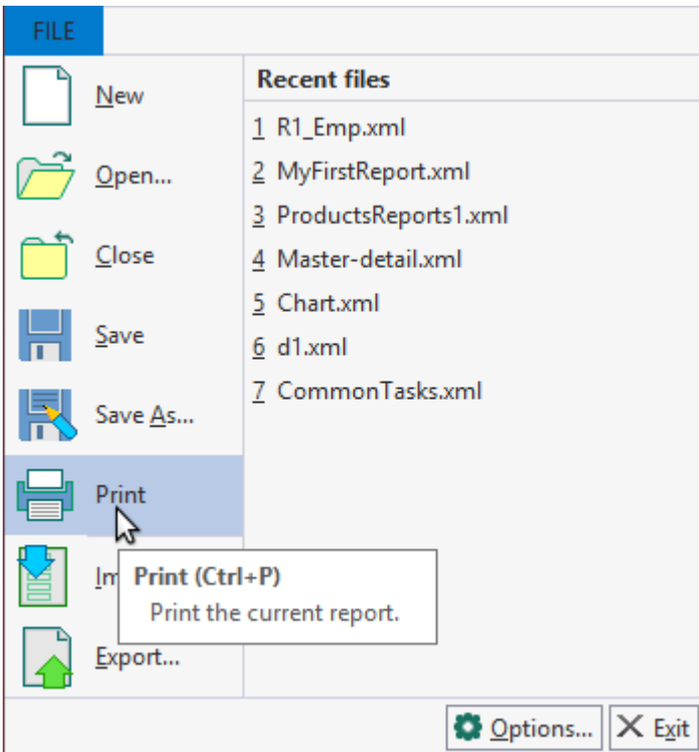


The report is displayed on the right pane, as shown in the following screen shot:



The main window has a preview navigation toolbar, with buttons that let you page through the document and select the zoom mode.

At this point, you can print the report by clicking **File** menu and then **Print**.



Exporting and Publishing a Report

Instead of printing the report, you may want to export it into a file and distribute it electronically to your clients or co-workers. The Designer supports the following export formats:

Format	Description
Paged HTML (*.htm)	Creates one HTML file for each page in the report. The HTML pages contain links that let the user navigate the report.
Drilldown HTML (*.htm)	Creates a single HTML file with sections that can be collapsed and expanded by the user by clicking on them.
Plain HTML (*.htm)	Creates a single HTML file with no drill-down functionality.
Table-based HTML (*.htm)	Creates a table-based HTML file that avoids use of absolute positioning.
PDF with system fonts (*.pdf)	Creates a PDF file that can be viewed on any computer equipped with Adobe's Acrobat viewer or browser plug-ins.
PDF with embedded fonts (*.pdf)	Creates a PDF file with embedded font information for extra portability. This option significantly increases the size of the PDF file.
RTF (*.rtf)	Creates an RTF file that can be opened by most popular word processors (for example, Microsoft Word, WordPad).
RTF with fixed positioning (*.rtf)	Creates an RTF file with fixed positioning that can be opened by most popular word processors (for example, Microsoft Word, WordPad).
Microsoft Excel 97 (*.xls)	Creates an XLS file that can be opened by Microsoft Excel.
Microsoft Excel 2007/2010 Open XML (*.xlsx)	Creates an XLS file that can be opened by Microsoft Excel 2007 and later.
TIFF (*.tif)	Creates a multi-page TIFF (Tag Image File Format) file.
Text (*.txt)	Creates a plain text file.
Single Page Text (*.txt)	Creates a single-page plain text file.
Compressed Metafile (*.txt)	Creates a compressed metafile text file.
XML Paper Specification (*.xps)	Creates a file of XPS format
ComponentOne OpenXml Document (*.c1dx)	Creates a file of C1DX format.

Please note that the export version of PDF that is supported is 1.3 and above.

To create an export file, select **File | Export** from the menu and use the **Export Report to File** dialog box to specify the location, **File name** and **Save as type**.

 **Note:** When a document is exported to the RTF or the DOCX formats with the "preserve pagination" option selected, text is placed in text boxes and the ability to reflow text in the resulting document may be limited.

Managing Report Definition Files

A report definition file may contain several reports. Occasionally, you may want to copy or move a report from one file to another.

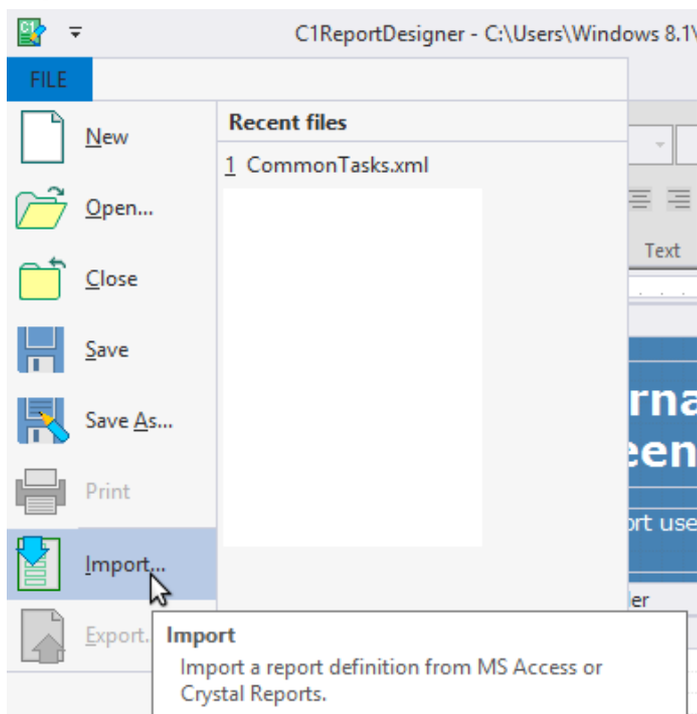
To move a report from one file to another, open two instances of the **C1ReportDesigner** application and drag the report from one instance to the other. If you hold down the CTRL key while doing this, the report will be copied. Otherwise, it will be moved.

You can also copy a report within a single file. This creates a new copy of the report, which is a good way to start designing a new report that is similar to an existing one.

Note that the report definition files are saved in XML, so you can also edit and maintain them using any text editor.

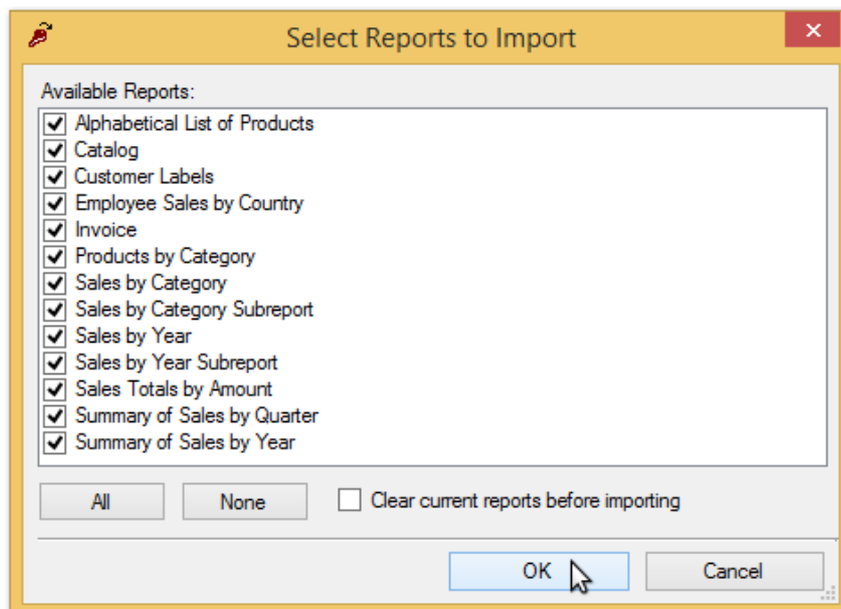
Importing Microsoft Access Reports

One of the most powerful features of the **C1ReportDesigner** application is the ability to import reports created with Microsoft Access. **This feature requires Access to be installed on the computer.** Once the report is imported into the Designer, Access is no longer required.



To import reports from an Access file, click the **File** menu and select **Import** from the menu. A dialog box prompts you for the name of the file you want to import.

Select a Microsoft Access file (MDB or ADP) and the Designer scans the file and shows a dialog box where you can select which reports you would like to import:



The dialog box also allows you to specify if the Designer should clear all currently defined reports before starting the import process. The import process handles most elements of the source reports, with a few exceptions:

- **Event handler code**

Access reports can use VBA, macros and forms to format the report dynamically. [C1Report](#) can do the same things, but it only uses VBScript. Because of this, all report code needs to be translated manually.

- **Form-oriented field types**

Access reports may include certain fields that are not handled by the Designer's import procedure. The following field types are **not** supported: Chart, CommandButton, ToggleButton, OptionButton, OptionGroup, ComboBox, ListBox, TabCtl, and CustomControl.

- **Reports that use VBScript reserved words**

Because Access does not use VBScript, you may have designed reports that use VBScript reserved words as identifiers for report objects or dataset field names. This causes problems when the VBScript engine tries to evaluate the expression, and prevents the report from rendering correctly.

Reserved words you shouldn't use as identifiers include **Date, Day, Hour, Length, Minute, Month, Second, Time, TimeValue, Value, Weekday,** and **Year**. For a complete list, please refer to a VBScript reference.

- **Reports that sort dates by quarter (or weekday, month of the year, and so on)**

[C1Report](#) uses the ADO.NET dataset Sort property to sort groups. This property sorts datasets according to field values only and does not take expressions. (Note that you can group according to an arbitrary expression, but you can't sort.) An Access report that sorts groups by quarter will sort them by date after it is imported. To fix this, you have two options: create a field that contains the value for the expression you want to sort on or change the SQL statement that creates the dataset and perform the sorting that way.

These limitations affect a relatively small number of reports, but you should preview all reports after importing them, to make sure they still work correctly.

Importing the C1NWind.mdb File

To illustrate how the Designer fares in a real-life example, try importing the C1NWind.mdb file. It contains the following 13 reports. (The NWind.xml file that ships with [C1Report](#) already contains all the following modifications.)

1. **Alphabetical List of Products**

No action required.

2. **Catalog**

No action required.

3. Customer Labels

No action required.

4. Employee Sales by Country

This report contains code which needs to be translated manually. The following code should be assigned to the Group 1 Header [OnPrint](#) property:

To write code in Visual Basic

```
Visual Basic
If SalespersonTotal > 5000 Then
    ExceededGoalLabel.Visible = True
    SalespersonLine.Visible = True
Else
    ExceededGoalLabel.Visible = False
    SalespersonLine.Visible = False
End If
```

To write code in C#

```
C#
if (SalespersonTotal > 5000)
{
    ExceededGoalLabel.Visible = true;
    SalespersonLine.Visible = true;
} else {
    ExceededGoalLabel.Visible = false;
    SalespersonLine.Visible = false;
}
```

5. Invoice

No action required.

6. Products by Category

No action required.

7. Sales by Category

This report contains a Chart control that is not imported. To add a chart to your report, you could use an unbound picture field, then write a VB event handler that would create the chart and assign it to the field as a picture.

8. Sales by Category Subreport

No action required.

9. Sales by Year

This report contains code and references to a Form object which need to be translated manually. To replace the Form object, edit the [RecordSource](#) property to add a [Show Details] parameter:

To write code in Visual Basic

```
Visual Basic
PARAMETERS (Beginning Date) DateTime 1/1/1994,
    (Ending Date) DateTime 1/1/2001,
    (Show Details) Boolean False; ...
```

To write code in C#

C#

```
PARAMETERS [Beginning Date] DateTime 1/1/1994,
    [Ending Date] DateTime 1/1/2001,
    [Show Details] Boolean False; ...
```

Use the new parameter in the report's **OnOpen** event:

To write code in Visual Basic

Visual Basic

```
Dim script As String = _
    "bDetails = [Show Details]" & vbCrLf & _
    "Detail.Visible = bDetails" & vbCrLf & _
    "[Group 0 Footer].Visible = bDetails" & vbCrLf & _
    "DetailsLabel.Visible = bDetails" & vbCrLf & _
    "LineNumberLabel2.Visible = bDetails" & vbCrLf & _
    "Line15.Visible = bDetails" & vbCrLf & _
    "SalesLabel2.Visible = bDetails" & vbCrLf & _
    "OrdersShippedLabel2.Visible = bDetails" & vbCrLf & _
    "ShippedDateLabel2.Visible = bDetails" & vbCrLf & _
    "Line10.Visible = bDetails"
clr.Sections.Detail.OnPrint = script
```

To write code in C#

C#

```
string script = "bDetails = [Show Details]" +
    "Detail.Visible = bDetails\r\n" +
    "[Group 0 Footer].Visible = bDetails\r\n" +
    "DetailsLabel.Visible = bDetails\r\n" +
    "LineNumberLabel2.Visible = bDetails\r\n" +
    "Line15.Visible = bDetails\r\n" +
    "SalesLabel2.Visible = bDetails\r\n" +
    "OrdersShippedLabel2.Visible = bDetails\r\n" +
    "ShippedDateLabel2.Visible = bDetails\r\n" +
    "Line10.Visible = bDetails";
clr.Sections.Detail.OnPrint = script;
```

Finally, two more lines of code need to be translated:

To write code in Visual Basic

Visual Basic

```
Sections ("Detail").OnPrint = _
    "PageHeader.Visible = True"
Sections ("Group 0 Footer").OnPrint = _
    "PageHeader.Visible = False"
```

To write code in C#

C#

```
Sections ("Detail").OnPrint =
    "PageHeader.Visible = true";
Sections ("Group 0 Footer").OnPrint =
    "PageHeader.Visible = false";
```

10. Sales by Year Subreport

No action required.

11. Sales Totals by Amount

This report contains code that needs to be translated manually. The following code should be assigned to the Page Header OnPrint property:

To write code in Visual Basic

```
Visual Basic
PageTotal = 0
```

To write code in C#

```
C#
PageTotal = 0;
```

The following code should be assigned to the Detail OnPrint property:

To write code in Visual Basic

```
Visual Basic
PageTotal = PageTotal + SaleAmount
HiddenPageBreak.Visible = (Counter = 10)
```

To write code in C#

```
C#
PageTotal = PageTotal + SaleAmount;
HiddenPageBreak.Visible = (Counter = 10);
```

12. Summary of Sales by Quarter

This report has a group that is sorted by quarter (see item 4 above). To fix this, add a field to the source dataset that contains the value of the **ShippedDate** quarter, by changing the RecordSource property as follows:

```
SELECT DISTINCTROW
Orders.ShippedDate,
    Orders.OrderID,
    [Order Subtotals].Subtotal,
    DatePart("q",Orders.ShippedDate) As
ShippedQuarter
FROM Orders INNER JOIN [Order
Subtotals]
    ON Orders.OrderID = [Order
Subtotals].OrderID
    WHERE ((Orders.ShippedDate) Is Not Null));
```

Change the group's **GroupBy** property to use the new field, **ShippedQuarter**.

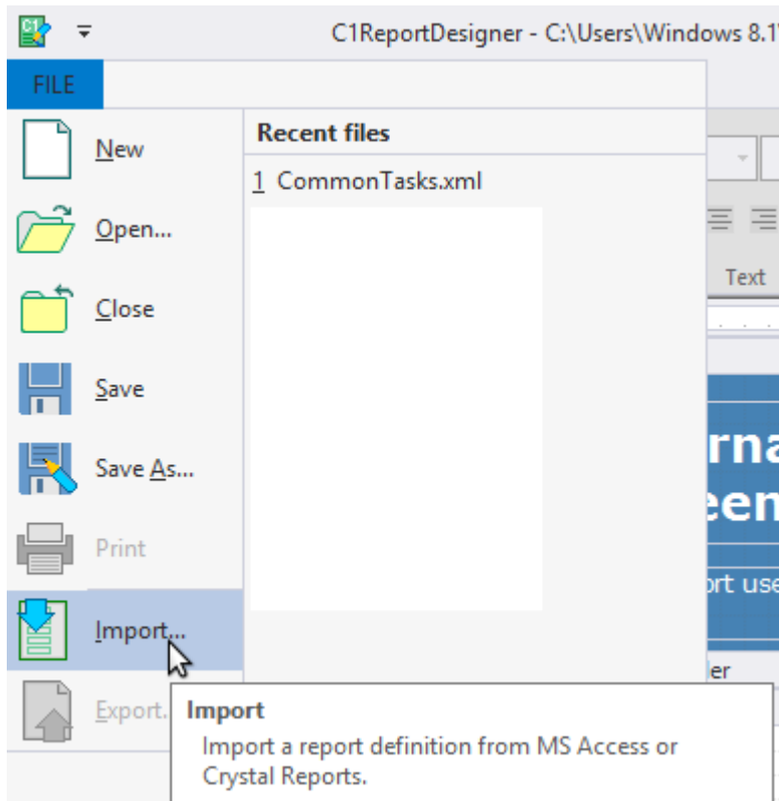
13. Summary of Sales by Year

No action required.

Summing up the information on the table, out of the 13 reports imported from the NorthWind database: eight did not require any editing, three required some code translation, one required changes to the SQL statement, and one had a chart control that was not replaced.

Importing Crystal Reports

The **C1ReportDesigner** application can import Crystal report definition files (.rpt files).



To import reports from a Crystal report definition file:

1. Click the **File** menu and select **Import**. The **Import Report Definition** dialog box opens and prompts you for the name of the file you want to import.
2. Select a Crystal report definition file (.rpt). The **C1ReportDesigner** application converts the report into the **C1Report** format.

The **C1ReportDesigner** application supports some of the following conversions on import of Crystal Reports:

- Reports bound to internal or external data sources can be imported and run without any changes required to the original data source path.
- Date, time, and number formats are retained during conversion.
- Expressions with percentage aggregates are successfully imported.
- **RAS API** is supported for TextObject conversion of some expressions such as those where a single Textbox containing combination of text and other expressions (**Text + [Expression]**) are to be interpreted.

Note: Before you import the report, please ensure that you have compatible versions of Crystal Reports and Visual Studio installed on your system. Also note that if you have Crystal Reports 2013 installed on the system, then on conversion of Crystal Report to C1Report, the database path to xtreme.mdb will have to be changed manually in order to run the report.

The import process handles most elements of the source reports, with a few exceptions for elements that are not exposed by the Crystal object model or not supported by C1Report. The exceptions include image fields, charts, and cross-tab fields.

Charting in Reports

Aggregate charting is a powerful, yet simple and easy-to-use feature. **Reports for WinForms** supports chart fields using its extensible custom field architecture. The **Chart** field is implemented as a custom field in the C1.Win.C1Report.CustomFields.2.dll assembly, which is installed with the report designer application and is also

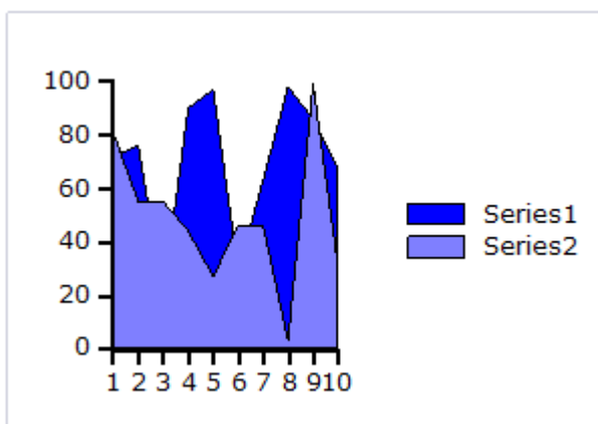
included as a sample with full source code (**CustomFields**). In the following topics, you'll see how you can customize chart fields in reports using the **C1ReportDesigner** application. The **C1ReportDesigner** application is installed with both **Reports for WinForms** and **Reports for WPF**.

For more information on this topic, see the blog post on [Charting in Reports for WinForms](#)

Chart Types

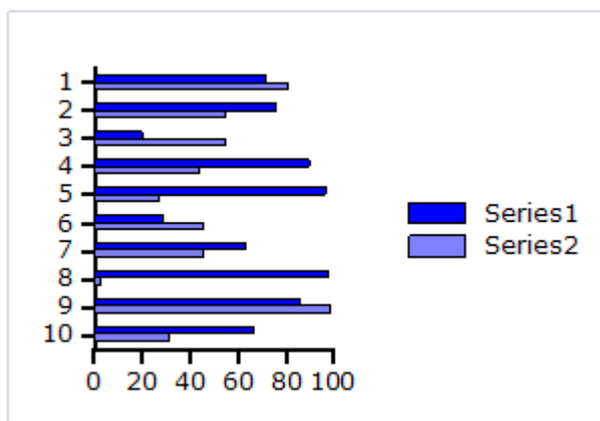
The **Chart Field** in **Report for WinForms** allows you to insert various types of charts using [ChartTypeEnum](#). There are ten chart types that are supported in **C1Report**: **Area**, **Bar** (horizontal bars), **Column** (vertical columns), **Scatter** (X-Y values), **Line**, **Pie**, **Step**, **Histogram**, **Radar**, and **Polar**. The chart types can be easily selected using the **ChartType** property in the Properties pane of the **C1ReportDesigner**.

Area chart: An Area chart draws each series as connected points of data, filled below the points. Each series is drawn on top of the preceding series.

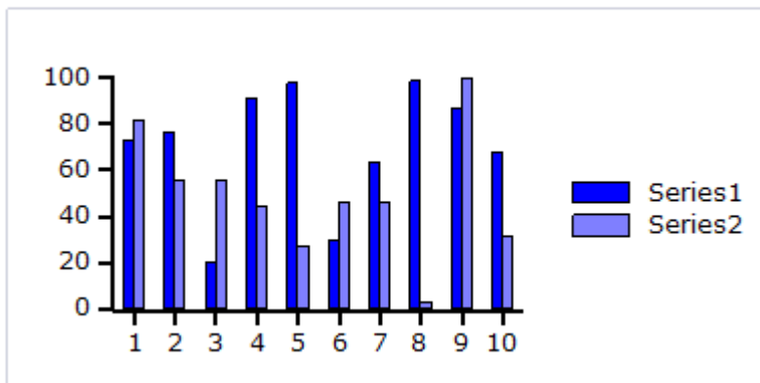


Bar and Column charts: A Bar chart or a Column chart represents each series in the form of bars of the same color and width, whose length is determined by its value. Each new series is plotted in the form of bars next to the bars of the preceding series. A Bar or Column chart draws each series as a bar in a cluster. The number of clusters is the number of points in the data. Each cluster displays the nth data point in each series. When the bars are arranged horizontally, the chart is called a bar chart and when the bars are arranged vertically, the chart is called column chart.

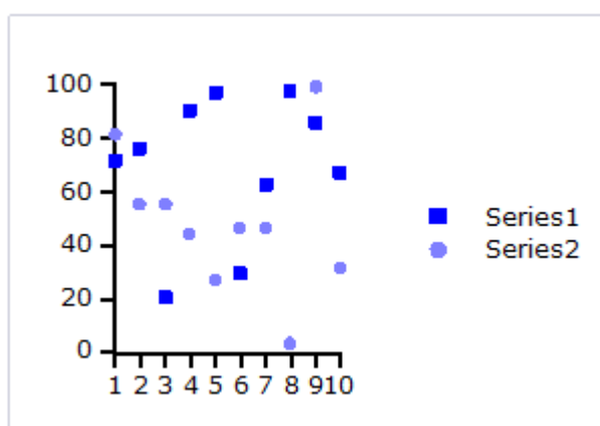
The following image represents a **Bar** chart:



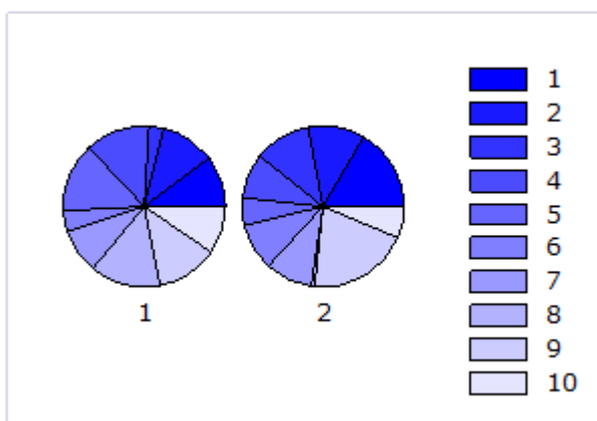
The following image represents a **Column** chart:



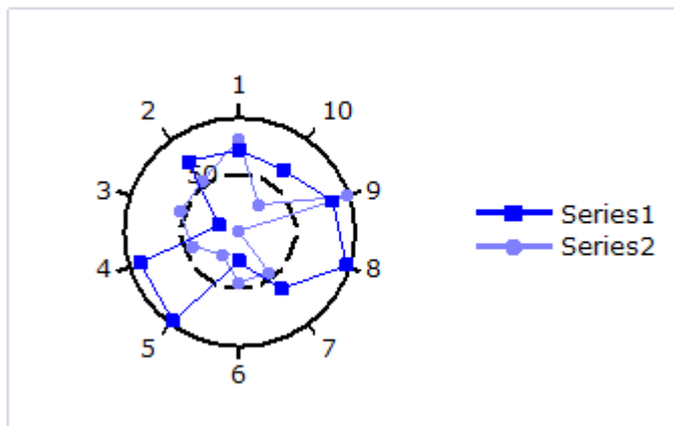
Scatter chart: A Scatter chart uses two values to represent each data point. This type of chart is often used to support statistical techniques that quantify the relationship between the variables (typically Linear Regression Analysis).



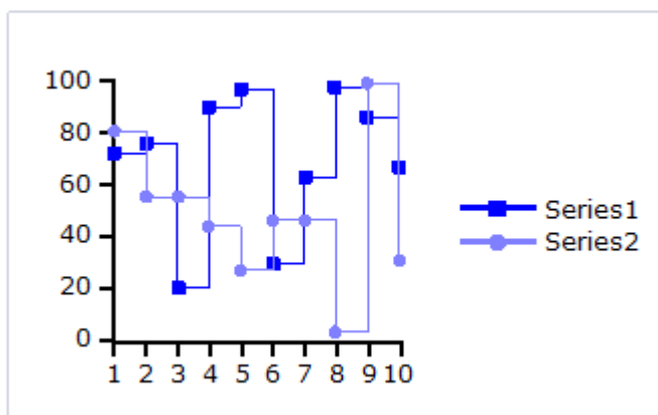
Pie chart: A Pie chart draws each series as a slice in a pie. The number of pies is the number of points in the data. Each pie displays the nth data point in each series. You can also customize Pie charts for displaying legends and labels; see [Chart Properties](#) for more information.



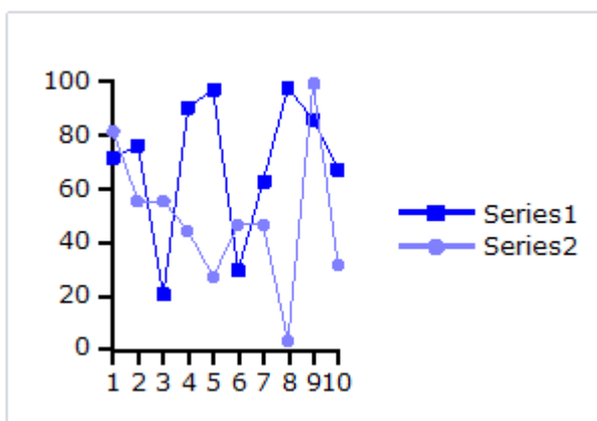
Radar chart: A Radar chart draws the y value in each data set along a radar line (the x value is ignored except for labels). If the data has n unique points, then the chart plane is divided into n equal angle segments, and a radar line is drawn (representing each point) at n/360 degree increments. By default, the radar line representing the first point is drawn vertically (at 90 degrees). Radar charts can be further customized; see [Chart Properties](#) for more information.



Step chart: A Step chart is a form of XY plot chart that draws series as connected points of data. These charts are often used when Y values change by discrete amounts, at specific values of X with a sudden change of value. A simple, everyday example would be a plot of a checkbook balance with time. As each deposit is made, and each check is written, the balance (Y value) of the check register changes suddenly, rather than gradually, as time passes (X value). During the time that no deposits are made, or checks written, the balance (Y value) remains constant as time passes.

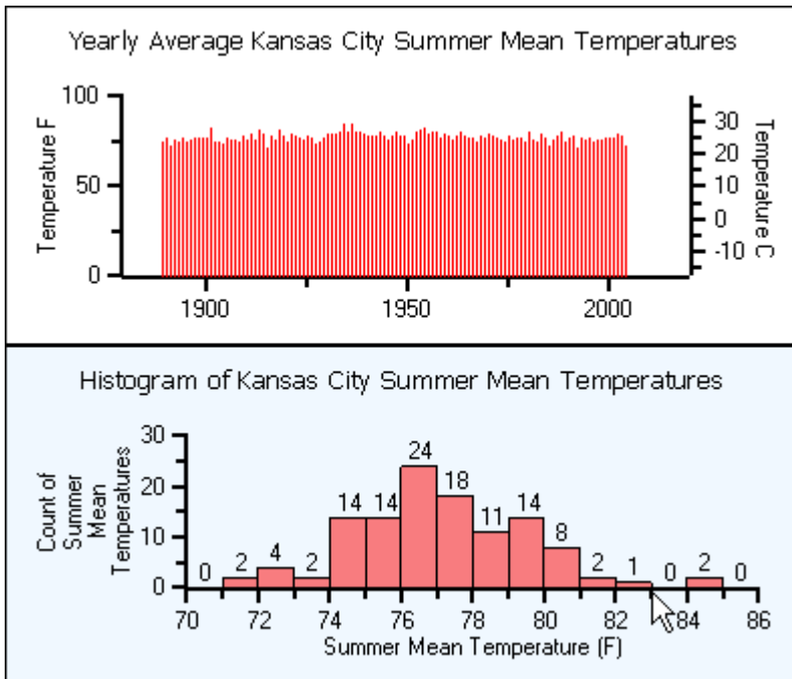


Line chart: A Line chart draws each series as connected points of data. It is the most effective way of denoting changes in values between different groups of data. These charts are commonly used to show trends and performance over time.



Histogram chart: A Histogram chart takes a collection of raw data values and plots the frequency distribution. It is frequently used with grouped data, which is generated by measuring a collection of raw data and plotting the number of data values that fall within defined intervals. Note that raw values are not used to generate data for a histogram, but are used to generate a frequency instead. While showing similarities to bar charts, it is important to note that histograms are used with quantitative variables whereas bar charts are commonly used with qualitative variables.

While the histogram and bar charts' appearances relate, their functionality does not. A bar chart is created from data points whereas a Histogram is created from the frequency distribution of the data. The charts following illustrate the difference between a bar chart and a histogram chart. Both of the charts use exactly the same Y data. The bar chart (top) shows each average mean temperature for each year in which it occurred. The histogram chart (bottom) using the same input temperature data automatically tabulates the number of temperatures that fall within each interval and draws the resulting histogram. For convenience, chart labels with the count in each interval have been added at the top of each interval.



A histogram is beneficial for pinpointing prominent features of the distribution of data for a quantitative variable. The important features for a quantitative variable include the following:

- It reveals the typical average value.
- The data yields a general shape. The data values can be distributed symmetrically around the middle or they can be skewed.
- If there are distant values from the group of data it shows them as outlier values.
- The data values can be near or far to the typical value.
- The distribution may result in a single peak or multiple peaks and valleys.

Polar chart: A Polar chart draws the x and y coordinates in each series as (theta,r), where theta is amount of rotation from the origin and r is the distance from the origin. Theta may be specified in either degrees (default) or radians. Since the X-axis is a circle, the X-axis maximum and minimum values are fixed. The series can be drawn independently, or stacked. Polar charts can be further customized; see [Chart Properties](#) for more information.

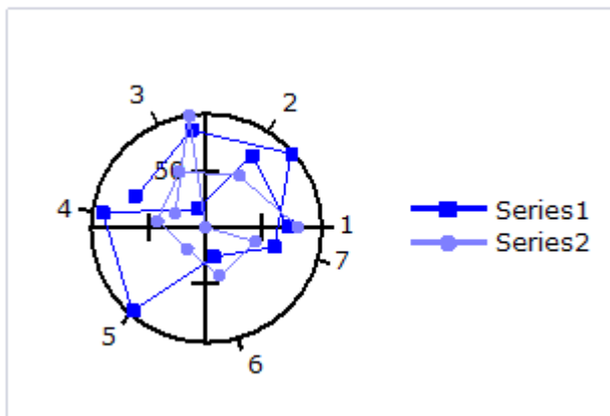


Chart Properties

The appearance of charts can be customized by using several other chart properties provided by the Chart field. Few chart properties that are commonly used are as follows:

- **Aggregate:** This property allows you to create charts that automatically aggregate data values that have the same category using an aggregate function of your choice (sum, average, standard deviation, and so on). See [Creating Aggregate Charts](#) for more details.
- **DataColor:** This property selects the color used to draw the bars, columns, areas, scatter symbols, and pie slices. If the chart contains multiple series, then the **Chart** field automatically generates different shades of the selected color for each series. If you want to select specific colors for each series, use the **Palette** property instead, and set its value to a semi-colon separated list containing the colors to use (for example "Red;Green;Blue").
- **DataX, DataY:** These properties allow you to set the fields and the plot data required to be displayed in the chart. See [Plotting Data in Charts](#) for more details.
- **FormatX, FormatY:** These properties determine the format used to display the values along each axis. For example, setting **FormatY** to "c" causes the **Chart** field to format the values along the Y axis as currency values. This is analogous to the **Format** property in regular report fields.
- **XMin, XMax, YMin, YMax:** These properties allow you to specify ranges for each axis. Setting any of them to -1 cause the **Chart** to calculate the range automatically. For example, if you set the **YMax** property to 100, then any values higher than 100 will be truncated and won't appear on the chart.

These properties apply to all chart types. There are some additional properties which are specific to the chart types.

The following properties apply only to **Pie** charts:

- **ShowPercentages:** Each pie slice has a legend that shows the X value for the slice. If the **ShowPercentages** property is set to true, the legend will also include a percentage value that indicates the size of the slice with respect to the pie. The percentage is formatted using the value specified by the **FormatY** property. For example, if you set **FormatY** to "p2", then the legends will include the X value and the percentage with two decimal points (for example "North Region (15.23%)").
- **RadialLabels:** This property specifies that instead of showing a legend on the right side of the chart, labels with connecting lines should be attached to each slice. This works well for pies with few slices (up to about ten).

The following properties apply to **Radar** charts:

- **Start:** Specifies the starting angle of these charts on a 360 degree circle. The angle is measured in the counter-clockwise direction. The measuring unit of the start angle is degrees if the **Degrees** property is set to true, otherwise it is radians.
- **Degrees:** Specifies the measuring unit of the starting angle for these charts. If this property is set to true, the measuring unit is degrees, otherwise it is radians.

- **Filled:** The area enclosed by the data points in the radar charts can be set to filled by setting this property to true.
- **FlatGridLines:** The radar charts by default have circular Y coordinate gridlines. Using FlatGridLines property, the gridlines can be set to flat Y coordinate gridlines.

The following properties apply to **Polar** charts:

- **Start:** Specifies the starting angle of these charts on a 360 degree circle. The angle is measured in the counter-clockwise direction. The measuring unit of the start angle is degrees if the **Degrees** property is set to true, otherwise it is radians.
- **Degrees:** Specifies the measuring unit of the starting angle for these charts. If this property is set to true, the measuring unit is degrees, otherwise it is radians.
- **PiRatioAnnotations:** If **Degrees** is set to False and the chart reflects radian values, then C1Chart provides the option of having the chart annotated with ratios of Pi rather than radians. Setting this property to true annotates the values on the polar chart in ratios of Pi.

The following properties apply only to **Histogram** charts, exposed by **HistogramOptions**:

- **DisplayType:** Specifies the method in which frequency data should be displayed for a particular series. This is useful for displaying different frequency data uniquely in a single chart group.
- **IntervalCreationMethod:** This property is used to specify different interval boundaries in histogram charts. You can choose one of the following three methods from the IntervalCreationMethod property:
 - **Automatic:** When the Automatic method is used, the chart calculates the upper and lower limits of the intervals using the maximum and minimum data values, and restricting the intervals to lie within 3 standard deviations of the data mean. The number of intervals is optional. Interval boundaries are calculated uniformly.
 - **SemiAutomatic:** When the SemiAutomatic method is used, the upper and lower limits of the intervals are specified together with the number of intervals. Interval boundaries are calculated uniformly. The IntervalStart, IntervalWidth, and IntervalNumber properties are available when you select the SemiAutomatic method. The IntervalStart property gets or sets the numeric value of the beginning of the first interval.
 - **XDataBoundaries:** When the XDataBoundaries method is used, the X values of the data series are used to explicitly set each interval boundary. The X values are sorted and duplicate values are eliminated. Each ascending value of the result is used determine the next interval boundary. Thus, the first and second resulting X values define the first interval and each successive X value specifies the end of the next interval. Note that specification of N intervals requires N+1 unique X values.
- **IntervalNumber:** Specifies the number of intervals for the histograms created by **Automatic** and **SemiAutomatic** methods.
- **IntervalStart:** Specifies the numeric value of the beginning of the first interval for the histograms created by **SemiAutomatic** method.
- **IntervalWidth:** Specifies the numeric value of width of the interval for the the histograms created by **SemiAutomatic** method.
- **NormalDisplay:** Specifies the properties that are used to display the Normal (Gaussian) curve for comparison with the histogram.
- **NormalizationInterval:** Specifies the normalization interval width for the histograms with non-uniform intervals. It preserves the shape of the histogram by normalizing the width such that each interval height represents the same frequency per unit width.
- **Normalized:** Specifies if each histogram series interval is normalized.

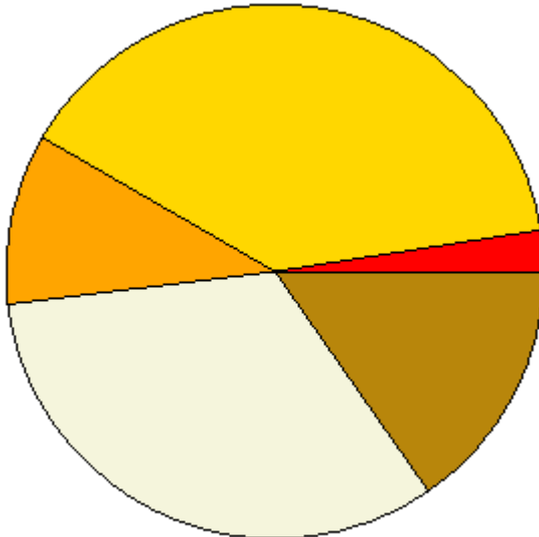
The **Chart** field is actually a wrapper for a **C1Chart** control, which provides all the charting services and has an extremely rich object model of its own. If you want to customize the **Chart** field even further, you can use the [ChartControl](#) property to access the inner **C1Chart** object using scripts.

For example, the **Chart** field does not have a property to control the position of the legend. But the **C1Chart** control does, and you can access this property through the **ChartControl** property. For example, the script below causes the chart legend to be positioned below the chart instead of on the right:

```
' place legend below the chart  
chartField.ChartControl.Legend.Compass = "South"
```

If you assign this script to the report's **OnLoad** property, the chart will look like the image below:

Sales by Country



 Argentina (2.5 %)	 Austria (39.1 %)	 Belgium (10.3 %)
 Brazil (32.7 %)	 Canada (15.3 %)	

The other properties used to create these chart are as follows:

ChartType = Pie
FormatY = "p1"
ShowPercentage = true
Palette = "Red;Gold;Orange;Beige;DarkGoldenrod;Goldenrod;"

Charts with Multiple Series

To create charts with multiple series, simply set the **DataY** property to a string that contains the names of each data field you want to chart, separated by semi-colons.

For example, to create a chart showing product prices and discounts you would set the **DataY** property as shown below:

DataY = "UnitPrice;Discount"

If you want to specify the color used to display each series, set the **Palette** property to a list of colors separated by semi-colons. For example, the value displayed below would cause the chart to show the "UnitPrice" series in red and the "Discount" series in blue:

Palette = "Red;Blue"

Charts in Grouped Reports

Reports for WinForms allows you to create reports with multiple groups. For example, instead of listing all products

in a single flat report, you could group products by category. Each group has a header and a footer section that allow you to display information about the group, including titles and subtotals, for example.

If you add a chart to a group header, the chart will display only the data for the current group. By contrast, adding a chart to the report header or footer would include all the data in the report.

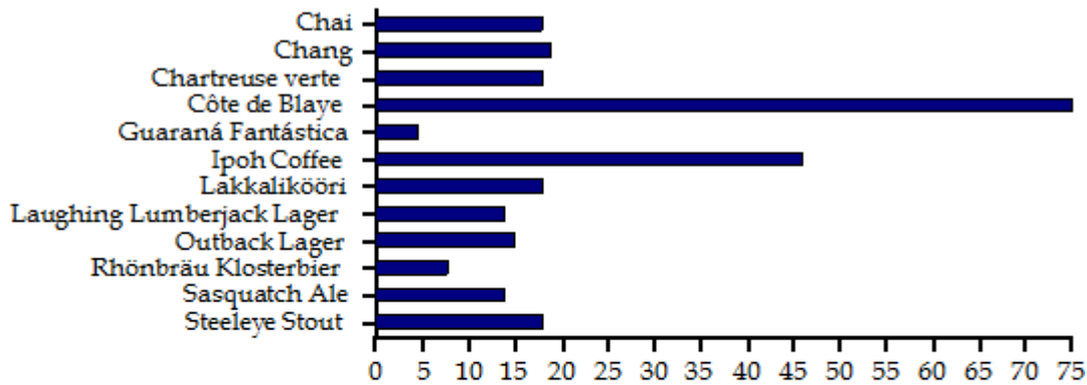
To illustrate this, here is a diagram depicting a report definition as shown in the report designer and showing the effect of adding a **Chart** field to the report header and to a group header:

Report Header section <i>A chart field here would generate only one chart for the entire report.</i> <i>The chart would show all the data in the report's data source.</i>
Page Header section
Group Header section (CategoryName) <i>A chart field here would generate one chart for each CategoryName value.</i> <i>Each chart would show all the data for the current CategoryName.</i>
Detail section
Group Footer section (CategoryName)
Page Footer section
Report Footer section

Continuing with the example mentioned above, if you added a chart to the group header and set the **DataX** property to "ProductName" and the **DataY** property to "UnitPrice", the final report would contain one chart for each category, and each chart would display the unit prices for the products in that category.

The images below show screenshots of the report described above with the group headers, the charts they contain, and a few detail records to illustrate:

Beverages

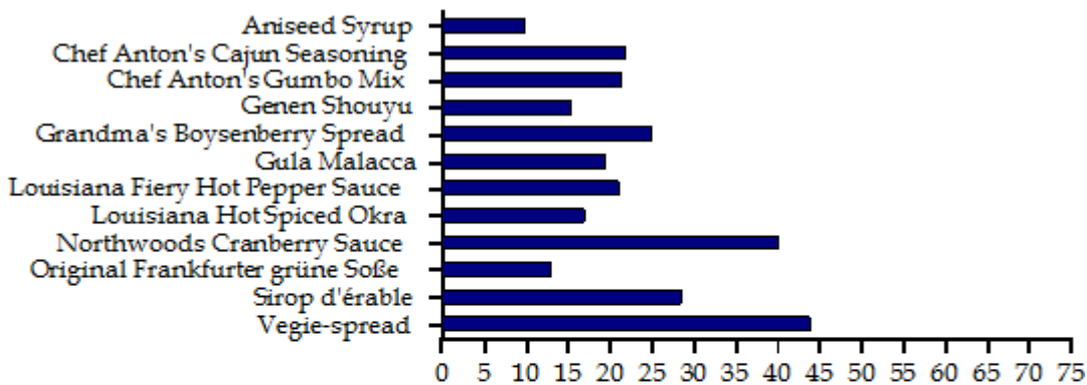


"Unit prices per product: "& CategoryName & " (chart truncated to \$75)

ProductName	QuantityPerUnit	UnitPrice
Chai	10 boxes x 20 bags	18.00
Chang	24 - 12 oz bottles	19.00
Chartreuse verte	750 cc per bottle	18.00
Côte de Blaye	12 - 75 cl bottles	263.50
Guaraná Fantástica	12 - 355 ml cans	4.50
Ipoh Coffee	16 - 500 g tins	46.00

The above chart shows unit prices for products in the "Beverages" category. The below chart shows unit prices for products in the "Condiments" category.

Condiments



"Unit prices per product: "& CategoryName & " (chart truncated to \$75)

ProductName	QuantityPerUnit	UnitPrice
Aniseed Syrup	12 - 550 ml bottles	10.00
Chef Anton's Cajun Seasoning	48 - 6 oz jars	22.00
Chef Anton's Gumbo Mix	36 boxes	21.35
Genen Shouyu	24 - 250 ml bottles	15.50
Grandma's Boysenberry Spread	12 - 8 oz jars	25.00
Gula Malacca	20 - 2 kg bags	19.45

DataX = "Product Name"

DataY = "Unit Price"

Because the chart automatically selects the data based on the scope of the section that contains it, creating charts in

grouped reports is very easy.

Plotting Data in Charts

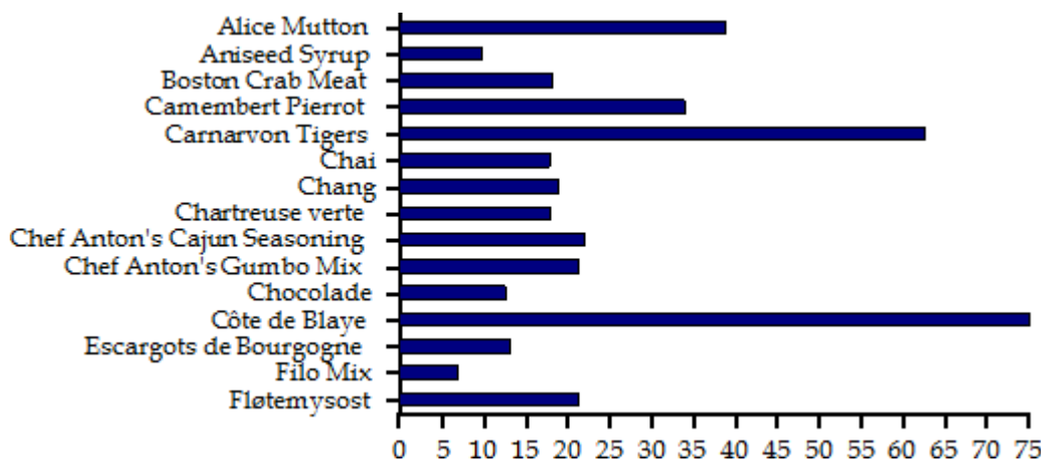
To plot data in a simple chart, the properties **DataX** and **DataY** are set as follows:

1. Open the **C1ReportDesigner** application and create or open a report definition file.
2. Add a **Chart** field to the report, then select it to show its properties in the designer's property window.
3. Set the chart's **DataX** property to the name of the field whose values should be displayed in the X axis (chart categories).
4. Set the chart's **DataY** property to the name of the field whose values should be displayed in the Y axis (chart values).
5. Optionally set additional properties such as **ChartType** and **DataColor**.

For example, the chart below was created based on the NorthWind Products table. In this case, the following properties were set:

DataX = "ProductName"

DataY = "UnitPrice"



Note that for this chart type (Bar), the value axis (where the **DataY** field is displayed) is the horizontal one, and the category axis is the vertical one.

In this case, a filter was applied to the data in order to limit the number of values shown. Without the filter, the chart would contain too many values and the vertical axis would not be readable.

The **DataY** property is not restricted to field names. You can also plot series with calculated values. The strings that specify the series are actually treated as full expressions, and are calculated like any regular field in the report.

For example, to create a chart showing the actual price of each field you could set the **DataY** property to the value shown below:

DataY = "UnitPrice * (1 - Discount)"

Creating Aggregate Charts

The **Chart** field of **Reports for WinForms** has a powerful feature called "aggregated charting". This feature allows you to create charts that automatically aggregate data values (**DataY**) that have the same category (**DataX**) using one of the following aggregate functions:

- Sum
- Count

- Average
- Minimum
- Maximum
- Variance
- VariancePop
- StandardDeviation
- StandardDeviationPop

To illustrate this feature, consider an "Invoices" report that groups data by country, customer, and order ID. The general outline for the report is as follows:

Report Header section
Page Header section
Group Header section (Country)
Group Header section (Customer)
Group Header section (OrderID)
Detail section
Group Footer section (OrderID)
Group Footer section (Customer)
Group Footer section (Country)
Page Footer section
Report Footer section

Now imagine that you would like to add a chart to each **Country** header displaying the total value of all orders placed by each customer in the current country.

You would start by adding a **Chart** field to the "Country" header section and set the **DataX** and **DataY** properties as follows:

DataX = "CustomerName"

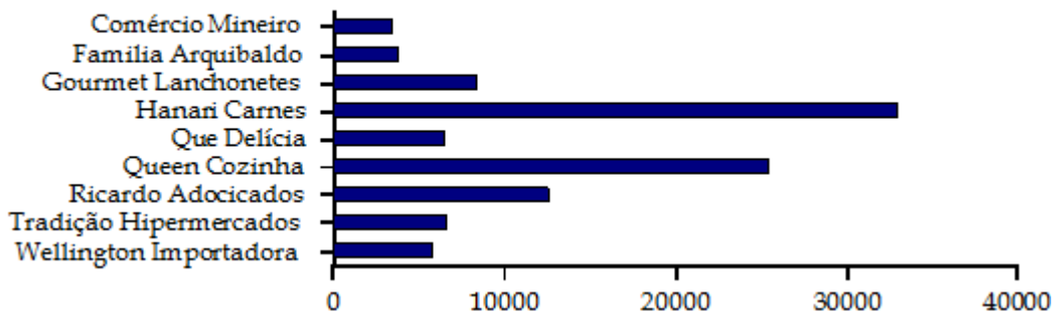
DataY = "ExtendedPrice"

This would not work. The data for each country usually includes several records for each customer, and the chart would create one data point for each record. The chart would not be able to guess you really want to add the values for each customer into a single data point.

To address this scenario, we added an **Aggregate** property to the **Chart** field. This property tells the chart how to aggregate values that have the same category into a single point in the chart. The **Aggregate** property can be set to perform any of the common aggregation functions on the data: sum, average, count, maximum, minimum, standard deviation, and variance.

Continuing with our example, we can now simply set the chart's **Aggregate** property to "Sum". This will cause the chart to add all "ExtendedPrice" values for records that belong to the same customer into a single data point. The result is shown below:

Brazil



Total order amount per customer

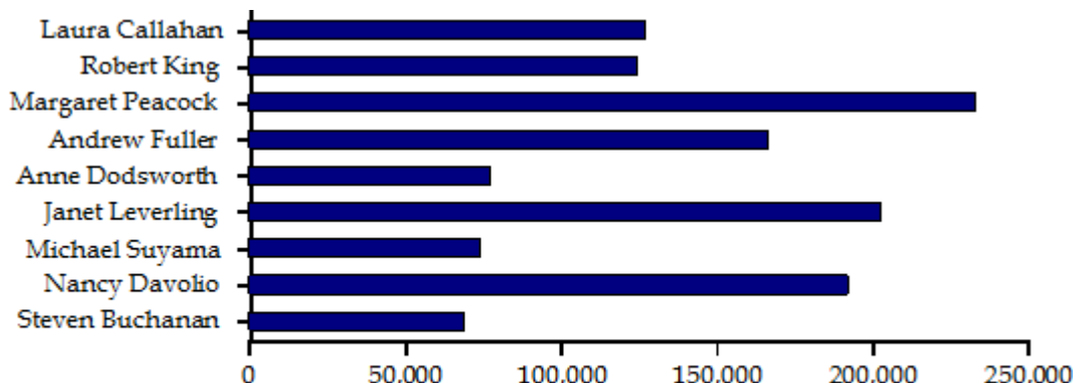
Notice how each customer appears only once. The values shown on the chart correspond to the sum of the "ExtendedPrice" values for all fields with the same "Customer".

Because the chart appears in the "Country" header field, it is repeated for each country, showing all the customers in that country.

If you place the chart in the report header section, it will aggregate data over the entire report. For example, suppose you want to start the "Invoices" report with a chart that shows the total amount ordered by each salesperson. To accomplish this, you would add a **Chart** field to the report header section and would set the following properties:

- DataX** = "Salesperson"
- DataY** = "ExtendedPrice"
- Aggregate** = "Sum"

The image below shows the resulting chart:



Total order amount per Salesperson

Since the chart is placed in the report header section, the values displayed include all countries and all customers. If you moved the chart field from the report header to the "Country" group header, you would obtain a similar chart for each country, showing the total amounts sold by each salesperson in that country.

Maps in Reports

Reports for WinForms supports map fields using its extensible custom field architecture. The **Map** custom field is implemented as a custom field in two using two assemblies from **ComponentOne Studio WPF Edition**: C1.WPF and C1.WPF.Maps, which are installed with the report designer application. In the following topics, you'll see how you can customize map fields in reports using the **C1ReportDesigner** application.

Note that the Map custom field uses two assemblies from **ComponentOne Studio WPF Edition**: C1.WPF and C1.WPF.Maps. Make sure that these assemblies are available and referenced by your project before you begin.

To start using the Map custom field in the **C1ReportDesigner** application, complete the following steps:

1. Run the **C1ReportDesigner** application. See [Accessing C1ReportDesigner from Visual Studio](#) for details.
2. Confirm that the map icon is present in the **C1ReportDesigner** toolbar. If it is not included, you may need to add the following line to the <customfields> section of the **C1ReportDesigner.EXE.settings** file: `<item value="C1.C1Report.CustomFields.4;C1.C1Report.CustomFields.Map" />`
3. Create a new report or open an existing report. See [Step 1 of 4: Creating a Report Definition](#) for an example.
4. Click the map icon and drag it onto your report to add a Map field.

That's it! The main aspects of the Map field include:

- tile and data layers
- legends
- styles
- expressions
- auto zooming/centering and data tracking

For more information, see the following topics which describe some of the most important properties of the Map custom field.

Layers

The main part of a map is the tile layer which provides raster graphics representing the Earth surface or part of it, and zero or more layers representing spatial data.

The tile layer is specified by the **TileSource** property. It may be set to a VirtualEarth tile source (road, aerial, or hybrid). The tile source may be set to "none" in which case no tiles will be drawn on the map. This may be useful especially when other layers such as KML provide enough data for the map visualization.

Note that unless the tile source is "none", the tiles are loaded from a network location when the report runs, which may slow things down considerably.

Except for the tile layer, all other layers are contained in the **Layers** collection. Currently, three layer types are supported:

- **Points.** A "points" layer allows to show spatial data as points on the map. A marker is drawn for each data row by the "points" layer.
- **Lines.** A "lines" layer draws a straight line between two points for each data row.
- **KML Layer.** KML (Keyhole Markup Language) is an XML based language that allows to describe various geographic information. For more info on KML see http://en.wikipedia.org/wiki/Keyhole_Markup_Language. A KML layer allows to load into the map and show a local or Web-based KML file.

Specifying the Layer Data Source

For each layer in the **Layers** collection, the layer's own **RecordSource** (a SQL statement) may be specified. If it is omitted, data (except for KML layers) is retrieved directly from the parent report (filtered according to the current grouping scope). If provided, **RecordSource** is used on the parent report's connection string.

Tracking

The map shown by a Map field can automatically center and zoom in on the data shown on the map. This behavior is determined by two factors:

- The **AutoCenter** and **AutoZoom** properties' values specified for the whole Map field, together with several

related properties fine-tuning the automatic centering and zooming (**AutoZoomPadLon**, **AutoZoomPadLat**, **MaxAutoZoom**, **RoundAutoZoom**).

- The spatial data represented by the layers, provided that data is "tracked". Tracking (such as whether or not a particular piece of spatial data should be used for automatic centering and zooming) is determined by the layer's **Track** property. Additionally, for KML layers an expression may be specified which will determine whether a specific KML item should be tracked or not.

Styles

Visual attributes of map elements are mostly defined by styles. There are several types of styles (point marker styles, line styles and KML item styles); the applicable type is determined by the context, such as points layers use point marker styles, lines layers use line styles, and so on. Usually a style may be specified as a data driven expression (so that the actual style depends on run time data), with a fallback style used by default. How style expressions are specified and evaluated is described next.

The Map custom field contains 3 style collections:

- MarkerStyles
- LineStyles
- KmlItemStyles

These styles are available to all layers defined on the **Map**, and also to other **Map** fields in the current report. The styles in each collection are addressable either by index or - preferably - by name (using the **Name** property). When a style expression evaluates to a string, that string is used to search for a matching style, first in the current map and if that fails, in all other maps on the current report (only matching type styles are searched; for example, only **MarkerStyles** collections are searched for a point marker style, and so on).

Spatial Locations

Points and lines layers provide two different ways to specify spatial locations for the data:

- As a pair of expressions that evaluate to a longitude/latitude pair at run time. Typically these would directly reference corresponding data fields (longitude and latitude) stored in the data source.
- As a **MapLocation**, an expression (or a list of expressions) that evaluates to a string that can be used to retrieve the corresponding spatial location using an external online service (Google Maps). If the specified **MapLocation** contains semicolons, it is treated as a list of semicolon-delimited expressions, each of which is evaluated separately and then combined to use as the query. A typical **MapLocation** could look like this:

```
"Address;City;PostalCode;Country"
```

which would fetch *Address*, *City*, *PostalCode*, and *Country* fields from the data source and then combine them to query the external service.

Note that using **MapLocation** may be very time consuming due to Internet access. Hence by default the retrieved spatial data is stored in a local disk file. The path to that file is specified by the **Map.GeoCachePath** property. By default the file's name is "geocache.xml", and it is stored in the same directory as the report definition. Disabling geocaching is not recommended.

Points Layer

A points layer is used to show point location markers, one marker per each record of the data source. A marker's location is specified either by a Longitude/Latitude pair, or by a **MapLocation**, as described in [Spatial Locations](#). The

following points describe important aspects of the points layer.

- **Data access:** when a points layer is processed at run time, the record source (either the layer's own **RecordSource** if specified, or the report's record source filtered by the current group) is looped through, and a mark is drawn for each data record.
- **Visual Styles:** the way point markers look is determined by the applied marker style. A points layer provides a default **MarkerStyle** property that allows to specify markers' shape, color and so on. Additionally, a **MarkerStyleExpr** expression may be specified, in which case at runtime it will be evaluated for each data record, and if a matching marker style is found in the **MarkerStyles** collection of the current map, or failing that of other maps in the report, that style will be applied instead of the default. (As described above, a style expression should evaluate to a string matching a style name in the styles collection.)
- **Clustering:** when several point markers are located close to one another they may be "clustered" together into a single marker. That marker always shows the number of clustered point markers it represents. The visual style of the cluster marker may differ from the style of the point markers, and may even vary depending on the number of points it represents. Cluster styles are specified by the points layer's **ClusterStyles** collection, if more than one styles are provided the specific style is determined by the cluster size. Relevant points layer properties are: **ClusterDistance**, **ClusterDistribution** and **ClusterStyles**.
- **Tracking:** if the **Track** property is **True**, automatic centering and zooming includes all layer's points.

Lines Layer

A lines layer is used to draw lines between points on the map, one line connecting two points per each data record. Spatial location for each point may be specified in the same manner as for the [Points Layer](#): either with two **Longitude/Latitude** pairs (one for each end of the line), or with two **MapLocations** used to request locations from an online service. The following points describe important aspects of the lines layer.

- **Data access:** as with the points layer, a lines layer allows to specify its own **RecordSource**, or uses the report's record source filtered by the current group.
- **Visual Styles:** styles are handled much in the same manner as with points layers, but instead of **MarkerStyles**, the **LineStyle** collection is used.
- **Tracking:** if the **Track** property is **True**, automatic centering and zooming includes all layer's lines.

KML Layer

A KML Layer renders a KML (Keyhole Markup Language) or KMZ (compressed KML) file on the map. The file name is specified by the **KmlFileName** property on the layer. The file may be loaded from a URL, from a local disk file, or embedded in the report. If the file is not embedded (**EmbedKmlFile** is **False**), and the directory is not specified, the file is loaded from the directory containing the report definition.

- **KML item expressions:** when a KML layer is rendered, items present in the KML file are processed in sequence. As each item is loaded, several expressions specified on the layer are evaluated allowing to control the process - for example, only load certain items based on various criteria, or modify items' visual attributes. Additionally, if a **RecordSource** is specified for the KML layer, the data may be filtered for each KML item prior to evaluating the item expressions. Following is a detailed explanation of the properties involved in evaluating KML item expressions. Note that in all those expressions, the special variable **kmlItemName** may be used, and refers to the KML item name that is currently being processed.
- **ItemFilterExpr:** if (and only if) a **RecordSource** is specified on the KML layer, this filter is applied to the retrieved data prior to evaluating other expressions. For example, if the layer's record source contains a Country field, and the KML file includes country items, the following filter:
`kmlItemName=Country`
will ensure that for each KML item, other item expressions will evaluate with data corresponding to the current item's country.
- **ItemTrackExpr:** if specified, determines whether an item is used to automatically center/zoom the map. If left

empty, true is assumed.

- **ItemVisibleExpr:** if specified, determines an item's visibility. If left empty, true is assumed.
- **ItemStyleExpr:** if this expression evaluates to a valid style name in the **KmlItemStyles** collection (of the current or any other Map in the report), this style is applied to the item. This may be used for instance to fill different states with different colors depending on a data value such as orders total for that state.
- **ItemStyle.ItemNameExpr:** the KML item style itself contains one calculated property, the item's name. This allows to suppress the name rendered on the map, or replace it with report data (such as orders total).

Legends

A map can have several associated legends, rendered within its bounds. To facilitate placing a legend outside the map's bounds, the legend can be associated with any map field in the report, so you can add an empty map field just to hold a legend describing another map.

Legends are contained within the **Legends** collection of the **Map** field. To add a legend, add an item to that collection. The location of a legend within its map's bounds is determined by the **LegendAlignment** property. Orientation determines whether items within the legend are placed vertically (default) or horizontally. Several other properties allow to fine-tune the way the legend looks.

Items within the legend are represented by the Items collection. That collection may be populated automatically with data from non-KML layers of the current map, if the **Automatic** property of the legend is set to **True**. In that case the Items collection cannot be edited. Otherwise, the legend items must be added manually.

The following types of legend items are supported:

- **LegendLayerStyleItem:** represents a layer style. The designer allows to select an existing layer or style represented by the legend item. Depending on the selected layer style, the legend item may represent a point marker (for points layers/styles), a line (for line layers/styles) or a color swatch (for KML item styles).
- **LegendColorSwatchItem:** represents an arbitrary color swatch.
- **LegendTextItem:** represents arbitrary text.

Maps Walkthrough

In this walkthrough you'll add a map to a report showing order totals for the US states, summarized by state. The report without the map is very simple, it just lists the total of all orders for each state. Here's the whole of it:

OrderValue StateName

16325.15 Alaska

3490.02 California

115673.39 Idaho

1947.24 Montana

52245.9 New Mexico

30393.93 Oregon

31001.65 Washington

12489.7 Wyoming

You will add a map to this report that will fill each state with a color ranging from green for states with no orders to shades of yellow and red depending on the total orders amount. Additionally, each state will have a circular mark with the diameter proportional to the total, and a label stating that total. Finally, you'll add two small inset maps to show Alaska and Hawaii.

Note that this walkthrough uses the following files:

- C1NWind.mdb: C1NWind database with spatial and some other data added.
- us_states_abbr.kmz: a compressed KML file containing US states bounds with abbreviated state names.

Complete the following steps:

1. **Create the base report.**

Add a new report in the designer, with **C1NWind.mdb** as the data source, with the following SQL query:

```
SELECT Orders.ShipRegion, Orders.ShipCountry, StateNamesGeo.StateName,
Sum([Order Details].UnitPrice*[Order Details].Quantity) AS OrderValue,
(select Longitude from StateNamesGeo where StateNamesGeo.Abbbr = Orders.ShipRegion) as
Longitude,
(select Latitude from StateNamesGeo where StateNamesGeo.Abbbr = Orders.ShipRegion) as Latitude
FROM ((Categories INNER JOIN Products ON Categories.CategoryID = Products.CategoryID)
INNER JOIN (Orders INNER JOIN [Order Details] ON Orders.OrderID = [Order Details].OrderID)
ON Products.ProductID = [Order Details].ProductID)
INNER JOIN StateNamesGeo on Orders.ShipRegion = StateNamesGeo.Abbbr
WHERE Orders.ShipCountry = "USA"
GROUP BY Orders.ShipRegion, Orders.ShipCountry, StateNamesGeo.StateName
ORDER BY Orders.ShipRegion;
```

Use the report wizard to add **OrderValue** and **StateName** fields to the detail section, run the report to make sure that it prints data shown above.

2. Add the main map.

You'll add the map to the report's header:

- o Make some room for the map by dragging the header's bottom edge down in the report designer.
- o Click on the Map custom field icon (a globe) and drag it onto the header.
- o Set the map's size to 12870 by 7620 twips or similar, arrange as needed.

3. Adjust the map's properties.

Set the map's properties as follows (only non-defaults are shown here):

- o **AutoCenter:** false
- o **AutoZoom:** false
- o **CenterLatitude:** 38
- o **CenterLongitude:** -103
- o **ShowScale:** false
- o **TileSource:** None
- o **ZoomLevel:** 3

Note that because we are showing the map of the US, we set the coordinates manually as needed (in particular, we leave enough space on the right for the Alaska and Hawaii insets).

4. Add point marker style.

Open the **MarkerStyles** collection, add a single style to it. Set its properties as follows:

- o **CaptionExpr:** StateName & ":" & vbCr & "\$" & OrderValue
- o **FillColor:** 120, 255, 128, 0
- o **Name:** msTotalSales
- o **SizeExpr:** sqr(OrderValue / 100)

This style will be used to draw circle markers on states with size indicating the orders total. Note that the fill color is semi-transparent which works better in this case. Note also that the size of the marker is proportional to the square root of the order value (total). The style name (msTotalSales) will be used to reference this style.

You may set other properties (font, stroke and text colors) as you like.

5. Add KML item styles.

You'll divide all states, depending on their orders total, into 6 groups:

- o states with no orders at all
- o states with up to \$10,000 order totals
- o states with order totals between \$10,000 and \$30,000
- o states with order totals between \$30,000 and \$50,000
- o states with order totals between \$50,000 and \$100,000
- o states with order totals above \$100,000

So you'll need to create a KML item style for each of those groups. Open the **KmlItemStyles** collection, and add 6 styles with names corresponding to groups listed above, and **FillColor** values to differentiate the states on the map:

- o **Name:** ksNoOrders, **FillColor:** 143, 188, 139
- o **Name:** ks0k10k, **FillColor:** 255, 250, 205
- o **Name:** ks10k30k, **FillColor:** 255, 222, 173

- o **Name:** ks30k50k, **FillColor:** 255, 160, 122
- o **Name:** ks50k100k, **FillColor:** 205, 92, 92
- o **Name:** ks100kup, **FillColor:** 178, 34, 34

The names are very important here as we will use them in KML item expressions to select a style according to the state's order totals value.

6. Add the KML layer.

The most important part of our map is the KML layer showing the state bounds and filling the states with the appropriate colors. To add it, go to the map's **Layers** collection editor and add a KML layer. Set its properties as follows:

- o **KmlFileName:** us_states_abbr.kmz (specifying the file name without the path will load the file from the same location as the report definition);

- o **RecordSource:**

```
SELECT Orders.ShipRegion,
       Sum([Order Details].UnitPrice*[Order Details].Quantity) AS OrderValue
FROM (Categories INNER JOIN Products ON Categories.CategoryID = Products.CategoryID)
INNER JOIN (Orders INNER JOIN [Order Details] ON Orders.OrderID = [Order Details].OrderID)
ON Products.ProductID = [Order Details].ProductID
WHERE Orders.ShipCountry = "USA"
GROUP BY Orders.ShipRegion
ORDER BY Orders.ShipRegion;
```

- o **ItemFilterExpr:** kmlItemName=ShipRegion (ensures that KML item expressions, in particular the style used to draw the KML item, is evaluated with data for the state corresponding to the current KML item);

- o **KmlVisibleExpr:** kmlItemName<>"AK" (ensures that the main map does not show Alaska);

- o **ItemStyleExpr:**

```
iif (OrderValue > 100000, "ks100kup",
    iif (OrderValue > 50000, "ks50k100k",
        iif (OrderValue > 30000, "ks30k50k",
            iif (OrderValue > 10000, "ks10k30k",
                iif (OrderValue > 0, "ks0k10k",
                    "ksNoOrders"
                )))
    ))))
```

The above expression evaluates to one of our KML item style names (see above) depending on the current **OrderValue** which, as per our **RecordSource**, is the sum of all orders for a state, and **ItemFilterExpr** specified above ensures that this expression evaluates for the state currently being loaded from the KML file.

7. Add Circular Markers.

To make the map even more visual, you'll also add a points layer with circular markers placed on states, sized proportionally to the state's total orders. To do it, add a **PointsLayer** to the **Layers** collection, and move above the KML layer so that it shows on top of it when the map is rendered. Set the layer properties as follows:

MarkerStyleExpr: "msTotalSales" (this will use the style that we already added to the map's **MarkerStyles** collection; proportional sizing is built into that style so no need to do anything else here)

Latitude: Latitude (use spatial data provided by the record source).

Longitude: Longitude (use spatial data provided by the record source).

8. Add legends.

You'll add two legends to our map: a legend that is just a title, in the top right corner, and a color key to our KML item styles, in the bottom right.

- o To add the legends, open the **Legends** collection editor.
- o To add the title, add an item, set its **Caption** to "Order Totals by State", and leave **LegendAlignment** at its default **TopRight** value. Adjust other properties as you see fit.
- o To add the color key, add another legend, set its alignment to **BottomRight**, and open its **Items** collection to add the following items:
 - **Text** item, with the text "Color key:" - this will be the legend's caption
 - **6 LayerStyle** items, one for each of our KML item styles. For each item, select the style it describes from the **LayerStyle**

drop-down box - this will fill most of other properties automatically with values from the selected style. The only thing you will have to set manually is the item's text - set appropriately for each style, from "No orders", to "less than \$30k", to "\$10k-\$30k" and so on to "\$100k and up"

9. Add inset maps.

We will add two inset maps, for Alaska and Hawaii. To do it:

- Click on the Map custom field icon, and draw two small maps over the upper left part of the main map for Alaska, and in the lower left part for Hawaii.

Both inset maps will reuse styles defined on the main map, so no styles need to be added to the inset maps' style collections.

- Layers will duplicate the layers of the main map, so add two layers to the Layers collection of each inset map:

- A points layer, with `MarkerStyleExpr` set to "msTotalSales", and `MarkerVisibleExpr` set to

```
StateName = "Alaska"
```

("Hawaii" for the Hawaii inset), and all other properties as in the points layer of the main map.

- A KML layer, with all properties (including `RecordSource`) copied from the corresponding properties of the KML layer of the main map, but with `ItemVisibleExpr` set to

```
kmlItemName="AK"
```

(`kmlItemName="HI"` for Hawaii). In particular note that **ItemStyleExpr** will work even though style names it evaluates to reference styles in another map's style collection.

- Finally, add a legend with a single fixed text to each inset map, with the state's name.

That's it. Now run the report and make sure it works.

Using Barcodes in Reports

Barcodes in **Reports for WinForms** let you integrate several industry-standard barcodes in Barcode field, that can be quickly and easily generated in your reports. Simply drop the barcode field on your report, select the barcode symbology, provide the text, and you are done!

The functionality of barcodes in **Reports for WinForms** is further extended by properties associated with them. The checksums to the value being encoded are automatically added to eliminate reader errors.

 From 2015v2 release onward, a new barcode engine has been added to Reports. To ensure the compatibility of the old barcodes in new reports, [UseCompatibleBarcode](#) property is used, with default value as True. For the new barcodes, the default value of **UseCompatibleBarcode** property False.

Barcode Symbology

Barcode symbology specifies the encoding scheme used to convert character data into the pattern of wide and narrow bars and spaces in a barcode. The following table illustrates the barcode symbology used in **Report for WinForms**.

Style Name	Example	Description
Ansi39	 1234ABZ%	ANSI 3 of 9 (Code 39) uses upper case, numbers, - , * \$ / + %. This is the default barcode style.
Ansi39x	 11023OPA	ANSI Extended 3 of 9 (Extended Code 39) uses the complete ASCII character set.
Codabar	 A4016E	Codabar uses A B C D + - : . / \$ and numbers.
Code_128_A	 MOU12DEF	Code 128 A uses control characters, numbers, punctuation, and upper case.
Code_128_B	 MOU11DEX	Code 128 B uses punctuation, numbers, upper case and lower case.
Code_128_C	 01143493	Code 128 C uses only numbers.

Code_128auto	 <p>1143493</p>	Code 128 Auto uses the complete ASCII character set. Automatically selects between Code 128 A, B and C to give the smallest barcode.
Code_2_of_5	 <p>3661239</p>	Code 2 of 5 uses only numbers.
Code93	 <p>MSU 09382</p>	Code 93 uses uppercase, % * \$ / , + -, and numbers.
Code25intlv	 <p>1023392210</p>	Interleaved 2 of 5 uses only numbers.
Code39	 <p>AUX89032</p>	Code 39 uses numbers, % * \$ / , - +, and upper case.
Code39x	 <p>BAR92112234</p>	Extended Code 39 uses the complete ASCII character set.
Code49	 <p>1293829ABJISSH92K234</p>	Code 49 is a 2D high-density stacked barcode containing two to eight rows of eight characters each. Each row has a start code and a stop code. Encodes the complete ASCII character set.
Code93x	 <p>CODE349101%</p>	Extended Code 93 uses the complete ASCII character set.
DataMatrix		Data Matrix is a high density, two-dimensional barcode with square modules arranged in a square or rectangular matrix pattern.
EAN_13	 <p>1 452736 201234</p>	EAN-13 uses only numbers (12 numbers and a check digit). It takes only 12 numbers as a string to calculate a check digit (Checksum) and add it to the thirteenth position. The check digit is an additional digit used to verify that a barcode has been scanned correctly. The check digit is added automatically when the CheckSum property is set to True.

EAN8		EAN-8 uses only numbers (7 numbers and a check digit).
EAN128FNC1		<p>EAN-128 is an alphanumeric one-dimensional representation of Application Identifier (AI) data for marking containers in the shipping industry.</p> <p>This type of barcode contains the following sections:</p> <ul style="list-style-type: none"> • Leading quiet zone (blank area) • Code 128 start character • FNC (function) 1 character which allows scanners to identify this as an EAN-128 barcode • Data (AI plus data field) • Symbol check character (Start code value plus product of each character position plus value of each character divided by 103. The checksum is the remainder value.) • Stop character • Trailing quiet zone (blank area) <p>The AI in the Data section sets the type of the data to follow (i.e. ID, dates, quantity, measurements, etc.). There is a specific data structure for each type of data. This AI is what distinguishes the EAN-128 code from Code 128.</p> <p>Multiple AIs (along with their data) can be combined into a single barcode.</p> <p>EAN128FNC1 is a UCC/EAN-128 (EAN128) type barcode that allows you to insert FNC1 character at any place and adjust the bar size, etc., which is not available in UCC/EAN-128.</p> <p>To insert FNC1 character, set “\n” for C#, or “\vbLf” for VB to Text property at runtime.</p>
IntelligentMail		Intelligent Mail, formerly known as the 4-State Customer Barcode, is a 65-barcode used for domestic mail in the U.S.
JapanesePostal		This is the barcode used by the Japanese Postal system. Encodes alpha

		and numeric characters consisting of 18 digits including a 7-digit postal code number, optionally followed by block and house number information. The data to be encoded can include hyphens.
Matrix_2_of_5	 790022312	Matrix 2 of 5 is a higher density barcode consisting of 3 black bars and 2 white bars.
MicroPDF417		<p>MicroPDF417 is two-dimensional (2D), multi-row symbology, derived from PDF417. Micro-PDF417 is designed for applications that need to encode data in a two-dimensional (2D) symbol (up to 150 bytes, 250 alphanumeric characters, or 366 numeric digits) with the minimal symbol size.</p> <p>MicroPDF417 allows you to insert an FNC1 character as a field separator for variable length Application Identifiers (AIs).</p> <p>To insert FNC1 character, set “\n” for C#, or “\vbLf” for VB to Text property at runtime.</p>
MSI	 80523	MSI Code uses only numbers.
Pdf417		Pdf417 is a popular high-density 2-dimensional symbology that encodes up to 1108 bytes of information. This barcode consists of a stacked set of smaller barcodes. Encodes the full ASCII character set. It has ten error correction levels and three data compaction modes: Text, Byte, and Numeric. This symbology can encode up to 1,850 alphanumeric characters or 2,710 numeric characters.
PostNet		PostNet uses only numbers with a check digit.

QRCode		<p>QRCode is a 2D symbology that is capable of handling numeric, alphanumeric and byte data as well as Japanese kanji and kana characters. This symbology can encode up to 7,366 characters.</p>
RM4SCC		<p>Royal Mail RM4SCC uses only letters and numbers (with a check digit). This is the barcode used by the Royal Mail in the United Kingdom.</p>
RSS14	 <p>(01)13393821228905</p>	<p>RSS14 is a 14-digit Reduced Space Symbology that uses EAN.UCC item identification for point-of-sale omnidirectional scanning.</p>
RSS14Stacked	 <p>(01)08939382122899</p>	<p>RSS14Stacked uses the EAN.UCC information with Indicator digits as in the RSS14Truncated, but stacked in two rows for a smaller width. RSS14Stacked allows you to set Composite Options, where you can select the type of the barcode in the Type drop-down list and the value of the composite barcode in the Value field.</p>
RSS14StackedOmnidirectional	 <p>(01)01339382122891</p>	<p>RSS14StackedOmnidirectional uses the EAN.UCC information with omnidirectional scanning as in the RSS14, but stacked in two rows for a smaller width.</p>
RSS14Truncated	 <p>(01)30944382332892</p>	<p>RSS14Truncated uses the EAN.UCC information as in the RSS14, but also includes Indicator digits of zero or one for use on small items not scanned at the point of sale.</p>
RSSExpanded	 <p>8110100706401002003100110120</p>	<p>RSSExpanded uses the EAN.UCC information as in the RSS14, but also adds AI elements such as weight and best-before dates. RSSExpanded allows you to insert an FNC1 character as a field separator for variable length Application Identifiers (AIs). To insert FNC1 character, set “\n” for</p>

		C#, or "vbLf" for VB to Text property at runtime.
RSSExpandedStacked	 8110100706401002003100110120	RSSExpandedStacked uses the EAN.UCC information with AI elements as in the RSSExpanded, but stacked in two rows for a smaller width. RSSExpandedStacked allows you to insert an FNC1 character as a field separator for variable length Application Identifiers (AIs). To insert FNC1 character, set "\n" for C#, or "vbLf" for VB to Text property at runtime.
RSSLimited	 (01)00006569232216	RSS Limited uses the EAN.UCC information as in the RSS14, but also includes Indicator digits of zero or one for use on small items not scanned at the point of sale. RSSLimited allows you to set Composite Options, where you can select the type of the barcode in the Type drop-down list and the value of the composite barcode in the Value field.
UCCEAN128	 BARCODE2312	UCC/EAN –128 uses the complete ASCII character Set. This is a special version of Code 128 used in HIBC applications.
UPC_A	 8 80087 25991 7	UPC-A uses only numbers (11 numbers and a check digit).
UPC_E0	 0 534729 2	UPC-E0 uses only numbers. Used for zero-compression UPC symbols. For the Caption property, you may enter either a six-digit UPC-E code or a complete 11-digit (includes code type, which must be zero) UPC-A code. If an 11-digit code is entered, the Barcode control will convert it to a six-digit UPC-E code, if possible. If it is not possible to convert from the 11-digit code to the six-digit code, nothing is displayed.
UPC_E1	 1 098672 7	UPC-E1 uses only numbers. Used typically for shelf labeling in the retail environment. The length of the input string for U.P.C. E1 is six numeric characters.

You can directly insert a barcode field in the **C1ReportDesigner** using the **BarCode** property in the Properties window. You can also use [Barcode](#) to set the type of BarCode in the barcode field.

Note that the following barcodes support FNC1 characters:

- EAN128FNC1
- MicroPDF417
- RSSExpanded
- RSSExpandedStacked

Barcode Properties

The [BarcodeOptions](#) provides additional properties for rendering barcodes in **Reports for WinForms**. Following are the common properties exposed by [BarcodeOptions](#):

- **BarDirection**: Lets you select the barcode's direction, horizontally or vertically. The available options are LeftToRight, RightToLeft, TopToBottom, and BottomToTop. The direction of barcode can also be set using [BarDirectionEnum](#).
- **CaptionGrouping**: Lets you split the text of the caption into groups for the barcode types it supports. Its value is either True or False.
- **CaptionPosition**: Lets you select the caption's vertical position relative to the barcode symbol. The available options are None, Above, and Below.
- **ChecksumEnabled**: Determines whether a checksum of the barcode will be computed and included in the barcode when applicable.
- **TextAlign**: Lets you select the caption text alignment. The available options are Left, Center, and Right.
- **SupplementNumber**: Lets you specify the supplement for the barcode data, supplement is 2 or 5 digit for EAN or UPC symbologies.
- **SizeOptions**:
 - **BarHeight**: Specifies the height of a barcode in twips.
 - **ModuleSize**: Specifies the module (narrowest bar width) of a barcode in twips.
 - **NarrowWideRatio**: Specifies the ratio between the width of narrow and wide bars.
 - **SizeMode**: Specifies the sizing mode of a barcode. The options available are:
 - **Normal**: Keeps the size of a barcode same as the original size.
 - **Scale**: Scales the barcode image to take as much field area as possible. Different type of barcodes are scaled in different ways; for example, in Bar type barcodes like Code128, the height is increased and in barcodes such as Matrix, Rss, and Composite, height and width get scaled proportionally.
 - **SupplementSpacing**: Specifies the spacing between the main and the supplement barcodes.

Other options exposed by [BarcodeOptions](#) corresponding to different barcode styles are as follows:

Code49:

- **Grouping**: Lets you use grouping in the barcode. Its value is either True or False.
- **Group**: Obtains or sets group numbers for barcode grouping. Its value is between 0 and 8.

DataMatrix:

- **EccMode**: Lets you select the ECC mode. The possible values are ECC000, ECC050, ECC080, ECC100, ECC140, or ECC200.
- **Ecc200SymbolSize**: Lets you select the size of the ECC200 symbol. The default value is SquareAuto.
- **Ecc200EncodingMode**: Lets you select the ECC200 encoding mode. The possible values are Auto, ASCII, C40, Text, X12, EDIFACT, or Base256.
- **Ecc000_140SymbolSize**: Lets you select the size of the ECC000_140 symbol.
- **StructuredAppend**: Lets you select whether the current barcode symbol is part of structured append symbols.

- **StructureNumber:** Lets you specify the structure number of the current symbol within the structured append symbols.
- **FileIdentifier:** Lets you specify the file identifier of a related group of structured append symbols. The valid file identifier value should be within [1,254]. Setting file identifier to 0 lets the file identifier be calculated automatically.

GS1Composite:

- **Type:** Lets you select the composite symbol type. Its value can be None or CCA. CCA (Composite Component - Version A) is the smallest variant of the 2-dimensional composite component.
- **Value:** Gets or sets the CCA character data.

MicroPDF417:

- **CompactionMode:** Lets you select the type of CompactionMode. The possible values are Auto, TextCompactionMode, NumericCompactionMode, or ByteCompactionMode.
- **FileID:** Lets you specify the file id of the structured append symbol. It takes the value from 0 to 899.
- **SegmentCount:** Lets you specify the segment count of the structured append symbol. It takes the value from 0 to 99999.
- **SegmentIndex:** Lets you specify the segment index of the structured append symbol. It takes the value from 0 to 99998 and less than the value of segment count.
- **Version:** Lets you select the symbol size. The default value is ColumnPriorAuto.

PDF417:

- **Column:** Lets you specify the column numbers for the barcode.
- **Row:** Lets you specify the row numbers for the barcode.
- **ErrorLevel:** Lets you specify the error correction level for the barcode.
- **Type:** Lets you select the type of PDF417 barcode. The available types are Normal and Simple.

QRCode

- **Model:** Lets you select the model of QRCode. The available models are Model1 and Model2.
- **ErrorLevel:** Lets you select the error correction level for the barcode. The available options are Low, Medium, Quality, and High.
- **Version:** Lets you specify the version of the barcode.
- **Mask:** Lets you select the pattern used for masking barcode. In order to make sure QRCode being successfully read, mask process is required to balance brightness. The options available are Auto, Mask000, Mask001, Mask010, Mask011, Mask100, Mask101, Mask110, and Mask111.
- **Connection:** Lets you select whether connection is used for the barcode. It takes the value True or False.
- **ConnectionNumber:** Lets you specify the connection number for the barcode. It takes the integer value ranging from 0 to 15.

RssExpandedStacked:

- **RowCount:** Lets you specify the number of stacked rows.



The quiet zones for barcodes can be specified easily by using MarginBottom, MarginLeft, MarginRight, and MarginTop properties in the Property window of the **C1ReportDesigner**.

Report and Document Viewer Overview

The **Report and Document viewer** (C1dView.exe and C1dView32.exe) is a Windows application that can be used to generate and view reports, or view previously saved ComponentOne documents (.c1d, .c1dx, .c1md, .c1db).

The **Report and Documenter viewer** (C1dView.exe and C1dView32.exe) user interface is based on two other ComponentOne products - C1Ribbon and C1Command.

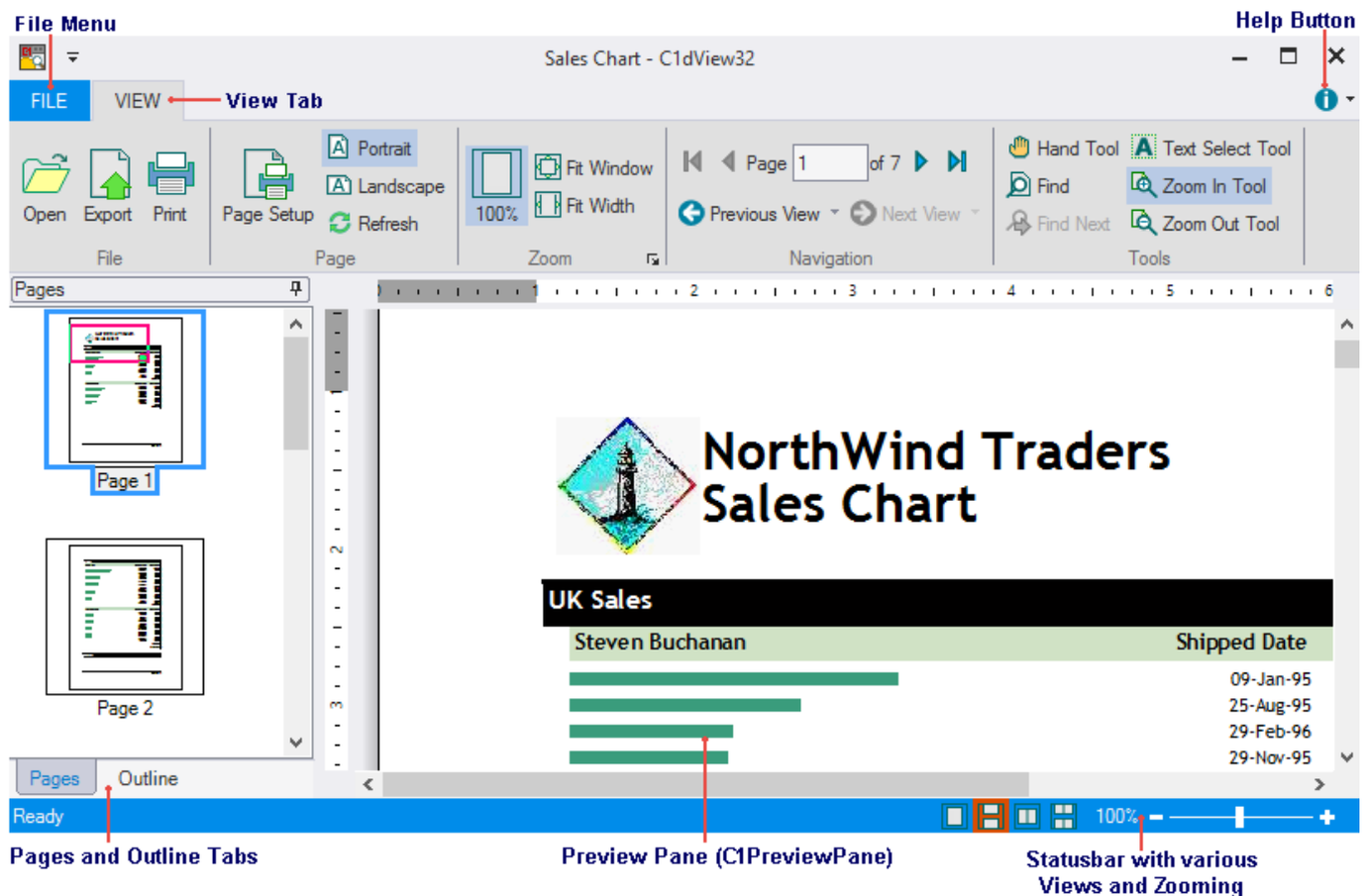
Two versions of the application executable are provided: **C1dView.exe** built for "Any CPU" target, and **C1dView32.exe** built for x86 target, because some database providers are only available for 32 bit or 64 bit platforms. Notably, if you want to open (generate and view) a .mdb based report on a 64 bit system, use C1dView32.exe as there's no 64 bit .mdb driver.

To run the application, double-click the **C1dView.exe** file located by default in the following path for .NET 4.0:

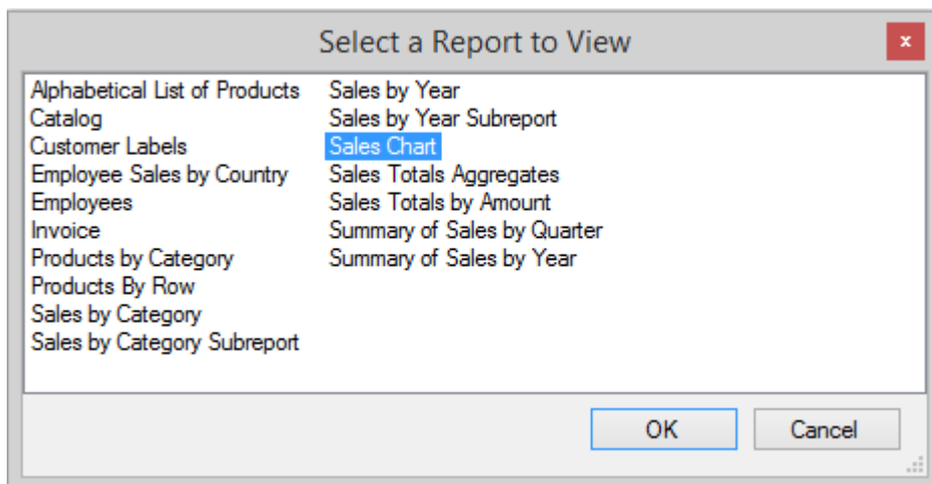
- C:\Program Files (x86)\ComponentOne\Apps\v4.0 for 64 bit platform
- C:\Program Files\ComponentOne\Apps\v4.0 for 32bit platform

Note that this directory reflects the default installation path and its path may be different if you made changes to the installation path.

Here's what the application looks like with the **NWindEmbedPics.xml** file opened from **Documents\ComponentOne Samples\WinForms\C1Report\C1Report\XML\SampleReports**. Notice the name of the report is displayed to the left of the application name, C1dView32.



If there are more than one type of report to view in the file, the **Select a Report to View** dialog box appears so you can choose the type of report you wish to view. The **Select a Report to View** dialog box gets a list of reports available in an xml report definition file.



The main Designer window has the following components:

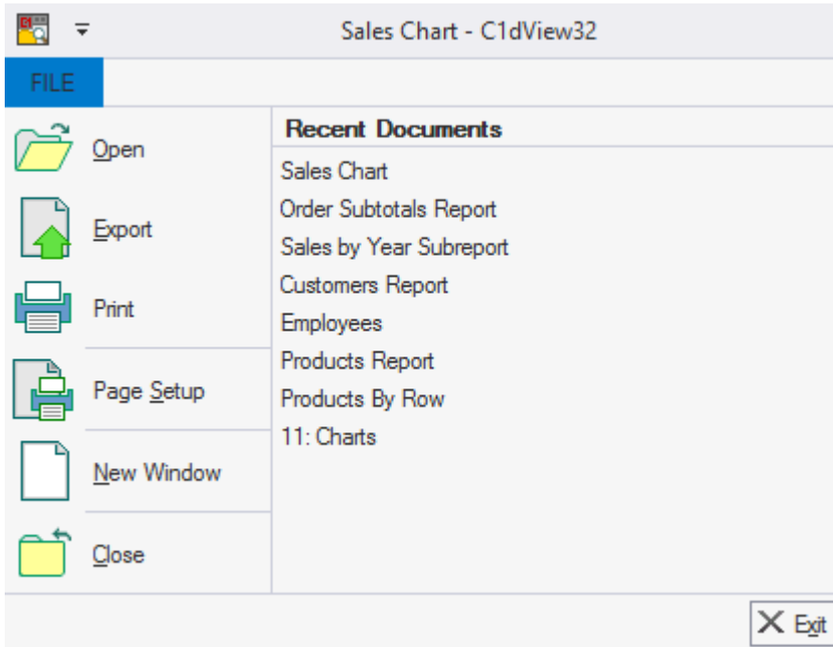
- **File menu:** Provides options to load and save report definition files and to import and export report definitions. See [File Menu](#) for more information.
- **View tab:** Provides shortcuts to the File, Page, Zoom, Navigation, and Tools menu functions. See [View Tab](#) for more information.
- **Preview Pane:** Displays the document/report shown by the preview. Once a document/report is opened, it will appear in the preview pane area.
- **Help button:** Provides options to open online sources or view the **About** screen, which displays information about the application.
- **Pages tab:** This tab includes thumbnails of all the pages in the document. The [C1PreviewThumbnailView](#) class is used to create the thumbnails of all the pages in the document.
- **Outline tab:** This tab includes an outline view of all the pages in the document/report. [C1PreviewOutlineView](#) class is used to create an outline view of all the pages in the document.
- **Status bar:** The status bar displays includes ribbon buttons for displaying the document in different page views such as single page view, continuous view, pages facing view, and pages facing continuous view. You can zoom in and out of a selected report by dragging the zoom slider at the right of the status bar.

The topics that follow explain how you can use the **Report and Document Viewer** application to generate and view reports, or view previously saved ComponentOne documents (.c1d, .c1dx, .c1md, .c1db).

C1dView File Menu

The **File** menu provides shortcut to load and save report definition files and to import and export report definitions. You can also access the **C1ReportDesigner** application's options through the **File** menu.

The **File** menu appears similar to the following:



The menu includes the following options:

- **Open:** Brings up the **Open** dialog box, enabling you to select an existing report or document to open.
- **Export:** Exports the current report or document.
- **Print:** Prints the current report or document.
- **Page Setup:** Opens the Page Setup dialog box where you can modify the pages settings for the current report or document.
- **New Window:** Opens a new window.
- **Close:** Closes the current report or document.
- **Recent Documents:** Lists recently opened documents. To reopen a document, select it from the list.
- **Exit:** Closes the **C1dView** application.

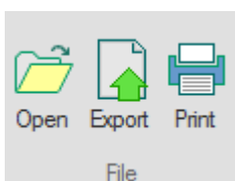
C1dView View Tab

The **View** tab is located in the **C1dView**'s Ribbon menu and provides shortcuts to the File, Page, Zoom, Navigation, and Tools menu functions. For more information, see the following topics.

- [File Group](#)
- [Page Group](#)
- [Zoom Group](#)
- [Navigation Group](#)
- [Tools Group](#)

C1dView File Group

The **File** group on the **View** tab appears similar to the following:

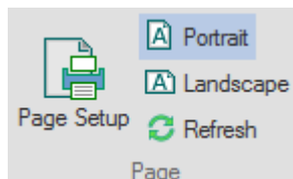


It consists of the following options:

- **Open:** Opens a report or document.
- **Export:** Exports the current report or document.
- **Print:** Prints the current report or document.

C1dView Page Group

The **Page** group on the **View** tab appears similar to the following:

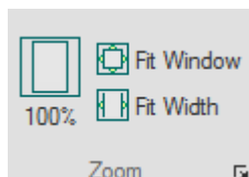


It consists of the following options:

- **Page Setup:** Opens the Page Setup dialog box
- **Portrait:** Changes the report or document's orientation to portrait. It also opens the **Enter Report Parameters** dialog box if the report prompts users to enter parameters, where you can specify the settings before changing the current report or document's orientation to portrait.
- **Landscape:** Changes the report or document's orientation to landscape. It also opens the **Enter Report Parameters** dialog box if the report prompts users to enter parameters, where you can specify the settings before changing the current report or document's orientation to landscape.
- **Refresh:** Refreshes the current document or regenerates the report.

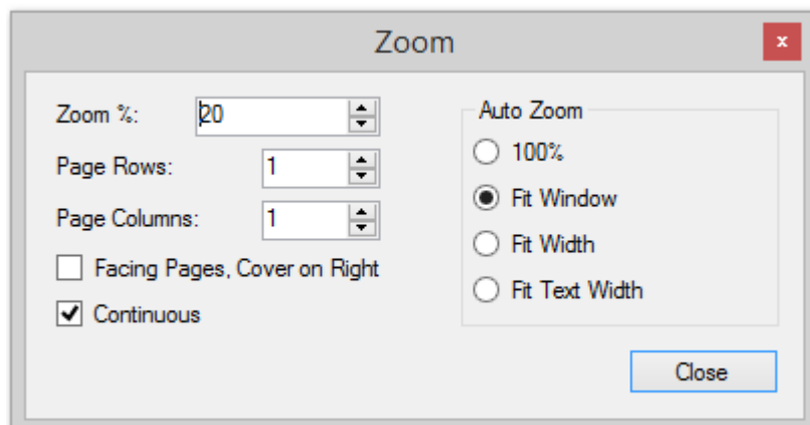
C1dView Zoom Group

The **Zoom** group on the **View** tab appears similar to the following:



It consists of the following options:

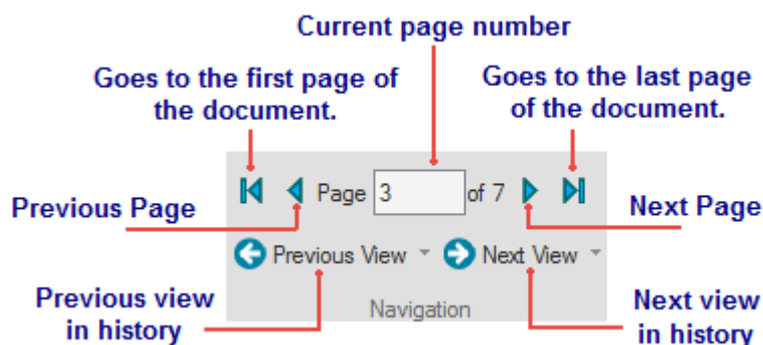
- **100%:** Zooms the document to 100% of the normal size.
- **Fit Window:** Zooms pages to fit within the window.
- **Fit Width:** Zooms pages to fill the window width.
- **Zoom Arrow:** Opens the **Zoom** dialog box as follows:



Here you can specify the zoom percentage, page rows and page columns whether or not the report or document is in pages facing view mode, whether or not the report or document is in pages facing continuous view mode. You can also specify the report's or document's view mode as facing pages, continuous or both. In the Auto Zoom groupbox you can specify zoom of the document or report to 100%, fit window, fit width, or fit text width.

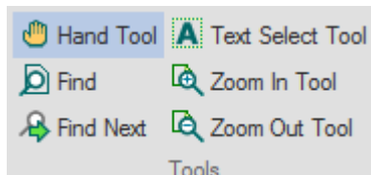
C1dView Navigation Group

The **Navigation** group on the **View** tab appears similar to the following:



C1dView Tools Group

The **Tools** group on the **View** tab appears similar to the following:



It consists of the following options:

- **Hand Tool:** Helps in scrolling the document in window using the mouse.
- **Find:** Opens the find bar where you can type the text in the textbox to find the text in the document/report.
- **Find Next:** Finds the next occurrence of the search text.
- **Text Select Tool:** Selects the text in the document to copy.
- **Zoom In Tool:** Zooms into a mouse-selected area.
- **Zoom Out Tool:** Zooms out of a mouse-selected area.

Report Preview Control Overview

Report Preview control has been introduced as beta version for 2015 v2 release. This control is a full-featured single viewer with a modern UI, capable of showing multiple documents or reports. The new ribbon Elements, Groups, Sidebars, etc. have been introduced with API exposed for customization to the users.

The **Report Preview** control is aimed at reducing the implementation complexities for the developers who want to show documents or reports from different sources in a single viewer.

 To add this control in Visual Studio, add [C1.Win.C1RibbonPreview.4.dll](#) in the Toolbox.

Report Preview Control Highlights and Features

Preview Multiple Document Types

Multiple documents or report types such as **C1Report**, **SSRS** (in both paginated and non-paginated modes), **C1Document**, can be viewed from different sources in a single viewer.

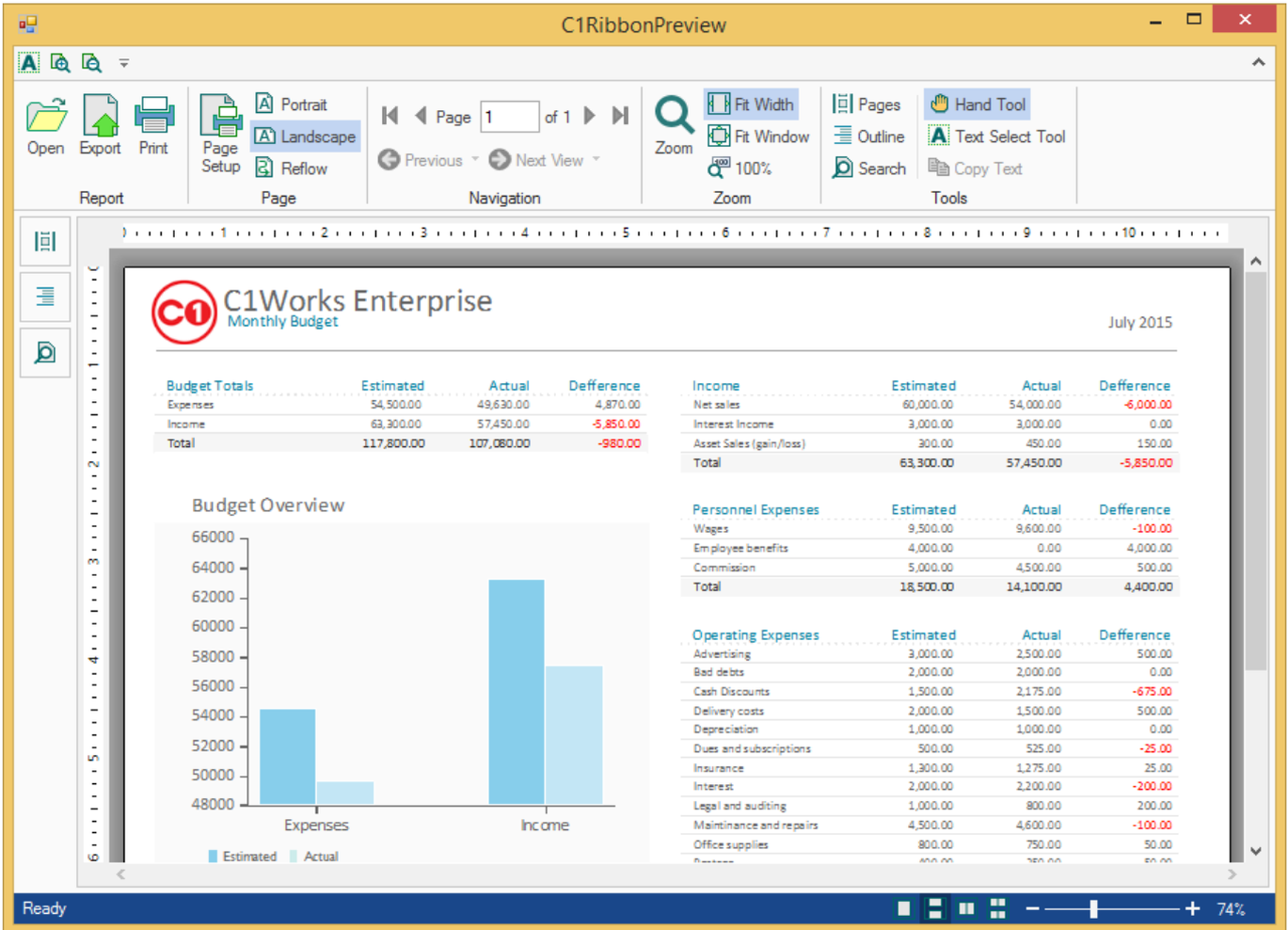
Export Multiple Formats

Multiple export format options such as PDF, Doc, Excel (.xls,.xlsx), MHTML, CSV, Tiff, bmp, emf, gif, jpeg, png, C1 Open XML, C1 Binary Document, C1 Document, Open XML Excel, Open XML Word, Enhanced metafile, XML, Rich Text Format, and XPS are supported that makes this control even more flexible for saving and sharing documents.

Full-Featured Preview Controls

All major functionalities are grouped in the ribbon of the control. The Report, Page, Navigation, Zoom, and Tools groups provide functionalities of opening, closing, and exporting documents or reports, setting print layout, navigating and zooming the pages, and support for panels for thumbnails, outlines, and text search.

The following image shows the **Report Preview** control displaying a report of .c1dx format:



The **Report Preview** control also supports **C1SrsDocumentSource** to show **SSRS** reports; you can browse the reports tree available on a SSRS server, and preview individual reports.

The following image shows the **Report Preview** control displaying a SSRS report on ComponentOne server:

The screenshot shows the SSRS Viewer interface for the AdventureWorks report. The left pane displays a tree view of report folders under 'AdventureWorks', including 'Company Sales', 'Customers Near Stores', 'Employee Sales Summary', 'Employee Sales Summary Detail', 'Product Catalog', 'Product Line Sales', 'Sales by Region', 'Sales Order Detail', 'Store Contacts', and 'Territory Sales Drilldown'. The main report area features a blue header with the 'AdventureWorks cycles' logo and the title 'Adventure Works Sales'. Below the header is a table showing sales data for four years (2010-2013) across four categories: Components, Clothing, Bikes, and Accessories. The table data is as follows:

	2010	2011	2012	2013
Components	\$615,475	\$3,611,041	\$5,489,741	\$2,091,551
Clothing	\$34,467	\$489,820	\$1,024,474	\$592,746
Bikes	\$10,665,953	\$26,664,534	\$35,199,346	\$22,615,980
Accessories	\$20,240	\$93,797	\$595,014	\$569,710

The footer of the report includes the AdventureWorks logo, the website 'www.adventure-works.com', and the date 'Wednesday, July 15, 2015'. The viewer interface includes a ribbon with 'Report', 'Page', 'Navigation', 'Zoom', and 'Tools' tabs, and a status bar at the bottom showing 'Ready' and a zoom level of 73%.

Working with C1ReportsScheduler

The following topics contain important information about **C1ReportsScheduler**, a stand-alone application used to schedule report creation to run in the background. Using the **C1ReportsScheduler** application, you can choose what reports to export or print, formats to export the report to, and the schedule and frequency for creating reports.

About C1ReportsScheduler

The **C1ReportsScheduler** application is designed to run scheduled **Reports for WinForms** tasks in the background. The following report task types are supported:

- An XML report definition loaded into a **C1Report** component.
- An XML report definition imported into a **C1PrintDocument** component.
- A data bound **C1PrintDocument** loaded from a C1D/C1DX file.
- An executable user program generating and exporting or printing a report.

For each task, multiple actions can be specified. For example, a report can be exported to PDF and Excel files and also printed. Each task also has an associated schedule that specifies when the task needs to be executed.

The **C1ReportsScheduler** application consists of two related interacting parts:

- The **C1ReportsScheduler** frontend application (**C1ReportsScheduler.exe**).
- The **C1ReportsScheduler** Windows service (**C1ReportsSchedulerService.exe**).

In the recommended mode of operation, the service (**C1ReportsSchedulerService.exe**) runs in the background, executing specified tasks according to their schedules. The frontend (**C1ReportsScheduler.exe**) can be used to view or edit the task list, start or stop schedules, and control the service. While the frontend is used to install and setup the service, it is not needed for the service to run, so normally it would be started to adjust the list of scheduled tasks as needed, and exited. (If the service is installed on a machine, the frontend connects to it automatically when started.)

While not recommended, standalone mode of operation is also possible. In this mode, the frontend is also used to actually run the scheduled tasks. In that case, of course, terminating the frontend application will also stop all schedules.

Note that all service specific operations (installation, setup, and un-installation) can be performed from the frontend application.

Installation and Setup

By default, the **C1ReportsScheduler** application and service (**C1ReportsScheduler.exe** and **C1ReportsSchedulerService.exe**) for .NET 4.0 is installed in:

- **C:\Program Files (x86)\ComponentOne\Apps\v4.0** for 64 bit platform
- **C:\Program Files\ComponentOne\Apps\v4.0** for 32 bit platform

To install and setup the application and service, complete the following steps:

1. Navigate to the installation directory and double-click the **C1ReportsScheduler.exe** application to open it. When the **C1ReportsScheduler.exe** application is run for the first time, a dialog box will appear asking whether you would like to install the **C1ReportsScheduler** service.
2. Click **Yes** to install the service (recommended). A form should appear which will allow you to set up the service parameters such as the WCF address used by the frontend to communicate with the service, the path of the service configuration file (.c1rsconf), service startup type (manual or automatic), and log options.
3. Adjust the parameters if necessary (defaults should normally work), and click **OK** to install the service.

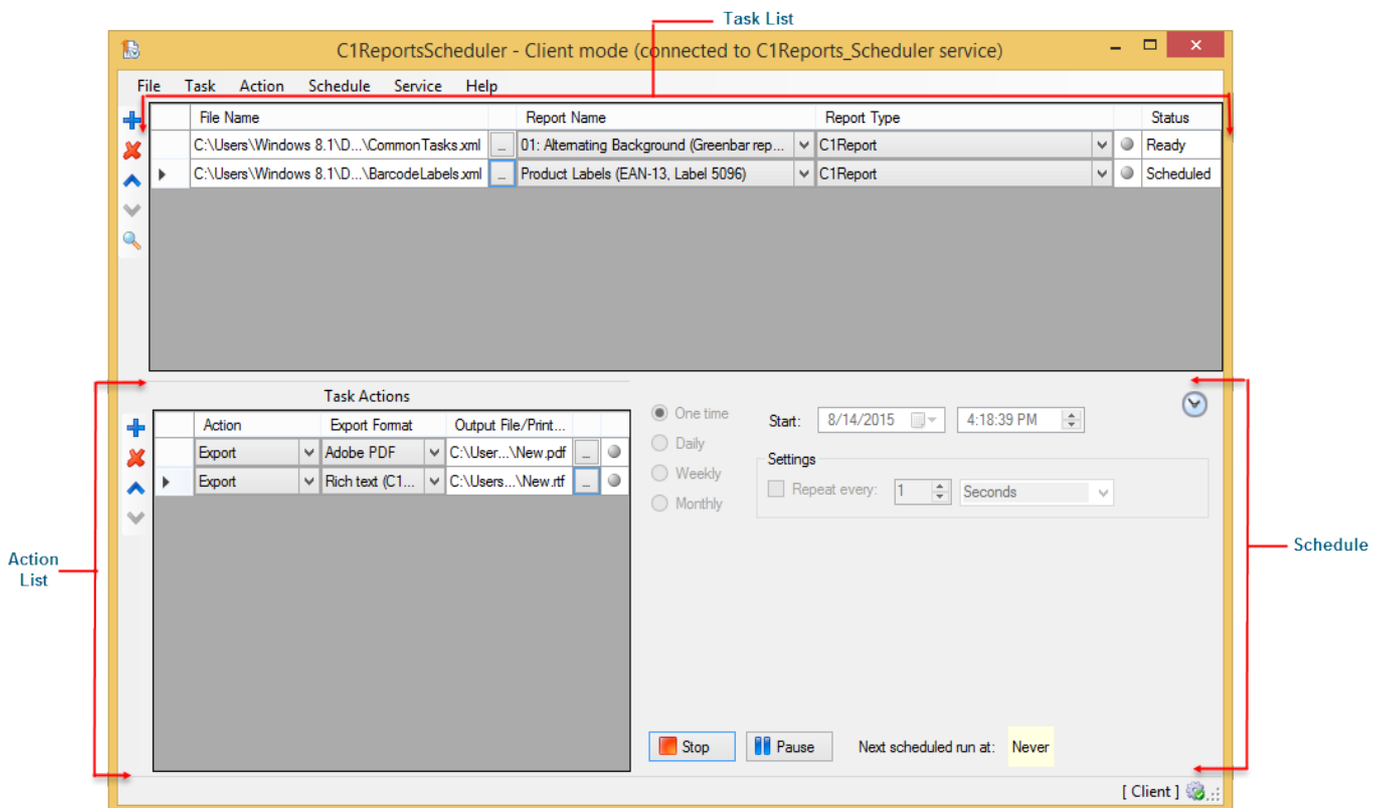
The progress window should appear, and when it closes the frontend should be running in client mode. This is indicated by the words "client mode" in the form's caption, and "[Client]" in the status line (which should also contain an icon showing a gear with a green checkmark).

If you clicked **No** when asked whether to install the service, the frontend will start in standalone mode, as indicated in the form's caption and status line. You can still add tasks, specify their actions and schedules and start them. The only difference is that in standalone mode you will need to keep the frontend running for the tasks to run on schedules.

Note that when in standalone mode, you can install the service at any time and transfer your task list to it. To install the service, open the frontend application, and select **Install Service** from the **Service** menu. To uninstall the service, select **Uninstall Service** from the **Service** menu.

User Interface

When you open the **C1ReportsScheduler** application, it appears similar to the following image:



The main **C1ReportsScheduler** window is divided into three areas:

- The upper part of the main window shows the task list. Each task defines a report or document scheduled for generation. For more information, see [Task List](#).
- The lower left part of the main window shows the list of actions defined for the current task. For more information, see [Action List](#).
- The lower right part of the main window shows the schedule for the current task. For more information, see [Schedule](#).

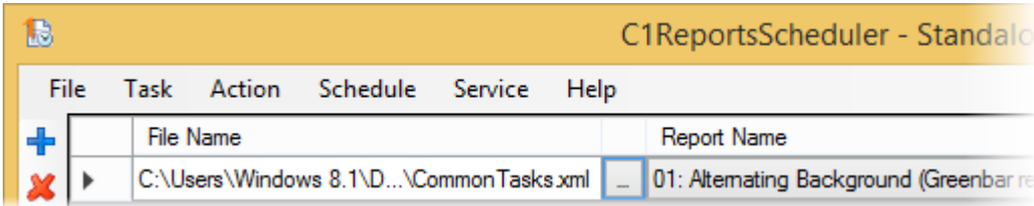
The following topics detail the **C1ReportsScheduler** application's user interface.

Caption and Status Bar

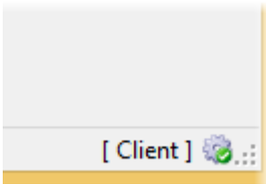
When working with the **C1ReportsScheduler** application, you may notice that the caption and status bars provide

various indicators and information.

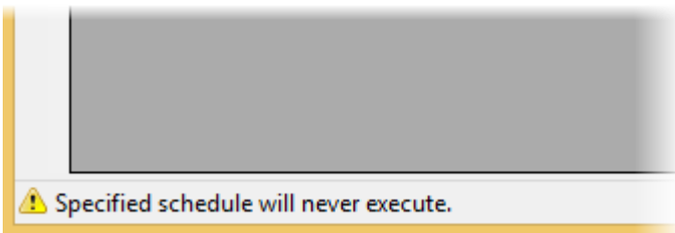
The form caption is used to show the current mode (client or standalone). For example, the caption bar in the image below indicates that the application is running in client mode and lists the service it is connected to:



The status bar has two areas. The right side of the status bar displays an icon and a brief text description of the current mode. The two available modes are Client and Standalone mode. For example, in the image below, the status bar indicates it is in Client mode:

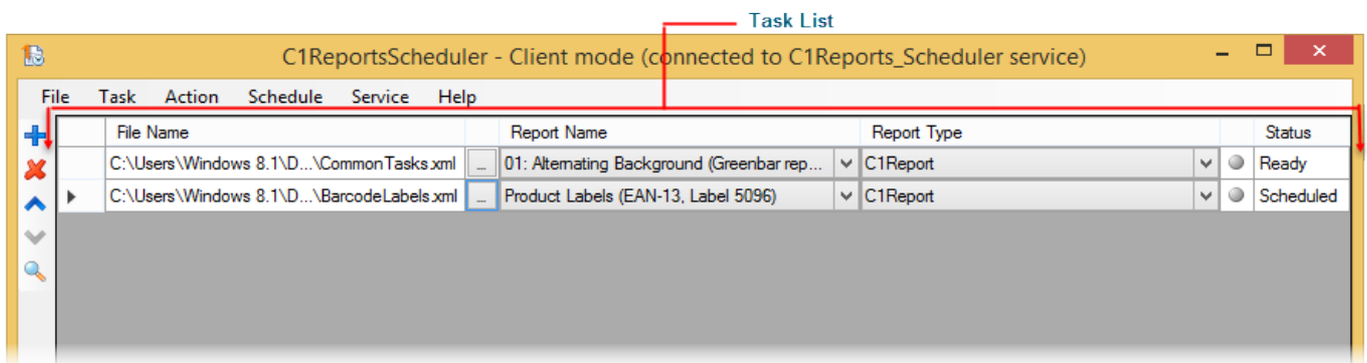


The left side of the status bar displays any warnings or error messages. If the current task or action has errors, the main status area shows a related icon and the error description (for example, the report definition file is not found). For example, in the image below the status bar displays a warning:



Task List

The task list appears at upper part of the main window and consists of a grid with several columns where you can add various tasks to complete. Each task defines a report or document scheduled for generation. The task list appears similar to the following image:



The task list is represented by a grid with the following columns:

- **File Name**

The **File Name** column lists the name of the **C1Report**, **C1PrintDocument**, or executable file on which to schedule an action. For **C1Report**/Imported **C1Report** type of tasks, this is the name of the report definition file, for

C1PrintDocument type of tasks, this is the name of C1D/C1DX file containing the document, and for external executable type of tasks, this is the name of the executable file to run. To select a file, click the ellipsis button to the right of the file name text box.

- **Report Name**

Used only for **C1Report**/Imported **C1Report** tasks, this column specifies the name of the report. It's a combo box: when a report definition file is selected in the first column, the combo drop-down box is automatically filled with available reports' names.

- **Report Type**

This column specifies the type of the current task. The following report task types are supported:

States	Description
C1Report	For tasks of the C1Report type, an instance of C1Report component is used to load the report definition and generate the report.
Imported C1Report	For tasks of the Imported C1Report type, an instance of C1PrintDocument component is used to import the report definition and generate the report.
C1PrintDocument	For tasks of the C1PrintDocument type, an instance of C1PrintDocument is used to load and generate the document.
External executable	Tasks of the External executable type are represented by external programs. The intention is to run applications that rely on code when generating reports.

- **Task state**

This column shows a small image representing the current state of the task. Note that this column does not have a caption. Image indicators used in the column include:

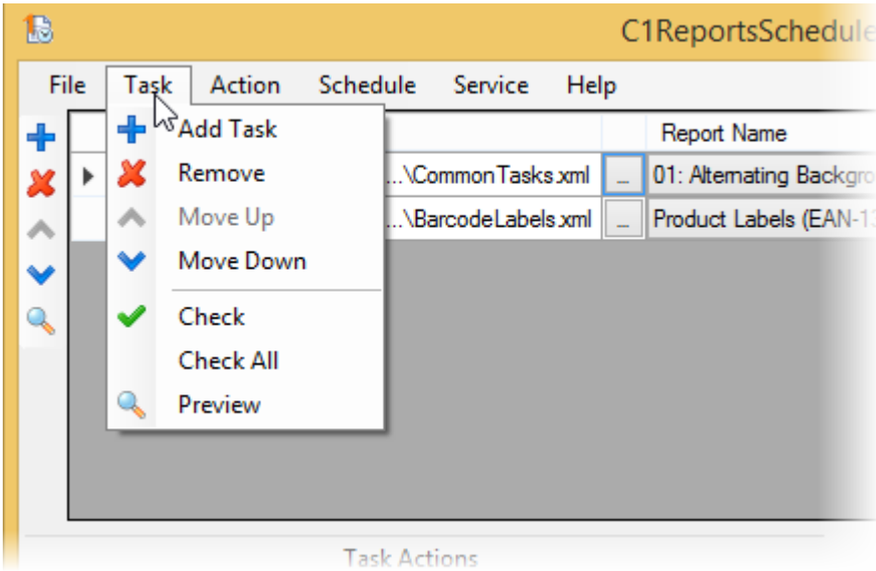
	Description
	A gray ball representing an unchecked task.
	A green ball representing a successfully checked task that is currently not running.
	A yellow ball representing a successfully checked task that is currently running.
	A yellow triangle with an exclamation mark representing a task that has errors.

- **Status**

This column shows the current state of the task. States include:

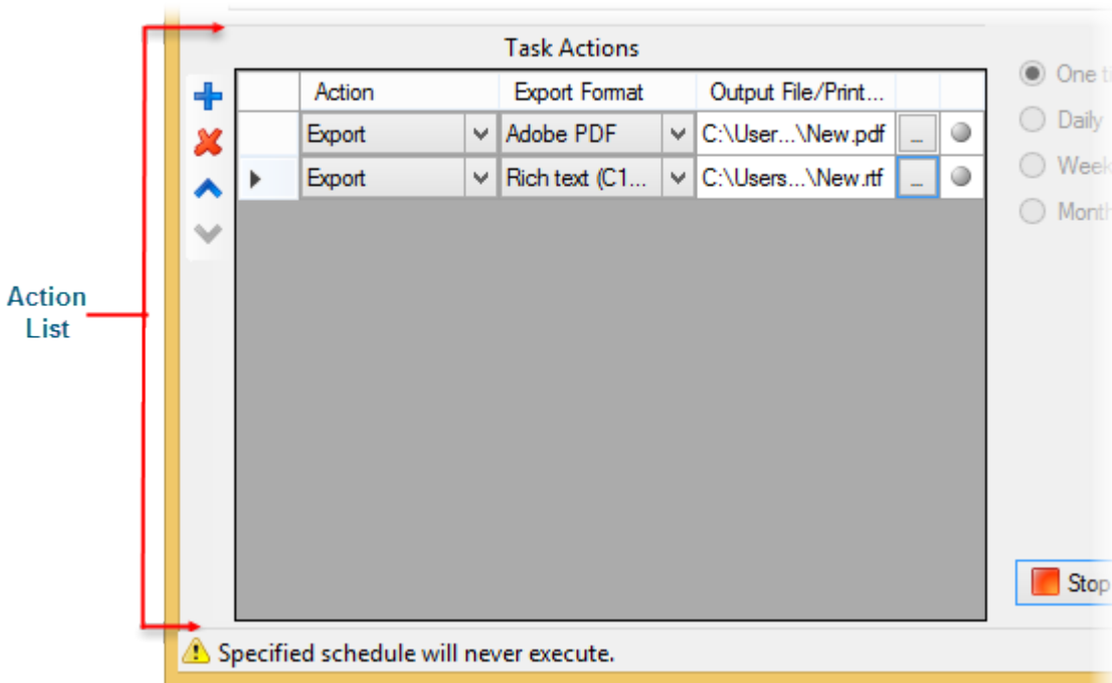
States	Description
Ready	Task is ready but is not scheduled. This is the only status allowing to edit the task.
Scheduled	Task is scheduled for execution. Changes are not allowed to a task with this status.
Busy	A scheduled task that is currently running. Changes are not allowed to a task with this status.
Paused	Task is scheduled for execution but the schedule is paused. Changes are not allowed to a task with this status.

To manipulate the task list, use the **Task** menu or the toolbar on the left of the task grid:



Action List

The task action list appears in the bottom-left of the screen and represents the list of actions associated with the current task (the task selected in the Task List). The action list appears like the following image:



The action list is represented by a grid with the following columns:

- **Action**

This is the type of action. The following action types are supported:

Type	Description
Export	Exports the report or document represented by the current task to one of the supported external formats. This action type is not allowed for External executable type of tasks.
Print	Prints the report or document represented by the current task. This action type is not allowed

Type	Description
	for External executable type of tasks.
Run	Runs the executable. This action type is only allowed for External executable type of tasks.

- **Export Format**

For export actions, this column specifies the export format. Note that different sets of export formats are available for tasks using C1Report and C1PrintDocument components (this is similar to the way export of those components is handled by the preview controls).

- **Output File/Printer Name**

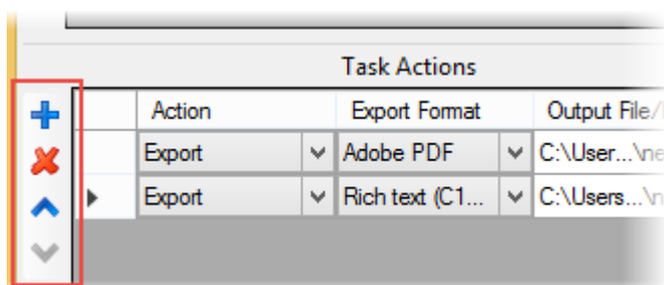
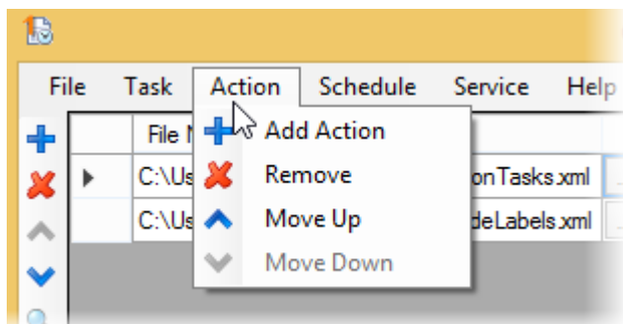
Specifies either the name of the exported file, or the name of the printer used. Click the button to the right of this textbox to select the file or printer name (depending on the action type).

- **Current Status**

The last column (without a title) is used to show a small image representing the current status of the action:

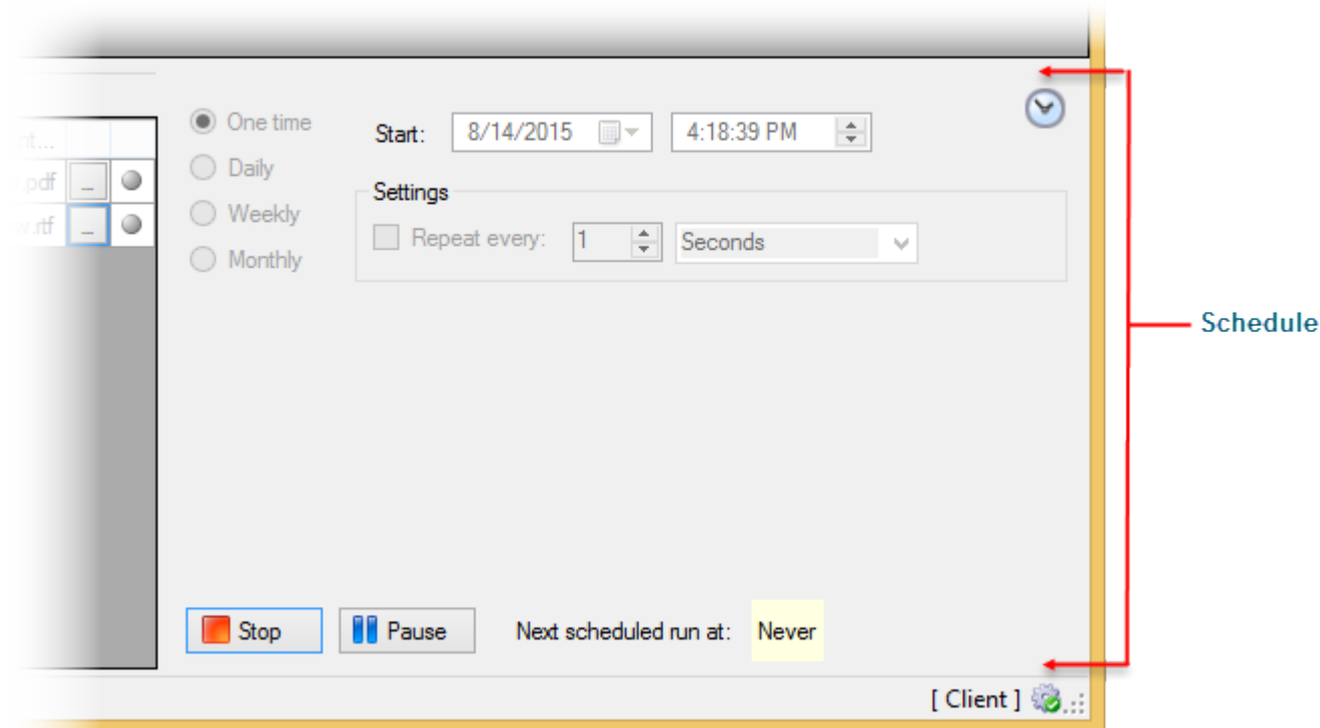
	Description
	A gray ball representing an unchecked task.
	A green ball representing a successfully checked task that is currently not running.
	A yellow ball representing a successfully checked task that is currently running.
	A yellow triangle with an exclamation mark representing a task that has errors.

To manipulate the action list, use the **Action** menu or the toolbar on the left of the action grid:



Schedule

The scheduling panel displays the schedule associated with the current task and allows you to schedule and run the task. The scheduling area appears similar to the following image:



The scheduling section of the application includes the following options:

- **Frequency**

In the upper left part of the panel there are four radio buttons specifying how often the task will run: **One time**, **Daily**, **Weekly**, or **Monthly**. The first option, **One time**, allows the task to repeat every specified number of seconds, minutes or hours. The other options allow recurrence on a daily, weekly, or monthly basis. As each radio button is selected, the schedule panel shows different scheduling options.

- **Start Date and Time**

The start date and time do what you'd expect set the date and time that the scheduling action should begin.

- **Start, Stop, and Pause**

In the bottom part of the panel, there are two buttons allowing you to start, stop, pause or resume the current task. The buttons change and become available depending on the status of the current task.

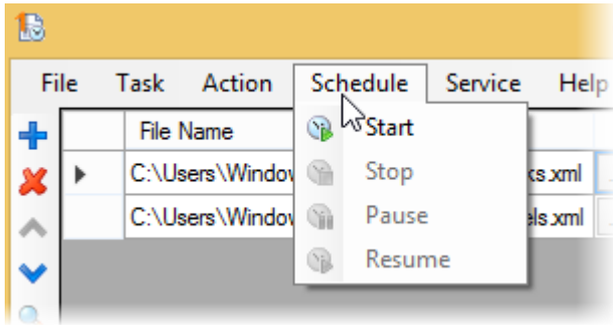
- **Next scheduled run**

To the right of the buttons, the time of the next scheduled run of the task is shown.

- **Recurrence**

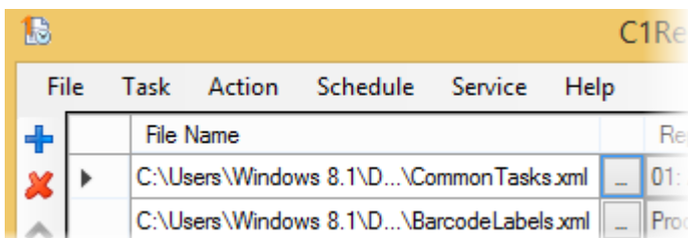
This section changes depending on the frequency radio button selected. For example, the **Daily** option includes a numeric box allowing you to choose the number of days between the schedule tasks, the **Monthly** option allows you to select the months to run the task and the date each month, and so on.

To start, stop, pause, or resume a scheduled task, you can also use the **Schedule** menu:



Menu System

The **C1ReportsScheduler** application includes several menu options, and the application menu includes **File**, **Task**, **Action**, **Schedule**, **Service**, and **Help** options which appear similar to the following:



This topic describes each of the available menu options.

File

The **File** menu includes the following options:

- **New**
Clears the current task list.
- **Open**
Opens an existing C1Reports Scheduler configuration file (.c1rsconf).
- **Save**
Saves the current task list.
- **Save As**
Saves the current task list in a C1Reports Scheduler configuration file (.c1rsconf).
- **Exit**
Closes the program.

Task

The **Task** menu includes the following options:

- **Add Task**

Adds a new task to the task list. The task is added to the end of the list, but can be moved up and down in the list using appropriate commands.

- **Remove**

Removes the current task from the list.

- **Move Up**

Moves the current task up in the list.

- **Move Down**

Moves the current task down in the list.

- **Check**

Checks the validity of the current task and all its actions' specification. Items that are checked include the existence and validity of report definition, correctness of output file names, and so on. A task is checked automatically when it is scheduled. A successfully checked task has a green ball icon in the "State" column. If a check failed, the task cannot be scheduled, and an exclamation mark icon is displayed. Hover the mouse over that icon to see the error message (it is duplicated in the status line when the task is current).

- **Check All**

Checks the validity of all tasks in the list.

- **Preview**

Generates the current task's report or document, and shows it in a print preview dialog. Note that this command is disabled when the task is scheduled.

Action

The **Action** menu includes the following options:

- **Add Action**

Adds a new action to the action list of the current task. The action is added to the end of the list, but can be moved up and down in the list using appropriate commands.

- **Remove**

Removes the current action from the list.

- **Move Up**

Moves the current action up in the list.

- **Move Down**

Moves the current action down in the list.

Schedule

The **Schedule** menu includes the following options:

- **Start**

Starts the current task's schedule. When the schedule is started, the task or its actions cannot be edited.

- **Stop**

Stops the current task's schedule.

- **Pause**

Pauses the current task's schedule.

- **Resume**

Resumes the current task's schedule if it has been paused.

Service

The **Service** menu includes the following options:

- **Connect**

Connects to the C1Reports Scheduler service. This command is only available when the service is running.

- **Disconnect**

Disconnects from the C1Reports Scheduler service.

- **Transfer Tasks**

Transfers the current task list to the C1Reports Scheduler service. This command is available when the service is running but the frontend application is disconnected from the service and contains its own task list.

- **Start**

Starts the C1Reports Scheduler service. This command is available when the service is installed on the machine but is not running.

- **Stop**

Stops the C1Reports Scheduler service. This command is available when the service is installed on the machine and is running.

- **Pause**

Pauses the C1Reports Scheduler service. This command is available when the service is installed on the machine and is running.

- **Resume**

Resumes the C1Reports Scheduler service. This command is available when the service is installed on the machine and is paused.

- **Service Setup**

Launches the C1Reports Scheduler service setup dialog. That dialog allows to adjust the service parameters, and will restart the service when OK is pressed in the dialog. This command is available if the service is installed on the machine.

- **Install Service**

Installs the C1Reports Scheduler service on the machine. This command is available when the service is not installed on the machine.

- **Uninstall Service**

Uninstalls the C1Reports Scheduler service. This command is available when the service is installed on the machine.

- **Service Log**

Shows or shows the window with the C1Reports Scheduler service log.

Help

The **Help** menu includes the following options:

- **Contents**

Shows the help file.

- **About**

Shows the **About** box which includes information about the application, as well as links to online resources.

Working with C1PrintDocument

The **C1PrintDocument** component allows you to create complex documents that can be printed, previewed, persisted in a disc file, or exported to a number of external formats including PDF (Portable Document Format) and RTF (Rich Text File).

C1PrintDocument provides a number of unique features, including:

- Consistent transparent hierarchical document structure.
- Easy to use and efficient styles.
- Documents that can be changed and re-rendered to accommodate the changes and/or different page settings.
- Documents' preview, printing, persisting, and export to external formats.
- Documents that are input forms (supported by the preview components).
- Complete tables support, including nested tables.
- Support for multi-style text, including inline images.
- True type fonts embedding.
- Hyperlinks.
- Auto-generated TOC.
- And more!

The default namespace used by **C1PrintDocument** is `C1.C1Preview` (the Windows Forms controls for previewing documents, uses the default namespace `C1.Win.C1Preview`).

The whole document is represented by the [C1PrintDocument](#) class, which inherits from `Component`.

The main parts of a [C1PrintDocument](#) are:

- **Body**

The actual content of the document text, images and so on. The body represents the logical structure of the document (see also the page collection below).

- **Pages**

The collection of pages which were generated based on the content (body) and a particular page setup. Normally the page collection can be regenerated without loss of information (for example, for a different paper size).

- **Style**

The root style of the document. Styles control most of the visual properties of the document elements (such as fonts, colors, line styles and so on).

- **Dictionary**

Images used in multiple places in a document can be put in the dictionary and reused to improve performance and reduce memory footprint.

- **EmbeddedFonts**

The collection of embedded true type fonts used by the document.

- **Tags**

The collection of user defined tags that can be inserted in the document to be replaced by their values when the document is generated.

- **DataSchema**

Contains the data schema built-in document.

Render Objects

The following sections discuss the hierarchy of render objects, as well as containment, positioning, and stacking rules.

Render Objects Hierarchy

All content of a [C1PrintDocument](#) is represented by **render objects**. A rich hierarchy of render objects (based on the [RenderObject](#) class) is provided to represent different types of content. Below is the hierarchy of render object types, with a brief description for each class (note that italics indicate abstract classes):

Render Object Type	Description
<i>RenderObject</i>	The base class for all render objects.
RenderArea	Represents a general-purpose container for render objects.
RenderToc	Represents a table of contents.
RenderReport	Represents a sub-report (a C1Report contained within a RenderField and specified by its SubReport property).
RenderSection	Represents a section of an imported C1Report .
RenderC1Printable	Represents an external object that can be seamlessly rendered in a C1PrintDocument . (The object must support the IC1Printable interface.)
RenderEmpty	Represents an empty object. Provides a convenient placeholder for things like page breaks and so on where no content needs to be rendered.
RenderGraphics	Represents a drawing on the .NET Graphics object.
RenderImage	Represents an image.
<i>RenderInputBase</i>	The abstract base class for all Preview Forms' input controls. Derived types represent active UI elements embedded in the document when the document is shown by the preview.
<i>RenderInputButtonBase</i>	The abstract base class for button-like input controls (button, check box, radio button).
RenderInputButton	Represents a push button.
RenderInputCheckBox	Represents a checkbox.
RenderInputRadioButton	Represents a radio button.
RenderInputComboBox	Represents a combo box (text input control with a dropdown list).
RenderInputText	Represents a textbox control.
RenderRichText	Represents RTF text.

Render Object Type		Description
	RenderShapeBase	The abstract base class for classes representing shapes (lines, polygons and so on).
	RenderLineBase	The abstract base class for lines and polygons.
	RenderLine	Represents a line.
	RenderPolygon	Represents a closed or open polygon.
	RenderRectangle	Represents a rectangle.
	RenderEllipse	Represents an ellipse.
	RenderRoundRectangle	Represents a rectangle with rounded corners.
	RenderTable	Represents a table.
	RenderTextBase	The abstract base class for classes representing text and paragraph objects.
	RenderParagraph	Represents a paragraph (a run of text fragments in different styles, and inline images).
	RenderTocItem	Represents an entry in the table of contents (RenderToc).
	RenderText	Represents a piece of text rendered using a single style.
	RenderField	Represents a field of a C1Report . Objects of this type are created when a C1Report is imported into a C1PrintDocument .
	RenderBarCode	Represents a barcode.

Render Objects Containment, Positioning, and Stacking Rules

All visible content of a [C1PrintDocument](#) is represented by a tree of render objects (instances of types derived from [RenderObject](#), as described above), with the root of the tree being the **Body** of the document. So in order to add a render object to the document, it must be either added to the **Children** collection of the document's **Body**, or to the **Children** collection of another object already in the hierarchy. For example, the render text in the following code is added to the document's **Body.Children** collection:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()
Dim rt As New RenderText()
rt.Text = "This is a text."
doc.Body.Children.Add(rt)
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();
RenderText rt = new RenderText();
rt.Text = "This is a text.";
doc.Body.Children.Add(rt);
```

A document's **Body.Children** collection contains all top-level render objects of the document. Each render object in its turn also has a **Children** collection, which contains render objects within it, and so on. (This is very similar to the way Windows Forms' controls can be nested inside each other - any control has the collection of contained controls, and so on.)

In addition to the document's body, there are two other places for render objects in a document - the page header and footer, accessible via the [PageHeader](#) and [PageFooter](#) properties.

Render Areas

Although any render object can contain other render objects as its children, there is one render object designed specifically as a container for other objects - [RenderArea](#). The primary difference between a render area and other render objects (such a render text) is that for a render area, specifying either of its width or height as **Auto** means that the corresponding dimension is determined by the size of the children, while for other types of objects, auto size is determined by the object's own content (text size for a [RenderText](#), image size for a [RenderImage](#), and so on).

By default, when a new render area is created, its **Width** is equal to the width of its parent (so a top-level render area stretches across the whole page - or across the current column for multi-column layouts). The **Height** of a render area, on the other hand, is by default set to **Auto (Unit.Auto)**, and is determined by the combined height of the render area's children. So the default behavior of a top-level render area is to take up the whole page width, and stretch down as needed (possibly spanning multiple pages) to accommodate all its content. You can set the **Width** of a render area to **auto (Unit.Auto)**, in which case it will adjust to accommodate the combined widths of the area's children. In this case, if the combined width of the area's children exceeds the width of the page, **horizontal** page breaks will occur, adding extension pages to the right of the current page. To prevent horizontal page breaks (clipping the area on the right if necessary), set the area's [CanSplitHorz](#) property to **False** (it is **True** by default).

Stacking

Within their container (parent object or document body), render objects by default are placed according to the stacking rules, determined by the value of the **Stacking** property of the container (document for top-level objects). This value can be one of the following [StackingRulesEnum](#) enumeration members:

- **BlockTopToBottom**

Objects are placed one beneath the other within the container. When the bottom edge of the current page is reached, a new page is added. This is the default.

- **BlockLeftToRight**

Objects are placed one next to another, from left to right. When the right edge of the current page is reached, a new "horizontal" page is added (a horizontal page logically extends the preceding page to the right; **C1PreviewPane** respects this location by default, showing such pages arranged in a row).

- **InlineLeftToRight**

Objects are placed inline, one next to another, from left to right. When the right edge of the current page is reached, the sequence wraps to the next line. A new page is added when the bottom of the current page is reached.

Stacking rules do not propagate down into the contained objects (children). In other words, if you define a render area and set its stacking to the (non-default) value **BlockLeftToRight**, and then add another render area inside the first one - its stacking will be the default (**BlockTopToBottom**) unless you explicitly change it.

You may also use the **X** and **Y** properties of a render object to set its position explicitly (see the next section for details). In this case that render object does not participate in the stacking order at all - that is, its position neither affects the positioning of its siblings nor is affected by their positions.

Specifying Render Objects' Size and Location

The four properties controlling the size and location of a render object are:

- **X** - specifies the X coordinate of the object.
- **Y** - specifies the Y coordinate of the object.
- **Width** - specifies the width of the object.
- **Height** - specifies the height of the object.

All those properties have the value type **C1.C1Preview.Unit**. The default value for **X** and **Y** is **Auto** (represented by the static field **Unit.Auto**), which means that the object is positioned according to the stacking rules provided by its parent (see [Stacking](#) above for more information). Width and height have different defaults depending on the type of the render object.

The following table lists the default sizes (width and height) for all render objects, as well as the rules used to calculate auto sizes:

	Width	Height	Auto Size
RenderArea RenderToc RenderReport RenderSection RenderC1Printable	Parent width	Auto	Determined by the combined size of the children
RenderEmpty	Auto	Auto	0
RenderGraphics	Auto	Auto	Determined by the size of the content
RenderImage	Auto	Auto	Determined by the size of the image
RenderInputButton RenderInputCheckBox RenderInputRadioButton RenderInputComboBox RenderInputText	Auto	Auto	Determined by the size of the content
RenderRichText	Parent width (auto width is not supported).	Auto (determined by the text size).	--
RenderLine RenderPolygon RenderEllipse RenderArc RenderPie RenderRectangle RenderRoundRectangle	Auto	Auto	Determined by the size of the shape
RenderTable	Parent width (auto width is calculated as the sum of	Auto	Determined by the total width of all columns for

	Width	Height	Auto Size
	columns' widths).		width, and by the total height of all rows for height
RenderParagraph RenderText RenderTocltem	Parent width	Auto	Determined by the size of the text
RenderField	Parent width	Auto	Determined by the size of the content
RenderBarCode	Auto	Auto	Determined by the size of the content

You can override the default values for any of those properties with custom values (specifying anything but **Auto** as the value for X or Y coordinates excludes the object from the stacking flow; see [Stacking](#) for more information). The size and location properties can be set in any of the following ways (note that **ro** indicates a render object in the samples below):

- As auto (semantics depend on the render object type):

```
ro.Width = Unit.Auto;
```

```
ro.Height = "auto";
```

- As absolute value:

```
ro.X = new Unit(8, UnitTypeEnum.Mm);
```

```
ro.Y = 8; (C1PrintDocument.DefaultUnit is used for the units);
```

```
ro.Width = "28mm";
```

- As percentage of a parent's size (using this for coordinates is not meaningful and will yield 0):

```
ro.Height = new Unit(50, DimensionEnum.Width);
```

```
ro.Width = "100%";
```

As a reference to a size or position of another object. The object can be identified by any of the following key words:

self - the current object (the default value, may be omitted);

parent - the object's parent;

prev - the previous sibling;

next - the next sibling;

page - the current page;

column - the current column;

page<N> - page with the specified number (note: the page must already exist, that is forward references to future pages are not supported);

column<M> - a column (specified by number) on the current page;

page<N>.column<N> - a column (specified by number) on the specified page;

<object name> - the object with the specified name (the value of the **Name** property; the object is searched first among the siblings of the current object, then among its children).

Sizes and locations of the referenced objects are identified by the following key words: **left**, **top**, **right**, **bottom**, **width**, **height** (coordinates are relative to the object's parent).

Some examples:

ro.Height = "next.height"; - sets the object's height to the height of its next sibling;

ro.Width = "page1.width"; - sets the object's width to the width of the first page;

ro.Height = "width"; - sets the object's height to its own width;

ro.Y = "prev.bottom"; - sets the object's Y coordinate to the bottom of its previous sibling;

ro.Width = "prev.width"; - sets the object's width to the width of its previous sibling.

- Using functions "Max" and "Min". For example:

ro.Width = "Max(prev.width,6cm)"; - sets the object's width to the maximum of 6 cm and the object's previous sibling's width;

- As an expression. Expressions can use any of the ways described above to reference size and position of another object, combined using the operators +, -, *, /, %, functions **Max** and **Min**, and parentheses (and). For example:

ro.Width = "prev.width + 50%prev.width"; - sets the object's width to the width and a half of its previous sibling;

ro.Width = "150%prev"; - same as above (when referencing the same dimension as the one being set, the dimension - "width" in this case - can be omitted).

ro.Width = "prev*1.5"; - again, same as above but using multiplication rather than percentage.

In all of the above samples where a size or location is set to a string, the syntax using the **Unit(string)** constructor can also be used, for example:

To write code in Visual Basic

Visual Basic

```
ro.Width = New Cl.ClPreview.Unit("150%prev")
```

To write code in C#

C#

```
ro.Width = new Unit("150%prev");
```

Case is not important in strings, so "prev.width", "PrEv.WidTh", and "PREV.WIDTH" are equivalent.

Examples of relative positioning of render objects

Below are some examples showing the use of relative positioning of objects to arrange an image and a text ("myImage" in those samples is an object of type System.Drawing.Image declared elsewhere in code):

This code places the text below the image simply adding one object after another into the regular block flow:

To write code in Visual Basic

Visual Basic

```
Dim doc as New ClPrintDocument
Dim rt as New RenderText("test")
Dim ri as New RenderImage(myImage)
Dim ra As New RenderArea()
```

```
ra.Children.Add(ri)
ra.Children.Add(rt)
doc.Body.Children.Add(ra)
```

To write code in C#

```
C#
C1PrintDocument doc = new C1PrintDocument();
RenderText rt = new RenderText("test");
RenderImage ri = new RenderImage(myImage);
RenderArea ra = new RenderArea();
ra.Children.Add(ri);
ra.Children.Add(rt);
doc.Body.Children.Add(ra);
```

This code produces equivalent result (text below image) while the children are added to the area in inverse order (because both objects have non-auto coordinates specified explicitly, neither is inserted into the block flow):

To write code in Visual Basic

```
Visual Basic
Dim doc as New C1PrintDocument
Dim rt as New RenderText("test")
Dim ri as New RenderImage(myImage)
Dim ra As New RenderArea()
' place image at the top of the parent:
ri.Y = 0
' place text below next sibling:
rt.Y = "next.bottom"
' auto-size text width:
rt.Width = Unit.Auto
ra.Children.Add(ri)
ra.Children.Add(rt)
doc.Body.Children.Add(ra)
```

To write code in C#

```
C#
C1PrintDocument doc = new C1PrintDocument();
RenderText rt = new RenderText("test");
RenderImage ri = new RenderImage(myImage);
RenderArea ra = new RenderArea();
// place image at the top of the parent:
ri.Y = 0;
// place text below next sibling:
rt.Y = "next.bottom";
// auto-size text width:
rt.Width = Unit.Auto;
ra.Children.Add(rt);
ra.Children.Add(ri);
doc.Body.Children.Add(ra);
```

The following code inserts the image into the regular block flow, while putting the text to the right of the image, centering it vertically relative to the image:

To write code in Visual Basic

```
Visual Basic
Dim doc as New ClPrintDocument
Dim rt as New RenderText("test")
Dim ri as New RenderImage(myImage)
Dim ra As New RenderArea()
ra.Children.Add(ri)
rt.Width = Unit.Auto
' add text after the image:
ra.Children.Add(rt)
rt.X = "prev.right"
rt.Y = "prev.height/2-self.height/2"
doc.Body.Children.Add(ra)
```

To write code in C#

```
C#
ClPrintDocument doc = new ClPrintDocument();
RenderText rt = new RenderText("test");
RenderImage ri = new RenderImage(myImage);
RenderArea ra = new RenderArea();
ra.Children.Add(ri);
rt.Width = Unit.Auto;
// add text after the image:
ra.Children.Add(rt);
rt.X = "prev.right";
rt.Y = "prev.height/2-self.height/2";
doc.Body.Children.Add(ra);
```

This code also places the text to the right of the image, centered vertically - but uses the **RenderObject.Name** in the positioning expressions rather than relative id "prev". Also, the text is shifted 2mm to the right, demonstrating the use of absolute lengths in expressions:

To write code in Visual Basic

```
Visual Basic
Dim doc as New ClPrintDocument
Dim rt as New RenderText("test")
Dim ri as New RenderImage(myImage)
Dim ra As New RenderArea()
ri.Name = "myImage"
rt.Width = "auto"
rt.X = "myImage.right+2mm"
rt.Y = "myImage.height/2-self.height/2"
ra.Children.Add(ri)
ra.Children.Add(rt)
doc.Body.Children.Add(ra)
```

To write code in C#

```
C#  
  
ClPrintDocument doc = new ClPrintDocument();  
RenderText rt = new RenderText("test");  
RenderImage ri = new RenderImage(myImage);  
RenderArea ra = new RenderArea();  
ri.Name = "myImage";  
rt.Width = "auto";  
rt.X = "myImage.right+2mm";  
rt.Y = "myImage.height/2-self.height/2";  
ra.Children.Add(ri);  
ra.Children.Add(rt);  
doc.Body.Children.Add(ra);
```

The code below modifies the same example so that the text is shifted to the right at least 6cm, using the built-in Max functions:

To write code in Visual Basic

```
Visual Basic  
  
Dim doc as New ClPrintDocument  
Dim rt as New RenderText("test")  
Dim ri as New RenderImage(myImage)  
Dim ra As New RenderArea()  
ri.Name = "myImage"  
rt.Width = "auto"  
rt.X = "Max(myImage.right+2mm, 6cm)"  
rt.Y = "myImage.height/2-self.height/2"  
ra.Children.Add(ri)  
ra.Children.Add(rt)  
doc.Body.Children.Add(ra)
```

To write code in C#

```
C#  
  
ClPrintDocument doc = new ClPrintDocument();  
RenderText rt = new RenderText("test");  
RenderImage ri = new RenderImage(myImage);  
RenderArea ra = new RenderArea();  
ri.Name = "myImage";  
rt.Width = "auto";  
rt.X = "Max(myImage.right+2mm, 6cm)";  
rt.Y = "myImage.height/2-self.height/2";  
ra.Children.Add(ri);  
ra.Children.Add(rt);  
doc.Body.Children.Add(ra);
```

The following code snippet aligns image to the right side of the page (utilizing the default value for the width of a render area - parent width), while the text is left-aligned, and centered vertically relative to the image:

To write code in Visual Basic

Visual Basic

```
Dim doc as New ClPrintDocument
Dim rt as New RenderText("test")
Dim ri as New RenderImage(myImage)
Dim ra As New RenderArea()
ri.Name = "myImage"
' right-align image:
ri.X = "parent.right-width"
' left-align text:
rt.X = "0"
rt.Y = "myImage.height/2-height/2"
ra.Children.Add(ri)
ra.Children.Add(rt)
doc.Body.Children.Add(ra)
```

To write code in C#

C#

```
ClPrintDocument doc = new ClPrintDocument();
RenderText rt = new RenderText("test");
RenderImage ri = new RenderImage(myImage);
RenderArea ra = new RenderArea();
ri.Name = "myImage";
// right-align image:
ri.X = "parent.right-width";
// left-align text:
rt.X = "0";
rt.Y = "myImage.height/2-height/2";
ra.Children.Add(ri);
ra.Children.Add(rt);
doc.Body.Children.Add(ra);
```

Render Object Shadows

Reports for WinForms includes support for shadows cast by render objects. The public **IShadow** interface is implemented by a public structure [Shadow](#), and exposed by a non-ambient public property [Shadow](#).

It includes the following sub-properties:

Property	Description
Transparency	Gets or sets the transparency of the shadow, in percent. A value of 0 defines a solid (non-transparent) shadow, a value of 100 (which is the default) defines a fully transparent (invisible) shadow.
Size	Gets or sets the size of the shadow relative to the size of the object, in percent. A value of 100 (which is the default) indicates that the shadow has the same size as the object.
Distance	Gets or sets the distance that the shadow's center is offset from the the object's center. Note that only absolute Unit values (such as "0.5in" or "4mm") can be assigned to this

Property	Description
	property. The default is 2mm.
Angle	Gets or sets the angle, in degrees, of the shadow. The angle is measured relative to the three o'clock position clockwise. The default is 45.
Color	Gets or sets the color of the shadow. The default is Black.

The following sample code defines a shadow on a render object:

To write code in Visual Basic

Visual Basic

```
Dim doc As C1PrintDocument = C1PrintDocument1
Dim rt As New RenderText("Sample Shadow")
rt.Width = Unit.Auto
rt.Style.Shadow.Transparency = 20
rt.Style.Shadow.Color = Color.BurlyWood
doc.Body.Children.Add(rt)
```

To write code in C#

C#

```
C1PrintDocument doc = c1PrintDocument1;
RenderText rt = new RenderText("Sample Shadow");
rt.Width = Unit.Auto;
rt.Style.Shadow.Transparency = 20;
rt.Style.Shadow.Color = Color.BurlyWood;
doc.Body.Children.Add(rt);
```

Note that while you do not need to create a Shadow object when setting shadow properties, you may choose to do so, for example, like this:

To write code in Visual Basic

Visual Basic

```
Dim doc As C1PrintDocument = C1PrintDocument1
Dim rt As New RenderText("Sample Shadow")
rt.Width = Unit.Auto
rt.Style.Shadow = New Shadow(20, 100, "1mm", 45, Color.CadetBlue)
doc.Body.Children.Add(rt)
```

To write code in C#

C#

```
C1PrintDocument doc = c1PrintDocument1;
RenderText rt = new RenderText("Sample Shadow");
rt.Width = Unit.Auto;
rt.Style.Shadow = new Shadow(20, 100, "1mm", 45, Color.CadetBlue);
doc.Body.Children.Add(rt);
```

 **Note:** Shadows do NOT affect the objects' sizes for layout purposes.

Object Borders

Reports for WinForms includes support for a new way of laying out and positioning borders. This method of laying out and positioning borders was primarily added for RDL compatibility but can be useful on its own. For example, now optionally borders can be centered over an object's bounds, without affecting either the object's size or the surrounding objects' positions.

The following public type facilitates this feature:

Type	Description
BordersModeEnum	Specifies the various modes of accounting for border thickness when laying out the objects in a document.

The [BordersModeEnum](#) includes the following members:

- **Default:** The whole border is considered to be part of the object. This is the default behavior of objects in `C1PrintDocument`.
- **C1Report:** The inner 1/2 of border thickness is considered to be part of the object, the outer 1/2 of border is considered to be outside of the object's space. This is the default behavior of objects in `C1Report` (same as in MS Access).
- **Rdl:** Border thickness is not taking into account at all when calculating objects' sizes and layout. Borders are drawn centered on objects' bounds.

Styles

Most of the visual aspects of a **C1PrintDocument** are controlled by styles, which are an integral part of the document. The following sections describe styles in detail.

Classes Exposing the Style Property

All objects having their own visual representation in the document have a style (of the type **C1.C1Preview.Style**) associated with them. Specifically, the following classes expose the [Style](#) property:

- The whole document ([C1PrintDocument](#)).
- Render objects ([RenderObject](#) and all derived classes).
- Paragraph objects ([ParagraphText](#) and [ParagraphImage](#), derived from [ParagraphObject](#)).
- Table cells ([TableCell](#)).
- User-defined groups of cells in tables ([UserCellGroup](#)).
- Table rows and columns ([TableRow](#) and [TableCol](#), derived from [TableVector](#)).
- Groups of table rows and columns such as table headers/footers ([TableVectorGroup](#)).

Inline and Non-Inline Styles

In `C1PrintDocument`, there are two kinds of styles - inline and non-inline. If an object has the [Style](#) property, that property refers to the inline style of the object, which is an integral part of the object itself. An inline style cannot be removed or set - it's a read-only property that refers to the style instance which always lives together with the object. Thus, style properties can be considered to be the properties of the object itself. But, due to inheritance, styles are much more flexible and memory-efficient (for example, if none of an object's style properties have been modified from their default values, they consume almost no memory, referencing base style properties instead).

Additionally, each [Style](#) contains a collection of styles (called [Children](#), and empty by default) which are not directly

attached to any objects. Instead, those (non-inline) styles can be used as parent styles (see style properties [Parent](#) and [AmbientParent](#)) to provide values for inherited properties of other styles (including, of course, inline styles).

A style object cannot be created by itself - it is always either an inline style attached directly to a render object or other element of the document, or a member of the Children collection of another style.

So, for instance, this code will not compile:

To write code in Visual Basic

Visual Basic

```
Dim doc As New ClPrintDocument()  
Style s = new Style() ' will not compile  
s.Borders.All = New LineDef("1mm", Color.Red)  
Dim rt As New RenderText("My text.")  
rt.Style = s
```

To write code in C#

C#

```
ClPrintDocument doc = new ClPrintDocument();  
Style s = new Style(); // will not compile  
s.Borders.All = new LineDef("1mm", Color.Red);  
RenderText rt = new RenderText("My text.");  
rt.Style = s;
```

While this code will compile and achieve the desired result:

To write code in Visual Basic

Visual Basic

```
Dim doc As New ClPrintDocument()  
Dim s As doc.Style.Children.Add()  
s.Borders.All = New LineDef("1mm", Color.Red)  
RenderText rt = New RenderText("My text.")  
rt.Style.Parent = s
```

To write code in C#

C#

```
ClPrintDocument doc = new ClPrintDocument();  
Style s = doc.Style.Children.Add();  
s.Borders.All = new LineDef("1mm", Color.Red);  
RenderText rt = new RenderText("My text.");  
rt.Style.Parent = s;
```

For more about ambient and non-ambient style attributes and parents, see [Ambient and Non-Ambient Style Properties](#).

Ambient and Non-Ambient Style Properties

All style properties (font, colors, borders, and so on) can be classified into two groups according to their semantics:

ambient and non-ambient. Ambient properties are those that affect the content of an object (for example, the text font) whereas non-ambient properties are those used to paint the object's adornments, or decorations (for example, the borders around the object). This distinction is natural and useful, as in most cases the desired behaviors (especially the inheritance rules) are different for the two groups.

For ambient properties, it is usually desirable to propagate them down the hierarchy of objects, so that setting of an ambient property on a container object affects all objects contained within (consider a table - if you set the font on the table itself, you would normally want that font to be applied to texts in all cells of that table, unless explicitly overridden at a lower level - for example, for a specific cell). This is markedly different for non-ambient properties. For instance, if you wanted to add white space before and after that table, you would set the **Spacing** property on that table - but you would not want that spacing to propagate to all cells. In [C1PrintDocument](#), this division of style properties into ambient and non-ambient groups is built in. Basically, this means that usually just setting the property on the style of an object (without thinking too much about ambience) will do what you expect.

The complete list of all style properties, indicating which of those properties are ambient and which are not, is shown in a separate section below (see [Style Properties and Their Default Values](#)). But the following general rule applies:

Ambient style properties control the display of the object's content (such as text font). By default, ambient properties propagate down the objects' containment hierarchy - i.e. an ambient property set on the style of a container object is applied to all objects within that container.

Non-ambient style properties control the object's decorations (such as borders). By default, non-ambient properties do **not** propagate via objects' containment, but can propagate across styles via the **Style.Parent** property.

Style Inheritance, Parent and AmbientParent

All style properties affecting the appearance of the object to which the style is applied (such as **Font**, **BackColor**, and so on) may be in one of two states: set or not set. Initially, all properties of a newly created style are not set. Their values can be queried, but are obtained from another style or object via inheritance (see below). If a property is set though, the set value is stored in the style itself, and is no longer affected by other styles via inheritance.

A style has two special properties to support style inheritance: [Parent](#) and [AmbientParent](#). The [Parent](#) property gets or sets the style that provides values for non-ambient properties that are not set on the current style. The [AmbientParent](#) property gets or sets the style that provides values for ambient properties that are not set on the current style. By default, both parents of a newly created inline style are empty (null values in C#, Nothing in VB), whereas for styles created on the Children collection of a style, the [Parent](#) is set to the style containing that collection, while the [AmbientParent](#) is empty.

If the [Parent](#) of a style is not specified, the values of non-ambient properties are taken from static defaults (see the table below). If the [AmbientParent](#) of a style is not specified, the values of ambient properties are taken from the object which contains the object the current style applies to.

For example, if a [RenderText](#) **rt** is contained in a [RenderArea](#) **ra**, then the following rules will be used to retrieve the font (that is, an ambient style property) used to render the text:

- If **rt.Style.Font** is set, it will be used.
- Otherwise, if **rt.Style.AmbientParent** is not null, **rt.Style.AmbientParent.Font** will be used, because **Font** is an ambient property.
- Otherwise (if **rt.Style.AmbientParent** is null, which is the default), the font of the containing object will be used, that is **ra.Style.Font**.

In the same example, the following rules will be used to retrieve the **BackgroundImage** (a non-ambient style property) for the [RenderText](#) object:

- If **rt.Style.BackgroundImage** is set, it will be used.
- Otherwise, if **rt.Style.Parent** is not null, **rt.Style.Parent.BackgroundImage** will be used.
- Otherwise the default value for background image (that is, no image) will be used.

Please note that although by default styles in the **Children** collection of a style have their **Parent** set to the style which is the owner of that **Children** collection, this can be changed. For example, the parent of one style in the **Children** collection may be set to another style in the same collection. The **Children** collection is just a convenient place to group/store related styles, but does not really impose any limitations on the styles hierarchy.

Style Properties and Their Default Values

The following table lists all style properties affecting the display of objects, indicates which of those are ambient, and specifies the default values:

Property name	Ambient	Default value
ActiveHyperlinkAttrs	Yes	
BackColor		Empty
BackgroundImage		None
BackgroundImageAlign		Align left/top, stretch horizontally/vertically, keep aspect ratio
BackgroundImageName		None
Borders		All empty
Brush		None
CharSpacing	Yes	0
CharWidth	Yes	100
ClientAreaOnly		False
FlowAlign		Default flow alignment
FlowAlignChildren		Near alignment
Font	Yes	Arial, 10pt
FontBold	Yes	False
FontItalic	Yes	False
FontName	Yes	Arial
FontSize	Yes	10
FontStrikeout	Yes	False
FontUnderline	Yes	False
GridLines		None
HoverHyperlinkAttrs	Yes	
HyperlinkAttrs	Yes	Blue
ImageAlign	Yes	Align left/top, stretch horizontally/vertically, keep aspect ratio
JustifyEndOfLines	Yes	True
JustifyLastLine	Yes	False

Property name	Ambient	Default value
LineSpacing	Yes	100%
MeasureTrailingSpaces	Yes	False
MinOrphanLines		0
Padding		All zeroes
ShapeFillBrush		None
ShapeFillColor		Transparent
ShapeLine		Black, 0.5pt
Spacing		All zeroes
TextAlignHorz	Yes	Left
TextAlignVert	Yes	Top
TextAngle		0
TextColor	Yes	Black
TextIndent		0
TextPosition		Normal
VisitedHyperlinkAttrs	Yes	Magenta
WordWrap	Yes	True

Sub-Properties of Complex Style Properties

Some of the properties in the table in the [Style Properties and Their Default Values](#) topic contain sub-properties which can be individually set. For instance, the [BackgroundImageAlign](#) property has **AlignHorz**, **AlignVert**, and several other sub-properties. With the exception of read-only sub-properties (as is the case with fonts, which are immutable and whose individual sub-properties cannot be set), each sub-property can be set or inherited individually.

While the sub-properties of a font can not be modified, each of those sub-properties is represented by a separate root level property on a style - **FontBold**, **FontItalic**, and so on. Each of those properties can be set individually, and follows the general style inheritance rules. There is a nuance though that must be taken into consideration: if both **Font** and one of the separate font-related properties (**FontBold**, **FontItalic**, and so on.) are set, the result depends on the order in which the two properties are set. If the **Font** is set first, and then a font-related property is modified (that is, **FontItalic** is set to **True**), that modification affects the result. If, on the other hand, **FontItalic** is set to **True** first, and then **Font** is assigned to a non-italic font, the change to **FontItalic** is lost.

Calculated Style Properties

In the 2009 v3 release of **Reports for WinForms**, support was added for calculated style properties. For each style property, a matching string property was been added with the same name with "Expr" appended. For example, the [BackColorExpr](#) and [TextColorExpr](#) properties are matched to the [BackColor](#) and [TextColor](#) properties, and so on for all properties.

Sub-properties of complex properties (such as [ImageAlign](#), [Borders](#), and so on.) also have matching expression sub-properties. For example, the [LeftExpr](#) property is matched to [Left](#) property and so on.

Style Expressions

The following objects can be used in style expressions:

- **RenderObject**: the current style's owner render object.
- **Document**: the current document.
- **Page** (and other page related objects such as **PageNo**): the page containing the object (but see note below).
- **RenderFragment**: the current fragment.
- **Aggregates**.
- **Fields**, **DataBinding**: reference the current data source; if the style's owner is within a table, and data sources have been specified for both rows and columns, this will reference the data source defined for the columns.
- **RowNumber**: row number in the associated data source.
- **ColFields**, **ColDataBinding**: only accessible if the style is used within a table, references the data source defined for the columns.
- **RowFields**, **RowDataBinding**: only accessible if the style is used within a table, references the data source defined for the rows.

Converted Types

- When a calculated style property value is assigned to the real value that will be used to render the object, the types are converted according to the following rules:
- If the target property is numeric (int, float, and so on), the calculated value is converted to the required numeric type (converted from string, rounded, and so on) as necessary.
- If the target property is a **Unit** (for example, spacings), and the expression yields a number, the unit is created using the following constructor: `new Unit(Document.DefaultUnitType, value)`. If the expression yields a string, that string is parsed using the normal **Unit** rules.
- In all other cases, an attempt is made to convert the value to the target type using the **TypeConverter**.
- Finally, if the expression yielded null, the parent style value is used as if the property has not been specified on the current style at all (such as the default behavior for unspecified style properties).

Page References

The following is an important note related to page references. Style expressions may reference the current page, for example:

```
ro.Style.BackColor = "iif(PageCount < 3, Color.Red, Color.Blue)";
```

Such expressions cannot be calculated when the document is generated. Thus, during generation such expressions are ignored (default values are used), and the values are only calculated when the actual page that contains the object is being rendered (for example, for drawing in the preview, exporting and so on).

As the result, style expressions that depend on pagination AND would affect the layout of the document may yield unexpected and undesirable results. For example, if the following expression is used for font size:

```
ro.Style.FontSize = "iif(PageCount < 3, 20, 30)";
```

The above expression would be ignored during generation, as the result the rendered text will most probably be too large for the calculated object's size and clipping will occur.

Paragraph Object Styles

The **RenderParagraph** object (as all render objects) has the **Style** property, which can be used to set style properties applied to the paragraph as a whole. Individual paragraph objects (**ParagraphText** and **ParagraphImage**) also have

styles, but the set of style properties that are applied to paragraph objects is limited to the following properties:

- [BackColor](#)
- [Brush](#) (only if it is a solid brush)
- [Font](#) (and font-related properties such as [FontBold](#), and so on.)
- [HoverHyperlinkAttrs](#)
- [TextColor](#)
- [TextPosition](#)
- [VisitedHyperlinkAttrs](#)

Table Styles

In tables, the number of styles affecting the display of objects increases dramatically. In addition to the normal containment (a table, as all other elements of a document, is always contained either within another render object, or within the body of the document at the top level), object in tables also belong to at least a cell, a row and a column, all of which have their own styles. Additionally, an object can belong to a number of table element groups, which complicates the things even more. How styles in tables work is described in more detail in the [Styles in Tables](#) topic.

Tables

Tables are represented by instances of the [RenderTable](#) class. To create a table, just invoke its constructor, for example like this:

To write code in Visual Basic

Visual Basic

```
Dim rtl As New Cl.C1Preview.RenderTable()
```

To write code in C#

C#

```
RenderTable rtl = new RenderTable();
```

[C1PrintDocument](#) tables follow the model of Microsoft Excel. Though a newly created table is physically empty (that is, it does not take much space in memory), logically it is infinite: you can access any element (cell, row, or column) of a table without first adding rows or columns, and writing to that element will logically create all elements preceding it. For instance, setting the text of the cell of an empty table at row index 9 and column index 3 will make the table grow to 10 rows and 4 columns.

To add content to a table, you must fill the cells with data. This can be done in one of the following ways:

- By setting the cell's [RenderObject](#) property to an arbitrary render object. This will insert the specified render object into that cell. Any render object can be added to a cell, including another table, thus allowing nested tables.
- By setting the cell's [Text](#) property to a string. This is actually a handy shortcut to create text-only tables, which internally creates a new [RenderText](#) object, sets the cell's [RenderObject](#) property to that [RenderText](#), and sets that object's [Text](#) property to the specified string.

So, for example, the following code snippet will create a table with 10 rows and 4 columns:

To write code in Visual Basic

Visual Basic

```
Dim rtl As New Cl.ClPreview.RenderTable()
Dim row As Integer = 0
Do While (row < 10)
    Dim col As Integer = 0
    Do While (col < 4)
        rtl.Cells(row, col).Text = String.Format( _
            "Text in cell({0}, {1})", row, col)
        col += 1
    Loop
    row += 1
Loop
```

To write code in C#

```
C#
RenderTable rtl = new RenderTable();
for (int row = 0; row < 10; ++row)
{
    for (int col = 0; col < 4; ++col)
        rtl.Cells[row, col].Text = string.Format(
            "Text in cell({0}, {1})", row, col);
}
}
```

At any time, you can find out the actual current size of a table by querying the values of properties **Cols.Count** (which returns the current number of columns) and **Rows.Count** (which returns the current number of rows).

Accessing Cells, Columns and Rows

As can be seen from the sample code in the [Tables](#) topic, all cells in a table are represented by the [Cells](#) collection, which has the type [TableCellCollection](#). Elements in this collection representing individual cells have the type [TableCell](#). To access any cell in a table, the Cells collection can be indexed by the cell's row and column like this:

To write code in Visual Basic

```
Visual Basic
Dim rt As New Cl.ClPreview.RenderTable()
...
' get cell at row 10, column 4:
Dim tc as TableCell = rt.Cells(10, 4)
```

To write code in C#

```
C#
RenderTable rt = new RenderTable();
...
// get cell at row 10, column 4:
TableCell tc = rt.Cells[10, 4];
```

Table columns are accessed via the [Cols](#) collection, which has the type [TableColCollection](#), and contains elements of the type [TableCol](#). As with cells, just "touching" a column will create it. For instance, if you set a property of a column's

[Style](#), that column will be created if it did not exist already.

Table rows are accessed via the [Rows](#) collection, which has the type [TableRowCollection](#), and contains elements of the type [TableRow](#). As with cells and columns, just "touching" a row will create it. For instance, if you set the [Height](#) of a row it (and all rows before it) will be automatically created.

Please note, though, that all table rows that do not contain cells with some actual content will have a zero height, so will not be visible when the table is rendered.

Table and Column Width, Row Height

Both rows and columns in **C1PrintDocument** tables can be auto-sized but the default behavior is different for rows and columns. By default, rows have auto-height (calculated based on the content of cells in the row), while columns' widths are fixed. The default width of a `RenderTable` is equal to the width of its parent, and that width is shared equally between all columns. So the following code will create a page-wide table, with 3 equally wide columns, and 10 rows with the heights that auto-adjust to the height of the cells' content:

To write code in Visual Basic

Visual Basic

```
Dim rt As New C1.C1Preview.RenderTable()
rt.Style.GridLines.All = LineDef.Default
Dim row As Integer = 0
Do While (row < 10)
    Dim col As Integer = 0
    Do While (col < 3)
        rt.Cells(row, col).Text = String.Format( _
            "Cell({0},{1})", row, col)
        col += 1
    Loop
    row += 1
Loop
doc.Body.Children.Add(rt)
```

To write code in C#

C#

```
RenderTable rt = new RenderTable();
rt.Style.GridLines.All = LineDef.Default;
for (int row = 0; row < 10; ++row)
    for (int col = 0; col < 3; ++col)
        rt.Cells[row, col].Text = string.Format(
            "Cell({0}, {1})", row, col);
doc.Body.Children.Add(rt);
```

To make a fully auto-sized table, as compared to the default settings, two things must be done:

- The width of the whole table must be set to **Auto** (either the string "auto", or the static field **Unit.Auto**) and
- The table's `RenderTable.ColumnSizingMode` must be set to `TableSizingModeEnum.Auto`.

Here's the modified code:

To write code in Visual Basic

Visual Basic

```
Dim rt As New Cl.ClPreview.RenderTable()
rt.Style.GridLines.All = LineDef.Default
Dim row As Integer = 0
Do While (row < 10)
    Dim col As Integer = 0
    Do While (col < 3)
        rt.Cells(row, col).Text = String.Format( _
            "Cell({0},{1})", row, col)
        col += 1
    Loop
    row += 1
Loop
rt.Width = Unit.Auto
rt.ColumnSizingMode = TableSizingModeEnum.Auto
doc.Body.Children.Add(rt)
```

To write code in C#

C#

```
RenderTable rt = new RenderTable();
rt.Style.GridLines.All = LineDef.Default;
for (int row = 0; row < 10; ++row)
    for (int col = 0; col < 3; ++col)
        rt.Cells[row, col].Text = string.Format(
            "Cell({0}, {1})", row, col);
rt.Width = Unit.Auto;
rt.ColumnSizingMode = TableSizingModeEnum.Auto;
doc.Body.Children.Add(rt);
```

The modified code makes each column of the table only as wide as needed to accommodate all text within cells.

Groups of Rows and Columns, Headers and Footers

Element groups are a very powerful feature of tables. Groups allow accessing several elements of a table as a whole (for example, the style can be set on a group as if it were a single element). Supported are groups of columns, groups of rows, and groups of cells.

To access a group of rows, use the collection [RowGroups](#) (which has the type [TableVectorGroupCollection](#)). Elements of that collection have the type [TableVectorGroup](#), with some useful properties defined on that type. One of the more interesting of those properties is [ColumnHeader](#). That property allows assigning a group of rows to be a table header, to be repeated at the top of each new page or page column. A related property is [ColumnFooter](#), which allows to assign a group of rows to be a table footer, again repeated either at the end of each page or page column.

The following line of code shows how to assign the first 2 rows of a table to be the table header, repeated after each page or column break (rt1 here is a RenderTable object):

To write code in Visual Basic

Visual Basic

```
rtl.RowGroups(0, 2).Header = C1.C1Preview.TableHeaderEnum.Page
```

To write code in C#

C#

```
rtl.RowGroups[0, 2].Header = C1.C1Preview.TableHeaderEnum.Page;
```

As seen above, the indexer on the `TableVectorGroupCollection` class accepts two integers. The first value is the index of the first row included in the group (0 in the code example above). The second value is the count of rows in the group (2 in the code example above).

To access a group of columns, the collection `ColGroups` should be used. It has the same type as the row groups' collection (`TableVectorGroupCollection`), and provides the same functionality. Of particular interest is the ability to assign a group of columns to be a **vertical** table header or footer. `C1PrintDocument` supports "horizontal" (or "extension") pages, which allow wide objects to span several pages horizontally. To allow an object (for example, a table) to span several pages horizontally, set its `SplitHorzBehavior` to a value other than `SplitBehaviorEnum.Never`. If the object's width is wider than the page width, it will be split into several horizontal pages. In particular, a wide table can be split in this way. To make a group of columns repeat along the left edge of each page, set the group's `ColumnHeader` property to **True**. To make a group of columns repeat along the right edge of each page, set the group's `ColumnFooter` property to **True**.



Note: Although any group of rows (or columns) of a table can be assigned to be the footer, normally you would want to include only the last rows (or columns) of the table into the footer group. This will ensure that the footer behaves as a normal footer - that is appears only at the bottom (or right edge) of pages, and also appears at the end of the table. (If, for example, you assign the first row of a table to be the footer, it will still appear at the beginning of the table, and also will not print at the end of the table.)

Here is an example of code that creates a table with 100 rows and 10 columns, sets the width of the table to **Auto**, explicitly sets the width of each column to **1 inch**, and also assigns horizontal and vertical table headers and footers:

To write code in Visual Basic

Visual Basic

```
' Create and fill the table.
Dim rtl As C1.C1Preview.RenderTable = New C1.C1Preview.RenderTable()
Dim row As Integer = 0
Dim col As Integer
Do While (row < 100)
    col = 0
    Do While (col < 6)
        rtl.Cells(row, col).Text = String.Format("Text in cell({0}, {1})", row, col)
        col += 1
    Loop
    row += 1
Loop

' Set the table and columns' widths.
rtl.Width = C1.C1Preview.Unit.Auto
col = 0
Do While (col < 6)
    rtl.Cols(col).Width = "1in"
    col += 1
Loop
```

```
' Assign the first 2 rows as the header and set the background.
rtl.RowGroups(0, 2).PageHeader = True
rtl.RowGroups(0, 2).Style.BackColor = Color.Red

' Assign the last 2 rows as the footer and set the background.
rtl.RowGroups(98, 2).PageFooter = True
rtl.RowGroups(98, 2).Style.BackColor = Color.Blue

' Assign the first column as the header.
rtl.ColGroups(0, 1).PageHeader = True
rtl.ColGroups(0, 1).Style.BackColor = Color.BlueViolet

' Assign the last column as the footer.
rtl.ColGroups(5, 1).PageFooter = True
rtl.ColGroups(5, 1).Style.BackColor = Color.BurlyWood
```

To write code in C#

C#

```
// Create and fill the table.
RenderTable rtl = new RenderTable();
for (int row = 0; row < 100; ++row)
{
    for (int col = 0; col < 6; ++col)
    {
        rtl.Cells[row, col].Text = string.Format("Text in cell({0}, {1})", row, col);
    }
}

// Set the table and columns' widths.
rtl.Width = Unit.Auto;
for (int col = 0; col < 6; ++col)
{
    rtl.Cols[col].Width = "1in";
}

// Assign the first 2 rows as the header and set the background.
rtl.RowGroups[0, 2].PageHeader = true;
rtl.RowGroups[0, 2].Style.BackColor = Color.Red;

// Assign the last 2 rows as the footer and set the background.
rtl.RowGroups[98, 2].PageFooter = true;
rtl.RowGroups[98, 2].Style.BackColor = Color.Blue;

// Assign the first column as the header.
rtl.ColGroups[0, 1].PageHeader = true;
rtl.ColGroups[0, 1].Style.BackColor = Color.BlueViolet;

// Assign the last column as the footer.
rtl.ColGroups[5, 1].PageFooter = true;
```

```
rt1.ColGroups[5, 1].Style.BackColor = Color.BurlyWood;
```

In this sample, background color is used to highlight row and column groups.

User Cell Groups

Cells, even cells that are not adjacent to each other in the table, can be united into groups. You can then set styles on all cells in a group with a single command. To define a user cell group:

1. Create an object of the type [UserCellGroup](#). This class has several overloaded constructors which allow specifying the coordinates of cells to be included in the group (all cells must be added to the group in the constructor).
2. Add the created [UserCellGroup](#) object to the [UserCellGroups](#) collection of the table.
3. Now you can set the style on the group. This will affect all cells in the group.

Styles in Tables

Though table cells, columns, and rows are not render objects (they do not derive from the [RenderObject](#) class), they do have some properties similar to those of render objects. In particular, they all have the **Style** property.

Manipulating styles affects the corresponding element and all its content. Setting the style of a row will affect all cells in that row. Setting the style of a column will affect all cells in that column. The style of the cell at the intersection of that row and column will be a combination of the styles specified for the row and the column. If the same style property is set on both the row and the column, the column will take precedence.

Additionally, groups (groups of rows, groups of columns, and user cell groups) all have their own styles, which also affect the display of data in cells, and the display of table rows and columns.

The following rules govern the application of styles in tables:

Ambient style properties propagate down through the table elements (the whole table, row and column groups, cell groups, individual rows and columns, and individual cells) based on the "geometric" containment, similar to how ambient style properties propagate down render objects' containment outside of tables.

Ambient properties affect the cells' content, without affecting those container elements. For instance, setting the font on the style of a whole table affects all text within that table unless its font was explicitly set at a lower level. Similarly, setting the font on the style of a row within that table affects the font of all cells within that row.

When a specific ambient property is changed on two or more of the table elements involved, the following order of precedence is used to calculate the effective value of the property used to draw the cell:

- Cell's own style (has the highest priority)
- [UserCellGroup](#) style, if the cell is included in such
- Column style
- Columns group style, if any
- Row style
- Rows group style, if any
- Table style (has the least priority)

Non-ambient properties set on styles of table elements listed above (whole table, row, column and cell groups, rows, columns and cells) are applied to those elements themselves, without affecting the content of the cells, even though such elements (with the exception of the whole table) are not render objects. For instance, to draw a border around a row in a table, set the **Style.Borders** on the row to the desired value.

To set a non-ambient style property on all cells in a table, use **RenderTable.CellStyle**. If specified, that style is effectively used as the parent for the style of render object within cells.

The **CellStyle** property is also defined on rows, columns, and groups of table elements, and if specified all those styles

will affect non-ambient properties of the object within the cell. For instance, to set the background image for all cells in a table, set the table's **CellStyle.BackgroundImage**. This will repeat that image in all cells in a table, while assigning the same image to the table's **Style.BackgroundImage** will make that image the background for the whole table (the difference is apparent if the image is stretched in both cases).

Anchors and Hyperlinks

Reports for WinForms hyperlinks. Hyperlinks can be attached to render objects ([RenderObject](#) and derived classes), and paragraph objects ([ParagraphObject](#) and derived classes), and can be linked to:

- An anchor within the current document.
- An anchor within another [C1PrintDocument](#).
- A location within the current document.
- An external file.
- A page within the current document.
- A user event.

Hyperlinks are supported by the preview controls included in C1.Win.C1Preview assembly ([C1PreviewPane](#), [C1PrintPreviewControl](#) and [C1PrintPreviewDialog](#)). When a document with hyperlinks in it is previewed, and the mouse hovers over a hyperlink, the cursor changes to a hand. Clicking the hyperlink will, depending on the target of the link, either jump to another location within the document, open a different document and jump to a location in it, open an external file, or invoke the user event.

 **Note:** The sample code fragments in the following topics assume that the "using C1.C1Preview" directive (in C# syntax; or an equivalent for other languages) has been inserted into the file, so that instead of fully qualified type names (such as C1.C1Preview.RenderText) we can use just the class name part (RenderText).

Adding a Hyperlink to an Anchor within the Same Document

To link one part of your document to another, you have to do two things:

- Mark the location (called an **anchor**) where you want the link to point.
- Add a link to that location (a **hyperlink**) to another part of the document (you can have several hyperlinks pointing to the same anchor, of course).

To create an anchor on a render object, you can add an element (of the type [C1Anchor](#)) to the [Anchors](#) collection of that render object. For example, if **rt** is a [RenderTable](#) you can write:

To write code in Visual Basic

```
Visual Basic
rt.Anchors.Add(New C1.C1Preview.C1Anchor("anchor1"))
```

To write code in C#

```
C#
rt.Anchors.Add(new C1Anchor("anchor1"));
```

This will define an anchor with the name **anchor1** (the name used to reference the anchor) on the render table.

To link another render object, for example a [RenderText](#), to that anchor, you can write:

To write code in Visual Basic

Visual Basic

```
Dim rtxt As New Cl.C1Preview.RenderText()  
rtxt.Text = "Link to anchor1"  
rtxt.Hyperlink = New Cl.C1Preview.C1Hyperlink("anchor1")
```

To write code in C#

C#

```
RenderText rtxt = new RenderText();  
rtxt.Text = "Link to anchor1";  
rtxt.Hyperlink = new C1Hyperlink("anchor1");
```

Of course, you must add both involved render objects (the one containing the anchor, and the one with the hyperlink) to the document.

[Hyperlink](#) is a property of the [RenderObject](#) class, which is the base class for all render objects, so in exactly the same manner as shown above, any render object may be turned into a hyperlink by setting that property.

Adding a Hyperlink to an Anchor in a Different C1PrintDocument

To link a location in one document to a location in another, you must do the following:

- As described above, add an anchor to the target document, generate that document and save it as a C1D file on your disk. You can save the document using the **Save** button of the preview control, or in code using the **Save** method on the document itself.
- Add a link pointing to that anchor to another document, in a way very similar to how an internal link is added. The only difference is that in addition to the target' anchor name you must also provide the name of the file containing the document.

Here is the text of a complete program that creates a document with an anchor in it, and saves it in a disk file (myDocument1.c1d). It then creates another document, adds a link to the anchor in the first document to it, and shows the second document in a preview dialog box:

To write code in Visual Basic

Visual Basic

```
' Make target document with an anchor.  
Dim targetDoc As New Cl.C1Preview.C1PrintDocument  
Dim rt1 As New Cl.C1Preview.RenderText("This is anchor1 in myDocument1.")  
rt1.Anchors.Add(New Cl.C1Preview.C1Anchor("anchor1"))  
targetDoc.Body.Children.Add(rt1)  
targetDoc.Generate()  
targetDoc.Save("c:\myDocument1.c1d")  
  
' Make document with a hyperlink to the anchor.  
Dim sourceDoc As New Cl.C1Preview.C1PrintDocument  
Dim rt2 As New Cl.C1Preview.RenderText("This is hyperlink to myDocument1.")  
Dim linkTarget As Cl.C1Preview.C1LinkTarget = New
```

```

C1.C1Preview.C1LinkTargetExternalAnchor("c:\myDocument1.c1d", "anchor1")
rt2.Hyperlink = New C1.C1Preview.C1Hyperlink(linkTarget)
sourceDoc.Body.Children.Add(rt2)
sourceDoc.Generate()

' Show document with hyperlink in preview.
Dim preview As New C1.Win.C1Preview.C1PrintPreviewDialog()
preview.Document = sourceDoc
preview.ShowDialog()

```

To write code in C#

```

C#
// Make target document with an anchor.
C1PrintDocument targetDoc = new C1PrintDocument();
RenderText rt1 = new RenderText("This is anchor1 in myDocument1.");
rt1.Anchors.Add(new C1Anchor("anchor1"));
targetDoc.Body.Children.Add(rt1);
targetDoc.Generate();
targetDoc.Save(@"c:\myDocument1.c1d");

// Make document with a hyperlink to the anchor.
C1PrintDocument sourceDoc = new C1PrintDocument();
RenderText rt2 = new RenderText("This is hyperlink to myDocument1.");
C1LinkTarget linkTarget = new C1LinkTargetExternalAnchor(@"c:\myDocument1.c1d",
"anchor1");
rt2.Hyperlink = new C1Hyperlink(linkTarget);
sourceDoc.Body.Children.Add(rt2);
sourceDoc.Generate();

// Show document with hyperlink in preview.
C1PrintPreviewDialog preview = new C1PrintPreviewDialog();
preview.Document = sourceDoc;
preview.ShowDialog();

```

Note the following:

- The anchor is created in exactly the same manner as for links within the same document. In fact, there is no difference; the same anchor may be the target of links both from the same document and from other documents.
- To save the document, the **Save** method is used. This method saves the document in native **C1PrintDocument** format, the default extension for which is **C1D**. Files saved in that format can be later loaded into a **C1PrintDocument** object for further processing, or previewed using the print preview control.
- Before creating the hyperlink, a link target object must be created which is then passed to the hyperlink constructor. Several link target types are provided, derived from the **C1LinkTarget** base class. For external anchors, the **C1LinkTargetExternalAnchor** type is used. The link target contains information needed to process the jump to the link, in this case the document filename and the name of the anchor in it.

Adding a Hyperlink to a Location Within the Current Document

You can add a link to an object within the current document without creating an anchor. Instead, you can use the [C1LinkTargetDocumentLocation](#) link target created directly on a render object, like this, where **ro1** is an arbitrary render object in the current document:

To write code in Visual Basic

Visual Basic

```
Dim linkTarget = New C1.C1Preview.C1LinkTargetDocumentLocation(ro1)
```

To write code in C#

C#

```
C1LinkTarget linkTarget = new C1LinkTargetDocumentLocation(ro1);
```

Setting this link target on a hyperlink will make that hyperlink jump to the specified render object when the object owning the hyperlink is clicked. If, for example, **ro2** is a render object that you want to turn into a hyperlink, the following code will link it to the location of **ro1** on which the **linkTarget** was created as shown in the code snippet above:

To write code in Visual Basic

Visual Basic

```
rt2.Hyperlink = New C1.C1Preview.C1Hyperlink()  
rt2.Hyperlink.LinkTarget = linkTarget
```

To write code in C#

C#

```
rt2.Hyperlink = new C1Hyperlink();  
rt2.Hyperlink.LinkTarget = linkTarget;
```

Note that in this example, the [LinkTarget](#) property of the hyperlink was set after the hyperlink has been created.

Adding a Hyperlink to an External File

A hyperlink to an external file differs from a link to an external anchor by the link target. The link target class for an external file link is called [C1LinkTargetFile](#). Clicking such a link will use the Windows shell to open that file. For instance, if in the sample from the preceding section, you replace the line creating the external anchor link target with the following line:

To write code in Visual Basic

Visual Basic

```
Dim linkTarget = New C1.C1Preview.C1LinkTargetFile("c:\")
```

To write code in C#

C#

```
C1LinkTarget linkTarget = new C1LinkTargetFile(@"c:\");
```

Clicking on that link will open the Windows Explorer on the root directory of the C: drive.

Again, here is a complete program:

To write code in Visual Basic

Visual Basic

```
' Make document with a hyperlink to external file.
Dim doc As New Cl.C1Preview.C1PrintDocument
Dim rt As New Cl.C1Preview.RenderText("Explore drive C:...")
Dim linkTarget As Cl.C1Preview.C1LinkTarget = New
Cl.C1Preview.C1LinkTargetFile("c:\")
rt.Hyperlink = New Cl.C1Preview.C1Hyperlink(linkTarget)
doc.Body.Children.Add(rt)
doc.Generate()

' Show document with hyperlink in preview.
Dim preview As New Cl.Win.C1Preview.C1PrintPreviewDialog()
preview.Document = doc
preview.ShowDialog()
```

To write code in C#

C#

```
// Make document with a hyperlink to external file.
C1PrintDocument doc = new C1PrintDocument();
RenderText rt = new RenderText("Explore drive C:...");
C1LinkTarget linkTarget = new C1LinkTargetFile(@"c:\");
rt.Hyperlink = new C1Hyperlink(linkTarget);
doc.Body.Children.Add(rt);
doc.Generate();

// Show document with hyperlink in preview.
C1PrintPreviewDialog preview = new C1PrintPreviewDialog();
preview.Document = doc;
preview.ShowDialog();
```

Adding a Hyperlink to a Page in the Same Document

You can add hyperlinks to other pages in the same document without defining anchors, using the [C1LinkTargetPage](#) link target. The following page jumps are supported:

- To the first page of the document.
- To the last page of the document.
- To the previous page.
- To the next page.
- To a page specified by its absolute page number.
- To a page specified by an offset relative to the current page.

For instance, to make a link target jumping to the first page in the document, the following line of code may be used:

To write code in Visual Basic

Visual Basic

```
Dim linkTarget = New
C1.C1Preview.C1LinkTargetPage (C1.C1Preview.PageJumpTypeEnum.First)
```

To write code in C#

C#

```
C1LinkTarget linkTarget = new C1LinkTargetPage (PageJumpTypeEnum.First);
```

Here, **PageJumpTypeEnum** specifies the type of the page jump (of course, for jumps requiring an absolute or a relative page number, you must use a variant of the constructor accepting that).

This feature allows you to provide simple means of navigating the document in the document itself. For example, you can add DVD player-like controls (go to first page, go to previous page, go to next page, go to last page) to the document footer.

Adding a Hyperlink to a User Event

Finally, you may add a hyperlink that will fire an event on the [C1PreviewPane](#), to be handled by your code. For this, [C1LinkTargetUser](#) should be used. Here is a complete example illustrating the concept:

To write code in Visual Basic

Visual Basic

```
Private Sub UserLinkSetup()

    ' Make document with a user hyperlink.
    Dim doc As New C1.C1Preview.C1PrintDocument
    Dim rt As New C1.C1Preview.RenderText("Click this to show message box...")
    Dim linkTarget As C1.C1Preview.C1LinkTarget = New C1.C1Preview.C1LinkTargetUser
    rt.Hyperlink = New C1.C1Preview.C1Hyperlink(linkTarget)
    rt.Hyperlink.UserData = "My hyperlnk user data"
    doc.Body.Children.Add(rt)
    doc.Generate()

    ' Create the preview.
    Dim preview As New C1.Win.C1Preview.C1PrintPreviewDialog()

    ' Attach an event handler to the UserHyperlinkJump event.
    AddHandler preview.PreviewPane.UserHyperlinkJump, New
C1.Win.C1Preview.HyperlinkEventHandler (AddressOf Me.C1PreviewPanel_UserHyperlinkJump)

    ' Preview the document.
    preview.Document = doc
    preview.ShowDialog() End Sub

Private Sub C1PreviewPanel_UserHyperlinkJump (ByVal sender As Object, ByVal e As
C1.Win.C1Preview.HyperlinkEventArgs) Handles C1PreviewPanel.UserHyperlinkJump
    MessageBox.Show (e.Hyperlink.UserData.ToString())
End Sub
```

To write code in C#

```
C#
private void UserLinkSetup()
{
    // Make document with a user hyperlink.
    C1PrintDocument doc = new C1PrintDocument();
    RenderText rt = new RenderText("Click this to show message box...");
    C1LinkTarget linkTarget = new C1LinkTargetUser();
    rt.Hyperlink = new C1Hyperlink(linkTarget);
    rt.Hyperlink.UserData = "My hyperlink user data";
    doc.Body.Children.Add(rt);
    doc.Generate();

    // Create the preview.
    C1PrintPreviewDialog preview = new C1PrintPreviewDialog();

    // Attach an event handler to the UserHyperlinkJump event.
    preview.PreviewPane.UserHyperlinkJump += new
HyperlinkEventHandler(PreviewPane_UserHyperlinkJump);

    // Preview the document.
    preview.Document = doc;
    preview.ShowDialog();
}

private void PreviewPane_UserHyperlinkJump(object sender, HyperlinkEventArgs e)
{
    MessageBox.Show(e.Hyperlink.UserData.ToString());
}
```

This example will show the message box with the string that was assigned to the [UserData](#) property of the hyperlink when the hyperlink is clicked (in this case, "My hyperlink user data").

Link Target Classes Hierarchy

To conclude the section on hyperlinks, here is the hierarchy of link target classes:

Class	Description
C1LinkTarget	The base class for the whole hierarchy.
C1LinkTargetAnchor	Describes a target which is an anchor in the current document.
C1LinkTargetExternalAnchor	Describes a target which is an anchor in a different document.
C1LinkTargetDocumentLocation	Describes a target which is a render object.
C1LinkTargetFile	Describes a target which is an external file to be opened by the OS shell.

Class		Description
	C1LinkTargetPage	Describes a target which is a page in the current document.
	C1LinkTargetUser	Describes a target which invokes a user event handler on the C1PreviewPane .

Expressions, Scripts, Tags

Expressions (or scripts - the two terms are used interchangeably here) can be used in various places throughout the document. Mark an expression by surrounding it by square brackets, as in the following code:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()
doc.Body.Children.Add(New RenderText("2 + 2 = [2+2]"))
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();
doc.Body.Children.Add(new RenderText("2 + 2 = [2+2]"));
```

This code will produce the following text in the generated document:

2 + 2 = 4

In this case, the "[2+2]" is interpreted as an expression, and calculated to produce the resulting text.

 **Note:** If the expression parser cannot parse the text included in square brackets, such text is not interpreted as an expression, and is inserted in the document "as is".

Tags

Tags are closely related to expressions. In fact, tags are variables that can be used in expressions, or simply as expressions. In the simplest case, tags allow you to use a placeholder where you want to insert a certain string but do not know the value of that string yet. The typical example of a tag is the page number- you want to print the page number but do not know yet what it is going to be or realize it may change when the document is regenerated.

A tag has two main properties: **Name** and **Value**. The name is used to identify the tag, while the value is what the tag is replaced with.

[C1PrintDocument](#) provides two kinds of tags: predefined and custom. Predefined tags are:

- [PageNo] - replaced with the current page number.
- [PageCount] - replaced with the total number of pages.
- [PageX] - replaced with the current horizontal page number.
- [PageXCount] - replaced with the total number of horizontal pages.
- [PageY] - replaced with the current vertical page number (if there are no horizontal pages, this is equivalent to [PageNo]).
- [PageYCount] - replaced with the total number of vertical pages (if there are no horizontal pages, this is

equivalent to [PageCount]).

Custom tags are stored in the **Tags** collection of the document. To add a tag to that collection, you may use the following code:

To write code in Visual Basic

Visual Basic

```
doc.Tags.Add(New Cl.ClPreview.Tag("tag1", "tag value"))
```

To write code in C#

C#

```
doc.Tags.Add(new Cl.ClPreview.Tag("tag1", "tag value"));
```

The value of the tag may be left unspecified when the tag is created, and may be specified at some point later (even after that tag was used in the document).

To use a tag, insert its name in square brackets in the text where you want the tag value to appear, for example, like this:

To write code in Visual Basic

Visual Basic

```
Dim rt As New Cl.ClPreview.RenderText()  
rt.Text = "The value of tag1 will appear here: [tag1]."
```

To write code in C#

C#

```
RenderText rt = new RenderText();  
rt.Text = "The value of tag1 will appear here: [tag1].";
```

Tags/expressions syntax

You can change the square brackets used to include tags or scripts in text to arbitrary strings, if desired, via the document's **TagOpenParen** and **TagCloseParen** properties. This may be a good idea if your document contains a lot of square brackets - by default, they will all trigger expression parsing which can consume a lot of resources even if not affecting the result visually. So, for instance this:

To write code in Visual Basic

Visual Basic

```
doc.TagOpenParen = "###["  
doc.TagCloseParen = "###"]"
```

To write code in C#

C#

```
doc.TagOpenParen = "###[";  
doc.TagCloseParen = "###]";
```

will ensure that only strings surrounded by "@@@" and "@@@" are interpreted as expressions.

The expression brackets can also be escaped by preceding them with the backslash symbol, for instance this code:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()
doc.Body.Children.Add(new RenderText("2 + 2 = \"[2+2]\"))
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();
doc.Body.Children.Add(new RenderText("2 + 2 = \"[2+2]\"));
```

will produce the following text in the generated document:

2 + 2 = [2+2]

because the brackets were escaped.

The property **TagEscapeString** on the document can be used to change the escape symbol to an arbitrary string.

Editing Tag Values at Run Time

You can show a form for the end-user to view and edit tag values for tags contained in the Tags collection of a [C1PrintDocument](#) component. Several new members support this option allowing you to create a customized form with specific tags displayed.

You have several options with the **Tags** form that you create. You can:

- Allow the user to edit every tag each time a [C1PrintDocument](#) is generated. For more information, see [Displaying All Tags](#).
- Let the user edit some but not all tags, set the **Flags** property to **None** on tags you do not want to be edited by the user.
- Finally, you can choose when the end user is presented with the **Tags** dialog box. set [ShowTagsInputDialog](#) to **False** on the document, and call the [EditTags\(\)](#) method on the document in your own code when you want the user to be presented with the tags input dialog.

Displaying All Tags

By default the [ShowTagsInputDialog](#) property is set to **False** and the **Tags** dialog box is not displayed. To allow the user to input all tags each time a [C1PrintDocument](#) is generated, set the [ShowTagsInputDialog](#) property to **True** on the document. Any tags you've added to the document's Tags collection will then be automatically presented in a dialog box to the user each time the document is about to be generated. This will give the end-user the opportunity to edit the tags values in the **Tags** dialog box.

For example, the following code in the **Form_Load** event adds three tags to the document and text values for those tags:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()
```

```

Me.C1PrintPreviewControll.Document = doc
' Show the Tags dialog box on document generation.
doc.ShowTagsInputDialog = True
' Create tags that will be shown in the Tags dialog box.
doc.Tags.Add(New C1.C1Preview.Tag("Statement", "Hello World!"))
doc.Tags.Add(New C1.C1Preview.Tag("Name", "ComponentOne"))
doc.Tags.Add(New C1.C1Preview.Tag("Location", "Pittsburgh, PA"))
' Add tags to the document and generate.
Dim rt As New C1.C1Preview.RenderText()
rt.Text = "[Statement] My name is [Name] and my current location is [Location]."
doc.Body.Children.Add(rt)
doc.Generate()

```

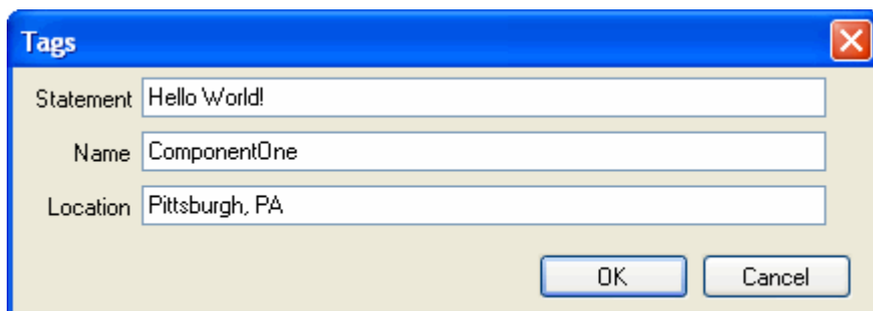
To write code in C#

```

C#
C1PrintDocument doc = new C1PrintDocument();
this.C1PrintPreviewControll.Document = doc;
// Show the Tags dialog box on document generation.
doc.ShowTagsInputDialog = true;
// Create tags that will be shown in the Tags dialog box.
doc.Tags.Add(new C1.C1Preview.Tag("Statement", "Hello World!"));
doc.Tags.Add(new C1.C1Preview.Tag("Name", "ComponentOne"));
doc.Tags.Add(new C1.C1Preview.Tag("Location", "Pittsburgh, PA"));
// Add tags to the document and generate.
C1.C1Preview.RenderText rt = new C1.C1Preview.RenderText();
rt.Text = "[Statement] My name is [Name] and my current location is [Location].";
doc.Body.Children.Add(rt);
doc.Generate();

```

When the application is run, the following dialog box is displayed before the document is generated:



Changing the text in any of the textboxes in the **Tags** dialog box will change the text that appears in the generated document. If the default text is left, the following will produce the following text in the generated document:

```
Hello World! My name is ComponentOne and I'm currently located in Pittsburgh, PA.
```

Displaying Specific Tags

When the [ShowTagsInputDialog](#) property is set to **True** all tags are displayed by default in the **Tags** dialog box. You can prevent users from editing specific tags by using the **Tag.ShowInDialog** property. To let users edit some but not all tags, set the **Flags** property to **None** on tags you do not want to be edited.

For example, the following code in the **Form_Load** event adds three tags to the document, one of which cannot be edited:

To write code in Visual Basic

Visual Basic

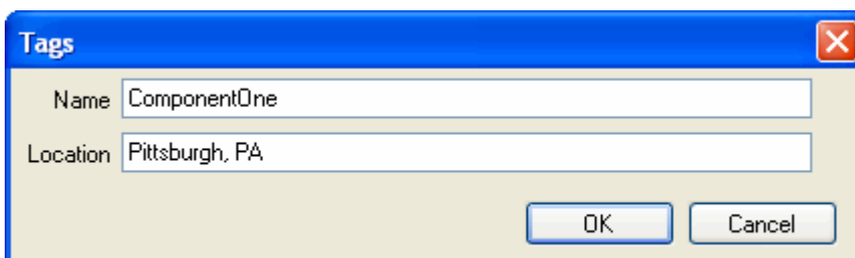
```
Dim doc As New ClPrintDocument()  
Me.ClPrintPreviewControll.Document = doc  
' Show the Tags dialog box on document generation.  
doc.ShowTagsInputDialog = True  
' Create a tag but do not show it in the Tags dialog box.  
doc.Tags.Add(New Cl.ClPreview.Tag("Statement", "Hello World!"))  
doc.Tags("Statement").ShowInDialog = False  
' Create tags that will be shown.  
doc.Tags.Add(New Cl.ClPreview.Tag("Name", "ComponentOne"))  
doc.Tags.Add(New Cl.ClPreview.Tag("Location", "Pittsburgh, PA"))  
' Add tags to the document and generate.  
Dim rt As New Cl.ClPreview.RenderText()  
rt.Text = "[Statement] My name is [Name] and my current location is [Location]."  
doc.Body.Children.Add(rt)  
doc.Generate()
```

To write code in C#

C#

```
ClPrintDocument doc = new ClPrintDocument();  
this.ClPrintPreviewControll.Document = doc;  
// Show the Tags dialog box on document generation.  
doc.ShowTagsInputDialog = true;  
// Create a tag but do not show it in the Tags dialog box.  
doc.Tags.Add(new Cl.ClPreview.Tag("Statement", "Hello World!"));  
doc.Tags["Statement"].ShowInDialog = false;  
// Create tags that will be shown.  
doc.Tags.Add(new Cl.ClPreview.Tag("Name", "ComponentOne"));  
doc.Tags.Add(new Cl.ClPreview.Tag("Location", "Pittsburgh, PA"));  
// Add tags to the document and generate.  
Cl.ClPreview.RenderText rt = new Cl.ClPreview.RenderText();  
rt.Text = "[Statement] My name is [Name] and my current location is [Location].";  
doc.Body.Children.Add(rt);  
doc.Generate();
```

When the application is run, the following dialog box is displayed before the document is generated:



Changing the text in any of the textboxes in the **Tags** dialog box will change the text that appears in the generated document. Note that the **Statement** tag is not displayed, and can not be changed from the dialog box. If the default text is left, the following will produce the following text in the generated document:

Hello World! My name is ComponentOne and I'm currently located in Pittsburgh, PA.

Specifying When the Tags Dialog Box is Shown

When the `ShowTagsInputDialog` property is set to **True**, the **Tags** dialog box is shown just before the document is generated. You can programmatically show that dialog whenever you want (and independently of the value of the `ShowTagsInputDialog` property) by calling the `EditTags` method.

For example, the following code shows the tags input dialog box when a button is clicked:

To write code in Visual Basic

Visual Basic

```
Public Class Form1
    Dim doc As New C1PrintDocument()
    Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load
        Me.C1PrintPreviewControll1.Document = doc
        ' Create tags to be shown.
        doc.Tags.Add(New C1.C1Preview.Tag("Statement", "Hello World!"))
        doc.Tags("Statement").ShowInDialog = True
        doc.Tags.Add(New C1.C1Preview.Tag("Name", "ComponentOne"))
        doc.Tags.Add(New C1.C1Preview.Tag("Location", "Pittsburgh, PA"))
        ' Add tags to the document.
        Dim rt As New C1.C1Preview.RenderText()
        rt.Text = "[Statement] My name is [Name] and my current location is
[Location]."
        doc.Body.Children.Add(rt)
    End Sub
    Private Sub EditTagsNow_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles EditTagsNow.Click
        ' Show the Tags dialog box on button click.
        doc.ShowTagsInputDialog = True
        doc.EditTags()
    End Sub
    Private Sub GenerateDocNow_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles GenerateDocNow.Click
        doc.ShowTagsInputDialog = False
        ' Generate the document on button click.
        doc.Generate()
    End Sub
End Class
```

To write code in C#

C#

```
public partial class Form1 : Form
{
```

```

public Form1()
{
    InitializeComponent();
}
C1PrintDocument doc = new C1PrintDocument();
private void Form1_Load(object sender, EventArgs e)
{
    this.c1PrintPreviewControl1.Document = doc;
    // Create tags to be shown.
    doc.Tags.Add(new C1.C1Preview.Tag("Statement", "Hello World!"));
    doc.Tags["Statement"].ShowInDialog = true;
    doc.Tags.Add(new C1.C1Preview.Tag("Name", "ComponentOne"));
    doc.Tags.Add(new C1.C1Preview.Tag("Location", "Pittsburgh, PA"));
    // Add tags to the document.
    C1.C1Preview.RenderText rt = new C1.C1Preview.RenderText();
    rt.Text = "[Statement] My name is [Name] and my current location is
[Location].";
    doc.Body.Children.Add(rt);
}
private void EditTagsNow_Click(object sender, EventArgs e)
{
    // Show the Tags dialog box on button click.
    doc.ShowTagsInputDialog = true;
    doc.EditTags();
}
private void GenerateDoc_Click(object sender, EventArgs e)
{
    doc.ShowTagsInputDialog = false;
    // Generate the document on button click.
    doc.Generate();
}
}

```

In the example above, the **Tags** dialog box will appear when the **EditTagsNow** button is clicked.

Define the Default Tags Dialog Box

You can easily customize the **Tags** dialog box by adding an inherited form to your project that is based on either [TagsInputForm](#) or [TagsInputFormBase](#). The difference in what approach you follow depends on whether you plan to make a small change to the form or if you want to completely redesign the form.

Making a small change

If you only want to make a small change to the default form (for example, add a Help button), you can add an inherited form to your project based on [TagsInputForm](#), adjust it as needed, and assign that form's type name to the [TagsInputDialogClassName](#) property on the document.

For example, in the following form a **Help** button was added to the caption bar and the background color of the form was changed:

Completely changing the form

If you choose, you can completely change the default form. For example, you can provide your own controls or entering tags' values, and so on. To do so, base your inherited form on `TagsInputFormBase`, change it as needed, and override the `EditTags` method.

Scripting/Expression Language

The language used in expressions is determined by the value of the property **C1PrintDocument.ScriptingOptions.Language**. That property can have one of two possible values:

- **VB**. This is the default value, and indicates that the standard VB.NET will be used as the scripting language.
- **C1Report**. This value indicates that the **C1Report** scripting language will be used. While that language is similar to VB, there are subtle differences. This option is primarily provided for backwards compatibility.
- **CSharp**. This value indicates that the standard C# will be used as the scripting language.

If **VB** is used as the expression language, when the document is generated a separate assembly is built internally for each expression containing a single class derived from `ScriptExpressionBase`. This class contains the protected properties that can be used in the expression. The expression itself is implemented as a function of that class.

For example:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()
doc.ScriptingOptions.Language = ScriptLanguageEnum.CSharp
Dim rt As New RenderText("[PageNo == 1 ? ""First"" : ""Not first""]")
doc.Body.Children.Add(rt)
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();
doc.ScriptingOptions.Language = ScriptLanguageEnum.CSharp;
RenderText rt = new RenderText("[PageNo == 1 ? \"First\" : \"Not first\"]");
doc.Body.Children.Add(rt);
```

Assemblies and Namespaces

By default, the following assemblies are available (referenced) for scripts:

- System
- System.Drawing

To add another (system or custom) assembly to the list of assemblies referenced in scripts, add it to the **C1PrintDocument.ScriptingOptions.ExternalAssemblies** collection on the document. For instance, the following will add a reference to the System.Data assembly to the document's scripts:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()  
doc.ScriptingOptions.ExternalAssemblies.Add("System.Data.dll")
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();  
doc.ScriptingOptions.ExternalAssemblies.Add("System.Data.dll");
```

The following namespaces are by default available (imported) for use in scripts:

- System
- System.Collections
- System.Collections.Generic
- System.Text
- Microsoft.VisualBasic
- System.Drawing

To add another namespace, add it to the **C1PrintDocument.ScriptingOptions.Namespaces** collection on the document. For instance, this will allow the use of types declared in System.Data namespace in the document's scripts without fully qualifying them with the namespace:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()  
doc.ScriptingOptions.Namespaces.Add("System.Data")
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();  
doc.ScriptingOptions.Namespaces.Add("System.Data");
```

IDs Accessible in Text Expressions

As mentioned above, expressions in brackets can be used within the **Text** property of **RenderText** and **ParagraphText** objects. In those expressions, the following object IDs are available:

- Document (type [C1PrintDocument](#))

This variable references the document being generated. This can be used in a number of ways, for instance the following code will print the author of the current document:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()  
Dim rt As New RenderText("Landscape is " + _  
    "[Iif(Page.PageSettings.Landscape,\"TRUE\",\"FALSE\")]")  
doc.Body.Children.Add(rt)
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();  
RenderText rt = new RenderText("Landscape is " +  
    "[Iif(Page.PageSettings.Landscape,\"TRUE\",\"FALSE\")]");  
doc.Body.Children.Add(rt);
```

- [RenderObject](#) (type [RenderObject](#))

This variable references the current render object. For instance, the following code will print the name of the current render object:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()  
Dim rt As New RenderText( _  
    "The object's name is [RenderObject.Name]")  
rt.Name = "MyRenderText"  
doc.Body.Children.Add(rt)
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();  
RenderText rt = new RenderText(  
    "The object's name is [RenderObject.Name]");  
rt.Name = "MyRenderText";  
doc.Body.Children.Add(rt);
```

- [Page](#) (type [C1Page](#))

This variable references the current page (object of type **C1Page**). While the most commonly used in scripts members of the page object are accessible directly (see **PageNo**, **PageCount** and so on below), there is other data that can be accessed via the Page variable, such as the current page settings. For instance, the following code will print "Landscape is TRUE" if the current page layout has landscape orientation, and "Landscape is FALSE" otherwise:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()
```

```
Dim rt As New RenderText("Landscape is " + _
    "[Iif(Page.PageSettings.Landscape,\"TRUE\",\"FALSE\")]")
doc.Body.Children.Add(rt)
```

To write code in C#

```
C#
C1PrintDocument doc = new C1PrintDocument();
RenderText rt = new RenderText("Landscape is " +
    "[Iif(Page.PageSettings.Landscape,\"TRUE\",\"FALSE\")]");
doc.Body.Children.Add(rt);
```

- PageNo (type Integer)

This name resolves to the current 1-based page number. Equivalent to **Page.PageNo**.

- PageCount (type Integer)

This name resolves to the total page count for the document. Equivalent to **Page.PageCount**. For instance, the following code can be used to generate the common "Page X of Y" page header:

To write code in Visual Basic

```
Visual Basic
Dim doc As New C1PrintDocument()
doc.PageLayout.PageHeader = New RenderText( _
    "Page [PageNo] of [PageCount]")
```

To write code in C#

```
C#
C1PrintDocument doc = new C1PrintDocument();
doc.PageLayout.PageHeader = new RenderText(
    "Page [PageNo] of [PageCount]");
```

- PageX (type Integer)

This name resolves to the current 1-based horizontal page number. (For documents without horizontal page breaks, will return 1.)

- PageY (type Integer)

This name resolves to the current 1-based vertical page number. (For documents without horizontal page breaks, will be equivalent to **PageNo**.)

- PageXCount (type Integer)

This name resolves to the total page count for the document. (For documents without horizontal page breaks, will return 1.)

- PageYCount (type Integer)

This name resolves to the total page count for the document. (For documents without horizontal page breaks, will be equivalent to **PageCount**.)

It is important to note that any of page numbering-related variables described here can be used anywhere in a

document not necessarily in page headers or footers.

- Fields (type [FieldCollection](#))

This variable references the collection of available database fields, and has the type **C1.C1Preview.DataBinding.FieldCollection**. It can only be used in data-bound documents. For instance, the following code will print the list of product names contained in the Products table of the NWIND database:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()
Dim dSrc As New DataSource()
dSrc.ConnectionProperties.DataProvider = DataProviderEnum.OLEDB
dSrc.ConnectionProperties.ConnectionString = _
    "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=C1NWIND.MDB"
Dim dSet1 As New C1.C1Preview.DataBinding.DataSet( _
    dSrc, "select * from Products")
doc.DataSchema.DataSources.Add(dSrc)
doc.DataSchema.DataSets.Add(dSet1)
Dim rt As New RenderText()
rt.DataBinding.DataSource = dSet1
rt.Text = "[Fields!ProductName.Value]"
doc.Body.Children.Add(rt)
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();
DataSource dSrc = new DataSource();
dSrc.ConnectionProperties.DataProvider = DataProviderEnum.OLEDB;
dSrc.ConnectionProperties.ConnectionString =
    @"Provider=Microsoft.Jet.OLEDB.4.0;Data Source=C1NWIND.MDB";
C1.C1Preview.DataBinding.DataSet dSet1 =
    new C1.C1Preview.DataBinding.DataSet(dSrc,
    "select * from Products");
doc.DataSchema.DataSources.Add(dSrc);
doc.DataSchema.DataSets.Add(dSet1);
RenderText rt = new RenderText();
doc.Body.Children.Add(rt);
rt.DataBinding.DataSource = dSet1;
rt.Text = "[Fields!ProductName.Value]";
```

Note the use of "!" to access an element of the fields array in the last line. Alternatively, you can write:

To write code in Visual Basic

Visual Basic

```
rt.Text = "[Fields(\"ProductName\").Value]"
```

To write code in C#

C#

```
rt.Text = "[Fields(\"ProductName\").Value]";
```

but the notation using "!" is shorter and easier to read.

- Aggregates (type AggregateCollection)

This variable allows access to the collection of aggregates defined on the document. That collection is of the type **C1.C1Preview.DataBinding.AggregateCollection**, its elements have the type **C1.C1Preview.DataBinding.Aggregate**. For instance, the following code will print the average unit price after the list of products:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()
Dim dSrc As New DataSource()
dSrc.ConnectionProperties.DataProvider = DataProviderEnum.OLEDB
dSrc.ConnectionProperties.ConnectionString = _
    "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=C1NWIND.MDB"
C1.C1Preview.DataBinding.DataSet dSet1 = _
    new C1.C1Preview.DataBinding.DataSet(dSrc, _
        "select * from Products")
doc.DataSchema.DataSources.Add(dSrc)
doc.DataSchema.DataSets.Add(dSet1)
Dim rt As New RenderText()
doc.Body.Children.Add(rt)
rt.DataBinding.DataSource = dSet1
rt.Text = "[Fields!ProductName.Value]"
doc.DataSchema.Aggregates.Add(new Aggregate( _
    "AveragePrice", "Fields!UnitPrice.Value", _
    rt.DataBinding, RunningEnum.Document, _
    AggregateFuncEnum.Average))
doc.Body.Children.Add(new RenderText( _
    "Average price: [Aggregates!AveragePrice.Value]"))
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();
DataSource dSrc = new DataSource();
dSrc.ConnectionProperties.DataProvider = DataProviderEnum.OLEDB;
dSrc.ConnectionProperties.ConnectionString =
    @"Provider=Microsoft.Jet.OLEDB.4.0;Data Source=C1NWIND.MDB";
C1.C1Preview.DataBinding.DataSet dSet1 =
    new C1.C1Preview.DataBinding.DataSet(dSrc, "select * from Products");
doc.DataSchema.DataSources.Add(dSrc);
doc.DataSchema.DataSets.Add(dSet1);
RenderText rt = new RenderText();
doc.Body.Children.Add(rt);
rt.DataBinding.DataSource = dSet1;
rt.Text = "[Fields!ProductName.Value]";
```

```
doc.DataSchema.Aggregates.Add(new Aggregate(
    "AveragePrice", "Fields!UnitPrice.Value",
    rt.DataBinding, RunningEnum.Document,
    AggregateFuncEnum.Average));
doc.Body.Children.Add(new RenderText(
    "Average price: [Aggregates!AveragePrice.Value]"));
```

- **DataBinding** (type [C1DataBinding](#))

This variable allows accessing the **DataBinding** property of the current render object, of the type **C1.C1Preview.DataBinding.C1DataBinding**. For instance, the following code (modified from the sample showing the use of Fields variable) will produce a numbered list of products using the **RowNumber** member of the render object's **DataBinding** property in the text expression:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()
Dim dSrc As New DataSource()
dSrc.ConnectionProperties.DataProvider = DataProviderEnum.OLEDB
dSrc.ConnectionProperties.ConnectionString = _
    "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=C1NWIND.MDB"
C1.C1Preview.DataBinding.DataSet dSet1 = _
    new C1.C1Preview.DataBinding.DataSet(dSrc, _
    "select * from Products")
doc.DataSchema.DataSources.Add(dSrc)
doc.DataSchema.DataSets.Add(dSet1)
Dim rt As New RenderText()
rt.DataBinding.DataSource = dSet1
rt.Text = "[DataBinding.RowNumber]: [Fields!ProductName.Value]"
doc.Body.Children.Add(rt)
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();
DataSource dSrc = new DataSource();
dSrc.ConnectionProperties.DataProvider = DataProviderEnum.OLEDB;
dSrc.ConnectionProperties.ConnectionString =
    @"Provider=Microsoft.Jet.OLEDB.4.0;Data Source=C1NWIND.MDB";
C1.C1Preview.DataBinding.DataSet dSet1 =
    new C1.C1Preview.DataBinding.DataSet(dSrc,
    "select * from Products");
doc.DataSchema.DataSources.Add(dSrc);
doc.DataSchema.DataSets.Add(dSet1);
RenderText rt = new RenderText();
rt.DataBinding.DataSource = dSet1;
rt.Text = "[DataBinding.RowNumber]: [Fields!ProductName.Value]";
doc.Body.Children.Add(rt);
```

IDs accessible in expressions within Filter, Grouping and Sorting

In filter, grouping and sorting expressions, the following subset of IDs are accessible:

- Document (type [C1PrintDocument](#))
- DataBinding (type [C1DataBinding](#))
- Fields ([FieldCollection](#))

For details on those object types, see [IDs Accessible in Text Expressions](#).

IDs accessible in expressions used to specify calculated fields in a DataSet

In expressions used to specify calculated fields in data sets, the following subset of IDs are accessible:

- Document (type [C1PrintDocument](#))
- Fields ([FieldCollection](#))

For details on those object types, see [IDs Accessible in Text Expressions](#).

Data Binding

In addition to creating a [C1PrintDocument](#) fully (including data) in code, a [C1PrintDocument](#) may be data bound. In that case, the actual document is produced when the document is filled with data from the database during generation.

The main property facilitating data binding is the **DataBinding** property on [RenderObject](#), of the type [C1DataBinding](#), which allows to specify the data source for data shown by the render object. Additionally, the data binding can indicate that the render object must be repeated for all records in the data source, in which case the render object becomes similar to a "band" from a banded report generator. This is similar to the RDL definition from Microsoft.

Thus for data bound documents, document generation involves two stages:

- All data bound render objects are selected, and used (as templates) to create the "real" render objects based on data.
- The resulting document is paginated as a non-data bound document.

The document can contain the database schema (represented by the class [C1DataSchema](#), and including the data base connection info, SQL queries, and so on) inside. The [C1DataBinding](#) objects within the document can reference properties of that schema. If all data bound objects in a document reference only the properties of the [C1DataSchema](#) of the document itself, the document becomes "data reflowable" - that is, the document can be regenerated independently of the program used to create it, with data completely updated from the database.

Also, the [C1DataBinding](#) may reference existing data sources ([DataTable](#) and so on) which were created on the form or elsewhere in the program that created that [C1PrintDocument](#). In this case, of course, the document can only be regenerated with updating the data only in the context of that program, and saving and later loading that document (as a [C1D](#) or [C1DX](#) file) will break any connection with the data.

Data Binding in Render Objects

When a render object is created, the data binding for it is not created initially. It is created when the **DataBinding** property is referenced in user code. For example:

To write code in Visual Basic

Visual Basic

```
Dim rt As RenderText = New RenderText
' ...
If Not (rt.DataBinding Is Nothing) Then
    MessageBox.Show("Data binding defined.")
End If
```

To write code in C#

C#

```
RenderText rt = new RenderText();
// ...
if (rt.DataBinding != null)
{
    MessageBox.Show("Data binding defined.");
}
```

The condition in the previous code will **always** evaluate to **True**. Thus if you only want to check whether data binding exists on a particular render object, you should use the [DataBindingDefined](#) property instead:

To write code in Visual Basic

Visual Basic

```
Dim rt As RenderText = New RenderText
' ...
If rt.DataBindingDefined Then
    MessageBox.Show("Data binding defined.")
End If
```

To write code in C#

C#

```
RenderText rt = new RenderText();
// ...
if (rt.DataBindingDefined)
{
    MessageBox.Show("Data binding defined.");
}
```

 **Note:** This is similar to the **Handle** and **IsHandleCreated** properties of the WinForms Control class.

During document generation the **RenderObjectsList** collection is formed. Three different situations are possible as a result:

- The **Copies** property on the render object is null. This means that the object is not data bound, and is processed as usual. The **Fragments** property of the object can be used to access the actual rendered fragments of the object on the generated pages.

- The **Copies** property on the render object is not null, but `Copies.Count` is 0. This means that the object is data bound, but the data set is empty (contains no records). In such situations the object is not show in the document at all, that is, no fragments are generated for the object. For an example see **Binding to the Empty List** in the **DataBinding** sample.
- The **Copies** property on the render object is not null and `Copies.Count` is greater than 0. This means that the object is data bound, and the data source is not empty (contains records). During the document generation, several copies of the render object will be created and placed in this collection. Those copies will then be processed and fragments will be generated for each copy as usual.

Data bound tables

Using the **DataBinding** property in the `TableVectorGroup`, which is the base class for table row and column groups, a `RenderTable` can be data bound.

For examples of binding to a `RenderTable`, see the **DataBinding** sample installed in the **ComponentOne Samples** folder.

Note that not only groups of rows, but also groups of columns can data bound. That is, a table can grow not only down, but also sideways.

Grouping will work, but note that group hierarchy is based on the hierarchy of `TableVectorGroup` objects, as shown in the following code:

To write code in Visual Basic

Visual Basic

```
Dim rt As C1.C1Preview.RenderTable = New C1.C1Preview.RenderTable
rt.Style.GridLines.All = C1.C1Preview.LineDef.Default

' Table header:
Dim c As C1.C1Preview.TableCell = rt.Cells(0, 0)
c.SpanCols = 3
c.Text = "Header"

' Group header:
c = rt.Cells(1, 0)
c.Text = "GroupId = [Fields!GroupId.Value]"
c.SpanCols = 3
c.Style.TextAlignHorz = C1.C1Preview.AlignHorzEnum.Center
c.Style.TextAlignVert = C1.C1Preview.AlignVertEnum.Center

' Sub-group header:
c = rt.Cells(2, 0)
c.Text = "GroupId = [Fields!GroupId.Value] SubGroupId = [Fields!SubGroupId.Value]"
c.SpanCols = 3
c.Style.TextAlignHorz = C1.C1Preview.AlignHorzEnum.Center
c.Style.TextAlignVert = C1.C1Preview.AlignVertEnum.Center

' Sub-group data:
rt.Cells(3, 0).Text = "GroupId=[Fields!GroupId.Value]"
rt.Cells(3, 1).Text = "SubGroupId=[Fields!SubGroupId.Value]"
rt.Cells(3, 2).Text = "IntValue=[Fields!IntValue.Value]"
```

```
' Create a group of data bound lines, grouped by the GroupId field:
Dim g As Cl.C1Preview.TableVectorGroup = rt.RowGroups(1, 3)
g.CanSplit = True
g.DataBinding.DataSource = MyData.Generate(20, 0)
g.DataBinding.Grouping.Expressions.Add("Fields!GroupId.Value")
g.Style.BackColor = Color.LightCyan

' Create a nested group, grouped by SubGroupId:
Dim ng As Cl.C1Preview.TableVectorGroup = rt.RowGroups(2, 2)
ng.CanSplit = True
ng.DataBinding.DataSource = g.DataBinding.DataSource
ng.DataBinding.Grouping.Expressions.Add("Fields!SubGroupId.Value")
ng.Style.BackColor = Color.LightPink

' Create yet deeper nested data bound group:
Dim ng2 As Cl.C1Preview.TableVectorGroup = rt.RowGroups(3, 1)
ng2.DataBinding.DataSource = g.DataBinding.DataSource
ng2.Style.BackColor = Color.LightSteelBlue
```

To write code in C#

```
C#
RenderTable rt = new RenderTable();
rt.Style.GridLines.All = LineDef.Default;

// Table header:
TableCell c = rt.Cells[0, 0];
c.SpanCols = 3;
c.Text = "Header";

// Group header:
c = rt.Cells[1, 0];
c.Text = "GroupId = [Fields!GroupId.Value]";
c.SpanCols = 3;
c.Style.TextAlignHorz = AlignHorzEnum.Center;
c.Style.TextAlignVert = AlignVertEnum.Center;

// Sub-group header:
c = rt.Cells[2, 0];
c.Text = "GroupId = [Fields!GroupId.Value] SubGroupId = [Fields!SubGroupId.Value]";
c.SpanCols = 3;
c.Style.TextAlignHorz = AlignHorzEnum.Center;
c.Style.TextAlignVert = AlignVertEnum.Center;

// Sub-group data:
rt.Cells[3, 0].Text = "GroupId=[Fields!GroupId.Value]";
rt.Cells[3, 1].Text = "SubGroupId=[Fields!SubGroupId.Value]";
rt.Cells[3, 2].Text = "IntValue=[Fields!IntValue.Value]";

// Create a group of data bound lines, grouped by the GroupId field:
TableVectorGroup g = rt.RowGroups[1, 3];
```

```

g.CanSplit = true;
g.DataBinding.DataSource = MyData.Generate(20, 0);
g.DataBinding.Grouping.Expressions.Add("Fields!GroupId.Value");
g.Style.BackColor = Color.LightCyan;

// Create a nested group, grouped by SubGroupId:
TableVectorGroup ng = rt.RowGroups[2, 2];
ng.CanSplit = true;
ng.DataBinding.DataSource = g.DataBinding.DataSource;
ng.DataBinding.Grouping.Expressions.Add("Fields!SubGroupId.Value");
ng.Style.BackColor = Color.LightPink;

// Create yet deeper nested data bound group:
TableVectorGroup ng2 = rt.RowGroups[3, 1];
ng2.DataBinding.DataSource = g.DataBinding.DataSource;
ng2.Style.BackColor = Color.LightSteelBlue;
    
```

The above code can be illustrated by the following table:

			Header		
Group 1, 3			GroupId = [Fields!GroupId.Value]		
	Group 2, 2		GroupId = [Fields!GroupId.Value] SubGroupId = [Fields!SubGroupId.Value]		
		Group 3, 1	GroupId= [Fields!GroupId.Value]	SubGroupId= [Fields!SubGroupId.Value]	IntValue= [Fields!IntValue.Value]

Data Binding Examples

The **DataBinding** sample, available on [HelpCentral](#), contains several examples of data bound documents. Some of the issues from that sample are discussed in the following topics.

Working With Groups

A typical use of grouping is demonstrated by the following code:

To write code in Visual Basic

Visual Basic

```

' A RenderArea is created that is to be repeated for each group.
Dim ra As Cl.C1Preview.RenderArea = New Cl.C1Preview.RenderArea
ra.Style.Borders.All = New Cl.C1Preview.LineDef("2mm", Color.Blue)

' MyData array of objects is used as the data source:
ra.DataBinding.DataSource = MyData.Generate(100, 0)

' Data is grouped by the GroupId field:
ra.DataBinding.Grouping.Expressions.Add("Fields!GroupId.Value")

' Create a RenderText that will serve as the group header; In a general case, the
    
```

header can be complex and itself be data bound:

```
Dim rt As C1.C1Preview.RenderText = New C1.C1Preview.RenderText

' The group header will look like "GroupId = XXX", where XXX is the value of the
GroupId field in the group:
rt.Text = "GroupId: [Fields!GroupId.Value]"
rt.Style.BackColor = Color.Yellow

' Add the header to the group area:
ra.Children.Add(rt)

' This RenderText will print records within each group:
rt = New C1.C1Preview.RenderText

' The text to print for each record:
rt.Text = "GroupId: [Fields!GroupId.Value]" & Microsoft.VisualBasic.Chr(13) &
"IntValue: [Fields!IntValue.Value]"
rt.Style.Borders.Bottom = C1.C1Preview.LineDef.Default
rt.Style.BackColor = Color.FromArgb(200, 210, 220)

' Set the text's data source to the data source of the containing RenderArea - this
indicates that the render object is bound to the current group
in the specified object:
rt.DataBinding.DataSource = ra.DataBinding.DataSource

' Add the text to the area:
ra.Children.Add(rt)
```

To write code in C#

C#

```
// A RenderArea is created that is to be repeated for each group.
RenderArea ra = new RenderArea();
ra.Style.Borders.All = new LineDef("2mm", Color.Blue);

// MyData array of objects is used as the data source:
ra.DataBinding.DataSource = MyData.Generate(100, 0);

// Data is grouped by the GroupId field:
ra.DataBinding.Grouping.Expressions.Add("Fields!GroupId.Value");

// Create a RenderText that will serve as the group header; In a general case, the
header can be complex and itself be data bound:
RenderText rt = new RenderText();

// The group header will look like "GroupId = XXX", where XXX is the value of the
GroupId field in the group:
rt.Text = "GroupId: [Fields!GroupId.Value]";
rt.Style.BackColor = Color.Yellow;

// Add the header to the group area:
```

```

ra.Children.Add(rt);

// This RenderText will print records within each group:
rt = new RenderText();

// The text to print for each record:
rt.Text = "GroupId: [Fields!GroupId.Value]\rIntValue: [Fields!IntValue.Value]";
rt.Style.Borders.Bottom = LineDef.Default;
rt.Style.BackColor = Color.FromArgb(200, 210, 220);

// Set the text's data source to the data source of the containing RenderArea - this
indicates that the render object is bound to the current group
in the specified object:
rt.DataBinding.DataSource = ra.DataBinding.DataSource;

// Add the text to the area:
ra.Children.Add(rt);

```

Using Aggregates

The code below expands on the previous example by introducing aggregates in groups and the document as a whole:

To write code in Visual Basic

```

Visual Basic

' Create a Render area to be repeated for each group:
Dim ra As C1.C1Preview.RenderArea = New C1.C1Preview.RenderArea
ra.Style.Borders.All = New C1.C1Preview.LineDef("2mm", Color.Blue)
ra.DataBinding.DataSource = MyData.Generate(20, 0, True)
ra.DataBinding.Grouping.Expressions.Add("Fields!GroupId.Value")

' Make an aggregate that will calc the sum of IntValue fields within each group:
Dim agg As C1.C1Preview.DataBinding.Aggregate = New
C1.C1Preview.DataBinding.Aggregate("Group_IntValue")

' Define the expression that will calc the sum:
agg.ExpressionText = "Fields!IntValue.Value"

' Specify that aggregate should have group scope:
agg.Running = C1.C1Preview.DataBinding.RunningEnum.Group

' Specify the data source for the aggregate:
agg.DataBinding = ra.DataBinding

' Add the aggregate to the document:
doc.DataSchema.Aggregates.Add(agg)

' Make an aggregate that will calc the sum of IntValue fields over the whole
document:
agg = New C1.C1Preview.DataBinding.Aggregate("Total_IntValue")

```

```

' Define the expression to calc the sum:
agg.ExpressionText = "Fields!IntValue.Value"

' Specify that aggregate should have document scope:
agg.Running = Cl.C1Preview.DataBinding.RunningEnum.All

' Specify the data source for the aggregate:
agg.DataBinding = ra.DataBinding

' Add the aggregate to the document:
doc.DataSchema.Aggregates.Add(agg)

' Make the group header:
Dim rt As Cl.C1Preview.RenderText = New Cl.C1Preview.RenderText
rt.Text = "GroupId: [Fields!GroupId.Value]"
rt.Style.BackColor = Color.Yellow
ra.Children.Add(rt)

' This render text will print group records; as can be seen, group aggregate values
can be referenced not only in group footer but also in group
header and in group detail:
rt = New Cl.C1Preview.RenderText
rt.Text = "GroupId:
[Fields!GroupId.Value]\rIntValue:[Fields!IntValue.Value]\rGroup_IntValue:
[Aggregates!Group_IntValue.Value]\rTotal_IntValue:
[Aggregates!Total_IntValue.Value]\rTatalNested_IntValue:
[Aggregates!TatalNested_IntValue.Value]"

rt.Style.Borders.Bottom = Cl.C1Preview.LineDef.Default
rt.Style.BackColor = Color.FromArgb(200, 210, 220)
rt.DataBinding.DataSource = ra.DataBinding.DataSource
ra.Children.Add(rt)

' This aggregate is also calculated over the group, but is connected to the data
binding of the nested object:
agg = New Cl.C1Preview.DataBinding.Aggregate("TotalNested_IntValue")
agg.ExpressionText = "Fields!IntValue.Value"
agg.Running = RunningEnum.All
agg.DataBinding = rt.DataBinding
doc.DataSchema.Aggregates.Add(agg)

' Add the area to the document:
doc.Body.Children.Add(ra)

```

To write code in C#

```

C#
// Create a Render area to be repeated for each group:
RenderArea ra = new RenderArea();
ra.Style.Borders.All = new LineDef("2mm", Color.Blue);
ra.DataBinding.DataSource = MyData.Generate(20, 0, true);

```

```

ra.DataBinding.Grouping.Expressions.Add("Fields!GroupId.Value");

// Make an aggregate that will calc the sum of IntValue fields within each group:
Aggregate agg = new Aggregate("Group_IntValue");

// Define the expression that will calc the sum:
agg.ExpressionText = "Fields!IntValue.Value";

// Specify that aggregate should have group scope:
agg.Running = RunningEnum.Group;

// Specify the data source for the aggregate:
agg.DataBinding = ra.DataBinding;

// Add the aggregate to the document:
doc.DataSchema.Aggregates.Add(agg);

// Make an aggregate that will calc the sum of IntValue fields over the whole
document:
agg = new Aggregate("Total_IntValue");

// Define the expression to calc the sum:
agg.ExpressionText = "Fields!IntValue.Value";

// Specify that aggregate should have document scope:
agg.Running = RunningEnum.All;

// Specify the data source for the aggregate:
agg.DataBinding = ra.DataBinding;

// Add the aggregate to the document:
doc.DataSchema.Aggregates.Add(agg);

// Make the group header:
RenderText rt = new RenderText();
rt.Text = "GroupId: [Fields!GroupId.Value]";
rt.Style.BackColor = Color.Yellow;
ra.Children.Add(rt);

// This render text will print group records; as can be seen, group aggregate values
can be referenced not only in group footer but also in group
header and in group detail:
rt = new RenderText();
rt.Text = "GroupId:
[Fields!GroupId.Value]\rIntValue:[Fields!IntValue.Value]\rGroup_IntValue:
[Aggregates!Group_IntValue.Value]\rTotal_IntValue:
[Aggregates!Total_IntValue.Value]\rTatalNested_IntValue:
[Aggregates!TatalNested_IntValue.Value]";

rt.Style.Borders.Bottom = LineDef.Default;
rt.Style.BackColor = Color.FromArgb(200, 210, 220);

```

```
rt.DataBinding.DataSource = ra.DataBinding.DataSource;
ra.Children.Add(rt);

// This aggregate is also calculated over the group, but is connected to the data
binding of the nested object:
agg = new Aggregate("TotalNested_IntValue");
agg.ExpressionText = "Fields!IntValue.Value";
agg.Running = RunningEnum.All;
agg.DataBinding = rt.DataBinding;
doc.DataSchema.Aggregates.Add(agg);

// Add the area to the document:
doc.Body.Children.Add(ra);
```

Note that there are also aggregate types that can be used in data-bound [C1PrintDocument](#) without declaring them in the document's aggregates collection ([Aggregates](#)). For more details and an example, see the [Data Aggregates](#) topic.

Data Aggregates

In the 2010 v1 release, new aggregates were added to **Reports for WinForms**. These aggregate types can be used in data-bound [C1PrintDocument](#) without the need to declare them in the document's aggregates collection ([Aggregates](#)).

For instance, if "Balance" is a data field in a data-bound document, the following [RenderText](#) can be used to print the total balance for the dataset:

To write code in Visual Basic

Visual Basic

```
Dim rt As New RenderText("[Sum(""Fields!Balance.Value"")]")
```

To write code in C#

C#

```
RenderText rt = new RenderText("[Sum(\"Fields!Balance.Value\")]");
```

The following new properties and methods were added to the [DataSet](#) and [C1DataBinding](#) types to support this feature:

Class	Member	Description
C1DataBinding	Name property	Gets or sets the name of the current C1DataBinding. That name can be used in aggregate functions to indicate which data binding the aggregate refers to.
DataSet	Name property	Gets or sets the name of the current DataSet. That name can be used in aggregate functions to indicate which data set the aggregate refers to.

All aggregate functions have the following format:

AggFunc(expression, scope)

where:

- expression is a string defining an expression calculated for each row group or dataset row.
- scope is a string identifying the set of data for which the aggregate is calculated. If omitted, the aggregate is calculated for the current set of data (such as for the current group, dataset, and so on). If specified, should be the name of the target group or dataset.

For example, if a dataset has the following fields, *ID*, *GroupID*, *SubGroupID*, *NAME*, *Q*, and records are grouped by *GroupID* and *SubGroupID*, the following document can be created:

To write code in Visual Basic

Visual Basic

```
Dim doc As New ClPrintDocument()
Dim raGroupId As New RenderArea()
' set up raGroupId properties as desired...
raGroupID.DataBinding.DataSource = dataSet
raGroupID.DataBinding.Name = "GroupID"
raGroupID.DataBinding.Grouping.Expressions.Add("Fields!GroupID.Value")

Dim raSubGroupID As New RenderArea()
' set up raSubGroupID properties as desired...
raSubGroupID.DataBinding.DataSource = dataSet
raSubGroupID.DataBinding.Grouping.Expressions.Add("Fields!SubGroupID.Value")
raGroupID.Children.Add(raSubGroupID)

Dim raDetail As New RenderArea()
' set up raDetail properties as desired...
raDetail.DataBinding.DataSource = dataSet
raSubGroupID.Children.Add(raDetail)

' show value of Q field:
Dim rtQ As New RenderText()
rtQ.Text = "[Fields!Q.Value]"
raDetail.Children.Add(rtQ)

' show sum of Q field for nested group (SubGroupID):
Dim rtSumQ1 As New RenderText()
rtSumQ1.Text = "[Sum(""Fields!Q.Value"")] "
raDetail.Children.Add(rtSumQ1)
' show sum of Q field for GroupID:
Dim rtSumQ2 As New RenderText()
rtSumQ2.Text = "[Sum(\"Fields!Q.Value\", \"\"GroupID\"")] "
raDetail.Children.Add(rtSumQ2)
' show TOTAL sum of Q field for the entire dataset:
Dim rtSumQ3 As New RenderText()
rtSumQ3.Text = "[Sum(\"Fields!Q.Value\", \"\"DataSet\"")] "
raDetail.Children.Add(rtSumQ3)
doc.Body.Children.Add(raGroupID)
```

To write code in C#

C#

```
ClPrintDocument doc = new ClPrintDocument();
```

```

RenderArea raGroupId = new RenderArea();
// set up raGroupId properties as desired...
raGroupID.DataBinding.DataSource = dataSet;
raGroupID.DataBinding.Name = "GroupID";
raGroupID.DataBinding.Grouping.Expressions.Add("Fields!GroupID.Value");

RenderArea raSubGroupID = new RenderArea();
// set up raSubGroupID properties as desired...
raSubGroupID.DataBinding.DataSource = dataSet;
raSubGroupID.DataBinding.Grouping.Expressions.Add("Fields!SubGroupID.Value");
raGroupID.Children.Add(raSubGroupID);

RenderArea raDetail = new RenderArea();
// set up raDetail properties as desired...
raDetail.DataBinding.DataSource = dataSet;
raSubGroupID.Children.Add(raDetail);

// show value of Q field:
RenderText rtQ = new RenderText();
rtQ.Text = "[Fields!Q.Value]";
raDetail.Children.Add(rtQ);
// show sum of Q field for nested group (SubGroupID):
RenderText rtSumQ1 = new RenderText();
rtSumQ1.Text = "[Sum(\"Fields!Q.Value\")]";
raDetail.Children.Add(rtSumQ1);
// show sum of Q field for GroupID:
RenderText rtSumQ2 = new RenderText();
rtSumQ2.Text = "[Sum(\"Fields!Q.Value\", \"GroupID\")]";
raDetail.Children.Add(rtSumQ2);
// show TOTAL sum of Q field for the entire dataset:
RenderText rtSumQ3 = new RenderText();
rtSumQ3.Text = "[Sum(\"Fields!Q.Value\", \"DataSet\")]";
raDetail.Children.Add(rtSumQ3);

doc.Body.Children.Add(raGroupId);

```

When the above document is generated, each instance of the *raDetail* group will show four values as follows:

- the current value of "Q" field
- the sum of the "Q" field over the current SubGroupID
- the sum of the "Q" field over the current GroupID
- the sum of the "Q" field over the whole document

Table of Contents

[C1PrintDocument](#) supports automatic generation of table of contents (TOC). The table of contents itself is represented by a dedicated render object, [RenderToc](#), which is derived from [RenderArea](#) and adds TOC-specific features. Individual items within the TOC are represented by [RenderTocItem](#) (derived from [RenderParagraph](#)). Each TOC item holds a hyperlink (the [RenderTocItem.Hyperlink](#) property) pointing to a location in the document (represented by an anchor). So, the same mechanism is used for connecting TOC items to document content as for hyperlinks. Convenient methods are provided to create the TOC, see below.

To add a table of contents to your document, do the following:

1. Create an instance of the `RenderToc` class and add it to your document at the point where you want the TOC to appear.
2. Add individual items (of the type `RenderTocItem`) to the `RenderToc` instance. Any of the following approaches (or a mix of them) may be used for this:
 - You may add the TOC item to the TOC using any of the overloads of the `RenderToc.AddItem` method, providing the text of the item, the location it should point to, and optionally the level in the TOC.
 - You may create an instance of the `RenderTocItem` class in your code, set properties on it, and add it to the `Children` collection of the TOC render object.
 - An overload of the `RenderTocItem` constructor is provided which accepts an instance of the `RenderToc` as the argument. When that constructor is used, the newly created TOC item is added to the TOC within the constructor, so you do not need to add it to the `Children` collection of the TOC object manually.

For a complete sample of how to create the table of contents for a document using the dedicated `RenderToc` render object, see the `RenderTOC` sample installed in the `ComponentOne Samples` folder.

Word Index

You can now automatically generate indexes using `C1PrintDocument`. Each index (there can be several indexes in a document) consists of an alphabetized sorted list of letter headings with entries followed by lists of page numbers where the entry occurs.

An index is represented by an instance of the `RenderIndex` class, a render object derived from `RenderArea`. You can add that object to the document as you would any other render object, but with one important limitation: the index must appear in the document after all occurrences of entries (terms) contained in it; so, like the traditional index, the index here would be best served to appear at the end of the document.

Terms are words and word combinations that occur in the document and should appear as entries in the index. When the document is created, these terms are added to the `RenderIndex` object together with information about locations where they occur (usually the `RenderText` or `RenderParagraph` containing the term). Then, when the document generates, the `RenderIndex` object produces the actual index.

Classes Supporting the Index Feature

The following specialized classes support indexing:

- `RenderIndex`: This class is derived from `RenderArea`, and produces the index when inserted in a `C1PrintDocument` and that document generates.
 - The `RenderIndex` must appear in the document **after** all occurrences of the index entries. The reason for this limitation is that the actual content of the index (and hence, the amount of space occupied by it) may vary significantly depending on the occurrences of the entries.
- `IndexEntry`: This class is used to describe an index entry (term) in the index.
 - Each entry can have multiple occurrences (locations in the document where the term is described or referenced) associated with it. The collection of all occurrences of an entry is exposed via the `Occurrences` property on the `IndexEntry`.
 - Each occurrence will produce a hyperlinked page number in the index when the document is generated. Besides which, an entry may contain a list of sub-entries (exposed by the property `Children`). The nesting level is unlimited, though usually up to 3 levels are used.
 - Finally, to allow linking an entry to other entries in the index, the `SeeAlso` property on the entry contains a list of index entries that will be listed as references for the current entry in the generated index.
- `IndexEntryOccurrence`: This class describes a single occurrence of an entry in the document.
 - Elements of this type are contained in the `Occurrences` collection of an `IndexEntry`.
 - One or more occurrences can be specified (as parameters to the constructor) when an instance of an

index entry is created, and more occurrences can be added to the entry later.

- o The main functional property of this class is [Target](#), of the type [C1LinkTarget](#), which points to the location of the occurrence.

Generating an Index In Code

Typically, the following steps would be involved in providing a simple one-level index in a document that is created in code:

1. An instance of the [RenderIndex](#) class should be created and stored in a local variable (as noted above, the index may not precede the occurrences of its entries).
2. As content (render objects) is added to the document, some program logic should identify strings that are to become entries (terms) in the index. Each such string should be tested on whether it has already been added to the Entries collection of the index object created in step 1. If this is a new entry, a new [IndexEntry](#) object should be created for it, and added to the index.
3. An entry occurrence ([IndexEntryOccurrence](#)) should be added to the existing or newly created entry, to point to the location of the occurrence in the document. Usually the location would be identified by the [RenderObject](#) that contains it and is being added to the document.
4. When all occurrences of the entries have been added to the document, the [RenderIndex](#) object created in step 1 can be added to the document's body.
5. When the document is generated, the [RenderIndex](#) object produces a hyperlinked index of the entries that have been added to it. The entries are automatically sorted, split into groups corresponding to each letter, and letter headings added.

Of course, this is only one simple possible scenario designed to demonstrate the relationship between the main objects involved in creating an index. Other possibilities include the creation of indexed terms (index entries) prior to document creation (for example, based on an external dictionary of terms), adding nested entries (sub-entries), and so on.

Customizing the Index's Appearance

Customizing the Index's Appearance

The following properties are provided to customize the way the generated index looks:

Styles (see also [Styles](#)):

- [Style](#): specifies the style for the whole index (including headings, entries, and so on).
- [HeadingStyle](#): specifies the style used for letter headings (the heading is a letter preceding the group of entries starting with that letter). In the generated index, each heading (usually just the capitalized letter preceding the group of entries beginning with it) is represented by a separate render object ([RenderText](#)) to which this style is applied.
- [EntryStyles](#): an indexed property specifying the styles of entries at different levels. For instance, [EntryStyles\[0\]](#) ([EntryStyles\(0\)](#) in VB) specifies the style of entries at the top level, [EntryStyles\[1\]](#) ([EntryStyles\(1\)](#) in VB) specifies the style of sub-entries, and so on. (If the number of nested levels in the index is greater than the number of elements in the [EntryStyles](#) collection, the last style in the collection is used for nested styles.)
- In the generated index, each entry (the term followed by the list of pages where it appears) is represented by a separate [RenderParagraph](#) object, to which the style determined by this property indexed by the entry's nesting level is applied. For instance, this style allows you to specify the minimum number of lines of an entry text before a page break can be inserted (via [MinOrphanLines](#)).
- [EntryStyle](#): this is a shortcut for the first (with index 0) element of the [EntryStyles](#) collection.
- [SeeAlsoStyle](#): allows you to specify the style of the "see also" text used to precede cross references between entries (see [SeeAlso](#)).

- **Style**: allows you to override the style for a particular entry.
- **SeeAlsoStyle**: allows you to override the style of the "see also" text for a particular entry.

Other properties:

- **RunIn**: a Boolean property (False by default) which, if True, indicates that sub-entries should appear in line with the main heading rather than indented on separate lines.
- **EntryIndent**: a **Unit** property specifying the indent of sub-entries relative to the main entry. The default is 0.25 inch.
- **EntryHangingIndent**: a **Unit** property specifying the hanging indent (to the left) of the first line of an entry's text relative to the following lines (used if the list of references does not fit on a single line). The default is -0.125 inch.
- **LetterSplitBehavior**: a **SplitBehaviorEnum** property that determines how a letter group (entries starting with the same letter) can be split vertically. The default is **SplitBehaviorEnum.SplitIfNeeded**. Note that headings (represented by their letters by default) are always printed together with their first entry.
- **Italic**: similar to **Bold** but uses italic face instead of bold.
- **LetterFormat**: a string used to format the letter headings. The default is "{0}".
- **TermDelimiter**: a string used to delimit the entry term and the list of term's occurrences (page numbers). The default is a comma followed by a space.
- **RunInDelimiter**: a string used to delimit the entries when a run-in index is generated. The default is a semicolon.
- **OccurrenceDelimiter**: a string used to delimit the list of occurrences of an entry (page numbers). The default is a comma followed by a space.
- **PageRangeFormat**: a format string used to format page ranges of entries' occurrences. The default is "{0}-{1}".
- **SeeAlsoFormat**: a string used to format the "see also" references. The default is " (see {0})" (a space, followed by an opening parentheses, followed by the format item used to output the reference, followed by a closing parentheses).
- **FillChar**: a character used as filler when the page numbers are aligned to the right (**PageNumbersAtRight** is True). The default value of this property is a dot.
- **PageNumbersAtRight**: a Boolean property indicating whether to right-align the page numbers. The default is False.
- **EntrySplitBehavior**: a **SplitBehaviorEnum** property that determines how a single entry can split vertically. The default is **SplitBehaviorEnum.SplitIfLarge**. This property applies to entries at all levels.
- **Bold**: a Boolean property that allows you to highlight the page number corresponding to a certain occurrence of an entry using bold face. (For example, this can be used to highlight the location where the main definition of a term is provided.

Index Styles Hierarchy

The hierarchy of index-specific styles is as follows:

- **Style**, of the **RenderIndex** object, serves as **AmbientParent** for all other index-specific styles
- **HeadingStyle**
- **EntryStyles**
 - **Style**
- **SeeAlsoStyle**
 - **SeeAlsoStyle**

With the exception of the **Style** of **RenderIndex**, all of the styles listed above serve as both **Parent** and **AmbientParent** for the inline styles of related objects. So for example, while setting a font on the **Style** of a **RenderIndex** will affect all elements of that index (unless overridden by a lower-level style), specifying a border on that style will draw that border around the whole index but not around individual elements in it. On the other hand, specifying a border on **SeeAlsoStyle** for instance will draw borders around each "see also" element in the index.

The Structure of the Generated Index

The following figure shows the structure and hierarchy of the render object tree created by a [RenderIndex](#) object when the document generates (note that in the figure, only the [RenderIndex](#) object at the top level is created by user code; all other objects are created automatically):

RenderIndex

RenderArea (represents a group of entries starting with the same letter)

RenderText (prints letter group header)

RenderParagraph (prints top-level **IndexEntry**)

RenderParagraph (prints sub-entry, offset via **Left**)

...

RenderArea (represents a group of entries starting with the same letter)

RenderText (prints letter group header)

RenderParagraph (prints top-level **IndexEntry**)

RenderParagraph (prints sub-entry, offset via **Left**)

...

Outline

[C1PrintDocument](#) supports outlines. The document outline is a tree (specified by the [Outlines](#) property), with nodes (of the type [OutlineNode](#)) pointing to locations in the document. The outline is shown on a tab in the navigation panel of the preview, and allows navigating to locations corresponding to items by clicking on the items. Also, outlines are exported to formats supporting that notion (such as PDF).

To create an outline node, use any of the overloaded **Outline** constructors. You can specify the text of the outline, the location within the document (a render object or an anchor), and an icon to be shown in the outline tree panel in the preview. Top-level nodes should be added to the **Outlines** collection of the document. Each outline node may, in its turn, contain a collection of child nodes in the **Children** collection, and so on.

 **Tip:** The outline nodes for each item that is being rendered on document can be clicked. Clicking a node will show the items attached with that node. For an example of how to add outline nodes, see [Adding Outline Entries to the Outline Tab](#).

Embedded Fonts

When a [C1PrintDocument](#) is saved as a C1DX or C1D file, fonts used in the document may be embedded in that file. In that case, when that document is loaded from the file on a different system, text drawn with fonts that have been embedded is guaranteed to render correctly even if the current system does not have all the original fonts installed. Font embedding may be particularly useful when rare or specialized fonts are used (such as, a font drawing barcodes). Note that when a font is embedded in a [C1PrintDocument](#) that does not mean that all glyphs from that font are embedded. Instead, just the glyphs actually used in the font are embedded.

The following [C1PrintDocument](#) properties are related to font embedding:

- [EmbeddedFonts](#) - this is the collection that contains fonts embedded in the document. Note that while it may be automatically populated, it may also be manually changed for custom control over font embedding (see

below for more details).

- [DocumentFonts](#) - this collection is automatically populated, depending on the value of the `C1PrintDocument.FontHandling` property. It may be used to find out which fonts are used in the document.
- [FontHandling](#) - this property determines whether and how the two related collections (`EmbeddedFonts` and `DocumentFonts`) are populated.

Font Substitution

When a text is rendered using a font, and a glyph appears in the text that is not present in the specified font, a substitute font may be selected to render that glyph. For instance, if the Arial font is used to render Japanese hieroglyphs, Arial Unicode MS font may be used to actually render the text. `C1PrintDocument` can analyze this and add the actual fonts used (rather than those specified) to the `DocumentFonts` and/or `EmbeddedFonts` collections. To do that, the `FontHandling` must be set to `FontHandling.BuildActualDocumentFonts` or `FontHandling.EmbedActualFonts`. The downside to those settings is that it takes time, making the document generate slower. Hence it may be recommended that those settings are used only if the document contains characters that may be missing from the fonts that are specified (for example, text in Far Eastern languages using common Latin fonts).

When font substitution is analyzed, the following predefined set of fonts is searched for the best matching font containing the missing glyphs:

- MS UI Gothic
- MS Mincho
- Arial Unicode MS
- Batang
- Gulim
- Microsoft YaHei
- Microsoft JhengHei
- MingLiU
- SimHei
- SimSun

Selective Font Embedding

If your document uses a specialized font along with the commonly available fonts such as Arial, you may want to embed just that specialized font (or several fonts) without embedding all fonts used in the document. To do that, follow these steps:

1. Set `FontHandling` to a value other than `FontHandling.EmbedFonts` or `FontHandling.EmbedActualFonts`. This will leave the `EmbeddedFonts` collection empty when the document generates;
2. Add the specialized fonts (they must be installed on the current system) to the document's `EmbeddedFonts` collection manually in code. To create an `EmbeddedFont`, pass the .NET `Font` object corresponding to your custom font to the `EmbeddedFont`'s constructor. Add the required glyphs to the font using the `EmbeddedFont.AddGlyphs` method (several overloads are provided).

When a `C1PrintDocument` with the `EmbeddedFonts` collection created in this way is saved (as C1DX or C1D file), just the fonts specified in that collection are embedded in the document.

Dictionary

If one item (for example, an image or an icon) is used in several places in a document, you can store that item once in a location available from the whole document and reference that instance, rather than inserting the same image or

icon in every place it is used. For that, [C1PrintDocument](#) provides a dictionary.

To access the dictionary, use the [Dictionary](#) property. The dictionary contains items of the base type [DictionaryItem](#), which is an abstract type. Two derived classes are provided, [DictionaryImage](#) and [DictionaryIcon](#), to store images and icons correspondingly. Items in the dictionary are referenced by names. In order to use an item, you must assign a name to it. The name must be unique within the dictionary.

Dictionary items may be used in the following places in the document:

- As the background image of a style, using the property [BackgroundImageName](#).
- As the image in a [RenderImage](#) object, using the property [ImageName](#).

So, if in your document the same image is used in several places, do the following:

- Add the image to the dictionary, for instance like this:

To write code in Visual Basic

Visual Basic

```
Me.C1PrintDocument1.Dictionary.Add(New C1.C1Preview.DictionaryImage("image1",  
Image.FromFile("myImage.jpg")))
```

To write code in C#

C#

```
this.c1PrintDocument1.Dictionary.Add(new DictionaryImage("image1",  
Image.FromFile("myImage.jpg")));
```

- Use that image by setting either the [BackgroundImageName](#) on styles, or the [ImageName](#) property on render images, for example, like this:

To write code in Visual Basic

Visual Basic

```
Dim ri As New C1.C1Preview.RenderImage()  
ri.ImageName = "image1"
```

To write code in C#

C#

```
RenderImage ri = new RenderImage();  
ri.ImageName = "image1";
```

C1Report Definitions

[C1PrintDocument](#) has the ability to import and generate [C1Report](#) definitions.

To import a [C1Report](#) into a [C1PrintDocument](#), use the [ImportC1Report](#) method. For example, the following code can be used to import and preview the **Alphabetical List of Products** report included in the **ReportBrowser** sample shipped with **Reports for WinForms**:

To write code in Visual Basic

Visual Basic

```
Dim doc As C1PrintDocument = New C1PrintDocument()  
doc.ImportC1Report("NWind.xml", "Alphabetical List of Products")  
Dim pdlg As C1PrintPreviewDialog = New C1PrintPreviewDialog()  
pdlg.Document = doc  
pdlg.ShowDialog()
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();  
doc.ImportC1Report("NWind.xml", "Alphabetical List of Products");  
C1PrintPreviewDialog pdlg = new C1PrintPreviewDialog();  
pdlg.Document = doc;  
pdlg.ShowDialog();
```

After a **C1Report** has been imported into **C1PrintDocument**, the document has the following structure:

For a report without grouping:

- The page footer is represented by a **RenderSection** object and is assigned to the document's **PageLayouts.Default.PageFooter**.
- For each section of the report, a **RenderSection** object is created and added to the Body of the document in the following order:
 - Header (the report header, **SectionTypeEnum.Header**)
 - PageHeader (the page header, **SectionTypeEnum.PageHeader**)
 - Detail (the data section, **SectionTypeEnum.Detail**)
 - Footer (the report footer, **SectionTypeEnum.Footer**)

A copy of the **PageHeader** is also assigned to the **PageHeader.LayoutChangeAfter.PageLayout.PageHeader**. This complex structure is needed because in **C1Report**, the first page header is printed after the report header.

For a report with grouping:

For each group, a **RenderArea** is created, and the following object tree is placed between the **PageHeader** and **Footer** (for 2 groups):

- **RenderArea** representing the top level group
 - **RenderSection** representing **GroupHeader1**
 - **RenderArea** representing the nested group
 - **RenderSection** representing **GroupHeader2**
 - **Detail**
 - **RenderSection** representing **GroupFooter2**
 - **RenderSection** representing **GroupFooter1**

C1Report Import Limitations

Importing **C1Report** into **C1PrintDocument** has the following limitations:

- Only a report definition contained in an XML file can be imported. That is, if an application that produces a report in code via **C#** or **VB.NET** handlers attached to **C1Report** events, that report cannot be imported into

C1PrintDocument.

- In C1Report, if there is no printer installed, and [CustomWidth](#) and [CustomHeight](#) are both set to 0, the paper size is always set to Letter (8.5in x 11in). In C1PrintDocument, the paper size is determined based on the current locale, for example, for many European countries it will be set to A4 (210cm x 297cm).
- Scripting limitations:

C1PrintDocument:

- The **Font** property is read-only.

Field:

- The [Section](#) property is read-only.
- The [Font](#) property is read-only.
- The [LineSpacing](#) property does not exist.
- The Field.Subreport property is read-only.
- If the [LinkTarget](#) property contains an expression, it will not be evaluated and will be used literally.
- The [SubreportHasData](#) property does not exist.
- The [LinkValue](#) property does not exist.

Layout:

- The [ColumnLayout](#) property is not supported, columns always go top to bottom and left to right.
- The [LabelSpacingX](#) property does not exist.
- The [LabelSpacingY](#) property does not exist.
- The [OverlayReplacements](#) property does not exist.
- In **OnFormat** event handlers, properties that affect the pagination of the resulting document should not be changed. For example, ForcePageBreak cannot be used.
- The dialog box for entering the report's parameters is not shown. Instead, default values are used. If the default is not specified, it is determined by the type of the parameter, for example, 0 is used for numbers, empty string for strings, current date for dates, and so on.
- Database fields cannot be used in [PageHeader](#) and [PageFooter](#).
- In C1Report, in multi-column reports the report header is printed across all columns; in C1PrintDocument, it will be printed only across the first column.
- Across is not supported for columns.

Working with Printer Drivers

Several new members in **Reports for WinForms** were added to work around specific problems caused by printer drivers.

The following members were added to resolve issues with printer drivers:

Class	Member	Description
C1PreviewPane	AdjustPrintPage event	Fired from within the PrintPage event handler of the C1PrintManager used to print the document.
C1PrintManager	AdjustPrintPage event	Fired from within the PrintDocument.PrintPage event handler of current print manager, prior to actually printing the page.
C1PrintOptions	DrawPrintableAreaBounds property	Gets or sets a value indicating whether a line is drawn around the printable area of the page (useful to debug printer issues).
	PrintableAreaBoundsPen property	Gets or sets the pen used to draw printable area

Class	Member	Description
		bounds if DrawPrintableAreaBounds is True .
	PrintAsBitmap property	Gets or sets a value indicating whether page metafiles should be converted to bitmaps and clipped to printer's hard margins prior to printing.

The members listed in the table above may be used to work around certain printer issues. For instance, consider the following scenario of a machine running Windows Vista 64 with an HP-CP1700 printer (using Vista's built-in printer driver). In this example, if **ClipPage** was **False** (default) and a document page was wider than the printer's hard margin, empty pages were emitted and document content was not printed. For example, the following document produced just two empty pages if printed:

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()
doc.Style.Font = New Font("Arial", 32)
For i As Integer = 0 To 19
Dim rtx As New RenderText(i.ToString())
rtx.X = String.Format("{0}in", i)
rtx.Y = "10cm"
rtx.Style.FontSize = 64
doc.Body.Children.Add(rtx)
Next
doc.Generate()
```

To write code in C#

C#

```
C1PrintDocument doc = new C1PrintDocument();
doc.Style.Font = new Font("Arial", 32);
for (int i = 0; i < 20; ++i)
{
RenderText rtx = new RenderText(i.ToString());
rtx.X = string.Format("{0}in", i);
rtx.Y = "10cm";
rtx.Style.FontSize = 64;
doc.Body.Children.Add(rtx);
}
doc.Generate();
```

This issue can be now worked around by doing two things:

1. Set [PrintAsBitmap](#) to **True** (for example, on [C1PreviewPane](#)).
2. Attach the following event handler to the [AdjustPrintPage](#) event (available also via `AdjustPrintPage`):

To write code in Visual Basic

Visual Basic

```
Dim doc As New C1PrintDocument()
doc.Style.Font = New Font("Arial", 32)
```

```
Private Sub PreviewPane_AdjustPrintPage(ByVal sender As Object, ByVal e As
AdjustPrintPageEventArgs)
Dim pa As RectangleF = e.PrintableArea
If Not e.PrintPageEventArgs.PageSettings.Landscape Then
pa.Width = 800 ' System set to 824
pa.X = 25 ' System set to 13
pa.Y = 13 ' System set to 6.666...
Else
pa.X = 13
pa.Y = 0
End If
e.PrintableArea = pa
End Sub
```

To write code in C#

```
C#
C1PrintDocument doc = new C1PrintDocument();
doc.Style.Font = new Font("Arial", 32);
void PreviewPane_AdjustPrintPage(object sender, AdjustPrintPageEventArgs e)
{
RectangleF pa = e.PrintableArea;
if (!e.PrintPageEventArgs.PageSettings.Landscape)
{
pa.Width = 800; // System set to 824
pa.X = 25; // System set to 13
pa.Y = 13; // System set to 6.666...
}
else {
pa.X = 13;
pa.Y = 0;
}
e.PrintableArea = pa;
}
```

This code fixes the wrong hard page margins set by the printer driver, and avoids the problem described above.

Report Definition Language (RDL) Files

Import support for RDL files is included in [C1PrintDocument](#). Report Definition Language (RDL) import allows reading RDL report definitions into an instance of the **C1PrintDocument** component. The resulting document is a data-bound representation of the imported report. RDL support in **C1PrintDocument** is based on the [Microsoft RDL Specification for SQL Server 2008](#).

 **Note:** RDL import in C1PrintDocument (provided by **ImportRdl** and **FromRdl** methods) is now obsolete. [C1RdlReport](#) should be used instead. See [Working with C1RdlReport](#) for more information.

You can use the following code to import an RDL file:

To write code in Visual Basic

Visual Basic

```
Dim doc As New ClPrintDocument()  
doc.ImportRdl("myReport.rdl")  
doc.Generate()
```

To write code in C#

C#

```
ClPrintDocument doc = new ClPrintDocument();  
doc.ImportRdl("myReport.rdl");  
doc.Generate();
```

Note that not all RDL properties are currently supported, but support will be added in future releases. For more information, see the [RDL Import Limitations](#) topic.

RDL Import Limitations

The current implementation of RDL import in **Reports for WinForms** has some limitations. These limitations include:

- Gauge, Chart, and SubReport objects are not supported.
- Expressions for sub-properties of complex RDL properties (such as border width) are not supported.
- Most aggregate functions in RDL have the optional "recursive" parameter. It is not supported.
- The following RDL properties are not fully supported yet:
 - QueryParameter.Value: Only a literal value may be specified.
 - ReportParameter: Parameters referencing data are not supported.
 - Hyperlink: Cannot be specified as expression; if several actions are associated with a hyperlink, only the first action is supported.
 - ReportItem.Visibility: Cannot be specified as expression.
 - ReportItem.Bookmark: Cannot be specified as expression.
 - Style.TextAlign.General: Left align is used.

The following RDL properties are currently not supported:

- Document.AutoRefresh
- Document.CustomProperties
- Document.Code
- Document.Width
- Document.Language
- Document.CodeModules
- Document.Classes
- Document.ConsumeContainerWhitespace
- Document.DataTransform
- Document.DataSchema
- Document.DataElementName
- Document.DataElementStyle
- ConnectionProperties.Prompt
- ConnectionProperties.DataProvider
- DataSet.CaseSensitivity
- DataSet.Collation
- DataSet.AccentSensitivity
- DataSet.KanatypeSensitivity
- DataSet.WidthSensitivity
- DataSet.InterpretSubtotalsAsDetails

- Body.Height
- ReportItem.ToolTip
- ReportItem.DocumentMapLabel
- ReportItem.CustomProperties
- ReportItem.DataElementName
- ReportItem.DataElementOutput
- TextBox.HideDuplicates
- TextBox.ToggleImage
- TextBox.UserSort
- TextBox.DataElementStyle
- TextBox.ListStyle
- TextBox.ListLevel
- TextRun.ToolTip
- TextRun.MarkupType
- Style.Format
- Style.LineHeight
- Style.Direction
- Style.Language
- Style.Calendar
- Style.NumeralVariant
- Style.TextEffect



Note: RDL import in [C1PrintDocument](#) (provided by **ImportRdl** and **FromRdl** methods) is now obsolete. [C1RdlReport](#) should be used instead. See [Working with C1RdlReport](#) for more information.

Working with C1MultiDocument

The [C1MultiDocument](#) component is designed to allow creating, persisting, and exporting large documents that cannot be handled by a single [C1PrintDocument](#) object due to memory limitations.

A [C1MultiDocument](#) object provides a [Items](#) collection that can contain one or more elements of the type [C1MultiDocumentItem](#). Each such element represents a [C1PrintDocument](#). Use of compression and temporary disk storage allows combining several [C1PrintDocument](#) objects into a large multi-document that would cause an out of memory condition if all pages belonged to a single [C1PrintDocument](#). The following snippet of code illustrates how a multi-document might be created and previewed:

To write code in Visual Basic

Visual Basic

```
Dim mdoc As New C1MultiDocument()
mdoc.Items.Add(C1PrintDocument.FromFile("myDoc1.cldx"))
mdoc.Items.Add(C1PrintDocument.FromFile("myDoc2.cldx"))
mdoc.Items.Add(C1PrintDocument.FromFile("myDoc3.cldx"))
Dim pview As New C1PrintPreviewDialog()
pview.Document = mdoc
pview.ShowDialog()
```

To write code in C#

C#

```
C1MultiDocument mdoc = new C1MultiDocument();
mdoc.Items.Add(C1PrintDocument.FromFile("myDoc1.cldx"));
mdoc.Items.Add(C1PrintDocument.FromFile("myDoc2.cldx"));
mdoc.Items.Add(C1PrintDocument.FromFile("myDoc3.cldx"));
C1PrintPreviewDialog pview = new C1PrintPreviewDialog();
pview.Document = mdoc;
pview.ShowDialog();
```

[C1MultiDocument](#) supports links between contained documents, common TOC, common page numeration, and total page count.

Note that a [C1MultiDocument](#) does not store references to the [C1PrintDocument](#) objects added to it - rather, it serializes them (as .cld/x) and stores the result. Thus, you can create really large multi-documents without running out of memory - provided, of course, that your code itself does not keep references to the individual [C1PrintDocument](#) objects that were added to the [C1MultiDocument](#). So when using [C1MultiDocument](#) please make sure that you do not keep references to the individual document objects after you have added them to the multi-document.

[C1MultiDocument](#) can be persisted as "C1 Open XML Multi Document" with the default extension of .c1mdx.

[C1MultiDocument](#) can be exported to most formats using any of the [Export](#) method overloads. See [Exporting a C1MultiDocument File](#) for details.

[C1MultiDocument](#) can be printed using any of the [Print](#) and [PrintDialog](#) methods overloads. See [Printing a C1MultiDocument File](#) for details.

C1MultiDocument Limitations

The primary purpose of the [C1MultiDocument](#) component is to handle large documents that it would otherwise be impossible to create/export/print due to memory limitations. There are no limitations on the size and number of

documents. But you may have to use disk storage rather than (default) memory, see the [SetStorage](#) methods for details.

A multi-document has a limitation that may or may not be significant depending on the specific application: it does NOT allow you to access the object model of **C1PrintDocuments** contained within. In other words, while you can write the following code:

To write code in Visual Basic

Visual Basic

```
Dim mdoc As New C1MultiDocument()  
mdoc.Items.Add(C1PrintDocument.FromFile("file1.cldx"))  
mdoc.Items.Add(C1PrintDocument.FromFile("file2.cldx"))  
mdoc.Items.Add(C1PrintDocument.FromFile("file3.cldx"))
```

To write code in C#

C#

```
C1MultiDocument mdoc = new C1MultiDocument();  
mdoc.Items.Add(C1PrintDocument.FromFile("file1.cldx"));  
mdoc.Items.Add(C1PrintDocument.FromFile("file2.cldx"));  
mdoc.Items.Add(C1PrintDocument.FromFile("file3.cldx"));
```

You CANNOT then add something like the following:

To write code in Visual Basic

Visual Basic

```
Dim doc As C1PrintDocument = mdoc.Items(1)
```

To write code in C#

C#

```
C1PrintDocument doc = mdoc.Items[1];
```

If that limitation is not an issue for a particular application, then you can even use the [C1MultiDocument](#) component to "modularize" the application even if there are no memory problems.

Creating and Previewing a C1MultiDocument File

To add an item to the [C1MultiDocumentItemCollection](#), you can use the [Add](#) method. To load a file into the [C1MultiDocument](#) component you can use the [Load](#) method. To remove a file, you would use the [Clear](#) method. This method clears any file previously loaded into the [C1MultiDocument](#) component.

To add an item to the [C1MultiDocumentItemCollection](#), you can use the [Add](#) method. Complete the following steps:

1. In Design View, double-click on the form to open the Code Editor.
2. Add the following code to the **Load** event:

To write code in Visual Basic

Visual Basic

```
Dim ppc As New C1PrintPreviewControl
```

```

Controls.Add(ppc)
ppc.Dock = DockStyle.Fill
Dim pdoc As New C1PrintDocument
Dim pdoc2 As New C1PrintDocument
Dim mdoc As New C1MultiDocument
pdoc.Body.Children.Add(New C1.C1Preview.RenderText("Hello!"))
pdoc2.Body.Children.Add(New C1.C1Preview.RenderText("World!"))
mdoc.Items.Add(pdoc)
mdoc.Items.Add(pdoc2)
ppc.Document = mdoc
mdoc.Generate()
    
```

To write code in C#

```

C#
C1PrintPreviewControl ppc = new C1PrintPreviewControl();
Controls.Add(ppc);
ppc.Dock = DockStyle.Fill;
C1PrintDocument pdoc = new C1PrintDocument();
C1PrintDocument pdoc2 = new C1PrintDocument();
C1MultiDocument mdoc = new C1MultiDocument();
pdoc.Body.Children.Add(new C1.C1Preview.RenderText("Hello!"));
pdoc2.Body.Children.Add(new C1.C1Preview.RenderText("World!"));
mdoc.Items.Add(pdoc);
mdoc.Items.Add(pdoc2);
ppc.Document = mdoc;
mdoc.Generate();
    
```

This code loads two [C1PrintDocument](#) into the [C1MultiDocument](#) component and displays the documents in a [C1PrintPreviewControl](#) at run time.

Exporting a C1MultiDocument File

[C1MultiDocument](#) can be exported to most formats using any of the [Export](#) method overloads. For example, in the following example the [C1MultiDocument](#) will be exported to a PDF file. The Boolean value, **True**, indicates that a progress dialog box should be shown.

To write code in Visual Basic

```

Visual Basic
Me.C1MultiDocument1.Export("C:\exportedfile.pdf", True)
    
```

To write code in C#

```

C#
this.c1MultiDocument1.Export(@"C:\exportedfile.pdf", true);
    
```

If you include the above code in a button's **Click** event handler, the **C1MultiDocument**'s content will be exported to a PDF file when the button is clicked at run time.

Printing a C1MultiDocument File

[C1MultiDocument](#) can be printed using any of the [Print](#) and [PrintDialog](#) methods overloads. For example, the following code opens a **Print** dialog box.

To write code in Visual Basic

```
Visual Basic  
Me.C1MultiDocument1.PrintDialog()
```

To write code in C#

```
C#  
this.c1MultiDocument1.PrintDialog();
```

If you include the above code in a button's **Click** event handler, the **Print** dialog box will appear when the button is clicked at run time.

C1MultiDocument Outlines

[C1MultiDocument](#) includes outline support. A collection of outline nodes specific to the multi-document may be specified via the [Outlines](#) property. The resulting outline (such as for the preview) is built as a combination of outline nodes in that collection and outline nodes in the contained documents. This outline can be built programmatically using the [MakeOutlines\(\)](#) method.

The multi-document's own **Outlines** collection is processed first, and nodes from that collection are included in the resulting outline. If a node is also specified as the value of the **OutlineNode** of a contained [C1MultiDocumentItem](#) (for example, the two properties reference the same object), the whole outline of the document or report represented by that item is inserted into the resulting outline. Depending on the value of the multi-document item's **NestedOutlinesMode** property, the outline of the document or report is either nested within the outline node, or replaces it. Finally, outlines of documents and reports represented by items that are not included in the multi-document's **Outlines** collection are automatically appended to the resulting outline sequentially.

Outlines support is provided by the following properties and methods:

- [Outlines](#) property
- [MakeOutlines](#) method
- [Outlines](#) property
- [OutlineNode](#) property

Using the C1ReportDesigner Control

The C1ReportDesigner control displays reports in design mode, and allows users to drag, copy, and resize report fields and sections. The control also provides an unlimited undo/redo stack and a selection mechanism designed for use with the **PropertyGrid** control that ships with Visual Studio.

You can use the C1ReportDesigner control to incorporate some report design features into your applications, or you can write your own full-fledged report designer application. We include full source code for the C1ReportDesigner application that ships with **Reports for WinForms** and uses the C1ReportDesigner control extensively.

Writing your own customized report designer is useful in many situations, for example:

- You may want to integrate the designer tightly into your application, rather than running a separate application. (For example, see the report designer in Microsoft Access).
- You may want to customize the data sources available to the user, or the types of fields that can be added to the report. (For example, you may want to use custom data source objects defined by your application).
- You may want to provide a menu of stock report definitions that makes sense in the scope of your application and allows users to customize some aspects of each stock report. (For example, see the printing options in Microsoft Outlook).
- You may want to write a better, more powerful report designer application than the one you use now, which makes it easier to do things that are important to you or to your co-workers. (For example, add groups of fields to the report).

To use the C1ReportDesigner control, simply add it to a form, add a **C1Report** component that will contain the report you want to edit, and set the Report property in the designer control.

When you run the project, you will see the report definition in design mode. You will be able to select, move, and resize the report fields and sections. Any changes made through the designer will be reflected in the report definition stored in the **C1Report** component. You can save the report at any time using the **C1Report.Save** method, or preview it using the **C1Report.Document** property and a **Preview** control.

To build a complete designer, you will have to add other user interface elements:

- A **PropertyGrid** control attached to the designer selection, so the user can change field and section properties.
- A **DataSource** selection mechanism so the user can edit and change the report data source.
- A **Group Editor** dialog box if you want to allow the user to create, remove, and edit report groups.
- A **Wizard** to create new reports.
- The usual file and editing commands so users can load and save reports, use the clipboard, and access the undo/redo mechanism built into the C1ReportDesigner control.

Most of these elements are optional and may be omitted depending on your needs. The Report Designer application source code implements all of these, and you can use the source code as a basis for your implementation.

About this section

This section describes how to implement a simple report designer using the C1ReportDesigner control. The purpose of the sample designer is to illustrate how the C1ReportDesigner control integrates with a designer application. It supports loading and saving files with multiple reports, editing and previewing reports, adding and removing reports from the file, and report editing with undo/redo and clipboard support.

Most designer applications based on the C1ReportDesigner control will have features similar to the ones described here. If you follow these steps, you will become familiar with all the basic features of the C1ReportDesigner control.

The sample designer does not provide some advanced capabilities such as import/export, data source selection/editing, and group editing. All these features are supported by the full version of the **C1ReportDesigner** application, and you can refer to the source code for details on how to implement them.

The following sections describe the step-by-step implementation of the sample designer.

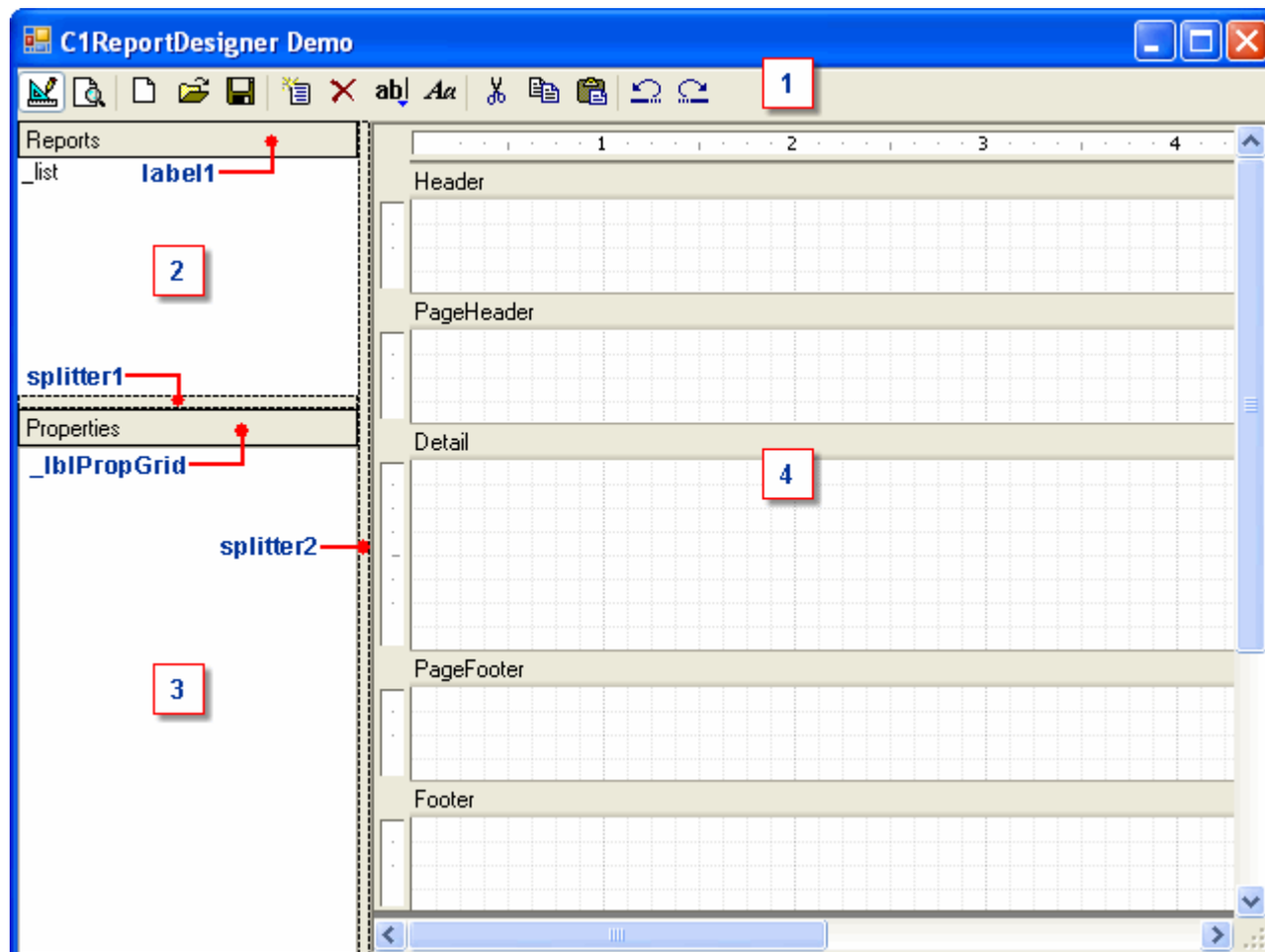
For the complete project, see the **SimpleDesigner** sample, which is installed in the **ComponentOne Samples** folder.

Step 1 of 9: Create and Populate the Main Form

The sample designer consists of a single form with the following main components:

Control	Control Name	Description
ListBox	_list	ListBox control with a list of reports currently loaded.
C1PrintPreview	_c1ppv	C1PrintPreview control for previewing the reports.
C1ReportDesigner	_c1rd	C1ReportDesigner control for designing and editing reports.
PropertyGrid	_ppg	PropertyGrid control for editing properties of objects selected in the designer.
ToolBar	_tb	ToolBar control with buttons for each command.
C1Report	_c1r	C1Report component used for rendering reports into the _c1ppv control.

The form contains a few other controls such as labels and splitters, which are used to improve the layout. Notice that the controls are numbered and the labels and splitters are named in the image below. Here's what the form should look like:



Refer to the labels on the form to locate the following controls:

- **1** The **ToolBar** control **_tb** appears along the top of the form.
- **2** The report list **_list** appears to the left above the property grid **_ppg**.
- **3** The property grid **_ppg**.
- **4** On the right, the **C1ReportDesigner** control **_c1rd** fills the client area of the form.
- The preview control **_c1ppv** is invisible in design mode. In preview mode, it becomes visible and hides the report designer.

In this sample designer, the toolbar contains 18 items (14 buttons and 4 separators). If you are creating the project from scratch, don't worry about the images at this point. Just add the items to the **_tb** control (which can easily be done using the **ToolBarButton Collection Editor**) and set their names as each command is implemented.

Step 2 of 9: Add Class Variables and Constants

In this step, add the following code to your simple designer project to add class variables and constants:

To write code in Visual Basic

Visual Basic

```
' fields
Private _fileName As String ' name of the current file
Private _dirty As Boolean   ' current file has changed

' title to display in the form caption
Dim _appName As String = "C1ReportDesigner Demo"
```

To write code in C#

C#

```
// fields
private string _fileName; // name of the current file
private bool _dirty; // current file has changed

// title to display in the form caption
private const string _appName = "C1ReportDesigner Demo";
```

Step 3 of 9: Add Code to Update the User Interface

The simple designer has buttons that may be enabled or disabled, depending on whether the clipboard and undo buffer are empty, whether a file is loaded, and so on. All this functionality is implemented in a single method, called **UpdateUI**.

UpdateUI is called often to make sure the UI reflects the state of the application. The first call should be made in response to the **Form_Load** event, to initialize the toolbar and form caption. After pasting the following code into the project, remember to set the names of the buttons in the toolbar control to match the ones used in the **UpdateUI** routine.

Add the following code to update the user interface:

To write code in Visual Basic

Visual Basic

```

' update UI on startup to show form title and disable clipboard and
' undo/redo buttons
Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As System.EventArgs)
Handles MyBase.Load
    UpdateUI()
End Sub
Private Sub UpdateUI()
    ' update caption
    _fileName = _appName
    If _fileName.Length > 0 Then
        _fileName = String.Format("{0} - [{1}]", _appName, _fileName)
        If _dirty Then _fileName = _fileName + " *"
    End If

    ' push/release design/preview mode buttons
    Dim design As Boolean = _clrd.Visible AndAlso (Not IsNothing(_clrd.Report))
    _btnDesign.Pushed = design
    _btnPreview.Pushed = Not design

    ' enable/disable buttons
    _btnCut.Enabled = design AndAlso _clrd.ClipboardHandler.CanCut
    _btnCopy.Enabled = design AndAlso _clrd.ClipboardHandler.CanCut
    _btnPaste.Enabled = design AndAlso _clrd.ClipboardHandler.CanPaste
    _btnUndo.Enabled = design AndAlso _clrd.UndoStack.CanUndo
    _btnRedo.Enabled = design AndAlso _clrd.UndoStack.CanRedo

    Dim reportSelected As Boolean = design AndAlso Not (IsNothing(_list.SelectedItem))
    _btnAddReport.Enabled = _clrd.Visible
    _btnDelReport.Enabled = reportSelected
    _btnAddField.Enabled = reportSelected
    _btnAddLabel.Enabled = reportSelected
End Sub

```

To write code in C#

```

C#
// update UI on startup to show form title and disable clipboard and
// undo/redo buttons
private void Form1_Load(object sender, System.EventArgs e)
{
    UpdateUI();
}
private void UpdateUI()
{
    // update caption
    Text = (_fileName != null && _fileName.Length > 0)
        ? string.Format("{0} - [{1}] {2}", _appName, _fileName, _dirty? "*": "")
        : _appName;

    // push/release design/preview mode buttons
    bool design = _clrd.Visible && _clrd.Report != null;
    _btnDesign.Pushed = design;
    _btnPreview.Pushed = !design;
}

```

```

// enable/disable buttons
_btnCut.Enabled = design && _clrd.ClipboardHandler.CanCut;
_btnCopy.Enabled = design && _clrd.ClipboardHandler.CanCut;
_btnPaste.Enabled = design && _clrd.ClipboardHandler.CanPaste;
_btnUndo.Enabled = design && _clrd.UndoStack.CanUndo;
_btnRedo.Enabled = design && _clrd.UndoStack.CanRedo;

bool reportSelected = design && _list.SelectedItem != null;
_btnAddReport.Enabled = _clrd.Visible;
_btnDelReport.Enabled = reportSelected;
_btnAddField.Enabled = reportSelected;
_btnAddLabel.Enabled = reportSelected;
}

```

Notice how **UpdateUI** uses the `CanCut`, `CanPaste`, `CanUndo`, and `CanRedo` properties to enable and disable toolbar buttons.

Step 4 of 9: Add Code to Handle the Toolbar Commands

To handle the clicks on the toolbar buttons and dispatch them to the appropriate handlers, use the following code:

To write code in Visual Basic

Visual Basic

```

' handle clicks on toolbar buttons
Private Sub _tb_ButtonClick(ByVal sender As System.Object, ByVal e As
System.Windows.Forms.ToolBarButtonClickEventArgs) Handles _tb.ButtonClick

    ' design/preview mode
    If e.Button.Equals(_btnDesign) Then
        SetDesignMode(True)
    End If
    If e.Button.Equals(_btnPreview) Then
        SetDesignMode(False)
    End If

    ' file commands
    If e.Button.Equals(_btnNew) Then
        NewFile()
    End If
    If e.Button.Equals(_btnOpen) Then
        OpenFile()
    End If
    If e.Button.Equals(_btnSave) Then
        SaveFile()
    End If

    ' allow user to undo clipboard operations
    If e.Button.Equals(_btnCut) Or e.Button.Equals(_btnPaste) Then
        _clrd.UndoStack.SaveState()
    End If

    ' clipboard
    If e.Button.Equals(_btnCut) Then
        _clrd.ClipboardHandler.Cut()
    End If
End Sub

```

```

If e.Button.Equals(_btnCopy) Then
    _clrd.ClipboardHandler.Copy()
If e.Button.Equals(_btnPaste) Then
    _clrd.ClipboardHandler.Paste()

' undo/redo
If e.Button.Equals(_btnUndo) Then
    _clrd.UndoStack.Undo()
If e.Button.Equals(_btnRedo) Then
    _clrd.UndoStack.Redo()

' add/remove reports
If e.Button.Equals(_btnAddReport) Then
    NewReport()
If e.Button.Equals(_btnDelReport) Then
    DeleteReport()

' add fields
' (just set create info and wait for CreateField event from designer)
If e.Button.Equals(_btnAddField) Then
    _clrd.CreateFieldInfo = e.Button
End If
If e.Button.Equals(_btnAddLabel) Then
    _clrd.CreateFieldInfo = e.Button
End If
End Sub

```

To write code in C#

```

C#
// handle clicks on toolbar buttons
private void _tb_ButtonClick(object sender,
    System.Windows.Forms.ToolBarButtonClickEventArgs e)
{
    // design/preview mode
    if (e.Button == _btnDesign)    SetDesignMode(true);
    if (e.Button == _btnPreview)  SetDesignMode(false);

    // file commands
    if (e.Button == _btnNew)       NewFile();
    if (e.Button == _btnOpen)     OpenFile();
    if (e.Button == _btnSave)     SaveFile();

    // allow user to undo clipboard operations
    if (e.Button == _btnCut || e.Button == _btnPaste)
        _clrd.UndoStack.SaveState();

    // clipboard
    if (e.Button == _btnCut)       _clrd.ClipboardHandler.Cut();
    if (e.Button == _btnCopy)     _clrd.ClipboardHandler.Copy();
    if (e.Button == _btnPaste)    _clrd.ClipboardHandler.Paste();
}

```

```

// undo/redo
if (e.Button == _btnUndo)      _clr.UndoStack.Undo();
if (e.Button == _btnRedo)     _clr.UndoStack.Redo();

// add/remove reports
if (e.Button == _btnAddReport)  NewReport();
if (e.Button == _btnDelReport)  DeleteReport();

// add fields
// (just set create info and wait for CreateField event from designer)
if (e.Button == _btnAddField)   _clr.CreateFieldInfo = e.Button;
if (e.Button == _btnAddLabel)  _clr.CreateFieldInfo = e.Button;
}

```

This routine dispatches about half of the commands to specialized handlers. These will be described later. The other half (clipboard, undo/redo) is handled directly by the [C1ReportDesigner](#) control.

Note that before calling the [Cut](#) and [Paste](#) methods, the code calls the [SaveState](#) method to save the current state of the report. This allows the user to undo and redo clipboard operations. In general, your code should always call [SaveState](#) before making changes to the report.

Step 5 of 9: Implement the SetDesignMode Method

The simple designer has two modes: report design and preview. When the user selects a new report or clicks the **Design** button on the toolbar, the application shows the designer control. When the user clicks the **Preview** button, the application renders the current report into the preview control and shows the result.

Add the following code to implement the **SetDesignMode** method:

To write code in Visual Basic

Visual Basic

```

Private Sub SetDesignMode(ByVal design As Boolean)
    ' show/hide preview/design panes
    _clr.Visible = design
    _clppv.Visible = Not design

    ' no properties in preview mode
    If Not design Then
        _lblPropGrid.Text = "Properties"
        _ppg.SelectedObject = Nothing
    End If

    ' attach copy of the report to preview control
    ' (so changes caused by script aren't saved)
    If Not design Then
        _clppv.Document = Nothing
        _clr.CopyFrom(_clr.Report)
        Cursor = Cursors.WaitCursor
        _clr.Render()
        If _clr.PageImages.Count > 0 Then
            _clppv.Document = _clr
        End If
    End If
End Sub

```

```

        End If
        Cursor = Cursors.Default
    End If

    ' done, update UI
    UpdateUI ()
End Sub

```

To write code in C#

```

C#
private void SetDesignMode( bool design)
{
    // show/hide preview/design panes
    _clrd.Visible = design;
    _clppv.Visible = !design;

    // no properties in preview mode
    if (!design )
    {
        _lblPropGrid.Text = "Properties";
        _ppg.SelectedObject = null;
    }

    // attach copy of the report to preview control
    // (so changes caused by script aren't saved)
    if (!design )
    {
        _clppv.Document = null;
        _clr.CopyFrom(_clrd.Report);
        Cursor = Cursors.WaitCursor;
        _clr.Render ();
        if (_clr.PageImages.Count > 0 )
            _clppv.Document = _clr;
        Cursor = Cursors.Default;
    }

    // done, update UI
    UpdateUI ();
}

```

Switching to design mode is easy, all you have to do is show the designer and hide the preview control. Switching to preview mode is a little more involved because it also requires rendering the report.

Note that the report is copied to a separate **C1Report** control before being rendered. This is necessary because reports may contain script code that changes the report definition (field colors, visibility, and so on), and we don't want those changes applied to the report definition.

Step 6 of 9: Implement the File Support Methods

The simple designer has three commands that support files: **New**, **Open**, and **Save**. **NewFile** clears the class variables, report list, preview and designer controls, and then updates the UI.

Add the following code to implement the **NewFile** method:

To write code in Visual Basic

Visual Basic

```
Private Sub NewFile()  
    _fileName = ""  
    _dirty = False  
    _list.Items.Clear()  
    _clppv.Document = Nothing  
    _clrd.Report = Nothing  
    UpdateUI()  
End Sub
```

To write code in C#

C#

```
private void NewFile()  
{  
    _fileName = "";  
    _dirty = false;  
    _list.Items.Clear();  
    _clppv.Document = null;  
    _clrd.Report = null;  
    UpdateUI();  
}
```

OpenFile prompts the user for a report definition file to open, then uses the **C1Report** component to retrieve a list of report names in the selected file. Each report is loaded into a new **C1Report** component, which is added to the report list (**_list** control).

Instead of adding the **C1Report** components directly to the list box, the code uses a **ReportHolder** wrapper class. The only function of the **ReportHolder** class is to override the **ToString** method so the list box shows the report names.

Add the following code to implement the **OpenFile** method:

To write code in Visual Basic

Visual Basic

```
Public Sub OpenFile()  
    ' get name of file to open  
    Dim dlg As New OpenFileDialog  
    dlg.FileName = "*.xml"  
    dlg.Title = "Open Report Definition File"  
    If dlg.ShowDialog() <> DialogResult.OK Then  
        Return  
    End If  
  
    ' check selected file  
    Try  
        reports = _clr.GetReportInfo(dlg.FileName)  
    Catch  
        If IsNothing(reports) OrElse reports.Length = 0 Then  
            MessageBox.Show("Invalid (or empty) report definition file")  
            Return  
        End If  
    End Try  
End Sub
```

```

' clear list
NewFile()

' load new file
Cursor = Cursors.WaitCursor
_fileName = dlg.FileName
Dim reportName As String
For Each reportName In reports
    Dim rpt As New ClReport()
    rpt.Load(_fileName, reportName)
    _list.Items.Add(New ReportHolder(rpt))
Next
Cursor = Cursors.Default

' select first report
_list.SelectedIndex = 0
End Sub

' ReportHolder
' Helper class used to store reports in listboxes. The main thing
' it does is override the ToString() method to render the report name.
Public Class ReportHolder
    Public Sub New(ByVal report As ClReport)
        Me.Report = report
    End Sub
    Public Overrides Function ToString() As String
        Dim text As String = Me.Report.ReportName
        If text.Length = 0 Then text = "Unnamed Report"
        Return text
    End Function
    Public ReadOnly Report As ClReport
End Class

```

To write code in C#

C#

```

public void OpenFile()
{
    // get name of file to open
    OpenFileDialog dlg = new OpenFileDialog();
    dlg.FileName = "*.xml";
    dlg.Title = "Open Report Definition File";
    if (dlg.ShowDialog() != DialogResult.OK)
        return;

    // check selected file
    string[] reports = null;
    try
    {
        reports = _clr.GetReportInfo(dlg.FileName);
    }
    catch {}
    if (reports == null || reports.Length == 0)
    {
        MessageBox.Show("Invalid (or empty) report definition file");
    }
}

```

```

        return;
    }

    // clear list
    NewFile();

    // load new file
    Cursor = Cursors.WaitCursor;
    _fileName = dlg.FileName;
    foreach (string reportName in reports)
    {
        ClReport rpt = new ClReport();
        rpt.Load(_fileName, reportName);
        _list.Items.Add(new ReportHolder(rpt));
    }
    Cursor = Cursors.Default;

    // select first report
    _list.SelectedIndex = 0;
}
// ReportHolder
// Helper class used to store reports in listboxes. The main thing
// it does is override the ToString() method to render the report name.
public class ReportHolder
{
    public readonly ClReport Report;
    public ReportHolder(ClReport report)
    {
        Report = report;
    }
    override public string ToString()
    {
        string s = Report.ReportName;
        return (s != null && s.Length > 0)? s: "Unnamed Report";
    }
}

```

Finally, the **SaveFile** method prompts the user for a file name and uses an `XmlWriter` to save each report into the new file using `ClReport.Save` method. Add the following code to implement the **SaveFile** method:

To write code in Visual Basic

Visual Basic

```

Public Sub SaveFile()
    ' get name of file to save
    Dim dlg As New SaveFileDialog()
    dlg.FileName = _fileName
    dlg.Title = "Save Report Definition File"
    If dlg.ShowDialog() <> Windows.Forms.DialogResult.OK Then Return

    ' save file
    Dim w As New XmlTextWriter(dlg.FileName, System.Text.Encoding.Default)
    w.Formatting = Formatting.Indented
    w.Indentation = 2
    w.WriteStartDocument()

```

```

' write all reports to it
Cursor = Cursors.WaitCursor
w.WriteStartElement("Reports")
Dim rh As ReportHolder
For Each rh In _list.Items
    rh.Report.Save(w) 'rh.Report.ReportName
Next
w.WriteEndElement()
Cursor = Cursors.Default

' close the file
w.Close()

' and be done
_fileName = dlg.FileName
_dirty = False
UpdateUI()
End Sub

```

To write code in C#

```

C#
public void SaveFile()
{
    // get name of file to save
    SaveFileDialog dlg = new SaveFileDialog();
    dlg.FileName = _fileName;
    dlg.Title = "Save Report Definition File";
    if (dlg.ShowDialog() != DialogResult.OK)
        return;

    // save file
    XmlTextWriter w = new XmlTextWriter(dlg.FileName, System.Text.Encoding.Default);
    w.Formatting = Formatting.Indented;
    w.Indentation = 2;
    w.WriteStartDocument();

    // write all reports to it
    Cursor = Cursors.WaitCursor;
    w.WriteStartElement("Reports");
    foreach (ReportHolder rh in _list.Items)
        rh.Report.Save(w); //rh.Report.ReportName;
    w.WriteEndElement();
    Cursor = Cursors.Default;

    // close the file
    w.Close();

    // and be done
    _fileName = dlg.FileName;
    _dirty = false;
    UpdateUI();
}

```

Step 7 of 9: Hook Up the Controls

The next step is to add the event handlers that hook up all the controls together.

Here is the handler for the **SelectedIndexChanged** event of the **_list** control. Add the following code so that when the user selects a new report from the list, the code displays it in design mode:

To write code in Visual Basic

Visual Basic

```
' a new report was selected: switch to design mode and show it
Private Sub _list_SelectedIndexChanged(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles _list.SelectedIndexChanged
    ' switch to design mode
    SetDesignMode(True)

    ' attach selected report to designer and preview controls
    _clrd.Report = Nothing
    _clppv.Document = Nothing
    If _list.SelectedIndex > -1 Then
        _clrd.Report = _list.SelectedItem.Report
    End If
End Sub
```

To write code in C#

C#

```
private void _list_SelectedIndexChanged(object sender, System.EventArgs e)
{
    // switch to design mode
    SetDesignMode(true);

    // attach selected report to designer and preview controls
    _clrd.Report = null;
    _clppv.Document = null;
    if (_list.SelectedItem != null)
        _clrd.Report = ((ReportHolder)_list.SelectedItem).Report;
}
```

The designer uses a property grid control (**_ppg**) to expose the properties of the report elements selected in the designer. This is done by setting the **SelectedObject** property of the property grid control; in response the control fires a **SelectionChanged** event.

When the user selects a report section or a field in the designer control, it fires the **SelectionChanged** event. The event handler inspects the new selection and assigns it to the property grid control. This is a powerful mechanism. The selection can be a single report field, a group of fields, a section, or the whole report.

Add the following code to implement the **SelectionChanged** event:

To write code in Visual Basic

Visual Basic

```
' the selection changed, need to update property grid and show the
' properties of the selected object
Private Sub _clrd_SelectionChanged(ByVal sender As Object, ByVal e As System.EventArgs)
Handles _clrd.SelectionChanged
    Dim sel As Object() = _clrd.SelectedFields
```

```

If (sel.Length > 0) Then
    _lblPropGrid.Text = "Field Properties"
    _ppg.SelectedObjects = sel
ElseIf Not IsNothing(_clrd.SelectedSection) Then
    _lblPropGrid.Text = "Section Properties"
    _ppg.SelectedObject = _clrd.SelectedSection
ElseIf Not IsNothing(_clrd.Report) Then
    _lblPropGrid.Text = "Report Properties"
    _ppg.SelectedObject = _clrd.Report
    ' nothing selected
Else
    _lblPropGrid.Text = "Properties"
    _ppg.SelectedObject = Nothing
End If
' done
UpdateUI()
End Sub

```

To write code in C#

```

C#
// the selection changed, need to update property grid and show the
// properties of the selected object
private void _clrd_SelectionChanged(object sender, System.EventArgs e)
{
    object[] sel = _clrd.SelectedFields;
    if (sel.Length > 0)
    {
        _lblPropGrid.Text = "Field Properties";
        _ppg.SelectedObjects = sel;
    }
    else if (_clrd.SelectedSection != null)
    {
        _lblPropGrid.Text = "Section Properties";
        _ppg.SelectedObject = _clrd.SelectedSection;
    }
    else if (_clrd.Report != null)
    {
        _lblPropGrid.Text = "Report Properties";
        _ppg.SelectedObject = _clrd.Report;
    }
    else // nothing selected
    {
        _lblPropGrid.Text = "Properties";
        _ppg.SelectedObject = null;
    }

    // done
    UpdateUI();
}

```

The property grid (**_ppg**) displays the properties of the object selected in the designer (**_c1rd**). When the user changes the properties of an object using the grid, the designer needs to be notified so it can update the display. Conversely, when the user edits an object using the designer, the grid needs to be notified and update its display.

Add the following code to implement the handlers for the **PropertyValueChanged** event of the **_ppg** control and the **ValuesChanged** event of the **_c1rd** control:

To write code in Visual Basic

Visual Basic

```
' when a value changes in the property window, refresh the designer to show the changes
Private Sub _ppg_PropertyValueChanged(ByVal s As Object, ByVal e As
System.Windows.Forms.PropertyValueChangedEventArgs) Handles _ppg.PropertyValueChanged
    _clrd.Refresh()
    _dirty = True
    UpdateUI()
End Sub

' when properties of the selected objects change in the designer,
' update the property window to show the changes
Private Sub _clrd_ValuesChanged(ByVal sender As Object, ByVal e As System.EventArgs) Handles
_clrd.ValuesChanged
    _clrd.Refresh()
    _dirty = True
    UpdateUI()
End Sub
```

To write code in C#

C#

```
// when a value changes in the property window, refresh the designer
// to show the changes
private void _ppg_PropertyValueChanged(object s,
Systems.Windows.Forms.PropertyValueChangedEventArgs e)
{
    _clrd.Refresh();
    _dirty = true;
    UpdateUI();
}

// when properties of the selected objects change in the designer,
// update the property window to show the changes
private void _clrd_ValuesChanged(object sender, System.EventArgs e)
{
    _ppg.Refresh();
    _dirty = true;
    UpdateUI();
}
```

Step 8 of 9: Add Code to Create and Remove Reports

To remove reports from the list, use the **DeleteReport** method. The **DeleteReport** method simply removes the selected item from the report list, clears the Report property of the designer control, then makes a new selection if the list is not empty.

Add the following code to remove reports using the **DeleteReport** method:

To write code in Visual Basic

Visual Basic

```
' remove current report from the list
Private Sub DeleteReport()
    ' a report must be selected
    Dim index As Integer = _list.SelectedIndex
```

```

If (index < 0) Then Return

' remove report from the designer and from the list
_clrd.Report = Nothing
_list.Items.RemoveAt(index)

' select another report if we can
If (index > _list.Items.Count - 1) Then
    index = _list.Items.Count - 1
    If (index > - 1) Then
        _list.SelectedIndex = index
    End If
End If
' done
_dirty = True
UpdateUI()
End Sub

```

To write code in C#

```

C#
// remove current report from the list
private void DeleteReport()
{
    // a report must be selected
    int index = _list.SelectedIndex;
    if (index < 0) return;

    // remove report from the designer and from the list
    _clrd.Report = null;
    _list.Items.RemoveAt(index);

    // select another report if we can
    if (index > _list.Items.Count-1)
        index = _list.Items.Count-1;
    if (index > -1)
        _list.SelectedIndex = index;

    // done
    _dirty = true;
    UpdateUI();
}

```

The **AddReport** method is a little more complex. In the full-fledged report designer, this command invokes a wizard that allows the user to select a data source, grouping options, layout, and style. When implementing your designer, you can use the wizard code as-is or customize it to suit your needs.

Rather than just creating a blank new report, the simple designer prompts the user for an MDB file, selects the first table it can find, then the first five fields, and creates a report based on that.

Add the following code to create reports using the **AddReport** method:

To write code in Visual Basic

```

Visual Basic
Private Sub NewReport()
    ' select a data source (just mdb files in this sample)
    Dim dlg As New OpenFileDialog()

```

```
dlg.FileName = "*.mdb"
dlg.Title = "Select report data source"
If dlg.ShowDialog() <> Windows.Forms.DialogResult.OK Then Return

' select first table from data source
Dim connString As String = String.Format("Provider=Microsoft.Jet.OLEDB.4.0;Data Source={0}", dlg.FileName)

Dim tableName As String = GetFirstTable(connString)

If tableName.Length = 0 Then
    MessageBox.Show("Failed to retrieve data from the selected source.")
    Return
End If

' create new report
Dim rpt As New ClReport()
rpt.ReportName = tableName

' set data source
rpt.DataSource.ConnectionString = connString
rpt.DataSource.RecordSource = tableName

' add a title field
Dim s As Section = rpt.Sections(SectionTypeEnum.Header)
s.Visible = True
s.Height = 600
Dim f As Field = s.Fields.Add("TitleField", tableName, 0, 0, 4000, 600)
f.Font.Bold = True
f.Font.Size = 24
f.ForeColor = Color.Navy

' add up to 5 calculated fields
Dim fieldNames As String() = rpt.DataSource.GetDBFieldList(True)
Dim cnt As Integer = Math.Min(5, fieldNames.Length)

' add a page header
s = rpt.Sections(SectionTypeEnum.PageHeader)
s.Visible = True
s.Height = 400
Dim rc As New Rectangle(0, 0, 1000, s.Height)

Dim i As Integer
For i = 0 To cnt - 1
    f = s.Fields.Add("TitleField", fieldNames(i), rc)
    f.Font.Bold = True
    rc.Offset(rc.Width, 0)
Next

' add detail section
s = rpt.Sections(SectionTypeEnum.Detail)
s.Visible = True
s.Height = 300
rc = New Rectangle(0, 0, 1000, s.Height)
For i = 0 To cnt - 1
    f = s.Fields.Add("TitleField", fieldNames(i), rc)
```

```

        f.Calculated = True
        rc.Offset(rc.Width, 0)
    Next

    ' add new report to the list and select it
    _list.Items.Add(New ReportHolder(rpt))
    _list.SelectedIndex = _list.Items.Count - 1

    ' done
    _dirty = True
    UpdateUI()
End Sub

```

To write code in C#

C#

```

private void NewReport()
{
    // select a data source (just mdb files in this sample)
    OpenFileDialog dlg = new OpenFileDialog();
    dlg.FileName = "*.mdb";
    dlg.Title = "Select report data source";
    if (dlg.ShowDialog() != DialogResult.OK) return;

    // select first table from data source
    string connString =
        string.Format(@"Provider=Microsoft.Jet.OLEDB.4.0;Data Source={0};",
            dlg.FileName);
    string tableName = GetFirstTable(connString);
    if (tableName == null || tableName.Length == 0)
    {
        MessageBox.Show("Failed to retrieve data from the selected source.");
        return;
    }

    // create new report
    ClReport rpt = new ClReport();
    rpt.ReportName = tableName;

    // set data source
    rpt.DataSource.ConnectionString = connString;
    rpt.DataSource.RecordSource = tableName;

    // add a title field
    Section s = rpt.Sections[SectionTypeEnum.Header];
    s.Visible = true;
    s.Height = 600;
    Field f = s.Fields.Add("TitleField", tableName, 0, 0, 4000, 600);
    f.Font.Bold = true;
    f.Font.Size = 24;
    f.ForeColor = Color.Navy;

    // add up to 5 calculated fields
    string[] fieldNames = rpt.DataSource.GetDBFieldList(true);
    int cnt = Math.Min(5, fieldNames.Length);

```

```

// add a page header
s = rpt.Sections[SectionTypeEnum.PageHeader];
s.Visible = true;
s.Height = 400;
Rectangle rc = new Rectangle(0, 0, 1000, (int)s.Height);
for (int i = 0; i < cnt; i++)
{
    f = s.Fields.Add("TitleField", fieldNames[i], rc);
    f.Font.Bold = true;
    rc.Offset(rc.Width, 0);
}

// add detail section
s = rpt.Sections[SectionTypeEnum.Detail];
s.Visible = true;
s.Height = 300;
rc = new Rectangle(0, 0, 1000, (int)s.Height);
for (int i = 0; i < cnt; i++)
{
    f = s.Fields.Add("TitleField", fieldNames[i], rc);
    f.Calculated = true;
    rc.Offset(rc.Width, 0);
}

// add new report to the list and select it
_list.Items.Add(new ReportHolder(rpt));
_list.SelectedIndex = _list.Items.Count-1;

// done
_dirty = true;
UpdateUI();
}

```

The following code uses a helper function **GetFirstTable** that opens a connection, retrieves the db schema, and returns the name of the first table it finds. Add the following code:

To write code in Visual Basic

Visual Basic

```

Private Function GetFirstTable(connString As String) As String
    Dim conn As New OleDbConnection(connString)
    Try
        ' get schema
        conn.Open()
        Dim dt As DataTable = conn.GetOleDbSchemaTable(OleDbSchemaGuid.Tables, Nothing)
        Dim dr As DataRow
        For Each dr In dt.Rows
            ' check the table type
            Dim type As String = dr("TABLE_TYPE").ToString().ToUpper()
            If (type <> "TABLE" AndAlso type <> "VIEW" AndAlso type <> "LINK" Then
                'skip this one
            Else
                ' get the table name
                tableName = dr("TABLE_NAME").ToString()
                Exit For
            End If
        Next
    End Try
    Return tableName
End Function

```

```

        ' done
        conn.Close()
    Catch
    End Try
    ' return the first table we found
    Return tableName
End Function

```

To write code in C#

C#

```

private string GetFirstTable(string connString)
{
    string tableName = null;
    OleDbConnection conn = new OleDbConnection(connString);
    try
    {
        // get schema
        conn.Open();

        DataTable dt = conn.GetOleDbSchemaTable(OleDbSchemaGuid.Tables, null);
        foreach (DataRow dr in dt.Rows)
        {
            // check the table type
            string type = dr["TABLE_TYPE"].ToString().ToUpper();
            if (type != "TABLE" && type != "VIEW" && type != "LINK")
                continue;

            // get the table name
            tableName = dr["TABLE_NAME"].ToString();
            break;
        }

        // done
        conn.Close();
    }
    catch {}

    // return the first table we found
    return tableName;
}

```

Step 9 of 9: Add Code to Create Fields

The simple designer is almost done; it is only missing the code used to create new fields in the report.

If you look at the code we are using for the toolbar event handler, you will see that it set the `CreateFieldInfo` property on the designer and says to wait for the `CreateField` event from the designer.

Add the following code to create new fields in the report:

To write code in Visual Basic

Visual Basic

```
' handle clicks on toolbar buttons
Private Sub _tb_ButtonClick(ByVal sender As System.Object, ByVal e As
System.Windows.Forms.ToolBarButtonClickEventArgs) Handles _tb.ButtonClick
    ' add fields
    ' (just set create info and wait for CreateField event from designer)
    If e.Button.Equals(_btnAddField) Then
        _clrd.CreateFieldInfo = e.Button
    If e.Button.Equals(_btnAddLabel) Then
        _clrd.CreateFieldInfo = e.Button
End Sub
```

To write code in C#

C#

```
// handle clicks on toolbar buttons
private void _tb_ButtonClick(object sender,
System.Windows.Forms.ToolBarButtonClickEventArgs e)
{
    // add fields
    // (just set create info and wait for CreateField event from designer)
    if (e.Button == _btnAddField) _clrd.CreateFieldInfo = e.Button;
    if (e.Button == _btnAddLabel) _clrd.CreateFieldInfo = e.Button;
}
```

The CreateFieldInfo property can be set to any non-null object to indicate to the designer that you want to create a new field. The designer doesn't know what type of field you want to create or how you want to initialize it, so it tracks the mouse and allows the user to draw the field outline on a section. It then fires the CreateField event passing the information you need to create the field yourself.

Add the following code to handle the CreateField event:

To write code in Visual Basic

Visual Basic

```
Dim _ctr As Integer

Private Sub _clrd_CreateField(ByVal sender As Object, ByVal e As
Cl.Win.ClReportDesigner.CreateFieldEventArgs) Handles _clrd.CreateField
    ' save undo info
    _clrd.UndoStack.SaveState()

    ' add label field
    _ctr = _ctr + 1
    Dim fieldName As String = String.Format("NewField{0}", _ctr)
    Dim fieldText As String = fieldName
    Dim f As Field = e.Section.Fields.Add(fieldName, fieldText, e.FieldBounds)

    ' if this is a calculated field,
    ' change the Text and Calculated properties
    If e.CreateFieldInfo.Equals(_btnAddField) Then
        Dim fieldNames As String() = _clrd.Report.DataSource.GetDBFieldList(True)
        If (fieldNames.Length > 0) Then
            f.Text = fieldNames(0)
            f.Calculated = True
        End If
    End If
End Sub
```

```
End If
End If
End Sub
```

To write code in C#

C#

```
int _ctr = 0;
private void _clr_CreateField(object sender,
    C1.Win.C1ReportDesigner.CreateFieldEventArgs e)
{
    // save undo info
    _clr.UndoStack.SaveState();

    // add label field
    string fieldName = string.Format("NewField{0}", ++_ctr);
    string fieldText = fieldName;
    Field f = e.Section.Fields.Add(fieldName, fieldText, e.FieldBounds);

    // if this is a calculated field,
    // change the Text and Calculated properties
    if (e.CreateFieldInfo == _btnAddField)
    {
        string[] fieldNames = _clr.Report.DataSource.GetDBFieldList(true);
        if (fieldNames.Length > 0)
        {
            f.Text = fieldNames[0];
            f.Calculated = true;
        }
    }
}
```

Note how the code starts by calling the `SaveState` method on the designer, so the user can undo the field creation. After that, the field is created, and the `CreateFieldInfo` parameter is used to customize the new field and make it behave as a label or as a calculated field.

That concludes the simple designer application: an introduction to the operation of the `C1ReportDesigner` control.

Reports for WinForms Samples

Please be advised that this ComponentOne software tool is accompanied by various sample projects and/or demos which may make use of other development tools included with the ComponentOne Studio Enterprise.

Please refer to the pre-installed product samples through the following path:

Documents\ComponentOne Samples\WinForms

Reporting Samples

Click one of the following links to view a list of reporting samples:

Visual Basic Samples

Sample	Description
Chart	Add charts to reports using C1Report and C1Chart .
CreateReport	Create reports dynamically using code. This sample uses the C1Report component.
CustomData	Create custom data source objects for use with C1Report. This sample uses the C1Report and C1PrintPreview component.
Embedded	Load report definitions into the C1Report component at design time. This sample uses the C1Report and C1PrintPreview component.
HtmlFields	Render reports to HTML preserving HTML formatting.
Newsletter	Create reports without data sources (unbound reports). This sample uses the C1Report and C1PrintPreview components.
NorthWind	View reports imported from the NorthWind database. This sample uses the C1Report component.

C# Samples

Sample	Description
AddScriptObject	Add custom objects to C1Report's script engine.
AdHocSorting	Select the sorting criteria before rendering the report.
ADOReport	Use ADODB.Recordset objects as C1Report data sources.
AzureC1Report	
C1dView	This sample implements a report and document viewer application with a user interface based on two other ComponentOne products - C1Ribbon and C1Command. It also provides a Visual Studio project item template that can be used to add a fully customizable ribbon preview form to your application.
C1ReportsScheduler	Provides a Windows service C1ReportsSchedulerService that can be used to run (generate and export or print) C1Report and C1PrintDocument objects on schedule at specified times and intervals. For details, run the C1ReportsScheduler.exe frontend, and click Help Contents.
Chart	Add charts to reports using C1Report and C1Chart . This sample uses the

Sample	Description
	C1Report and C1Chart components.
CreateReport	Create reports dynamically using code. This sample uses the C1Report component.
CustomFields	Create custom Chart and Gradient fields that can be added to any report.
CustomHyperlinks	Perform custom actions when hyperlinks are clicked.
CustomPaperSize	Create reports that use custom paper sizes. This sample uses the C1Report and C1PrintPreview components.
DynamicFormat	Use script properties to format the report based on its contents. This sample uses the C1Report component.
Email	Send reports by e-mail.
ExportXml	Export reports to an XML format.
FlexReport	Use a C1FlexGrid control as a data source for your reports.
HierReport	Create reports based on hierarchical data. This sample uses the C1Report component.
HtmlFields	Render reports to HTML preserving HTML formatting.
Images	Load images into a report using two methods.
MixedOrientation	Renders two C1Reports (one portrait, one landscape) into a single PDF document.
PageCountGroup	Keep separate page counts for each group in a report.
ParameterizedFilter	Create reports with a parameterized filter.
ParseParameters	Parse a PARAMETERS statement in a RecordSource string. This sample uses the C1Report component.
ProgressIndicator	Display a progress indicator form while a report is rendered.
ReportBrowser	Open report definition files and list their contents. This sample uses the C1Report component.
ReportBuilder	Create report definitions automatically based on DataTables.
ReportDictionary	Add a custom look up dictionary object to C1Report's script engine.
RTFReport	Shows how to render RTF fields in a report. This sample uses the C1Report component.
SubReportDataSource	Use custom data sources with subreports. This sample uses the C1Report component.
XMLData	Use any XML document as a report data source. This sample uses the C1Report component.
ZipReport	Compress and encrypt report definition files. This sample uses the C1Report and C1Zip components.

XML Samples

Sample	Description
CommonTasks	A collection of reports that show how to perform common tasks.
SampleReports	XML report definition files that show C1Report's features.

C1ReportDesigner Samples

Sample	Description
SimpleDesigner	Uses the C1ReportDesigner control to implement a simple report designer.

Printing and Previewing Samples

Click the following link to view a list of previewing samples:

Visual Basic and C# Samples

Sample	Description
AutoSizeTable	The sample shows how to adjust the widths of a table's columns based on their content. The sample provides a method AutoSizeTable that can be used as-in in any application that needs to automatically size tables based on their content.
CoordinatesOfCharsInText	Shows how to use the GetCharRect() method (advanced). The sample shows how to use the GetCharRect() method available on RenderText and RenderParagraph classes, which allows to find out the position and size of individual characters in the text. In the sample, a red rectangle is drawn around each character.
DataBinding	The sample demonstrates binding to a simple list (including binding to an empty list), binding to a MS Access database, the use of grouping, aggregate functions, and binding of table row/column groups. This sample requires a 2006 v3 version (C1Preview.2 2.0.20063.41002) or later.
Hyperlinks	Shows how to create various types of hyperlinks The sample demonstrates how to create and set up several types of hyperlinks supported by C1PrintDocument and the preview controls: hyperlinks to anchors within the same document, hyperlinks to anchors in other C1PrintDocument objects, hyperlinks to locations within the document (render objects, pages), hyperlinks to external files/URLs.
ObjectCoordinates	The sample shows how to connect the coordinates in the preview pane with the objects in the C1PrintDocument being previewed. Methods are provided that find the RenderObject currently under the mouse, query the properties of the object, highlight it in the preview, and manipulate it: change the object's background color, text, or other properties. The changes are immediately reflected in the document. Note that for highlighting to work this sample requires a 2006 v2 version (C1Preview.2.0.20062.40855) or later.
PageLayout1	Shows how to use the PageLayouts property. The sample creates a document with different page layouts for the first page, even pages and odd pages. The different layouts are specified declaratively via the PageLayouts property of C1PrintDocument, no even handling is involved.
PageLayout2	Shows how to use the LayoutChangeBefore property of RenderObject . The

Sample	Description
	sample creates a document with an object that forces a page break, and a different page layout that is "nested" within the current layout, so that the current layout is automatically restored when the nested object is over.
RenderObjects	Introduces most of the RenderObject types provided by C1PrintDocument. The sample creates and previews a C1PrintDocument, in which most of the RenderObject types provided by C1PrintDocument are included: RenderArea , RenderText , RenderGraphics , RenderEmpty , RenderImage , RenderRichText , RenderPolygon , RenderTable , RenderParagraph .
RenderTOC	Shows how to use the RenderToc object. The sample demonstrates how to create the table of contents for a document using the dedicated RenderToc render object.
RotatedText	The sample shows how to insert rotated text into C1PrintDocument.Text rotated at different angles is shown.
Stacking	Shows how to use stacking rules for render objects' positioning The sample demonstrates how to use the RenderObject.Stacking property to set stacking rules for block (top to bottom and left to right) and inline (left to right) positioning of objects. Relative positioning of objects is also demonstrated.
Tables1	Shows how to create tables, set up table headers and footers. The sample creates and previews a C1PrintDocument with a table. Demonstrates how to set up table headers (including running headers) and footers. Shows how to add orphan control (the minimum rows printed on the same page before the footer is specified).
Tables2	The sample shows the basic features of tables in C1PrintDocument. The following features of tables are demonstrated: Table borders (GridLines property, allowing to specify the 4 outer and 2 inner lines). <ul style="list-style-type: none"> • Borders around individual cells and groups of cells. • Style attributes (including borders) for groups of disconnected cells. • Cells spanning rows and columns. • Content alignment within the cells (spanned or otherwise). • Table headers and footers. • Tags (such as page number/total page count) in table footer. • Style attributes: borders, font and background images.
Tables3	Shows multiple inheritance of styles in C1PrintDocument tables. The sample demonstrates multiple inheritance of styles in tables. A table with some test data is inserted into the document. Some style attributes are redefined for the styles of a row, a column, and a cell group. Cells at the intersections of the groups inherit styles for all, combining them.
TabPosition	Shows how to use the TabPosition property of text rendering objects. The sample creates a document with a RenderParagraph object, on which the TabPositions property is defined, specifying the tab positions calculated on document reflow depending on the current page width.
VisibleRowsCols	Demonstrates the Visible property of table rows/columns. The sample shows the Visible property of RenderTable rows and columns, that allows to you hide table rows and columns without removing them from the table. This sample

Sample	Description
	requires a 2006 v3 version (C1Preview.2 2.0.20063.41002) or later.
WideTables	Shows how to create wide tables spanning several pages The sample demonstrates the feature of C1PrintDocument which allows rendering of wide objects spanning multiple pages horizontally. To enable this feature, the object's CanSplitHorz property should be set to True . The preview is also adjusted to better show wide objects (margins are hidden, the gap between pages set to zero, and the end user is prevented from showing the margins).
WrapperDoc	This sample provides source code for a very simple wrapper around the new C1PrintDocument implementing some of the RenderBlock/Measure methods from the "classic" (old) C1PrintDocument . This sample may be especially useful to facilitate conversions of applications using the classic preview to the new preview.
ZeroWidthRowsCols	Demonstrates the treatment of table columns with zero width. The sample shows that columns with zero width/rows with zero height are not rendered at all (as if their Visible property were set to False). This sample requires a 2006 v3 version (C1Preview.2 2.0.20063.41002) or later.